






















## 1. AZIENDA COMPANY

1.1 GHIDINI GROUP	6
1.2 MATERIALI E FINITURE MATERIALS AND FINISHES	12
1.3 PROVE E CERTIFICAZIONI TESTS AND CERTIFICATIONS	16
1.4 AVVERTENZE WARNINGS	19
1.5 ATTACCO RAPIDO MANIGLIA E ROSETTA HANDLE AND ROSE KEY FAST CONNECTION	20
1.6 SECURPULL, DK DI SICUREZZA PER FINESTRA SECURPULL, DK SAFETY SYSTEM FOR WINDOW	21

## 2. PRODOTTI PRODUCTS

2.1 MANIGLIE E COORDINATI PER PORTE E FINESTRE DOOR HANDLES - DOOR AND WINDOW ACCESSORIES	24	
2.2 GHIDINI ALLUMINIUM	158	
2.3 GHIDINI STEEL	222	
2.4 MANIGLIE E COORDINATI IN NYLON NYLON DOOR HANDLES AND ACCESSORIES	234	
2.5 COORDINATI PER PORTE SCORREVOLI SLIDING DOOR ACCESSORIES	248	
2.6 MANIGLIONI PULL HANDLES	264	
2.7 MANIGLIONI ALZANTI PULL HANDLE FOR SLIDING DOOR	274	
2.8 COORDINATI E COMPLEMENTI D'ARREDO - ARTICOLI VARI ACCESSORIES AND FURNITURE FITTINGS - MISCELLANEOUS ITEMS	284	
2.9 POMOLI KNOBS	296	
2.10 BATTENTI DOOR KNOCKERS	306	

## 3. ACCESSORI ACCESSORIES

3.1 COORDINATI PER BASCULANTI-PORTE BLINDATE ACCESSORIES FOR ARMORED DOOR AND OVERHEAD DOOR	314	
3.2 ACCESSORI PER INFISSI ESTERNI WINDOWS ACCESSORIES EQUIPMENT	336	
3.3 METALMEC	348	
3.4 ACCESSORI - SCHEMI DI MONTAGGIO ACCESSORIES - ASSEMBLY INSTRUCTIONS	356	
3.5 ESPOSITORI DISPLAYS FOR SAMPLES	374	
CONDIZIONI GENERALI DI VENDITA GENERAL TERMS AND CONDITIONS OF SALES	382	

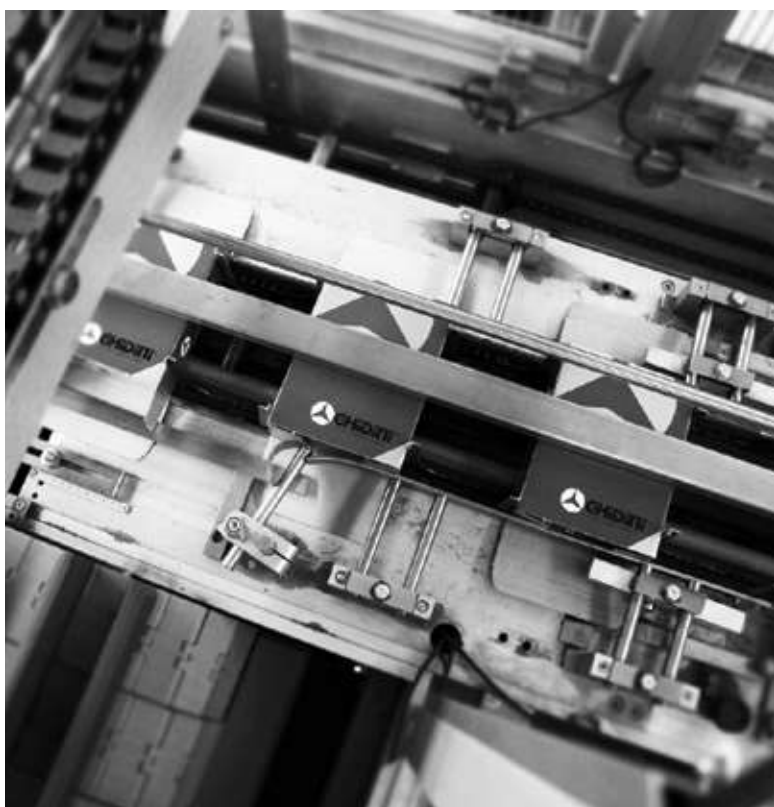


1

---

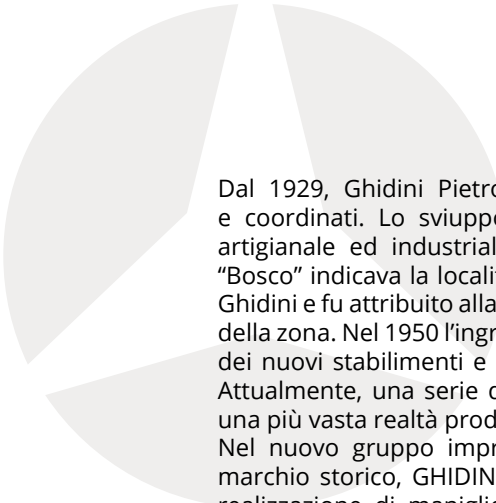
**AZIENDA  
COMPANY**

---



# 1.1 GHIDINI GROUP

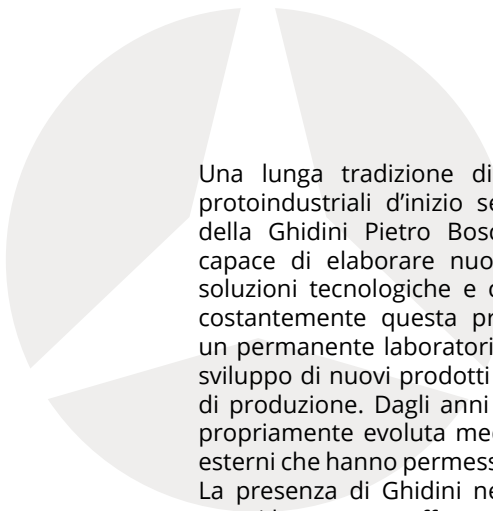
---



Dal 1929, Ghidini Pietro Bosco rappresenta una lunga storia di maniglie e coordinati. Lo sviuppo dell'azienda si inserisce nella operosa tradizione artigianale ed industriale, che caratterizza la Val Trompia. Il soprannome "Bosco" indicava la località nei pressi della cascina di proprietà della famiglia Ghidini e fu attribuito alla famiglia per distinguerla dai numerosi ceppi omonimi della zona. Nel 1950 l'ingresso in azienda dei figli porta, dapprima alla creazione dei nuovi stabilimenti e poi al costante processo di innovazione tecnologica. Attualmente, una serie di più recenti acquisizioni impone l'organizzazione di una più vasta realtà produttiva riunita sotto il marchio GHIDINI GROUP.

Nel nuovo gruppo imprenditoriale sono quindi oggi compresi: GHIDINI, il marchio storico, GHIDINI ALUMINIUM, un nuovo marchio specializzato nella realizzazione di maniglie d'alluminio. GM, per la produzione di maniglie e coordinati destinati al contract ed alle grandi forniture per le industrie del settore del serramento. DE VENIERI, una produzione creata con maestri artigiani locali, per rieditare forme e materiali delle antiche maniglie della tradizione. Il nuovo assetto di Ghidini Group risulta quindi essere un sicuro riferimento per il settore riunendo in un solo produttore il più vasto catalogo di soluzioni tecniche e formali per maniglie e coordinati in ottone, bronzo, acciaio inox, lega di zinco, alluminio, nylon e ferro.

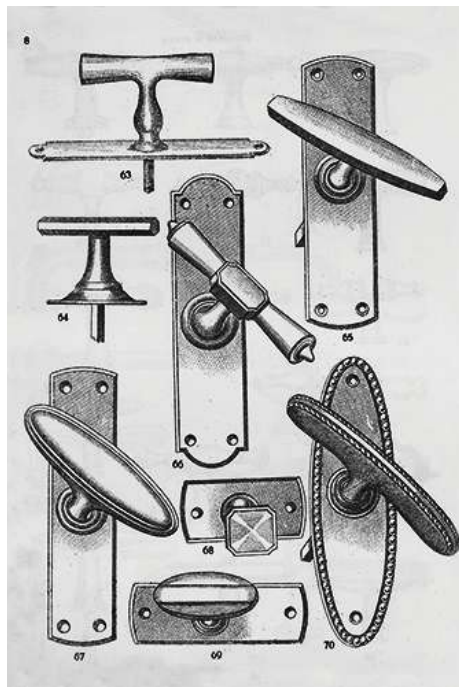
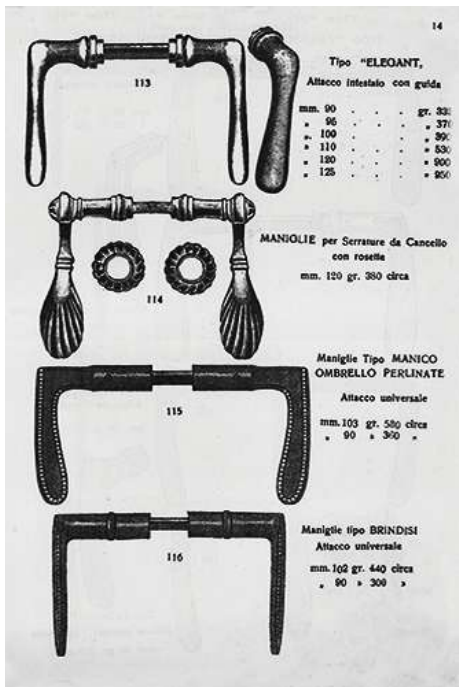
*A company which makes handles and coordinates, with a long history dating back to 1929. The history of our company results from this industrious and artisan tradition of both skilled labour and agriculture. Ghidini is one of the most typical names in the valley so Pietro took his nickname, for which he has become well-known, from his small farm at Bosco where he also worked. In 1950 the sons entered the company which first of all led to the creation of new factories and also started a constant process of technological innovation. Today a series of more recent acquisitions has made it necessary to organise a much larger manufacturing reality reunited under the Ghidini Group trademark. Today the new business group therefore includes: GHIDINI, the historic brand, GHIDINI ALUMINIUM, a new brand specialised in making aluminium handles. GM, which manufactures handles and coordinates for contracts and large supplies for industries in the window and door frames sector. DE VENIERI, a product created by local craftsmen, to re-edit forms and materials of the ancient tradition of the handles. The new Ghidini Group structure is a sure reference for the sector by bringing together in a single manufacturer in a unique catalog of technical and formal solutions for handles and co-ordinates in brass, bronze, stainless steel, zinc alloy, aluminum, nylon and iron.*



Una lunga tradizione di ricerca e realizzazione, tipica delle produzioni protoindustriali d'inizio secolo, accompagna sin dalla fondazione la storia della Ghidini Pietro Bosco. Il primo fondatore era un valente artigiano capace di elaborare nuove forme e un attento ricercatore di innovative soluzioni tecnologiche e costruttive. Dal 1929 via via Ghidini ha sviluppato costantemente questa propria peculiarità strutturando al proprio interno un permanente laboratorio di ricerca: Ufficio Esperienze Ghidini, dedicato allo sviluppo di nuovi prodotti ed alla definizione delle più appropriate tecnologie di produzione. Dagli anni Ottanta poi l'attenzione all'attività di progetto si è propriamente evoluta mediante il costante rapporto con qualificati designer esterni che hanno permesso all'azienda il confronto con nuovi stimoli di ricerca. La presenza di Ghidini nel dibattito che coinvolge il design del prodotto è ormai largamente affermata come ci dimostrano alcune iniziative che sono di sicuro riferimento nel settore: Il periodico "Manua" rivolto ai progettisti ed agli operatori del settore; Il concorso internazionale di design "la maniglia per il III Millennio" voluto per celebrare i 70 anni dell'azienda, dal quale nasce "Infinita" maniglia che risolve in un unico oggetto il rapporto tra placca e leva di manovra. Il progetto "Leonardo" (vincitore del premio Vele d'Oro 2004, e marchio di qualità DfA) è la più significativa innovazione nel settore delle maniglie e risolve in una forma nuova i temi del "design for all".

*A long tradition of research and manufacture, typical of the proto-industrial manufacture of the start of the last century, has accompanied the history of Ghidini Pietro Bosco right from its foundation. The first founder was a skilled craftsman capable of creating new shapes who carefully researched innovations in technology and construction. Since 1929 Ghidini has gradually and constantly developed this characteristic creating a permanent research laboratory within the company: the Ghidini Experimental Office, dedicated to the development of new products and the definition of the most appropriate manufacturing techniques. Since the eighties attention to design has developed by working constantly together with qualified external designers who have enabled the company to confront new incentives for research. Ghidini's presence in the debate involving product design is now widely recognised as is shown by some initiatives which are a point of reference in this fields: The magazine "Manua", produced for designers and workers in this field; The international design competition "The handle for the III Millennium", created to celebrate the company's seventy year anniversary, from which comes "Infinita" a handle which incorporates the plate and lever in just one object. The "Leonardo" project (winner of "Vele d'Oro" prize and DfA quality marks) is the most significant innovation in the handles sector with its new shape it answers to the theme "design for all".*





# PROGETTO LEONARDO

Il Progetto Leonardo rinnova il rapporto con l'oggetto maniglia indirizzandolo verso un uso ampliato realmente utilizzabile da bambini, adulti, anziani o persone con sedia a ruote. Un disegno semplice e "voluminoso" determina con eleganza le forme della maniglia e consente l'impugnarla a diverse altezze. Una forma innovativa e gradevole risolve i temi dell'accessibilità e della praticità d'uso senza barriere formali o psicologiche.

Design for all = utenza universale

Il mondo della progettazione si è sempre rivolto ad un modello ideale di utente (ipotizzato già negli studi dell'uomo vitruviano di Leonardo e sino in tempi più recenti dal Modulor di Le Corbusier): un uomo di età media, di buona costituzione fisica che non ammette varianti. Il mondo reale invece è abitato da bambini, giovani, adulti ed anziani, pertanto anche senza tener conto di disabilità gravi l'utente reale non è in grado di usufruire a pienamente ed in modo autonomo le strutture ed i prodotti che la società gli offre. L'uomo di Leonardo non è superato ma deve essere integrato seguendo l'evoluzione di una società che è più attenta alle esigenze di un design for all e cioè universale (per tutti gli utenti). Il progetto deve quindi rivolgersi verso un'utenza più ampia per soddisfare senza barriere fisiche o psicologiche le diverse esigenze abitative di una società reale. La normativa vigente in tema di accessibilità prevede che le maniglie delle porte, solitamente applicate dalla produzione di serie a 105 cm, sia collocata ad altezza 90 cm. Con la maniglia Leonardo si ha la possibilità di impugnare la maniglia a diverse altezze.

DfA Italia (Design for All Italia, membro di EIDD - Design for All Europe) ha assegnato alla maniglia Leonardo il prestigioso marchio di qualità DfA.

*The Leonardo Project takes a new look at our relationship with the handle as an object aimed at a wide range of uses. It really can be used by children, adults, old people and people in wheelchairs. A simple, voluminous design determines the elegant shape of the handle and makes it possible to grip it at different heights. An innovative and pleasing shape answers the need for accessibility and ease of use without formal or psychological barriers.*

*Dfa Italy (Design for All Italy, member of EIDD - Design for all Europe) has assigned to Leonardo handle the prestigious DFA quality marks for its ability to be used by the largest category of users without placing functional or psychological barriers.*



# 1.2 MATERIALI, FINITURE, AVVERTENZE

## MATERIALS, FINISHES, WARNINGS

---

Ghidini Group può sicuramente vantare il più ampio catalogo di soluzioni, materiali e finiture presenti sul mercato delle maniglie e dei suoi coordinati.

### **OTTONE**

L'ottone è una lega industriale di rame-zinco, nella quale il tenore di zinco è almeno del 50%. I primi utilizzi del rame e delle sue leghe risalgono a 5000 anni fa. Nel nostro caso la lega rappresenta una parte consistente della produzione e nei nostri stabilimenti viene trasformata dallo stato grezzo a semilavorati mediante processi di pressofusione, stampaggio a caldo, tranciatura e imbutitura, tornitura a seconda che si parta da lingotti, spezzoni di barra estrusa, lamiera, barra trafilata.

### **ZALOR**

Zalor è un marchio registrato con cui indichiamo la speciale lega di zinco, alluminio e magnesio particolarmente adatta per pressofusione con cui produciamo articoli che, dopo operazioni di finitura superficiale, vengono sottoposti a trattamenti galvanici di doratura, nichelatura, rodiatura, cromatura nonché all'esclusivo trattamento GHI.CO.TEC.

### **ALLUMINIO**

L'alluminio è sicuramente uno dei metalli non ferrosi più interessanti grazie al suo basso peso specifico ed alla sua buona resistenza alla corrosione che viene notevolmente incrementata mediante ossidazione anodica ed ora anche con l'innovativo trattamento GHI.CO.TEC

### **NYLON**

Nylon è la denominazione commerciale della poliammide 6.6, resina termoplastica sintetica con elevate proprietà meccaniche e buona resistenza agli agenti chimici. Tutta la produzione in Nylon è ottenuta mediante stampaggio per iniezione.

### **ACCIAIO**

L'acciaio è una lega di ferro contenente carbonio fino a circa il 2% ed altri elementi che conferiscono al metallo determinate caratteristiche. In base al loro impiego gli acciai vengono comunemente divisi in acciai di uso generale e acciai speciali. Gli acciai inossidabili (inox) appartengono a questa seconda categoria ed hanno resistenza all'ossidazione ed alla corrosione, caratteristiche determinate dalla presenza in lega di nichel e cromo.

*Ghidini Group. can surely boast the largest catalogue of products, materials and finishes available on the handles and coordinates market.*

### **BRASS**

*Brass is an industrial alloy of copper and zinc, of which zinc makes up at least 50%. The first use of copper and its alloys dates back to 5000 years ago. In our case the alloy represents a consistent part of our production and in our factories it is transformed from the original state to semi-finished products using processes of die casting, hot pressing, blanking and drawing, and turning according to whether the product is manufactured from ingots, cut down sizes of extruded bars, sheet or drawn bars.*

### **ZALOR**

*Zalor is a registered trademark used to indicate a special alloy of zinc, aluminium and magnesium which is particularly suitable for die casting, used to produce articles which, after surface finishing operations, undergo galvanic treatments with gold, nickel, rhodium and chrome as well as our exclusive GHI.CO.TEC. treatment.*

### **ALUMINIUM**

*Aluminium is definitely one of the most interesting non-ferrous metals due to its low specific weight and its strong resistance to corrosion. This feature is considerably increased by means of anodic oxidation and now also by using the innovative GHI.CO.TEC treatment.*

### **NYLON**

*Nylon is the trade name for 6.6 polyamide, a synthetic thermoplastic resin with high mechanical properties and strong resistance to chemical agents. All nylon products are made using injection presses.*

### **STEEL**

*Steel is an iron alloy containing up to 2% carbon and other elements which give the metal certain characteristics. Steels are commonly divided into steels for general use and steels for specific uses according to their final use. Stainless steels belong to the second category and resist oxidation and corrosion, a characteristic which is determined by the presence of nickel and chrome in the alloy.*

	LEGENDA FINITURE	FINISHINGS LEGEND	FARBEN LEGENDA	LÉGENDE DE FINITIONS
G - PLUS - M36	trattamento PVD	PVD G - PLUS treatment	PVD G - PLUS Beschichtet	PVD G - PLUS traitement
OANT - M75	ottone brunito anticato	Brass antik brown	Messing antik goldbraun	Laiton antique
OBR - M45	ottone brunito	Brass bronzed	Messing brüniert	Laiton bronzé
OCL - M4	ottone cromo lucido	Brass polished chrome	Messing verchromt	Laiton chromé poli
OCS - M18	ottone cromo satinato	Brass satin chrome	Messing verchromt satiniert	Laiton chromé satiné
OF - M3	ottone fumè	Brass fumè	Messing fumè	Laiton fumé
OFA - M69	ottone ferro antico	Brass old iron	Messing Eisen antik	Laiton fer antique
OGV - M27	ottone graffiato verniciato	Brass bronzed scratch	Messing brüniert zerkratzt	Laiton rayé
OLD - MV3	ottone anticato naturale	Brass antique natural	Messing antik natur	Laiton antique naturel
OLS - M33	ottone lucido - satinato	Brass polished - brushed	Messing poliert - matt	Laiton poli - satiné
OLV - M1	ottone lucido verniciato	Brass polished	Messing poliert	Laiton poli
ONL - M7	ottone nichel lucido	Brass polished nickel	Messing glanznickel	Laiton nickelé poli
ONO - M25	ottone nero opaco	Brass black matt	Messing schwarz matt	Laiton noir mat époxy
ONS - M9	ottone nichel satinato	Brass nickeld matt	Messing nickel matt satiniert	Laiton nickelé - satiné mat
OS - M2	ottone satinato	Brass brushed	Messing matt	Laiton satiné
ZCL	Zalor cromo lucido	Zinc alloy chrome plated	Zamak verchromt	Zamac chromé poli
ZCS	Zalor cromo satinato	Zinc alloy satin chrome	Zamak verchromt satiniert	Zamac chromé satiné
ZNO	Zalor nero opaco	Zinc alloy black matt	Zamak schwarz matt	Zamac noir mat époxy
ZNS	Zalor nichel satinato	Zinc alloy nickeld matt	Zamak nickel matt satiniert	Zamac nickelé - satiné mat
ABI	Alluminio bianco RAL 9010	Aluminium white	Aluminium weiss beschichtet	Aluminium époxy blanc
ACL	Alluminio cromo lucido	Aluminium polished chrome	Aluminium verchromt poliert	Aluminium poli - chromé
ACP	Alluminio cromo perla	Aluminium chrome pearl	Aluminium chromt perla	Aluminium perle - chromé
ANO	Alluminio nero opaco	Aluminium black matt textured	Aluminium schwarz matt	Aluminium noir mat
F1	Anodizzato argento	Aluminium silver	Aluminium silber	Aluminium argent
F1 - SAT	Anodizzato argento satinato	Aluminium brushed silver	Aluminium silber satiniert	Aluminium argent satiné
F2	Anodizzato champagne	Aluminium champagne	Aluminium neusilber	Aluminium champagne
F3	Anodizzato oro	Aluminium gold	Aluminium gold	Aluminium or
F4	Anodizzato bronzo	Aluminium bronze	Aluminium bronze	Aluminium bronze
F9	Anodizzato inox	Aluminium steel	Aluminium stahl	Aluminium aspect inox
GBR	Bronzo verniciato a polvere	Aluminium bronze	Aluminium bronze beschichtet	Aluminium bronze époxy
GCTCL	GHI.CO.TEC cromo lucido	Like brass polished chrome	Wie messing verchromt	Alu aspect laiton chromé poli
GCTCS	GHI.CO.TEC cromo satinato	Like brass satin chrome	Wie messing verchromt satiniert	Alu aspect laiton chromé satiné
GCTOL	GHI.CO.TEC ottone lucido	Like brass polished	Wie messing poliert	Alu aspect laiton poli
GCTOS	GHI.CO.TEC ottone satinato	Like brass brushed	Wie messing matt	Alu aspect laiton satiné
ACH	Alluminio verniciato argento	Aluminum painted silver	Aluminium silber lackiert	Aluminium verni argent
GBR	Alluminio verniciato bronzo	Aluminum painted bronze	Aluminium bronze lackiert	Aluminium verni bronze
NAM	nylon amaranto	Nylon amaranthine	Kunststoff amaranthine	Polyamide amarante
NBI	nylon bianco	Nylon white	Kunststoff verkehrsweiss	Polyamide blanc
NGI	nylon giallo	Nylon yellow	Kunststoff gelb	Polyamide jaune
NGR	nylon grigio	Nylon grey	Kunststoff grau	Polyamide gris
NMA	nylon marrone	Nylon brown	Kunststoff braun	Polyamide marron
NNE	nylon nero	Nylon black	Kunststoff tiefschwarz	Polyamide noir
NRO	nylon rosso	Nylon red	Kunststoff rot	Polyamide rouge
NVE	nylon verde	Nylon green	Kunststoff grün	Polyamide vert

## **GHI.CO.TEC.**

Nel 1995 entra in funzione il nuovo impianto per il trattamento denominato GHI.CO.TEC., Ghidini Coating Technology, un nuovo modo di concepire protezione e colorazione di maniglie e coordinati in ottone, Zalor, alluminio.

Mediante un processo di cataforesi GHI.CO.TEC. deposita sul metallo resine che aderiscono ad esso per azione di un campo elettrico che si genera nelle vasche in cui i pezzi vengono immersi; con un successivo passaggio a forno la resina si indurisce ed il pezzo assume l'aspetto definitivo. La resina di base è trasparente ed incolore, ma con l'aggiunta di pigmenti potrebbe assumere qualsiasi colorazione. nel nostro caso utilizziamo la protezione incolore su ottone lucidato e quella "gialla" su Zalor ed alluminio.

Per l'ottone, GHI.CO.TEC., è dunque un'alternativa alla tradizionale verniciatura trasparente. Mentre per Zalor ed alluminio in un unico passaggio, il pezzo si colora, assumendo il tono dell'ottone, e si protegge dall'ossidazione e dall'usura con un deposito diretto sul metallo di base.

Il rivestimento ha uno spessore assolutamente uniforme e garantisce caratteristiche di resistenza ad usura e ossidazione superiori a quanto ottenibile con i trattamenti tradizionali.

Da non trascurare l'aspetto ecologico del processo che lavora completamente a ciclo chiuso, quindi senza scarichi nell'ambiente e senza sviluppo di fumi o sostanze nocive per gli operatori.



## **G-PLUS**

Ghidini group, proseguendo la propria ricerca che tende ad offrire i migliori caratteri tecnici e formali, presenta G-PLUS: il più aggiornato sviluppo della tecnologia PVD (Physical Vapour Deposition) applicata alle maniglie ed ai coordinati. Superficie dura e compatta, grande resistenza alle abrasioni ed alle aggressioni atmosferiche ed un piacevolissimo colore vivo dell'ottone sono i caratteri che distinguono G-PLUS.

G-PLUS realizza rivestimenti ad elevate caratteristiche mediante condensazione sotto vuoto sulla base da rivestire di vapori ottenuti con fattori fisici.

## **GHI.CO.TEC**

*In 1995 the new plant for the GHI.CO.TEC., Ghidini Coating Technology, started working.*

*This new plant is a new way to conceive protection and colouring of brass, Zalor or aluminium handles and coordinates.*

*By means of a cathoresis process, GHI.CO.TEC. deposits resins on metal and they adhere to it through an electric field which is generated in the bath tank where the pieces are dipped; with a further kiln step, the resin hardens and the piece takes the definite look.*

*The basic resin is transparent and colourless, but adding pigments, it can acquire any sort of colour. In our case we use a colourless protection on polished brass and a "yellow" protection on Zalor or aluminium.*

*As far as brass is concerned, GHI.CO.TEC. is therefore a great change to the traditional transparent coating. Instead of treating Zalor and aluminium with the usual brass coating galvanized system, with a single GHI.CO.TEC. operation, it is possible to colour the article and at the same time give it the right protection from oxidation.*

*The coating is absolutely uniform as far as the thickness is concerned and guarantees those characteristics of hardness, adhesion, resistance to solvents and to corrosion in saline fog, with better results compared to those which could be reached by means of traditional treatments.*

*The ecological aspect has to be taken into account as well, being the process a closed cycle, therefore no emissions in the environment, no fumes or dangerous substances for the operators are developed.*

## **G-PLUS**

*Carrying on their research in order to offer the best technical and formal features, GHIDINI group are presenting G-PLUS: the most up to date technological development: PVD (Physical Vapour Deposition) applied to handles and co-ordinates. Hard and compact surface, great abrasion proof, atmospheric aggression resistant and a very pleasant vivid brass colour are the features which distinguish G-PLUS.*

*G-PLUS is the result of the most innovative deposition technique PVD, by means of which it is possible to carry out coatings having high features through vacuum condensation of vapours obtained with physical factors on the surface to*

G-PLUS prevede una reazione fisica tra ioni di zirconio. Su di essa si depositano sulla base in ottone precedentemente nichelata e cromata.

La generazione dei vapori avviene per effetto di una scarica ad arco sotto vuoto tra un catodo, ovvero la sorgente dei vapori stessi e la camera in cui avviene l'intero processo.

Le maniglie ed i coordinati trattati con G-PLUS godono di caratteristiche ampiamente superiori rispetto a quanto possibile con tutti i trattamenti tradizionali. Prendendo come termine di confronto la cromatura galvanica otteniamo:

*be coated. In the G-PLUS case, a physical reaction among zirconium ions (ZrN) which are deposited on the brass surface previously nickel and chromium plated is foreseen. The vapours are originated by means of vacuum discharge pressure between a cathode, that is the source of vapours and the chamber in which the entire process takes place. The handles and coordinates treated with G-PLUS have characteristics which are vastly superior compared to what obtainable by means of traditional treatments. G-PLUS underwent severe laboratory tests which allow us to certify:*

	G-PLUS	Cromatura galvanica
Durezza in HV	2600/2800	800
Resistenza allo sfregamento	600 passate	400 passate
Resistenza alla corrosione in nebbia salina NNS UNI-ISO 9227	1200 ore	700 ore
Resistenza alla corrosione prova Cass-test CASS UNI-ISO 9227	300 ore	180 ore

G-PLUS ha superato severi test di laboratorio che ci consentono di certificare:

- Aderenza 100% secondo la normativa UNI-ISO 4524/5
- Nessuna alterazione dopo 1000 ore di prova accelerata di resistenza alla luce secondo la normativa UNI 9397
- Nessun intacco da parte di acido cloridrico, solforico, nitrico, ossalico, acetico e citrico, soda e potassa caustica, cianuri e sgrassature alcaline a caldo.

I risultati di protezione del trattamento G-PLUS permettono, anche ai clienti più esigenti, di ottenere maniglie e coordinati con una superficie di durezza paragonabile all'acciaio, resistenza agli agenti atmosferici che ne permette l'uso anche in esposizioni esterne in ambienti aggressivi, brillantezza del colore dell'ottone grazie alla protezione inalterabile nel tempo, garanzia illimitata perchè la protezione offerta supera anche i limiti di garanzia previsti per legge.

*G-PLUS underwent severe laboratory tests which allow us to certify:*

- 100% adhesion according to UNI-ISO 425415 Norm.
- No alteration after a 1000 hour accelerated resistance to light test according to UNI 9397 norm.
- No indentation was caused by using hydrochloric, sulphuric, nitric, oxalic, acetic and citric acids, caustic soda and potassium hydroxide, cyanide and alkaline and hot degreasing.

*The protective results of G-PLUS treatment allow, even to the most demanding customers, to obtain handles and coordinates with a hardened surface which can be compared to steel, which is resistant to external atmospheric agents and which can be placed externally even in saline fog. Thanks to the inalterability of protection, the brass colour brightness doesn't change and an unlimited guarantee due to protection which goes even beyond the limit guarantee foreseen by the law. G-PLUS a protection unlimited guaranteed for people who want beautiful long lasting handles.*



# 1.3 PROVE E CERTIFICAZIONI

## TESTS AND CERTIFICATIONS

La norma EN 1906 definisce i requisiti e i metodi di prova per maniglie e pomoli per porte.

Vengono definiti i parametri che definiscono le prestazioni. La tabella di classificazione è una stringa alfanumerica composta da 8 caratteri.

*The EN 1906 standard defines requirements and test methods for door handles and knobs.*

*The parameters defining the performance are specified below. The classification table is an alphanumeric string made up of 8 characters.*

1	2	3	4	5	6	7	8
Categoria d'utilizzo Category of use	Durabilità Durability	Massa della porta Door mass	Resistenza al fuoco Fire resistance	Sicurezza (personale) Personal safety	Resistenza alla corrosione Corrosion resistance	Sicurezza contro effrazione Security (in terms of burglary resistance)	Tipo di azionamento Type of operation

1 (prima casella) Categoria d'utilizzo: Le guarniture sono suddivise in 4 categorie d'utilizzo (da 1 a 4), assegnate in riferimento alla frequenza d'utilizzo e al relativo campo applicativo.

*1 (first digit) Category of use: Handle sets are classified into 4 categories of use (ranging from 1 to 4), depending on frequency and expected area of use.*

1- Utilizzo di media frequenza delle guarniture, da parte di persone che sostanzialmente esercitano un utilizzo accurato e presentano un rischio ridotto per quanto riguarda l'uso non corretto (ad esempio per le porte interne di abitazioni).

*1- Medium frequency of use of handle sets, by people with a high incentive to exercise care and with a small chance of misuse (e.g. internal residential doors).*

Momento di torsione Rotation torque strength	Trazione Axial strength test	Gioco assiale in posizione di non utilizzo Free play "at rest"	Gioco perpendicolare sulla maniglia Free angular movement
* 20 Nm	300 N	< 10 mm	< 10 mm

2- Utilizzo di media frequenza delle guarniture, da parte di persone che esercitano un utilizzo sostanzialmente accurato ma che presentano un certo rischio per quanto riguarda l'uso non corretto. (ad esempio per le porte interne di uffici).

*2- Medium frequency of use of handle sets, by people with some incentive to exercise care but where there is some chance of misuse. (e.g. internal office doors).*

Momento di torsione Rotation torque strength	Trazione Axial strength test	Gioco assiale in posizione di non utilizzo Free play "at rest"	Gioco perpendicolare sulla maniglia Free angular movement
* 30 Nm	500 N	< 10 mm	< 10 mm

3- Utilizzo ad elevata frequenza delle guarniture, da parte del pubblico o di altre persone, che non hanno particolare cura nell'uso e per le quali esiste un notevole rischio d'utilizzo errato. (ad esempio per le porte di edifici pubblici notevolmente frequentati).

*3- High frequency of use of handle sets, by the general public or by other people with little incentive to exercise care and with a high chance of misuse. (e.g. doors of highly frequented public buildings).*

Momento di torsione Rotation torque strength	Trazione Axial strength test	Gioco assiale in posizione di non utilizzo Free play "at rest"	Gioco perpendicolare sulla maniglia Free angular movement
* 40 Nm	800 N	< 6 mm	< 5 mm

4- Per impiego su porte che vengono azionate spesso e con forza (ad esempio per porte in stadi da calcio, su piattaforme petrolifere, nelle caserme, toilette pubbliche, ecc).

*4- to be installed on frequently and strongly used doors (for example inside football stadium, on oil platforms, inside military bases and public toilets).*



Momento di torsione Rotation torque strength	Trazione Axial strength test	Gioco assiale in posizione di non utilizzo Free play "at rest"	Gioco perpendicolare sulla maniglia Free angular movement
* 60 Nm	1000 N	< 6 mm	< 5 mm

2- (seconda casella) Durabilità: viene inserita la classificazione 6 o 7, 6 = 100.000 cicli di prova , 7 = 200.000 cicli di prova

3- (terza casella) Massa della porta: Non è utilizzata.

4- (quarta casella) Resistenza al fuoco: 0, A, B o C  
0 = non adatta per porte tagliafuoco ed antifumo  
A = adatta per porte antifumo  
B = adatta per porte tagliafuoco ed antifumo  
C = adatto per porte tagliafuoco e antifumo, obbligo di un'anima in acciaio nella maniglia

5- (quinta casella) Sicurezza personale: 0 o 1.  
(opzionale per cui in questa casella è possibile anche inserire uno 0)  
0 = per uso normale  
1 = per uso con requisiti di sicurezza.  
(Secondo DIN 18255, tutte le guarniture per gli edifici pubblici devono superare questa prova corrispondente alle categorie 3 e 4)

6- (sesta casella) Resistenza alla corrosione: da 0 a 5.  
0 = nessuna resistenza alla corrosione  
1 = resistenza ridotta alla corrosione (test nebbia salina 24 h)  
2 = resistenza media alla corrosione (test nebbia salina 48 h)  
3 = resistenza alta alla corrosione (test nebbia salina 96 h)  
4 = resistenza molto alta alla corrosione (test nebbia salina 240 h)  
5 = resistenza estremamente alta alla corrosione (test nebbia salina 480 h)

7- (settima casella) Sicurezza contro l'effrazione:  
da 0 a 4.  
0 = nessuna resistenza allo scasso  
1 = ridotta resistenza allo scasso  
2 = media resistenza allo scasso  
3 = notevole resistenza allo scasso  
4 = resistenza estremamente alta allo scasso

8- (ottava casella) Tipo di azionamento: A, B o U.  
A = guarnitura con molla  
B = guarnitura con precarico a molla  
U = guarnitura senza molla

ESEMPIO : guarnitura in alluminio con finitura GHI.CO.TEC, assistita da molla.

2 (second digit) Durability: the classification figure is either 6 or 7, 6 = 100,000 test cycles, 7 = 200,000 test cycles

3 (third digit) Door Mass: not applicable.

4 (fourth digit) Fire Resistance: 0, A, B or C  
0 = not approved for use on fire/smoke doors  
A = suitable for use on smoke doors  
B = suitable for use on fire/smoke doors  
C = suitable for use on fire/smoke doors, steel core in the handle is required

5 (fifth digit) Personal Safety: 0 or 1.  
(as this is optional, the figure 0 may appear)  
0 = normal use  
1 = to be used in safety applications.  
(According to DIN 18255, all handle sets for public buildings - i.e. items included in categories 3 and 4 - must pass this test)

6 (sixth digit) Corrosion Resistance: ranging between 0 and 5.  
0 = no corrosion resistance  
1 = mild corrosion resistance (24-hr salt-spray test)  
2 = moderate corrosion resistance (48-hr salt-spray test)  
3 = high corrosion resistance (96-hr salt-spray test)  
4 = very high corrosion resistance (240-hr salt-spray test)  
5 = extremely high corrosion resistance (480-hr salt-spray test)

7 (seventh digit) Security (in terms of burglary resistance): ranging between 0 and 4.  
0 = not approved for use on burglary resistant doors  
1 = mild burglary resistance  
2 = moderate burglary resistance  
3 = high burglary resistance  
4 = very high burglary resistance

8 (eighth digit) Type of operation: A, B or U.  
A = spring assisted handle set  
B = spring loaded handle set  
U = unsprung handle set

EXAMPLE: spring assisted aluminum handle set with GHI.CO.TEC. coating.

1 Categoria d'utilizzo Category of use	2 Durabilità Durability	3 Massa della porta Door mass	4 Resistenza al fuoco Fire resistance	5 Sicurezza (personale) Personal safety	6 Resistenza alla corrosione Corrosion resistance	7 Sicurezza contro effrazione Security (in terms of burglary resistance)	8 Tipo di azionamento Type of operation
3	7	-	0	0	5	0	B

## PROVE E CERTIFICAZIONI IN RIFERIMENTO ALLA NORMATIVA GENERALE UNI EN 1906

### RESISTENZA ALLA CORROSIONE

UNI EN 1670 Resistenza alla corrosione: la norma specifica i requisiti di resistenza alla corrosione degli accessori per porte, finestre, chiusure oscuranti e facciate continue.

Si applica anche agli elementi di collegamento metallico richiesti per il fissaggio degli accessori per serramenti.

Eseguiamo prove certificate da ente esterno e prove interne con una moderna camera in nebbia salina.

I nostri prodotti sono testati e classificati in riferimento alle normative:

- UNI EN ISO 1670
- UNI EN ISO 9227

## TESTING AND CERTIFICATION WITH REFERENCE TO THE GENERAL RULE UNI EN 1906

### CORROSION RESISTANCE

*UNI EN 1670 Resistance to corrosion: the standard specifies requirements for corrosion resistance of accessories for doors, windows, shutters and curtain walls.*

*It also applies to metal fasteners required for attachment of accessories for doors.*

*We perform tests certified by an external organization and we perform also in house tests by a 'salt spray chamber' machinery.*

*Our products are tested and classified with reference to the following standard:*

- UNI EN ISO 1670
- UNI EN ISO 9227



### DURABILITÀ

UNI EN 1906 - Durabilità : i nostri prodotti vengono sottoposti a prove di durabilità con test e attrezzature interne, e i risultati (> 280.000 cicli) superano di gran lunga le richieste della normativa:

- Frequenza d'uso media: 100 000 cicli.
- Frequenza d'uso elevata: 200 000 cicli.

### DURABILITY

*UNI EN 1906 Durability: our products are tested for durability with internal test and equipment, and the results (>280.000 cycles) exceed the requirements of the legislation.*

- Average frequency of use: 100.000 cycles
- High frequency of use: 200.000 cycles



### RESISTENZA AL FUOCO

UNI EN 1634 - Resistenza al fuoco: i prodotti da utilizzare su porte tagliafuoco / antifumo devono essere conformi ai requisiti appropriati della UNI EN 1906 e ai requisiti supplementari della norma UNI EN 1634.

### FIRE RESISTANCE

*Uni EN 1634 - Fire resistance : products for use on fire/smoke door must comply with requirements of EN 1906 and to the additional requirements of UNI EN 1634.*



# 1.4 AVVERTENZE

## WARNINGS

---

### PRECAUZIONI PER INSTALLATORI ED UTILIZZATORI FINALI

Protezione dall'acido tannico: nelle finestre e porte-finestre in legno di rovere o altre essenza con un elevato contenuto di tannino, assicurarsi che questo non possa evaporare dal legno. La guarnitura non deve avere contatto diretto con una superficie del legno non trattato.

Protezione da sigillante: non utilizzare mai sigillanti a reticolazione acetica o contenenti altre sostanze aggressive, ad esempio acido formico o acetico, composti di ammoniaca, aldeide, fenoli, cloro, tannino ecc., perché sia il contatto diretto con il sigillante che i vapori di queste sostanze possono aggredire la superficie dei particolari.

Durante i lavori in genere, demolizione, ristrutturazione, realizzazione di intonaci e tinteggiatura, riparare le guarniture (comunque tutti i nostri prodotti) dal contatto con polveri, calce, intonaco, tempere e smalti vari. Fare aerare bene il locale prima di togliere le protezioni, il consiglio se possibile sarebbe di montare le guarniture dopo aver eseguito i lavori e dopo essersi assicurati che il locale sia stato ben aerato.

Pulizia e protezione da detergenti aggressivi contenenti acidi: pulire le guarniture esclusivamente con panno morbido e detergenti a pH neutro diluito. Non usare mai detergenti o abrasivi aggressivi contenenti acidi. Questi potrebbero danneggiare le guarniture.

La non osservanza delle suddette indicazioni può causare danni irreparabili al prodotto.

### PRECAUTIONS FOR INSTALLATION AND CONSUMERS

*Tannic acid protection: in the windows and glass doors in oak or other trees with a high tannin content, make sure that this can not evaporate from the wood.  
The crank should not have direct contact with a surface of untreated wood.*

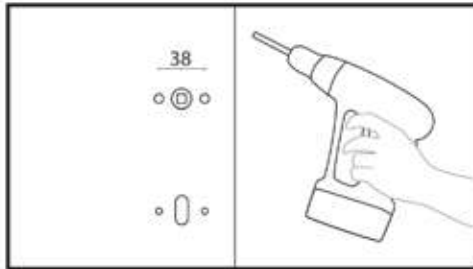
*Sealant protection: Do not use any sealant acetic or other aggressive substances such as formic acid, acetic acid, ammonia compounds, aldehyde, phenol, chlorine, tannin etc., for a direct contact with the sealant, the vapors of these substances can damage the finishings of the products.*

*During general maintenance, demolition, renovation, plastering and painting, repairing the cranks (though all of our products) from contact with dust, lime, plaster, tempera and various glazes.  
Make sure the rooms are ventilated enough before removing the protections.  
The best advice if possible is to mount the cranks after performing other works and after making sure that the premises was well aerated.*

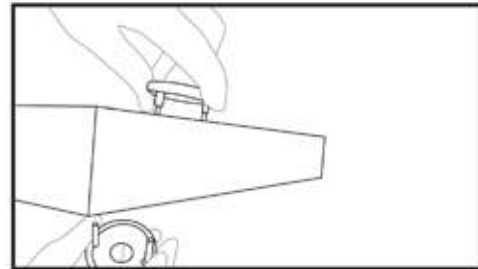
*Cleaning and protection from detergents containing acids: clean the cranks only with soft cloth and neutral pH detergent diluted. Never use harsh or abrasive cleaners containing acids. These could damage the crank.*

*The non-observance of these instructions may cause irreparable damage to the product.*

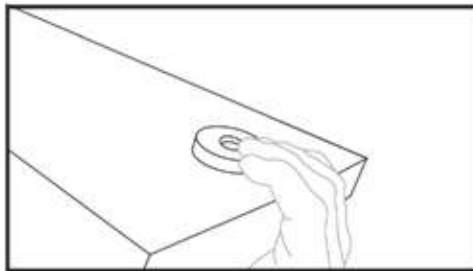
# 1.5 ATTACCO RAPIDO MANIGLIA E ROSETTA HANDLE AND ROSE KEY FAST CONNECTION



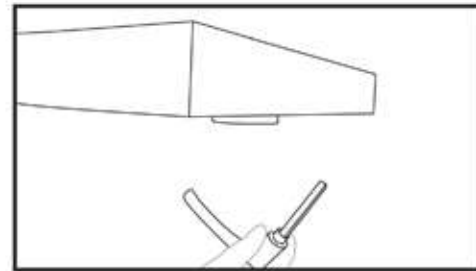
1



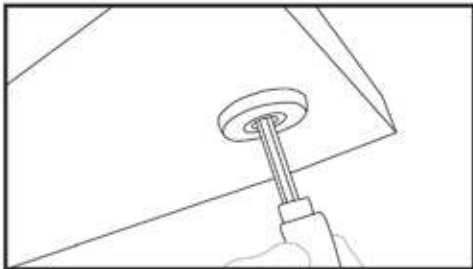
2



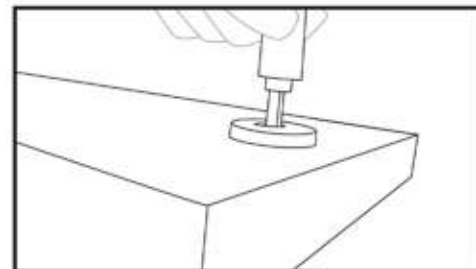
3



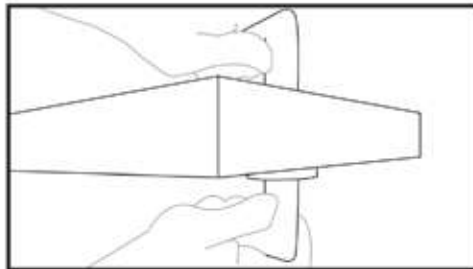
4



5

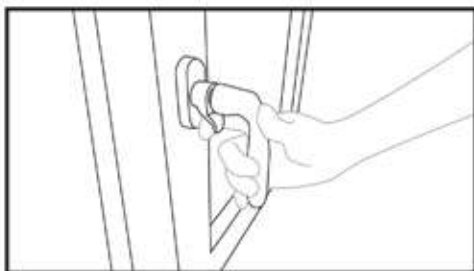


6

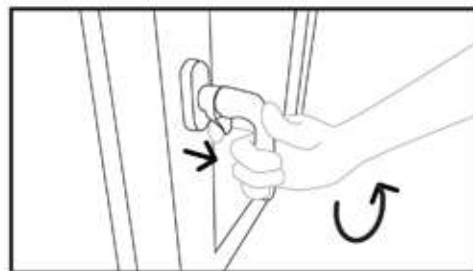


7

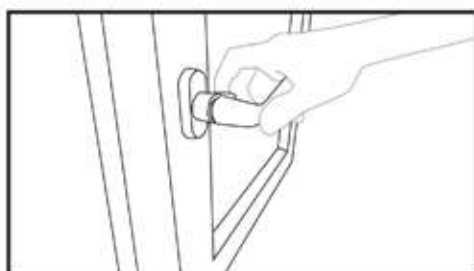
# 1.6 SECURPULL, DK DI SICUREZZA PER FINESTRA SECURPULL, DK SAFETY SYSTEM FOR WINDOW



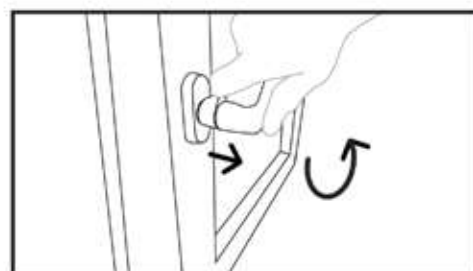
1



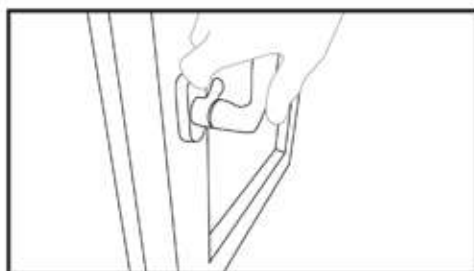
2



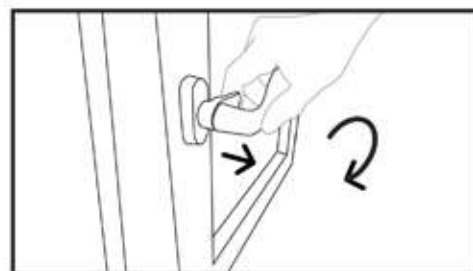
3



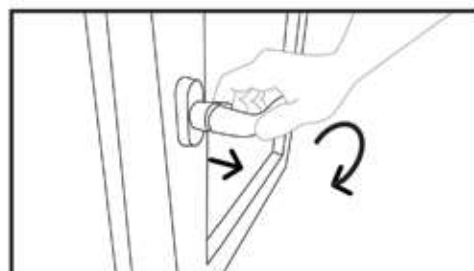
4



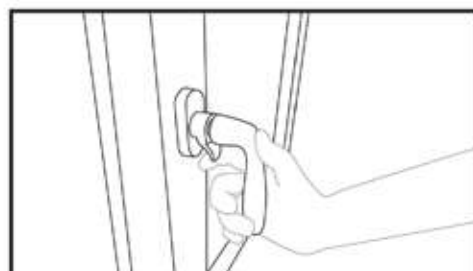
5



6



7



8



# 2

---

## **PRODOTTI** **PRODUCTS**

---





# 2.1

---



































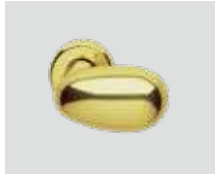

## **MANIGLIE E COORDINATI PER PORTE E FINESTRE DOOR AND WINDOW HANDLES**























---



# INDICE / INDEX

ARCHIMEDE	64	UNO Z	110
ARIETE	106	VICTORIA	124
BAROCCO	137	WING	68
CARTER	44	YORK BERRY	88
CARTESIO	48	YORK Z	86
CARTESIO B/W	50	YORK Z	87
CARTESIO Q	52	YORK Z 4	90
CARTESIO Q B/W	54		
CLIP	34		
EASY	60	OLIVA CREMONESE MP	138
EASY Q	62	GIOCHI PER CREMONESI	139
ELBA	122	ROSETTE/BOCCHETTE	140
ELITE	134	NOTTOLINI WC	148
FARFALLA	32	TIPOLOGIE DK	152
FERGIE	36	PLACCHE	155
GALILEO	56		
GALILEO Q	58		
GINEVRA	66		
GM05 Z	118		
GM07	93		
GM08	92		
GM10	120		
GM11	75		
GOLF	70		
IDEA	108		
IDEA Q	107		
LADY	136		
LEAF	38		
LEONARDO	46		
LINEA	30		
LITZ	42		
MILENA	116		
MILENA Z	114		
NOVECENTO	132		
PIGNA	72		
PIGNA 2008	74		
R5200	128		
R716	96		
R716	98		
R771	100		
R775	102		
R901	126		
R938	104		
R988	82		
R988	84		
RIALTO	40		
ROMA	119		
SEVEN	80		
SEVEN Q	78		
SHARK	94		
SWING	76		
TIROL	130		
UNO	112		


<b>A</b> ARCHIMEDE  64	<b>ARIETE</b>  106	<b>BAROCCO</b>  137	<b>C</b> CARTER  44	<b>CARTESIO</b>  48	<b>CARTESIO B/W</b>  50
<b>CARTESIO Q</b>  52	<b>CARTESIO Q B/W</b>  54	<b>CLIP</b>  34	<b>E</b> EASY  60	<b>EASY Q</b>  62	<b>ELBA</b>  122
<b>ELITE</b>  134	<b>F</b> FARFALLA  32	<b>FERGIE</b>  36	<b>G</b> GALILEO  56	<b>GALILEO Q</b>  58	<b>GINEVRA</b>  66
<b>GM05 Z</b>  118	<b>GM07</b>  93	<b>GM08</b>  92	<b>GM10</b>  120	<b>GM11</b>  75	<b>GOLF</b>  70
<b>I</b> IDEA  108	<b>IDEA Q</b>  107	<b>L</b> LADY  136	<b>LEAF</b>  38	<b>LEONARDO</b>  46	<b>LINEA</b>  30
<b>LITZ</b>  42	<b>M</b> MILENA  116	<b>MILENA Z</b>  114	<b>N</b> NOVECENTO  132	<b>P</b> PIGNA  72	<b>PIGNA 2008</b>  74

<b>R</b>					
<b>R5200</b>  128	<b>R716</b>  96	<b>R716</b>  98	<b>R771</b>  100	<b>R775</b>  102	<b>R901</b>  126
<b>S</b>					
<b>R938</b>  104	<b>R988</b>  82	<b>R988</b>  84	<b>RIALTO</b>  40	<b>ROMA</b>  119	<b>SEVEN</b>  80
<b>T</b>					
<b>SEVEN Q</b>  78	<b>SHARK</b>  94	<b>SWING</b>  76	<b>TIROL</b>  130	<b>U</b>	
<b>V</b>		<b>W</b>		<b>Y</b>	
<b>VICTORIA</b>  124	<b>WING</b>  68	<b>YORK BERRY</b>  88	<b>YORK Z</b>  86	<b>YORK Z</b>  87	<b>YORK Z 4</b>  90

**OLIVA CREMONESE MP 138**

 **GUARNITURA CON MOLLA DI RITORNO**  
HANDLE WITH SPRING

**GIOCHI PER CREMONESI 139**

 **GUARNITURA SENZA MOLLA DI RITORNO**  
HANDLE WITHOUT SPRING

**ROSETTE/BOCCHETTE 140**

 **VITI IN DOTAZIONE**  
SCREWS PROVIDED


**NOTTOLINI WC 148**


 **VITI NON IN DOTAZIONE**  
SCREWS NOT PROVIDED


**TIPOLOGIE DK 152**

 **SPESORE PORTA CON FERRO**  
QUADRO DI SERIE  
DOOR THICKNESS WITH STANDARD SPINDLE

**PLACCHE 155**


 **A RICHIESTA RB 50mm - INTERASSE**  
VITI 38mm  
ON REQUEST


 **A RICHIESTA RB 50mm - INTERASSE**  
VITI 30mm  
ON REQUEST

 **TIPOLOGIA DI GIOCO**  
TYPE OF MECHANISM

DK-1P  
DK-2P  
DK-1F  
DK-2F






 **PATENT**  **YALE**  **BB**  **CH**  **WC**

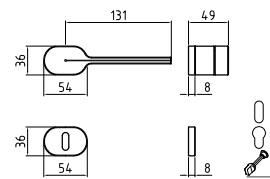
 **VL= VITI A LEGNO**  
VL= WOOD SCREW

 **VPA= VITI PASSANTI AUTOFILETTANTI**  
VPA = THROUGH BOLTS SELF - DRILLING SCREWS

 **VPM = VITI PASSANTI METRICHE**  
VPM = THROUGH BOLTS METRIC SCREWS

 **OTTONE**  
BRASS  
 **ZALOR**  
 **ALLUMINIO**  
ALUMINIUM  
 **ACCIAIO**  
STEEL  
 **NYLON**  
 **FERRO**  
IRON  
 **METALMEC**

 **ATTACCO CON BUSSOLE**  
CONNECTION WITH PINS  
 **ATTACCO RAPIDO**  
SPEED CONNECTION  
 **ATTACCO RAPIDO ROS/BOC**  
ROSE/KEY SPEED CONNECTION (PAG. 20)  
 **SECURPULL (PAG. 21)**  
 **GHTEK**



1 Ros 575


 Per montaggio vedere pag 372



ZCL

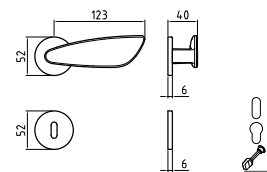


ZNO

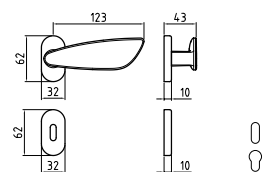
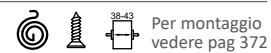


TITANIUM

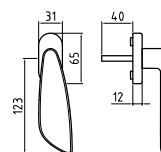
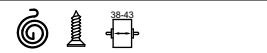
	ZCL	ZNO	TITANIUM	Conf. Pz.
<b>1 Q8 R</b> <b>Guarnitura Q8 ros. senza bocc. viti legno</b> <i>Lever handle 8mm on rose with wood screw</i>	66540210407 <b>59,49</b>	66540210416 <b>59,49</b>	66540210454 <b>59,49</b>	1
<b>1 Q8 RB</b> <b>Guarnitura Q8 ros./bocc. Patent viti legno</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	66540211407 <b>67,69</b>	66540211416 <b>67,69</b>	66540211454 <b>67,69</b>	1
<b>1 Q8 RBY</b> <b>Guarnitura Q8 ros./bocc. Yale viti legno</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66540215407 <b>67,69</b>	66540215416 <b>67,69</b>	66540215454 <b>67,69</b>	1



1 Ros 52x6



2 Ros 0006



3 DK-1F



ZCL



ZCS



ZNO



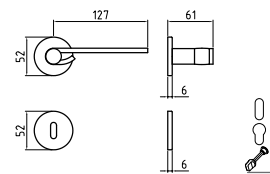
TITANIUM



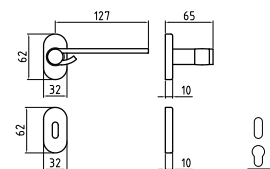
ZCS



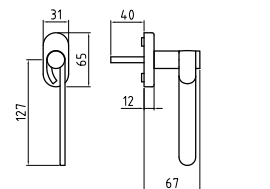
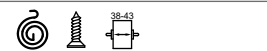
	ZCL	ZCS	ZNO	TITANIUM	Conf. Pz.
<b>1 Q8 R</b> Guarnitura Q8 ros. senza bocc. viti legno <i>Lever handle 8mm on rose with wood screw</i>	66525230507 <b>46,29</b>	66525230513 <b>46,29</b>	66525230516 <b>46,29</b>	66525230554 <b>46,29</b>	1
<b>1 Q8 RB</b> Guarnitura Q8 ros./bocc. Patent viti legno <i>Lever handle 8mm on rose key hole escutcheon</i>	66525231507 <b>54,49</b>	66525231513 <b>54,49</b>	66525231516 <b>54,49</b>	66525231554 <b>54,49</b>	1
<b>1 Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale viti legno <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66525235507 <b>54,49</b>	66525235513 <b>54,49</b>	66525235516 <b>54,49</b>	66525235554 <b>54,49</b>	1
<b>2 Q8 RBOC</b> guarnitura rosetta/bocchetta ovale patent C/M molla dx/sx <i>Lever handle 8mm on oval rose key hole escutcheon</i>	66525221507 <b>59,50</b>	66525221513 <b>59,50</b>	66525221516 <b>59,50</b>	66525221554 <b>59,50</b>	1
<b>2 Q8 RBOYC</b> guarnitura rosetta/bocchetta ovale yale C/M molla dx/sx <i>Lever handle 8mm on oval rose-cyl. hole escutcheon</i>	66525225507 <b>59,50</b>	66525225513 <b>59,50</b>	66525225516 <b>59,50</b>	66525225554 <b>59,50</b>	1
<b>2 Q8 RBWC</b> Guarnitura Q8 ros./bocc. WC Q6 viti legno <i>Lever handle 8mm on rose - wc 6mm function with pins / wooden screws</i>	66525238507 <b>61,09</b>	66525238513 <b>61,09</b>	66525238516 <b>61,09</b>	66525238554 <b>61,09</b>	1
<b>3 DK X 40 C/BUSS. gioco in ferro</b> Martellina DK Q7 x 40 con bussole D. 9,5 gioco in ferro <i>window handle DK x 40mm with pins D.9,5 iron mechanism</i>	66525549507 <b>32,50</b>	66525549513 <b>32,50</b>	66525549516 <b>32,50</b>	66525549554 <b>32,50</b>	2



1 Ros 52x6



2 Ros 0006



3 DK-1F



ZCL-ZCS



ZCS-BLACK

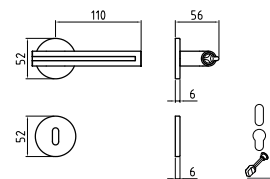


ZNO-TITANIUM



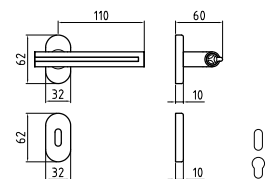
ZCS-BLACK

	ZNO-TITANIUM	ZCS-BLACK	ZCL-ZCS	Conf. Pz.
<b>1 Q8 R</b> Guarnitura Q8 ros. senza bocc. viti legno <i>Lever handle 8mm on rose with wood screw</i>	66530230518 <b>50,92</b>	66530230521 <b>50,92</b>	66530230559 <b>50,92</b>	1
<b>1 Q8 RB</b> Guarnitura Q8 ros./bocc. Patent viti legno <i>Lever handle 8mm on rose key hole escutcheon</i>	66530231518 <b>59,12</b>	66530231521 <b>59,12</b>	66530231559 <b>59,12</b>	1
<b>1 Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale viti legno <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66530235518 <b>59,12</b>	66530235521 <b>59,12</b>	66530235559 <b>59,12</b>	1
<b>2 Q8 RBOC</b> guarnitura rosetta/bocchetta ovale patent C/M molla dx/sx <i>Lever handle 8mm on oval rose key hole escutcheon</i>	66530221518 <b>64,13</b>	66530221521 <b>64,13</b>	66530221559 <b>64,13</b>	1
<b>2 Q8 RBOYC</b> guarnitura rosetta/bocchetta ovale yale C/M molla dx/sx <i>Lever handle 8mm on oval rose-cyl. hole escutcheon</i>	66530225518 <b>64,13</b>	66530225521 <b>64,13</b>	66530225559 <b>64,13</b>	1
<b>2 Q8 RBWC</b> Guarnitura Q8 ros./bocc. WC Q6 viti legno <i>Lever handle 8mm on rose - wc 6mm function with pins / wooden screws</i>	66530238518 <b>65,85</b>	66530238521 <b>65,85</b>	66530238559 <b>65,85</b>	1
<b>3 DK X 40 C/BUSS. gioco in ferro</b> Martellina DK Q7 x 40 con bussole D. 9,5 gioco in ferro <i>window handle DK x 40mm with pins D.9,5 iron mechanism</i>	66530549518 <b>35,26</b>	66530549521 <b>35,26</b>	66530549559 <b>35,26</b>	2



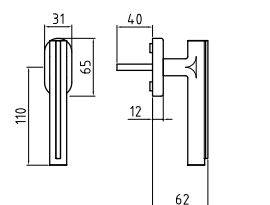
1 Ros 52x6

Per montaggio vedere pag 372



2 Ros 0006

Per montaggio vedere pag 372



3 DK-1F

Per montaggio vedere pag 372



ZCL



ZCS



ZNO

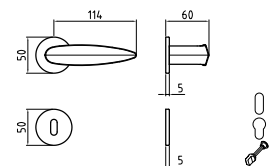


TITANIUM

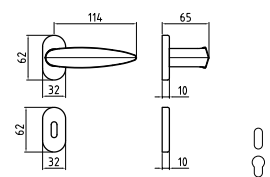


ZCS

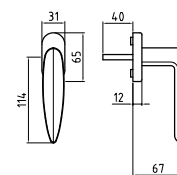
	ZCL	ZCS	ZNO	TITANIUM	Conf. Pz.
<b>1 Q8 R</b> <b>Guarnitura Q8 ros. senza bocc. viti legno</b> <i>Lever handle 8mm on rose with wood screw</i>	66535230507 <b>47,07</b>	66535230513 <b>47,07</b>	66535230516 <b>47,07</b>	66535230554 <b>47,07</b>	1
<b>2 Q8 RBOC</b> <b>guarnitura rosetta/bocchetta ovale patent C/M molla dx/sx</b> <i>Lever handle 8mm on oval rose key hole escutcheon</i>	66535221507 <b>55,27</b>	66535221513 <b>55,27</b>	66535221516 <b>55,27</b>	66535221554 <b>55,27</b>	1
<b>2 Q8 RBOYC</b> <b>guarnitura rosetta/bocchetta ovale yale C/M molla dx/sx</b> <i>Lever handle 8mm on oval rose-cyl. hole escutcheon</i>	66535225507 <b>55,27</b>	66535225513 <b>55,27</b>	66535225516 <b>55,27</b>	66535225554 <b>55,27</b>	1
<b>1 Q8 RB</b> <b>Guarnitura Q8 ros./bocc. Patent viti legno</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	66535231507 <b>60,28</b>	66535231513 <b>60,28</b>	66535231516 <b>60,28</b>	66535231554 <b>60,28</b>	1
<b>1 Q8 RBY</b> <b>Guarnitura Q8 ros./bocc. Yale viti legno</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66535235507 <b>60,28</b>	66535235513 <b>60,28</b>	66535235516 <b>60,28</b>	66535235554 <b>60,28</b>	1
<b>2 Q8 RBWC</b> <b>Guarnitura Q8 ros./bocc. WC Q6 viti legno</b> <i>Lever handle 8mm on rose - wc 6mm function with pins / wooden screws</i>	66535238507 <b>61,71</b>	66535238513 <b>61,71</b>	66535238516 <b>61,71</b>	66535238554 <b>61,71</b>	1
<b>3 DK X 40 C/BUSS. gioco in ferro</b> <b>Martellina DK Q7 x 40 con bussole D. 9,5 gioco in ferro</b> <i>window handle DK x 40mm with pins D.9,5 iron mechanism</i>	66535549507 <b>32,96</b>	66535549513 <b>32,96</b>	66535549516 <b>32,96</b>	66535549554 <b>32,96</b>	2



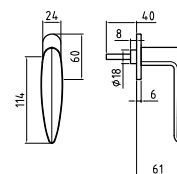
1 Ros ribassata  
(molla ambidestra - maniglia non solidale)



2 Ros 0006



3 DK-1F



4 DK-1R



ZCL



ZCS

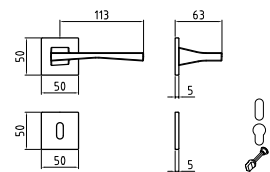


ZNO

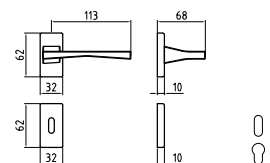


ZCS

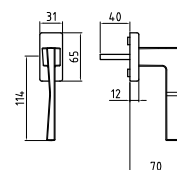
	ZCL	ZCS	ZNO	Conf. Pz.
<b>1 Q8 R</b> Guarnitura Q8 ros. senza bocc. viti legno <i>Lever handle 8mm on rose with wood screw</i>	66505240707 <b>39,57</b>	66505240713 <b>39,57</b>	66505240716 <b>39,57</b>	1
<b>1 Q8 RB</b> Guarnitura Q8 ros./bocc. Patent viti legno <i>Lever handle 8mm on rose key hole escutcheon</i>	66505241707 <b>46,74</b>	66505241713 <b>46,74</b>	66505241716 <b>46,74</b>	1
<b>1 Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale viti legno <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66505245707 <b>46,74</b>	66505245713 <b>46,74</b>	66505245716 <b>46,74</b>	1
<b>2 Q8 RBOC</b> guarnitura rosetta/bocchetta ovale patent C/M molla dx/sx <i>Lever handle 8mm on oval rose key hole escutcheon</i>	66505221507 <b>54,94</b>	66505221513 <b>54,94</b>	66505221516 <b>54,94</b>	1
<b>2 Q8 RBOYC</b> guarnitura rosetta/bocchetta ovale yale C/M molla dx/sx <i>Lever handle 8mm on oval rose-cyl. hole escutcheon</i>	66505225507 <b>54,94</b>	66505225513 <b>54,94</b>	66505225516 <b>54,94</b>	1
<b>2 Q8 RBWC</b> Guarnitura Q8 ros./bocc. WC Q6 viti legno <i>Lever handle 8mm on rose - wc 6mm function with pins / wooden screws</i>	66505248707 <b>63,14</b>	66505248713 <b>63,14</b>	66505248716 <b>63,14</b>	1
<b>3 DK X 40 C/BUSS. gioco in ferro</b> Martellina DK Q7 x 40 con bussole D. 9,5 gioco in ferro <i>window handle DK x 40mm with pins D.9,5 iron mechanism</i>	66505549507 <b>27,28</b>	66505549513 <b>27,28</b>	66505549516 <b>27,28</b>	2
<b>4 DK X 40 ribassato</b> Martellina DK Q7 x 40 ribassato <i>window handle DK x 40 mm thin mechanism</i>	66505596007 <b>27,28</b>	66505590613 <b>27,28</b>	66505590616 <b>27,28</b>	2



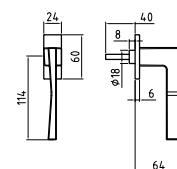
1 Ros 50x50x5  
(molla ambidestra - maniglia non solidale)



2 Ros 0006



3 DK-1F



4 DK-1R



ZCL



ZCS



ZNO

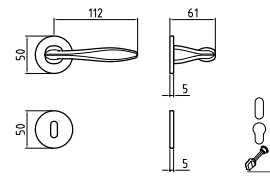


ZCS

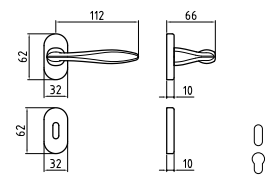
40



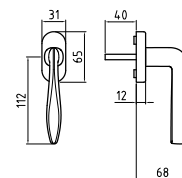
	ZCL	ZCS	ZNO	Conf. Pz.
<b>1 Q8 RQ 50X50X4</b> <b>Guarnitura Q8 ros. senza bocc.</b> <i>Lever handle 8mm on rose</i>	66515240807 <b>38,25</b>	66515240813 <b>38,25</b>	66515240816 <b>38,25</b>	1
<b>1 Q8 RBQ 50X50X4</b> <b>Guarnitura Q8 ros./bocc. Patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	66515241807 <b>48,22</b>	66515241813 <b>48,22</b>	66515241816 <b>48,22</b>	1
<b>1 Q8 RBQY 50X50X4</b> <b>Guarnitura Q8 ros./bocc. Yale</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66515245807 <b>48,22</b>	66515245813 <b>48,22</b>	66515245816 <b>48,22</b>	1
<b>2 Q8 RBRC</b> <b>Guarnitura Q8 ros./bocc. RETT. patent</b> <i>Lever handle 8mm on rectangular rose key hole escutcheon</i>	66515211407 <b>56,42</b>	66515211413 <b>56,42</b>	66515211416 <b>56,42</b>	1
<b>2 Q8 RBRYC</b> <b>Guarnitura Q8 ros./bocc. RETT. Yale</b> <i>Lever handle 8mm on rectangular rose key hole escutcheon</i>	66515215407 <b>56,42</b>	66515215413 <b>56,42</b>	66515215416 <b>56,42</b>	1
<b>2 Q8 RBQWC</b> <b>Guarnitura Q8 ros./bocc. Wc</b> <i>Lever handle 8mm on rose wc hole escutcheon</i>	66515248807 <b>64,62</b>	66515248813 <b>64,62</b>	66515248816 <b>64,62</b>	1
<b>3 DK X 40 C/BUSS. gioco in ferro</b> <b>Martellina DK Q7 x 40 con bussole D. 9,5 gioco in ferro</b> <i>window handle DK x 40mm with pins D.9,5 iron mechanism</i>	66515553807 <b>28,76</b>	66515553813 <b>28,76</b>	66515553816 <b>28,76</b>	2
<b>4 DK X 40 ribassato</b> <b>Martellina DK Q7 x 40 ribassato</b> <i>window handle DK x 40 mm thin mechanism</i>	66515594007 <b>28,76</b>	66515594013 <b>28,76</b>	66515594016 <b>28,76</b>	2



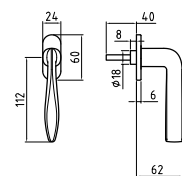
1 Ros ribassata  
(molla ambidestra - maniglia non solidale)



2 Ros 0006



3 DK-1F



4 DK-1R



ZCL



ZCS

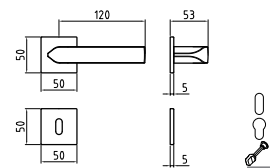


ZNO

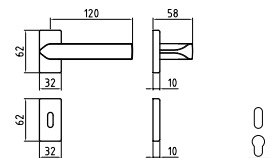


ZCS

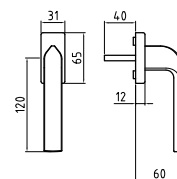
	ZCL	ZCS	ZNO	Conf. Pz.
<b>1 Q8 R</b> Guarnitura Q8 ros. senza bocc. viti legno <i>Lever handle 8mm on rose with wood screw</i>	66500240707 <b>36,24</b>	66500240713 <b>36,24</b>	66500240716 <b>36,24</b>	1
<b>1 Q8 RB</b> Guarnitura Q8 ros./bocc. Patent viti legno <i>Lever handle 8mm on rose key hole escutcheon</i>	66500241707 <b>43,42</b>	66500241713 <b>43,42</b>	66500241716 <b>43,42</b>	1
<b>1 Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale vitilegno <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66500245707 <b>43,42</b>	66500245713 <b>43,42</b>	66500245716 <b>43,42</b>	1
<b>2 Q8 RBOC</b> guarnitura rosetta/bocchetta ovale patent C/M molla dx/sx <i>Lever handle 8mm on oval rose key hole escutcheon</i>	66500221507 <b>51,62</b>	66500221513 <b>51,62</b>	66500221516 <b>51,62</b>	1
<b>2 Q8 RBOYC</b> guarnitura rosetta/bocchetta ovale yale C/M molla dx/sx <i>Lever handle 8mm on oval rose-cyl. hole escutcheon</i>	66500225507 <b>51,62</b>	66500225513 <b>51,62</b>	66500225516 <b>51,62</b>	1
<b>2 Q8 RBWC</b> Guarnitura Q8 ros./bocc. WC Q6 viti legno <i>Lever handle 8mm on rose - wc 6mm function with pins / wooden screws</i>	66500248707 <b>59,82</b>	66500248713 <b>59,82</b>	66500248716 <b>59,82</b>	1
<b>3 DK X 40 C/BUSS. gioco in ferro</b> Martellina DK Q7 x 40 con bussole D. 9,5 gioco in ferro <i>window handle DK x 40mm with pins D.9,5 iron mechanism</i>	66500549507 <b>25,89</b>	66500549513 <b>25,89</b>	66500549516 <b>25,89</b>	2
<b>4 DK X 40 ribassato</b> Martellina DK Q7 x 40 ribassato <i>window handle DK x 40 mm thin mechanism</i>	66500596007 <b>25,89</b>	66500590613 <b>25,89</b>	66500590616 <b>25,89</b>	2



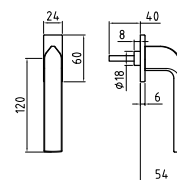
1 Ros 50x50x5  
(molla ambidestra - maniglia non solidale)



2 Ros 0006



3 DK-1F



4 DK-1R



ZCL



ZCS

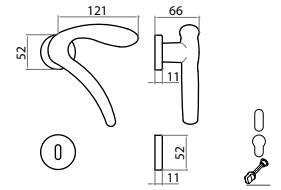


ZNO

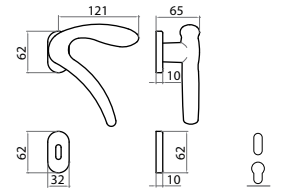


ZCS

	ZCL	ZCS	ZNO	Conf. Pz.
<b>1 Q8 RQ 50X50X4</b> <b>Guarnitura Q8 ros. senza bocc.</b> <i>Lever handle 8mm on rose</i>	66510240807 <b>42,11</b>	66510240813 <b>42,11</b>	66510240816 <b>42,11</b>	1
<b>1 Q8 RBQ 50X50X4</b> <b>Guarnitura Q8 ros./bocc. Patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	66510241807 <b>52,07</b>	66510241813 <b>52,07</b>	66510241816 <b>52,07</b>	1
<b>1 Q8 RBQY 50X50X4</b> <b>Guarnitura Q8 ros./bocc. Yale</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66510245807 <b>52,07</b>	66510245813 <b>52,07</b>	66510245816 <b>52,07</b>	1
<b>2 Q8 RBRC</b> <b>Guarnitura Q8 ros./bocc. RETT. patent</b> <i>Lever handle 8mm on rectangular rose key hole escutcheon</i>	66510211407 <b>60,27</b>	66510211413 <b>60,27</b>	66510211416 <b>60,27</b>	1
<b>2 Q8 RBRYC</b> <b>Guarnitura Q8 ros./bocc. RETT. Yale</b> <i>Lever handle 8mm on rectangular rose key hole escutcheon</i>	66510215407 <b>60,27</b>	66510215413 <b>60,27</b>	66510215416 <b>60,27</b>	1
<b>2 Q8 RBQWC</b> <b>Guarnitura Q8 ros./bocc. Wc</b> <i>Lever handle 8mm on rose wc hole escutcheon</i>	66510248807 <b>58,51</b>	66510248813 <b>58,51</b>	66510248816 <b>58,51</b>	1
<b>3 DK X 40 C/BUSS. gioco in ferro</b> <b>Martellina DK Q7 x 40 con bussole D. 9,5 gioco in ferro</b> <i>window handle DK x 40mm with pins D.9,5 iron mechanism</i>	66510553807 <b>31,05</b>	66510553813 <b>31,05</b>	66510553816 <b>31,05</b>	2
<b>4 DK X 40 ribassato</b> <b>Martellina DK Q7 x 40 ribassato</b> <i>window handle DK x 40 mm thin mechanism</i>	66510594007 <b>31,05</b>	66510594013 <b>31,05</b>	66510594016 <b>31,05</b>	2



1 Ros 575



2 Ros 0006



ACL



ANO



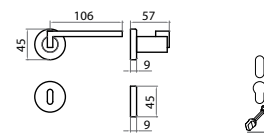
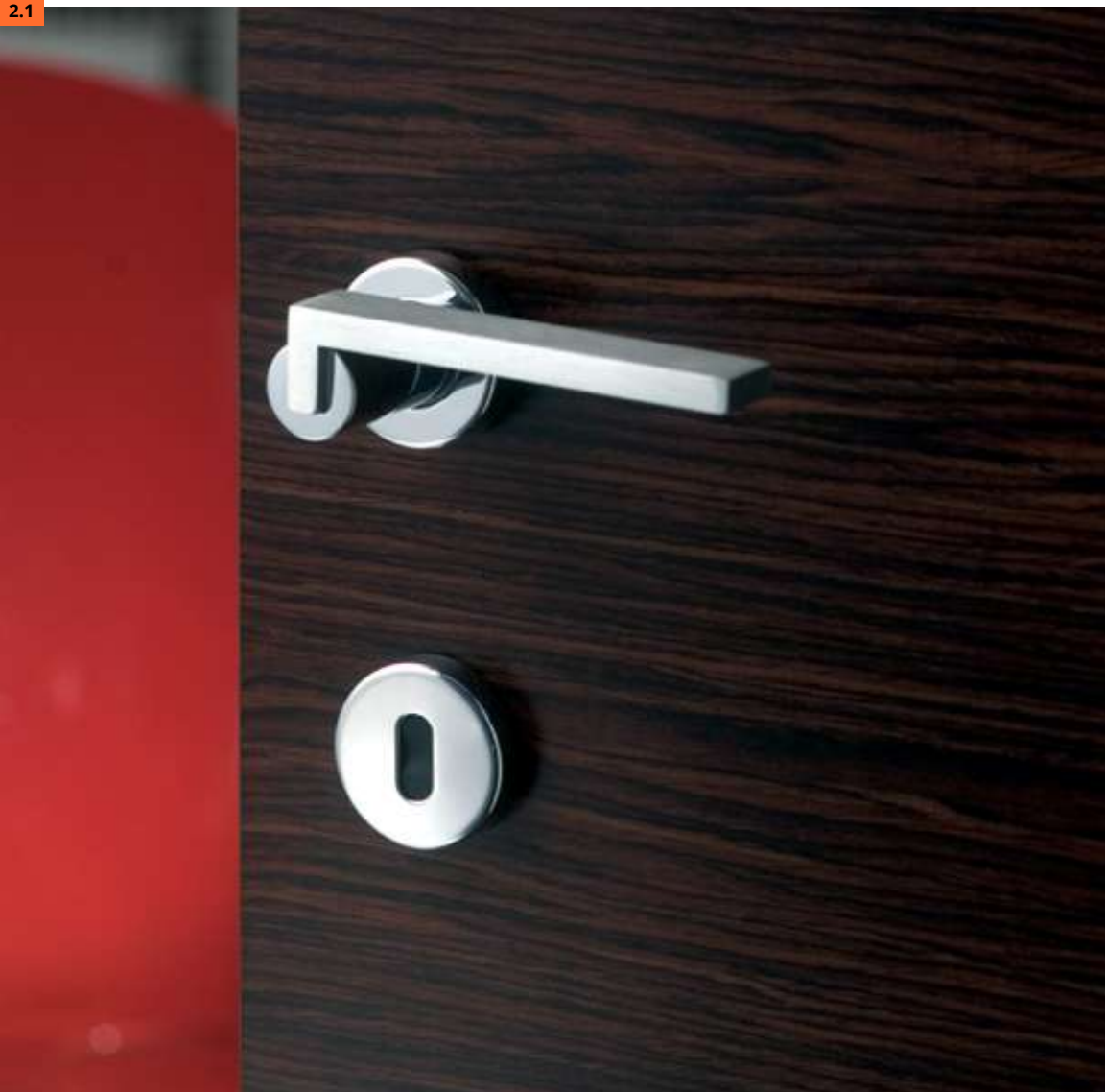
ACP

	ACP	ANO	ACL	Conf. Pz.
<b>1 Q8 R</b> <b>Guarnitura Q8 ros. senza bocc.</b> <i>Lever handle 8mm on rose</i>	77042280013 <b>62,40</b>	77042280016 <b>45,12</b>	77042280017 <b>62,40</b>	1
<b>1 Q8 RB</b> <b>Guarnitura Q8 ros./bocc. Patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	77042281013 <b>71,64</b>	77042281016 <b>54,00</b>	77042281017 <b>71,64</b>	1
<b>1 Q8 RBY</b> <b>Guarnitura Q8 ros./bocc. Yale</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	77042285013 <b>71,64</b>	77042285016 <b>54,00</b>	77042285017 <b>71,64</b>	1
<b>1 Q8 RBWC</b> <b>Guarnitura Q8 ros./bocc. Wc</b> <i>Lever handle 8mm on rose wc hole escutcheon</i>	77042288013 <b>79,80</b>	77042288016 <b>60,36</b>	77042288017 <b>79,80</b>	1
<b>2 Q8 ROC</b> <b>Guarnitura Q8 ros.ovale senza bocc.</b> <i>Lever handle 8mm on oval rose</i>	77042220513 <b>68,64</b>	77042220516 <b>49,68</b>	77042220517 <b>68,64</b>	1
<b>2 Q8 RBOC</b> <b>Guarnitura Q8 ros/boc. ovale patent</b> <i>Lever handle 8mm on oval rose key hole escutcheon</i>	77042221513 <b>78,84</b>	77042221516 <b>59,40</b>	77042221517 <b>78,84</b>	1
<b>2 Q8 RBOYC</b> <b>Guarnitura Q8 ros/boc. ovale Yale</b> <i>Lever handle 8mm on oval rose - cyl. hole escutcheon</i>	77042225513 <b>78,84</b>	77042225516 <b>59,40</b>	77042225517 <b>78,84</b>	1

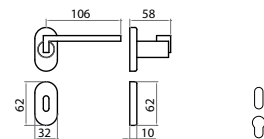
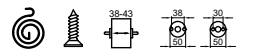
# CARTESIO

DESIGN FABRIZIO BIANCHETTI

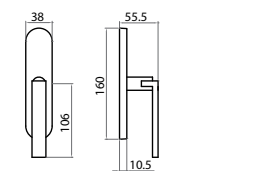
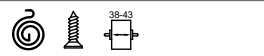
2.1



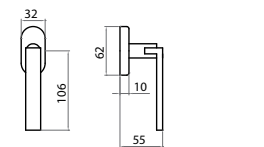
1 Ros 45x9 On request



2 Ros 0006



3



4 DK-1P



ZCL/F1-SAT



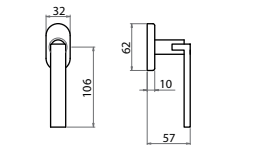
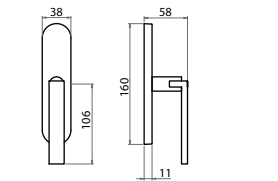
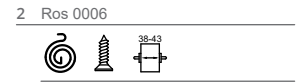
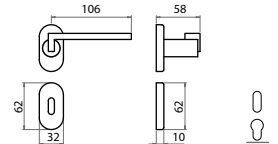
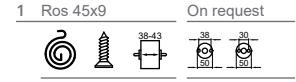
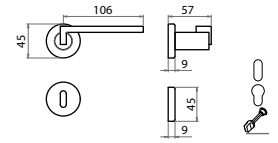
ZCL/F1-SAT



		<b>OCL-M4/F1</b>	Conf. Pz.
<b>1 Q8 R</b>		55012280054	<b>1</b>
<b>Guarnitura Q8 ros. senza bocc.</b>		<b>39,84</b>	
Lever handle 8mm on rose			
<b>1 Q8 RB</b>		55012281054	<b>1</b>
<b>Guarnitura Q8 ros./bocc. Patent</b>		<b>46,32</b>	
Lever handle 8mm on rose key hole escutcheon			
<b>1 Q8 RBY</b>		55012285054	<b>1</b>
<b>Guarnitura Q8 ros./bocc. Yale</b>		<b>46,32</b>	
Lever handle 8mm on rose - cyl. hole escutcheon			
<b>1 Q8 RBWC</b>		55012288054	<b>1</b>
<b>Guarnitura Q8 ros./bocc. Wc</b>		<b>59,52</b>	
Lever handle 8mm on rose wc hole escutcheon			
<b>2 Q8 ROC</b>		55012220554	<b>1</b>
<b>Guarnitura Q8 ros.ovale senza bocc.</b>		<b>43,80</b>	
Lever handle 8mm on oval rose			
<b>2 Q8 RBOC</b>		55012221554	<b>1</b>
<b>Guarnitura Q8 ros/boc. ovale patent</b>		<b>51,00</b>	
Lever handle 8mm on oval rose key hole escutcheon			
<b>2 Q8 RBOYC</b>		55012225554	<b>1</b>
<b>Guarnitura Q8 ros/boc. ovale Yale</b>		<b>51,00</b>	
Lever handle 8mm on oval rose - cyl. hole escutcheon			
<b>3 EZ IM</b>		55012456054	<b>2</b>
<b>Cremonese gioco EZ imp. maniglia</b>		<b>26,40</b>	
Mechanism for window handle spindle 7 mm			
<b>3 EZQ7 IM</b>		55012457054	<b>2</b>
<b>Cremonese gioco EZ + Q7 imp. maniglia</b>		<b>27,00</b>	
Mechanism for window handle spindle 7 mm			
<b>3 MART IM</b>		55012550054	<b>2</b>
<b>Martellina Q7 imp. Maniglia</b>		<b>26,40</b>	
lever window handle			
<b>4 DK X 40</b>		55012557054	<b>2</b>
<b>Martellina DK Q7 x 40</b>		<b>25,08</b>	
window handle DK x 40 mm			
<b>4 DK X 40 C/BUSS.</b>		55012558054	<b>2</b>
<b>Martellina DK Q7 x 40 con bussole D. 9,5</b>		<b>25,08</b>	
window handle DK x 40mm with pins D.9,5			

# CARTESIO B/W

2.1



OCL/WHITE (RAL 9010 OPACO)



OCL/BLACK



OCL/WHITE (RAL 9010 OPACO)



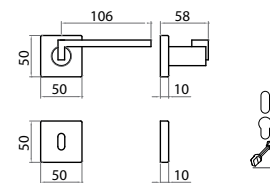
OCL/BLACK

	OCL-WHITE	OCL-BLACK	Conf. Pz.
<b>1 Q8 R</b> Guarnitura Q8 ros. senza bocc. <i>Lever handle 8mm on rose</i>	55012280077 <b>39,84</b>	55012280086 <b>39,84</b>	1
<b>1 Q8 RB</b> Guarnitura Q8 ros./bocc. Patent <i>Lever handle 8mm on rose key hole escutcheon</i>	55012281077 <b>46,32</b>	55012281086 <b>46,32</b>	1
<b>1 Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	55012285077 <b>46,32</b>	55012285086 <b>46,32</b>	1
<b>2 Q8 RBWC</b> Guarnitura Q8 ros./bocc. Wc <i>Lever handle 8mm on rose wc hole escutcheon</i>	55012288077 <b>59,52</b>	55012288086 <b>59,52</b>	1
<b>2 Q8 ROC</b> Guarnitura Q8 ros.ovale senza bocc. <i>Lever handle 8mm on oval rose</i>	55012220577 <b>43,80</b>	55012220586 <b>43,80</b>	1
<b>2 Q8 RBOC</b> Guarnitura Q8 ros/boc. ovale patent <i>Lever handle 8mm on oval rose key hole escutcheon</i>	55012221577 <b>51,00</b>	55012221586 <b>51,00</b>	1
<b>2 Q8 RBOYC</b> Guarnitura Q8 ros/boc. ovale Yale <i>Lever handle 8mm on oval rose - cyl. hole escutcheon</i>	55012225577 <b>51,00</b>	55012225586 <b>51,00</b>	1
<b>3 EZ IM</b> Cremonese gioco EZ imp. maniglia <i>Mechanism for window handle spindle 7 mm</i>	55012456077 <b>26,40</b>	55012456086 <b>26,40</b>	2
<b>3 EZQ7 IM</b> Cremonese gioco EZ + Q7 imp. maniglia <i>Mechanism for window handle spindle 7 mm</i>	55012457077 <b>27,00</b>	55012457086 <b>27,00</b>	2
<b>3 MART IM</b> Martellina Q7 imp. Maniglia <i>lever window handle</i>	55012550077 <b>26,40</b>	55012550086 <b>26,40</b>	2
<b>4 DK X 40</b> Martellina DK Q7 x 40 <i>window handle DK x 40 mm</i>	55012557077 <b>25,08</b>	55012557086 <b>25,08</b>	2
<b>4 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 <i>window handle DK x 40mm with pins D.9,5</i>	55012558077 <b>25,08</b>	55012558086 <b>25,08</b>	2

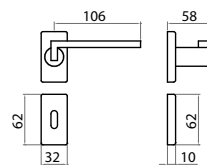
# CARTESIO Q

DESIGN FABRIZIO BIANCHETTI

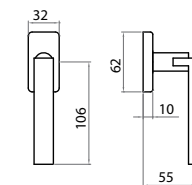
2.1



1 Ros 50x50x10 ALL



2



3 DK-1P



ZCL/F1-SAT

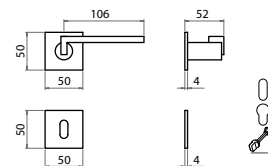


ZCL/F1-SAT

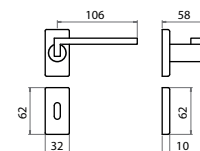
		OCL-M4/F1	Conf. Pz.
<b>1</b>	<b>Q8 RBQ</b> <b>Guarnitura Q8 ros./bocc. Patent</b> Lever handle 8mm on rose key hole escutcheon	44994281054 <b>49,56</b>	<b>1</b>
<b>1</b>	<b>Q8 RBYQ</b> <b>Guarnitura Q8 ros./bocc. Yale</b> Lever handle 8mm on rose - cyl. hole escutcheon	44994285054 <b>49,56</b>	<b>1</b>
<b>1</b>	<b>Q8 RBQWC</b> <b>Guarnitura Q8 ros./bocc. Wc</b> Lever handle 8mm on rose wc hole escutcheon	44994288054 <b>62,64</b>	<b>1</b>
<b>2</b>	<b>Q8 RBYR</b> <b>Guarnitura Q8 ros./bocc. Rett. Yale</b> Lever handle 8mm on rectangular rose - cyl. hole escutcheon	44994215454 <b>54,60</b>	<b>1</b>
<b>2</b>	<b>Q8 RBR</b> <b>Guarnitura Q8 ros./bocc. Rett. Patent</b> Lever handle 8mm on rectangular rose - key. hole escutcheon	44994211454 <b>54,60</b>	<b>1</b>
<b>3</b>	<b>DK X 40</b> <b>Martellina DK Q7 x 40</b> window handle DK x 40 mm	44994557054 <b>25,08</b>	<b>2</b>
<b>3</b>	<b>DK X 40 C/BUSS.</b> <b>Martellina DK Q7 x 40 con bussole D. 9,5</b> window handle DK x 40mm with pins D.9,5	44994558054 <b>25,08</b>	<b>2</b>

# CARTESIO Q B/W

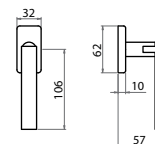
2.1



2 Ros 50x50x10 ALL



3



4 DK-1P



OCL/WHITE (RAL 9010 OPACO)



OCL/BLACK



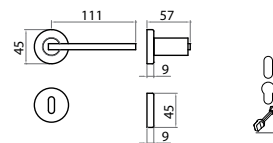
OCL/WHITE (RAL 9010 OPACO)



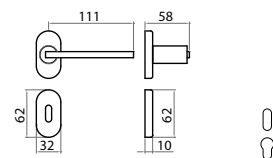
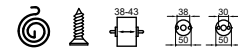
OCL/BLACK

	OCL-WHITE	OCL-BLACK	Conf. Pz.
<b>1 Q8 RBQ 50X50X4</b> <b>Guarnitura Q8 ros./bocc. Patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	44994241677 <b>54,52</b>	44994241686 <b>54,52</b>	1
<b>1 Q8 RBQY 50X50X4</b> <b>Guarnitura Q8 ros./bocc. Yale</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	44994245677 <b>54,52</b>	44994245686 <b>54,52</b>	1
<b>1 Q8 RBQWC 50X50X4</b> <b>Guarnitura Q8 ros./bocc. Wc</b> <i>Lever handle 8mm on rose wc hole escutcheon</i>	44994248677 <b>64,75</b>	44994248686 <b>64,75</b>	1
<b>2 Q8 RBR</b> <b>Guarnitura Q8 ros./bocc. Rett. Patent</b> <i>Lever handle 8mm on rectangular rose - key. hole escutcheon</i>	44994211477 <b>54,60</b>	44994211486 <b>54,60</b>	1
<b>2 Q8 RBYR</b> <b>Guarnitura Q8 ros./bocc. Rett. Yale</b> <i>Lever handle 8mm on rectangular rose - cyl. hole escutcheon</i>	44994215477 <b>54,60</b>	44994215486 <b>54,60</b>	1
<b>3 DK X 40</b> <b>Martellina DK Q7 x 40</b> <i>window handle DK x 40 mm</i>	44994557077 <b>25,08</b>	44994557086 <b>25,08</b>	2
<b>3 DK X 40 C/BUSS.</b> <b>Martellina DK Q7 x 40 con bussole D. 9,5</b> <i>window handle DK x 40mm with pins D.9,5</i>	44994558077 <b>25,08</b>	44994558086 <b>25,08</b>	2

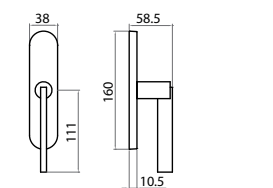
2.1



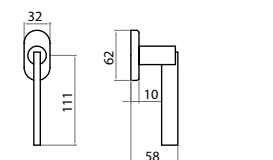
1 Ros 45x9 On request



2 Ros 0006



3



4 DK-1P



ZCL/F1-SAT



ZCL/F1-SAT

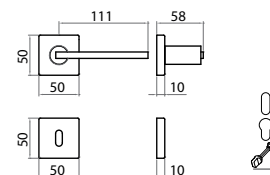


		OCL-M4/F1	Conf. Pz.
1	<b>Q8 R</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	55112280054 39,84	1
1	<b>Q8 RB</b> Guarnitura Q8 ros./bocc. Patent Lever handle 8mm on rose key hole escutcheon	55112281054 46,32	1
1	<b>Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	55112285054 46,32	1
1	<b>Q8 RBWC</b> Guarnitura Q8 ros./bocc. Wc Lever handle 8mm on rose wc hole escutcheon	55112288054 59,52	1
2	<b>Q8 ROC</b> Guarnitura Q8 ros.ovale senza bocc. Lever handle 8mm on oval rose	55112220554 43,80	1
2	<b>Q8 RBOC</b> Guarnitura Q8 ros/boc. ovale patent Lever handle 8mm on oval rose key hole escutcheon	55112221554 51,00	1
2	<b>Q8 RBOYC</b> Guarnitura Q8 ros/boc. ovale Yale Lever handle 8mm on oval rose - cyl. hole escutcheon	55112225554 51,00	1
3	<b>EZ IM</b> Cremonese gioco EZ imp. maniglia Mechanism for window handle spindle 7 mm	55112456054 26,40	2
3	<b>EZQ7 IM</b> Cremonese gioco EZ + Q7 imp. maniglia Mechanism for window handle spindle 7 mm	55112457054 27,00	2
3	<b>MART IM</b> Martellina Q7 imp. Maniglia lever window handle	55112550054 26,40	2
4	<b>DK X 40</b> Martellina DK Q7 x 40 window handle DK x 40 mm	55112557054 25,08	2
4	<b>DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 window handle DK x 40mm with pins D.9,5	55112558054 25,08	2

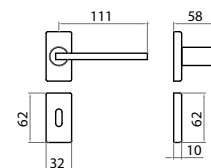
# GALILEO Q

DESIGN UFFICIO ESPERIENZE GHIDINI

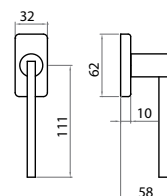
2.1



1 Ros 50x50x10 ALL



2



3 DK-1P

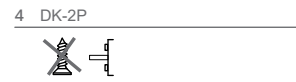
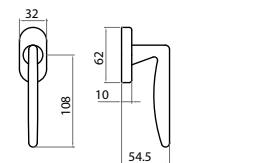
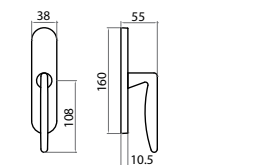
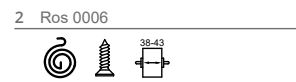
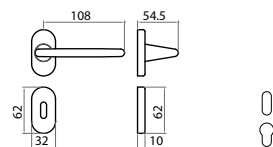
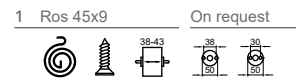
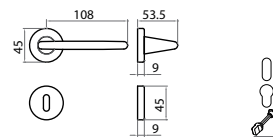


ZCL/F1-SAT



ZCL/F1-SAT

		OCL-M4/F1	Conf. Pz.
<b>1 Q8 RBQ</b>		44996281054	
<b>Guarnitura Q8 ros./bocc. Patent</b>		<b>49,56</b>	<b>1</b>
Lever handle 8mm on rose key hole escutcheon			
<b>1 Q8 RBYQ</b>		44996285054	
<b>Guarnitura Q8 ros./bocc. Yale</b>		<b>49,56</b>	<b>1</b>
Lever handle 8mm on rose - cyl. hole escutcheon			
<b>1 Q8 RBQWC</b>		44996288054	
<b>Guarnitura Q8 ros./bocc. Wc</b>		<b>62,64</b>	<b>1</b>
Lever handle 8mm on rose wc hole escutcheon			
<b>2 RBR</b>		44996211454	
<b>Guarnitura Q8 ros/bocch rettangolare patent</b>		<b>59,56</b>	<b>1</b>
Lever Handle on rectangular rose key hole escutcheon			
<b>2 RBYR</b>		44996215454	
<b>Guarnitura Q8 ros/bocch rettangolare yale</b>		<b>59,56</b>	<b>1</b>
Lever Handle on rectangular rose cyl. hole escutcheon			
<b>3 DK X 40</b>		44996557054	
<b>Martellina DK Q7 x 40</b>		<b>25,08</b>	<b>2</b>
window handle DK x 40 mm			
<b>3 DK X 40 C/BUSS.</b>		44996558054	
<b>Martellina DK Q7 x 40 con bussole D. 9,5</b>		<b>25,08</b>	<b>2</b>
window handle DK x 40mm with pins D.9,5			



OCL-M4



OLV-M1

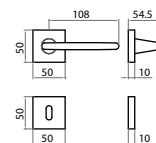


OCS-M18

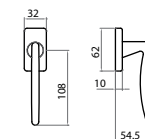


OCS-M18

	<b>OLV-M1</b>	<b>OCS-M18</b>	<b>OCL-M4</b>	Conf. Pz.
<b>1 Q8 R</b> <b>Guarnitura Q8 ros. senza bocc.</b> Lever handle 8mm on rose	55014280001 <b>50,40</b>	55014280003 <b>51,72</b>	55014280007 <b>51,72</b>	<b>1</b>
<b>1 Q8 RB</b> <b>Guarnitura Q8 ros./bocc. Patent</b> Lever handle 8mm on rose key hole escutcheon	55014281001 <b>54,24</b>	55014281003 <b>56,76</b>	55014281007 <b>56,76</b>	<b>1</b>
<b>1 Q8 RBY</b> <b>Guarnitura Q8 ros./bocc. Yale</b> Lever handle 8mm on rose - cyl. hole escutcheon	55014285001 <b>54,24</b>	55014285003 <b>56,76</b>	55014285007 <b>56,76</b>	<b>1</b>
<b>1 Q8 RBWC</b> <b>Guarnitura Q8 ros./bocc. Wc</b> Lever handle 8mm on rose wc hole escutcheon	55014288001 <b>61,80</b>	55014288003 <b>65,52</b>	55014288007 <b>65,52</b>	<b>1</b>
<b>2 Q8 ROC</b> <b>Guarnitura Q8 ros.ovale senza bocc.</b> Lever handle 8mm on oval rose	55014220501 <b>51,72</b>	55014220503 <b>52,92</b>	55014220507 <b>52,92</b>	<b>1</b>
<b>2 Q8 RBOC</b> <b>Guarnitura Q8 ros/boc. ovale patent</b> Lever handle 8mm on oval rose key hole escutcheon	55014221501 <b>57,96</b>	55014221503 <b>60,48</b>	55014221507 <b>60,48</b>	<b>1</b>
<b>2 Q8 RBOYC</b> <b>Guarnitura Q8 ros/boc. ovale Yale</b> Lever handle 8mm on oval rose - cyl. hole escutcheon	55014225501 <b>57,96</b>	55014225503 <b>60,48</b>	55014225507 <b>60,48</b>	<b>1</b>
<b>3 EZ IM</b> <b>Cremonese gioco EZ imp. maniglia</b> Mechanism for window handle spindle 7 mm	55014456001 <b>32,76</b>	55014456003 <b>35,28</b>	55014456007 <b>35,28</b>	<b>2</b>
<b>3 EZQ7 IM</b> <b>Cremonese gioco EZ + Q7 imp. maniglia</b> Mechanism for window handle spindle 7 mm	55014457001 <b>34,08</b>	55014457003 <b>36,60</b>	55014457007 <b>36,60</b>	<b>2</b>
<b>3 MART IM</b> <b>Martellina Q7 imp. Maniglia</b> lever window handle	55014550001 <b>34,08</b>	55014550003 <b>36,60</b>	55014550007 <b>36,60</b>	<b>2</b>
<b>4 DK X 40</b> <b>Martellina DK Q7 x 40</b> window handle DK x 40 mm	55014557001 <b>26,52</b>	55014557003 <b>27,72</b>	55014557007 <b>27,72</b>	<b>2</b>
<b>4 DK X 40 C/BUSS.</b> <b>Martellina DK Q7 x 40 con bussole D. 9,5</b> window handle DK x 40mm with pins D.9,5	55014558001 <b>26,52</b>	55014558003 <b>27,72</b>	55014558007 <b>27,72</b>	<b>2</b>



1 Ros 574



2 DK-2P



OCS-M18



OCL-M4

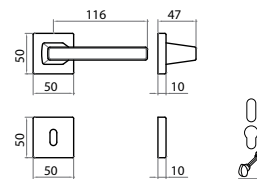


OLV-M1

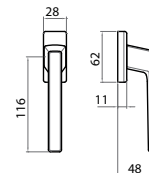


OCS-M18

	OLV-M1	OCS-M18	OCL-M4	Conf. Pz.
<b>1 Q8 RQ</b> <b>Guarnitura Q8 ros. senza bocc.</b> <i>Lever handle 8mm on rose</i>	55062280001 <b>56,76</b>	55062280003 <b>59,28</b>	55062280007 <b>59,28</b>	1
<b>1 Q8 RBQ</b> <b>Guarnitura Q8 ros./bocc. Patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	55062281001 <b>66,84</b>	55062281003 <b>69,36</b>	55062281007 <b>69,36</b>	1
<b>1 Q8 RBQY</b> <b>Guarnitura Q8 ros./bocc. Yale</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	55062285001 <b>66,84</b>	55062285003 <b>69,36</b>	55062285007 <b>69,36</b>	1
<b>1 Q8 RBQWC</b> <b>Guarnitura Q8 ros./bocc. Wc</b> <i>Lever handle 8mm on rose wc hole escutcheon</i>	55062288001 <b>73,08</b>	55062288003 <b>75,60</b>	55062288007 <b>75,60</b>	1
<b>2 DK X 40-35</b> <b>Martellina DK Q7 x 40</b> <i>window handle DK x 40 mm</i>	55062557001 <b>27,72</b>	55062557003 <b>29,04</b>	55062557007 <b>29,04</b>	2
<b>2 DK X 40-35 C/BUSS.</b> <b>Martellina DK Q7 x 40 con bussole D. 9,5</b> <i>window handle DK x 40mm with pins D.9,5</i>	55062558001 <b>27,72</b>	55062558003 <b>29,04</b>	55062558007 <b>29,04</b>	2



1 Ros 50x50x10 ALL



2 DK-3P



F1-SAT



F1-SAT

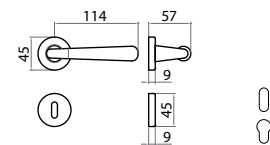
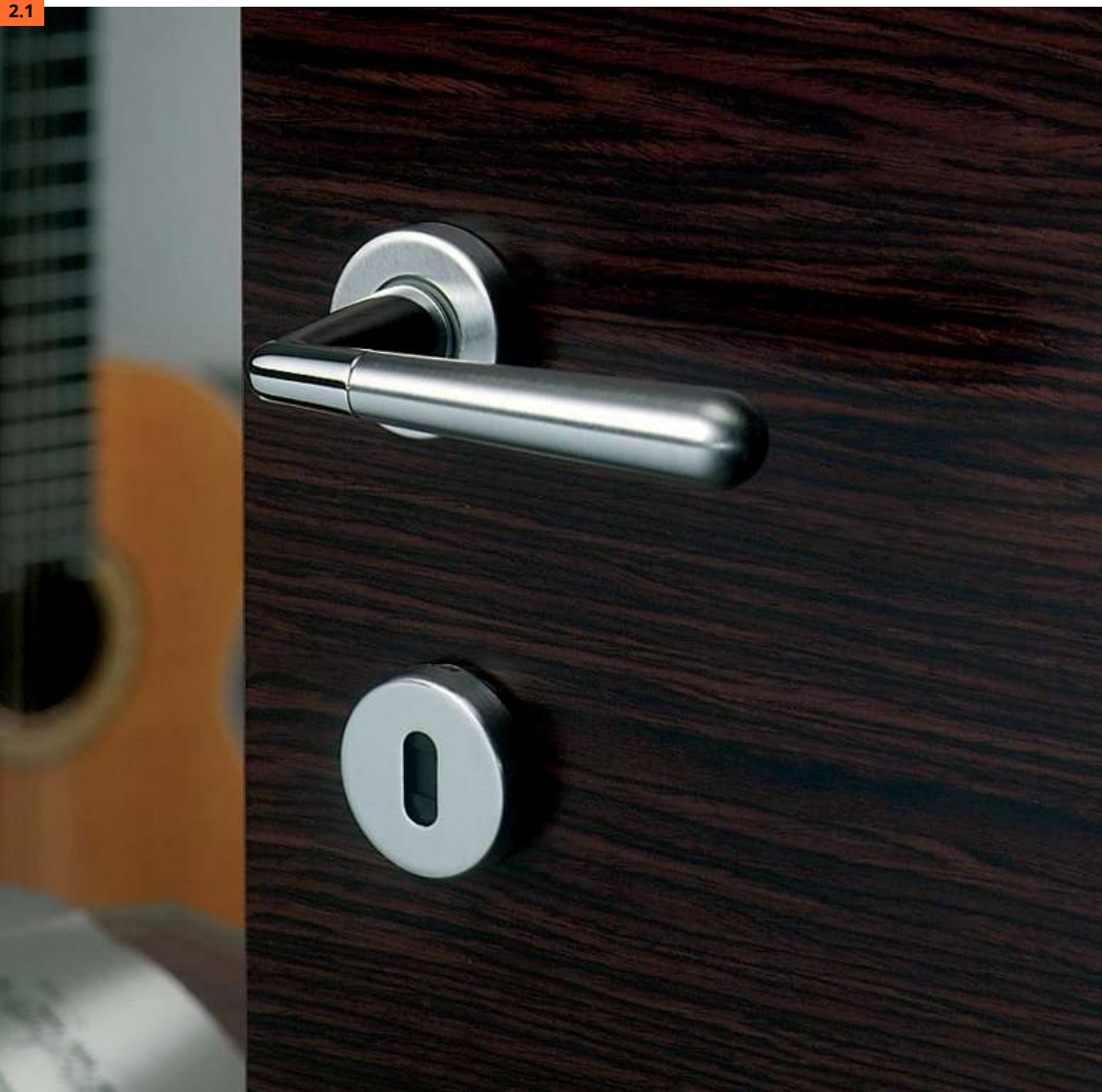


		<b>F1-SAT</b>	Conf. Pz.
<b>1 Q8 RBQ</b>		77696211333	
<b>Guarnitura Q8 ros./bocc. patent</b>		<b>30,72</b>	<b>1</b>
Lever handle 8mm on rose key hole escutcheon			
<b>1 Q8 RBYQ</b>		77696215333	
<b>Guarnitura Q8 ros./bocc. Yale</b>		<b>30,72</b>	<b>1</b>
Lever handle 8mm on rose - cyl. hole escutcheon			
<b>1 Q8 RBWCQ</b>		77696218333	
<b>Guarnitura Q8 ros./bocc. Wc</b>		<b>38,28</b>	<b>1</b>
Lever handle 8mm on rose wc hole escutcheon			
<b>2 DK x 40</b>		77696555033	
<b>Martellina DK Q7 x 40</b>		<b>10,44</b>	<b>2</b>
window handle DK x 40 mm			
<b>2 DK X 40 C/BUS</b>		77696556033	
<b>Martellina DK Q7 x 40 con bussole D. 9,5</b>		<b>10,44</b>	<b>2</b>
window handle DK x 40mm with pins D.9,5			

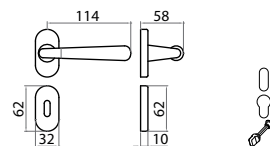
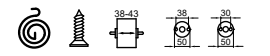
# GINEVRA

DESIGN FABRIZIO BIANCHETTI

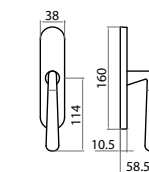
2.1



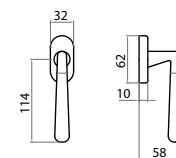
1 Ros 45x9 On request



2 Ros 0006



3



4 DK-2P



OCL-OCS/M60



OLS/M33

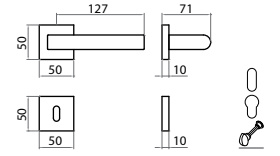


OCL-OCS/M60

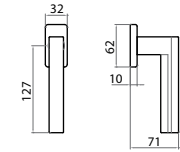
	OLS-M33	OCL/OCS	Conf. Pz.
<b>1 Q8R</b> <b>Guarnitura Q8 ros. senza bocc.</b> Lever handle 8mm on rose	55846230302 <b>48,24</b>	5584623030703 <b>46,32</b>	<b>1</b>
<b>1 Q8 RB</b> <b>Guarnitura Q8 ros./bocc. patent</b> Lever handle 8mm on rose key hole escutcheon	55846231302 <b>51,96</b>	5584623130703 <b>50,40</b>	<b>1</b>
<b>1 Q8 RBY</b> <b>Guarnitura Q8 ros./bocc. Yale</b> Lever handle 8mm on rose - cyl. hole escutcheon	55846235302 <b>51,96</b>	5584623530703 <b>50,40</b>	<b>1</b>
<b>1 Q8 RBWC</b> <b>Guarnitura Q8 ros./bocc. Wc</b> Lever handle 8mm on rose wc hole escutcheon	55846238302 <b>59,28</b>	5584623830703 <b>60,84</b>	<b>1</b>
<b>2 Q8 ROC</b> <b>Guarnitura Q8 ros.ovale senza bocc.</b> Lever handle 8mm on oval rose	55846220502 <b>57,36</b>	5584622050703 <b>51,00</b>	<b>1</b>
<b>2 Q8 RBOC</b> <b>Guarnitura Q8 ros/boc. ovale patent</b> Lever handle 8mm on oval rose key hole escutcheon	55846221502 <b>78,96</b>	5584622150703 <b>55,44</b>	<b>1</b>
<b>2 Q8 RBOYC</b> <b>Guarnitura Q8 ros/boc. ovale Yale</b> Lever handle 8mm on oval rose - cyl. hole escutcheon	55846225502 <b>78,96</b>	5584622550703 <b>55,44</b>	<b>1</b>
<b>3 EZ IM</b> <b>Cremonese gioco EZ imp. maniglia</b> Mechanism for window handle spindle 7 mm	55846456002 <b>32,88</b>	5584645600703 <b>31,08</b>	<b>2</b>
<b>3 EZQ7 IM</b> <b>Cremonese gioco EZ + Q7 imp. maniglia</b> Mechanism for window handle spindle 7 mm	55846457002 <b>33,36</b>	5584645700703 <b>31,56</b>	<b>2</b>
<b>3 MART IM</b> <b>Martellina Q7 imp. Maniglia</b> lever window handle	55846550002 <b>32,88</b>	5584655000703 <b>31,08</b>	<b>2</b>
<b>4 DK x 40-35</b> <b>Martellina DK Q7 x 40</b> window handle DK x 40 mm	55846557002 <b>32,88</b>	5584655700703 <b>25,44</b>	<b>2</b>
<b>4 DK x 40-35 C/BUSS.</b> <b>Martellina DK Q7 x 40 con bussole D. 9,5</b> window handle DK x 40mm with pins D.9,5	55846558002 <b>32,88</b>	5584655800703 <b>25,44</b>	<b>2</b>

# WING

2.1



1 Ros 574



2 DK-1P



ACS



ACL



ACL

	ACS	ACL	Conf. Pz.
<b>1 Q8 R</b> <b>Guarnitura Q8 ros. senza bocc.</b> <i>Lever handle 8mm on rose</i>	77792280013 <b>63,84</b>	77792280017 <b>63,84</b>	1
<b>1 Q8 RB</b> <b>Guarnitura Q8 ros./bocc. Patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	77792281013 <b>73,44</b>	77792281017 <b>73,44</b>	1
<b>1 Q8 RBY</b> <b>Guarnitura Q8 ros./bocc. Yale</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	77792285013 <b>73,44</b>	77792285017 <b>73,44</b>	1
<b>1 Q8 RBWC</b> <b>Guarnitura Q8 ros./bocc. Wc</b> <i>Lever handle 8mm on rose wc hole escutcheon</i>	77792288013 <b>89,16</b>	77792288017 <b>89,16</b>	1
<b>2 DK x 40</b> <b>Martellina DK Q7 x 40</b> <i>window handle DK x 40 mm</i>	77792555013 <b>41,16</b>	77792555017 <b>41,16</b>	2
<b>2 DK X 40 C/BUS</b> <b>Martellina DK Q7 x 40 con bussole D. 9,5</b> <i>window handle DK x 40mm with pins D.9,5</i>	77792556013 <b>41,16</b>	77792556017 <b>41,16</b>	2

# GOLF

2.1



OLV-M1



OCS-M18



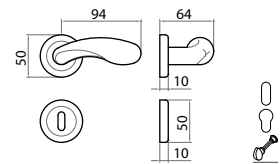
OCL-M4



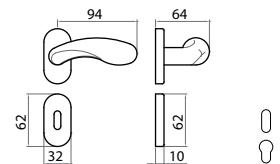
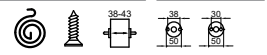
G-PLUS-M36



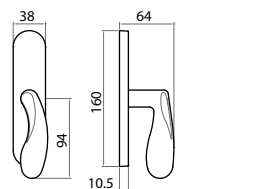
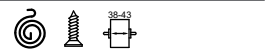
OLV-M1



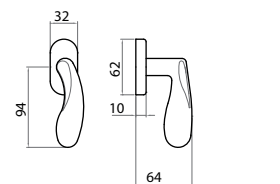
1 Ros GOLF On request



2 Ros 0006



3



4 DK-1P



	OLV-M1	OCS-M18	OCL-M4	G-PLUS-M36	Conf. Pz.
<b>1 Q8 R</b> Guarnitura Q8 ros. senza bocc. <i>Lever handle 8mm on rose</i>	55146280001 <b>62,40</b>	55146280003 <b>69,36</b>	55146280007 <b>69,36</b>	55146280050 <b>96,72</b>	1
<b>1 Q8 RB</b> Guarnitura Q8 ros./bocc. Patent <i>Lever handle 8mm on rose key hole escutcheon</i>	55146281001 <b>82,08</b>	55146281003 <b>92,28</b>	55146281007 <b>92,28</b>	55146281050 <b>124,68</b>	1
<b>1 Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	55146285001 <b>82,08</b>	55146285003 <b>92,28</b>	55146285007 <b>92,28</b>	55146285050 <b>124,68</b>	1
<b>1 Q8 RBWC</b> Guarnitura Q8 ros./bocc. Wc <i>Lever handle 8mm on rose wc hole escutcheon</i>	55146288001 <b>90,24</b>	55146288003 <b>103,80</b>	55146288007 <b>103,80</b>	55146288050 <b>149,28</b>	1
<b>1 Q8 ROC</b> Guarnitura Q8 ros.ovale senza bocc. <i>Lever handle 8mm on oval rose</i>	55146220501 <b>68,64</b>	55146220503 <b>76,20</b>	55146220507 <b>76,20</b>	55146220550 <b>106,44</b>	1
<b>2 Q8 RBOC</b> Guarnitura Q8 ros/boc. ovale patent <i>Lever handle 8mm on oval rose key hole escutcheon</i>	55146221501 <b>90,24</b>	55146221503 <b>101,52</b>	55146221507 <b>101,52</b>	55146221550 <b>137,04</b>	1
<b>2 Q8 RBOYC</b> Guarnitura Q8 ros/boc. ovale Yale <i>Lever handle 8mm on oval rose - cyl. hole escutcheon</i>	55146225501 <b>90,24</b>	55146225503 <b>101,52</b>	55146225507 <b>101,52</b>	55146225550 <b>137,04</b>	1
<b>2 EZ IM</b> Cremonese gioco EZ imp. maniglia <i>Mechanism for window handle spindle 7 mm</i>	55146456001 <b>57,36</b>	55146456003 <b>68,88</b>	55146456007 <b>68,88</b>	55146456050 <b>86,16</b>	2
<b>3 EZQ7 IM</b> Cremonese gioco EZ + Q7 imp. maniglia <i>Mechanism for window handle spindle 7 mm</i>	55146457001 <b>57,84</b>	55146457003 <b>69,36</b>	55146457007 <b>69,36</b>	55146457050 <b>86,64</b>	2
<b>3 MART IM</b> Martellina Q7 imp. Maniglia <i>lever window handle</i>	55146550001 <b>57,36</b>	55146550003 <b>68,88</b>	55146550007 <b>68,88</b>	55146550050 <b>86,16</b>	2
<b>4 DK X 40</b> Martellina DK Q7 x 40 <i>window handle DK x 40 mm</i>	55146557001 <b>57,36</b>	55146557003 <b>68,88</b>	55146557007 <b>68,88</b>	55146557050 <b>86,16</b>	2

# PIGNA

2.1



OCS-M18



OLV-M1



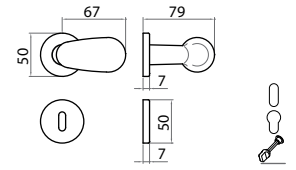
OCL-M4



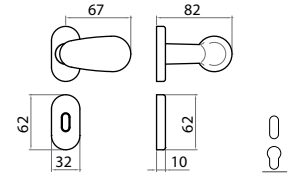
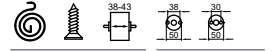
G-PLUS-M36



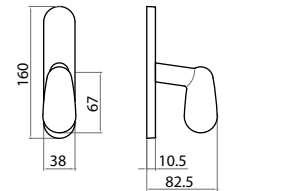
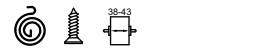
OLV-M1



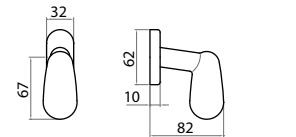
1 Ros 0005 On request



2 Ros 0006



3



4 DK-1P





	OLV-M1	OCS-M18	OCL-M4	G-PLUS-M36	Conf. Pz.
<b>1 Q8 R50</b> Guarnitura Q8 ros.50x7 senza bocc. <i>Lever handle 8mm on rose 50x7mm</i>	55442250501 <b>43,08</b>	55442250503 <b>49,44</b>	55442250507 <b>49,44</b>	55442250550 <b>72,60</b>	1
<b>1 Q8 RB50</b> Guarnitura Q8 ros./bocc. 50x7 patent <i>Lever handle 8mm on rose 50X7 key hole escutcheon</i>	55442251501 <b>48,48</b>	55442251503 <b>56,64</b>	55442251507 <b>56,64</b>	55442251550 <b>87,00</b>	1
<b>1 Q8 RBY50</b> Guarnitura Q8 ros./bocc. yale 50x7 <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	55442255501 <b>48,48</b>	55442255503 <b>56,64</b>	55442255507 <b>56,64</b>	55442255550 <b>87,00</b>	1
<b>1 Q8 RBWC50</b> Guarnitura Q8 ros./bocc. Wc 50x7 <i>Lever handle 8mm on rose wc hole escutcheon</i>	55442258501 <b>58,32</b>	55442258503 <b>69,72</b>	55442258507 <b>69,72</b>	55442258550 <b>104,16</b>	1
<b>2 Q8 ROC</b> Guarnitura Q8 ros.ovale senza bocc. <i>Lever handle 8mm on oval rose</i>	55442220501 <b>47,28</b>	55442220503 <b>54,36</b>	55442220507 <b>54,36</b>	55442220550 <b>79,92</b>	1
<b>2 Q8 RBOC</b> Guarnitura Q8 ros/boc. ovale patent <i>Lever handle 8mm on oval rose key hole escutcheon</i>	55442221501 <b>53,28</b>	55442221503 <b>62,28</b>	55442221507 <b>62,28</b>	55442221550 <b>95,64</b>	1
<b>2 Q8 RBOYC</b> Guarnitura Q8 ros/boc. ovale Yale <i>Lever handle 8mm on oval rose - cyl. hole escutcheon</i>	55442225501 <b>53,28</b>	55442225503 <b>62,28</b>	55442225507 <b>62,28</b>	55442225550 <b>95,64</b>	1
<b>3 EZ IM</b> Cremonese gioco EZ imp. maniglia <i>Mechanism for window handle spindle 7 mm</i>	55442456001 <b>65,64</b>	55442456003 <b>69,36</b>	55442456007 <b>69,36</b>	55442456050 <b>95,64</b>	2
<b>3 EZQ7 IM</b> Cremonese gioco EZ + Q7 imp. maniglia <i>Mechanism for window handle spindle 7 mm</i>	55442457001 <b>66,12</b>	55442457003 <b>69,84</b>	55442457007 <b>69,84</b>	55442457050 <b>96,12</b>	2
<b>3 MART IM</b> Martellina Q7 imp. Maniglia <i>lever window handle</i>	55442550001 <b>65,64</b>	55442550003 <b>69,36</b>	55442550007 <b>69,36</b>	55442550050 <b>95,64</b>	2
<b>4 DK X 40</b> Martellina DK Q7 x 40 <i>window handle DK x 40 mm</i>	55442557001 <b>27,48</b>	55442557003 <b>28,08</b>	55442557007 <b>28,08</b>	55442557050 <b>43,32</b>	2
<b>4 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 <i>window handle DK x 40mm with pins D.9,5</i>	55442558001 <b>27,48</b>	55442558003 <b>28,08</b>	55442558007 <b>28,08</b>	55442558050 <b>43,32</b>	2

# PIGNA 2008

2.1



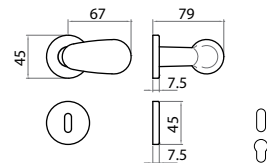
GCTOL



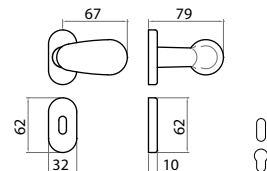
GCTOS



F1-SAT



1 Ros 45x7



2 Ros 0006



	GCTOL	GCTOS	F1-SAT	Conf. Pz.
<b>1 Q8 R</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	77450280012 <b>42,24</b>	77450280023 <b>44,76</b>	77450280033 <b>44,76</b>	<b>1</b>
<b>1 Q8 RB</b> Guarnitura Q8 ros./bocc. Patent Lever handle 8mm on rose key hole escutcheon	77450281012 <b>47,16</b>	77450281023 <b>51,24</b>	77450281033 <b>51,24</b>	<b>1</b>
<b>1 Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	77450285012 <b>47,16</b>	77450285023 <b>51,24</b>	77450285033 <b>51,24</b>	<b>1</b>
<b>2 Q8 ROC</b> Guarnitura Q8 ros.ovale senza bocc. Lever handle 8mm on rose	77450220512 <b>46,44</b>	77450220523 <b>49,20</b>	77450220533 <b>49,20</b>	<b>1</b>
<b>2 Q8 RBOC</b> Guarnitura Q8 ros/boc. Ovale patent Lever handle 8mm on oval rose key hole escutcheon	77450221512 <b>51,96</b>	77450221523 <b>56,40</b>	77450221533 <b>56,40</b>	<b>1</b>
<b>2 Q8 RBOYC</b> Guarnitura Q8 ros/boc. ovale Yale Lever handle 8mm on oval rose - cyl. hole escutcheon	77450225512 <b>51,96</b>	77450225523 <b>56,40</b>	77450225533 <b>56,40</b>	<b>1</b>

# GM11



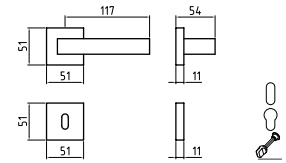
ZCS



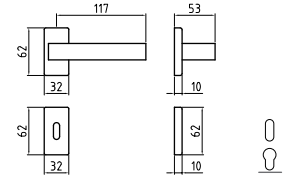
ZCL



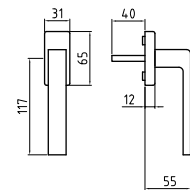
ZCS



1 Ros 50x50



2 Ros 00C6



3 DK-1P

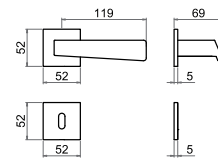


	ZCL	ZCS	Conf. Pz.
<b>1 Q8 RQ</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	6GM11240507 <b>33,74</b>	6GM11240513 <b>33,74</b>	<b>1</b>
<b>1 Q8 RBQ</b> Guarnitura Q8 ros./bocc. Patent Lever handle 8mm on rose key hole escutcheon	6GM11241507 <b>41,72</b>	6GM11241513 <b>41,72</b>	<b>1</b>
<b>1 Q8 RBQY</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	6GM11245507 <b>41,72</b>	6GM11245513 <b>41,72</b>	<b>1</b>
<b>1 Q8 RBQWC</b> Guarnitura Q8 ros./bocc. Wc Lever handle 8mm on rose wc hole escutcheon	6GM11248007 <b>49,82</b>	6GM11248013 <b>49,82</b>	<b>1</b>
<b>2 Q8 RBRC</b> Guarnitura Q8 ros./bocc. RETT. patent Lever handle 8mm on rectangular rose key hole escutcheon	6GM11211407 <b>39,10</b>	6GM11211413 <b>39,10</b>	<b>1</b>
<b>2 Q8 RBRyc</b> Guarnitura Q8 ros./bocc. RETT. Yale Lever handle 8mm on rectangular rose - cyl. hole escutcheon	6GM11215407 <b>39,10</b>	6GM11215413 <b>39,10</b>	<b>1</b>
<b>3 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 window handle DK x 40mm with pins D.9,5	6GM11553807 <b>16,42</b>	6GM11553813 <b>16,42</b>	<b>2</b>

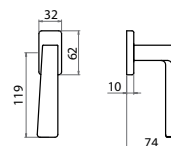
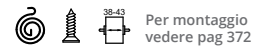
# SWING

DESIGN FRANCESCO LUCCHESI

2.1



1 Ros 52x52x5



2 DK-1P



ZCL



ZCS



ZNO

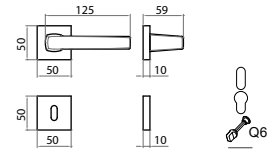


ZCS

	ZCL	ZCS	ZNO	Conf. Pz.
<b>1 Q8 RBQ 50X50X4 C/M</b> <b>Guarnitura Q8 ros./bocc. Patent</b> Lever handle 8mm on rose key hole escutcheon	66410241607 <b>48,00</b>	66410241613 <b>48,00</b>	66410241616 <b>46,75</b>	<b>1</b>
<b>1 Q8 RBQY 50X50X4 C/M</b> <b>Guarnitura Q8 ros./bocc. Yale</b> Lever handle 8mm on rose - cyl. hole escutcheon	66410245607 <b>48,00</b>	66410245613 <b>48,00</b>	66410245616 <b>46,75</b>	<b>1</b>
<b>1 Q8 RBQWC 50X50X4 C/M</b> <b>Guarnitura Q8 ros./bocc. Wc</b> Lever handle 8mm on rose wc hole escutcheon	66410248607 <b>57,50</b>	66410248613 <b>57,50</b>	66410248616 <b>56,10</b>	<b>1</b>
<b>2 DK X 40</b> <b>Martellina DK Q7 x 40</b> window handle DK x 40 mm	66410555007 <b>17,28</b>	66410555013 <b>17,28</b>	66410555016 <b>16,94</b>	<b>2</b>
<b>2 DK X 40 C/BUSS.</b> <b>Martellina DK Q7 x 40 con bussole D. 9,5</b> window handle DK x 40mm with pins D.9,5	66410556007 <b>17,28</b>	66410556013 <b>17,28</b>	66410556016 <b>16,94</b>	<b>2</b>

# SEVEN Q

2.1



1 Ros 574



2 Ros 00C6



3 DK-1P senza grano



ZCL

GCTOL

ZNS

ZCS

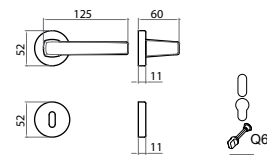


ZCS

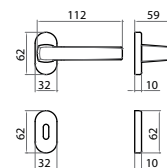
	ZCL	GCTOL	ZCS	ZNS	Conf. Pz.
<b>1 Q8 RQ VL</b> <b>Guarnitura Q8 ros. senza bocc. viti legno</b> Lever handle 8mm on rose with wood screw	66470210307 <b>37,02</b>	66470210312 <b>36,30</b>	66470210313 <b>37,02</b>	66470210327 <b>37,86</b>	1
<b>1 Q8 RBQ VL</b> <b>Guarnitura Q8 ros./bocc. Patent viti legno</b> Lever handle 8mm on rose key hole escutcheon	66470211307 <b>44,82</b>	66470211312 <b>43,38</b>	66470211313 <b>44,82</b>	66470211327 <b>45,66</b>	1
<b>1 Q8 RBQ PZ VL</b> <b>Guarnitura Q8 ros./bocc. Yale viti legno</b> Lever handle 8mm on rose - cyl. hole escutcheon	66470215307 <b>44,82</b>	66470215312 <b>43,38</b>	66470215313 <b>44,82</b>	66470215327 <b>45,66</b>	1
<b>1 Q8 RBQ WC Q6 VL</b> <b>Guarnitura Q8 ros./bocc. WC Q6 viti legno</b> Lever handle 8mm on rose - wc 6mm funchon with pins / wooden screws	66470218307 <b>53,82</b>	66470218312 <b>50,46</b>	66470218313 <b>53,82</b>	66470218327 <b>54,66</b>	1
<b>2 Q8 RRC VL</b> <b>Guarnitura Q8 ros. RETT. senza bocc. viti legno</b> Lever handle 8mm on rectangular rose - wooden screws	66470210407 <b>39,72</b>	66470210412 <b>37,92</b>	66470210413 <b>39,72</b>	66470210427 <b>40,80</b>	1
<b>2 Q8 RBRC VL</b> <b>Guarnitura Q8 ros./bocc. RETT. Patent viti legno</b> Lever handle 8mm on rectangular rose key hole escutcheon	66470211407 <b>47,76</b>	66470211412 <b>44,64</b>	66470211413 <b>47,76</b>	66470211427 <b>48,84</b>	1
<b>2 Q8 RBRC PZ VL</b> <b>Guarnitura Q8 ros./bocc. RETT. Yale viti legno</b> Lever handle 8mm on rectangular rose key hole escutcheon	66470215407 <b>47,76</b>	66470215412 <b>44,64</b>	66470215413 <b>47,76</b>	66470215427 <b>48,84</b>	1
<b>3 DK x 40</b> <b>Martellina DK Q7 x 40</b> window handle DK x 40 mm	66470555007 <b>17,64</b>	66470555012 <b>17,04</b>	66470555013 <b>17,64</b>	66470555027 <b>18,18</b>	2
<b>3 DK X 40 C/BUSS.</b> <b>Martellina DK Q7 x 40 con bussole D.9,5 mm</b> window handle DK x 40mm with pins D.9,5	66470556007 <b>17,64</b>	66470556012 <b>17,04</b>	66470556013 <b>17,64</b>	66470556027 <b>18,18</b>	2

# SEVEN

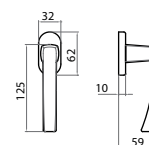
2.1



1 Ros 575



2 Ros 0006



3 DK-1P



ZCL



GCTOL



ZCS



ZNS



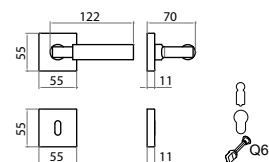
ZCS



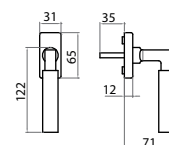
	ZCL	GCTOL	ZCS	ZNS	Conf. Pz.
<b>1 Q8 R VL</b> <b>Guarnitura Q8 ros. senza bocc. viti legno</b> Lever handle 8mm on rose with wood screw	66470280907 <b>33,66</b>	66470280912 <b>32,70</b>	66470280913 <b>33,66</b>	66470280927 <b>34,98</b>	1
<b>1 Q8 RB VL</b> <b>Guarnitura Q8 ros./bocc. Patent viti legno</b> Lever handle 8mm on rose key hole escutcheon	66470281907 <b>38,58</b>	66470281912 <b>36,54</b>	66470281913 <b>38,58</b>	66470281927 <b>40,26</b>	1
<b>1 Q8 RB PZ VL</b> <b>Guarnitura Q8 ros./bocc. Yale viti legno</b> Lever handle 8mm on rose - cyl. hole escutcheon	66470285907 <b>38,58</b>	66470285912 <b>36,54</b>	66470285913 <b>38,58</b>	66470285927 <b>40,26</b>	1
<b>1 Q8 RB WC Q6 VL</b> <b>Guarnitura Q8 ros./bocc. WC Q6 viti legno</b> Lever handle 8mm on rose - wc 6mm function with pins / wooden screws	66470288907 <b>46,86</b>	66470288912 <b>43,26</b>	66470288913 <b>46,86</b>	66470288927 <b>48,42</b>	1
<b>2 Q8 ROC VL</b> <b>Guarnitura Q8 ros. senza bocc. viti legno</b> Lever handle 8mm on rose with wood screw	66470220607 <b>36,96</b>	66470220612 <b>35,88</b>	66470220613 <b>36,96</b>	66470220627 <b>37,80</b>	1
<b>2 Q8 RBOC VL</b> <b>Guarnitura Q8 ros./bocc. Patent viti legno</b> Lever handle 8mm on rose key hole escutcheon	66470221607 <b>42,60</b>	66470221612 <b>40,92</b>	66470221613 <b>42,60</b>	66470221627 <b>43,80</b>	1
<b>2 Q8 RBOC PZ VL</b> <b>Guarnitura Q8 ros./bocc. Yale viti legno</b> Lever handle 8mm on rose - cyl. hole escutcheon	66470225607 <b>42,60</b>	66470225612 <b>40,92</b>	66470225613 <b>42,60</b>	66470225627 <b>43,80</b>	1
<b>3 DK x 40</b> <b>Martellina DK Q7x40</b> window handle DK x 40 mm	66470557007 <b>16,20</b>	66470557012 <b>16,68</b>	66470557013 <b>16,20</b>	66470557027 <b>16,68</b>	2
<b>3 DK X 40 C/BUSS.</b> <b>Martellina DK Q7 x 40 con bussole D.9,5 mm</b> window handle DK x 40mm with pins D.9,5	66470558007 <b>16,20</b>	66470558012 <b>16,68</b>	66470558013 <b>16,20</b>	66470558027 <b>16,68</b>	2

# R988

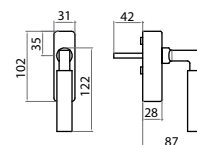
2.1



1 Ros 544



2 DK-1F



3 RG



OCL-M4



OCS-M18



ONS-M9



OCL-M4

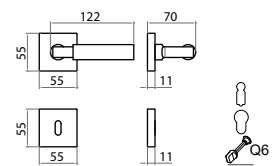


OCL-M4

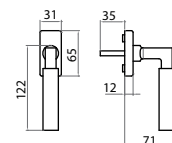
	OCS-M18	OCL-M4	ONS-M9	Conf. Pz.
<b>1 988/544 Q8 RQ VL</b> Guarnitura Q8 ros. senza bocc. viti legno Lever handle 8mm on rose with wood screw	R09880544050360 <b>85,02</b>	R09880544050760 <b>85,02</b>	R09880544052760 <b>87,78</b>	<b>1</b>
<b>1 988/544 Q8 RBQ VL</b> Guarnitura Q8 ros./bocc. Patent viti legno Lever handle 8mm on rose - key escutcheon with wooden screw	R09880544100360 <b>97,62</b>	R09880544100760 <b>97,62</b>	R09880544102760 <b>100,86</b>	<b>1</b>
<b>1 988/544 Q8 RBQ PZ VL</b> Guarnitura Q8 ros./bocc. Yale viti legno Lever handle 8mm on rose - cyl. hole escutcheon	R09880544500360 <b>97,62</b>	R09880544500760 <b>97,62</b>	R09880544502760 <b>100,86</b>	<b>1</b>
<b>1 988/544 Q8 RBQ WC Q6 VL</b> Guarnitura Q8 ros./bocc. WC Q6 viti legno Lever handle 8mm on rose - wc 6mm function with pins / wooden screws	R09880544800360 <b>106,02</b>	R09880544800760 <b>106,02</b>	R09880544802760 <b>109,74</b>	<b>1</b>
<b>2 988/00C4 DK X 35 VM C/BUSS.</b> Martellina DK Q7x35 c/bussola D.9,5 mm viti metriche window handle DK x 35 mm with pins D.9,5 metric screws	R098800C4800390 <b>42,36</b>	R098800C4800790 <b>42,36</b>	R098800C4802790 <b>43,92</b>	<b>1</b>
<b>3 988/00A4 DK X 42 C/CHIAVE VM C/BUSS</b> Martellina con chiave DK Q7x42 c/bussola D.9,5 mm viti metriche window handle DK x 42mm with key / pins D.9,5 with screws	R098800A4840390 <b>104,88</b>	R098800A4840790 <b>104,88</b>	R098800A4842790 <b>109,08</b>	<b>1</b>

# R988

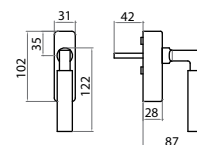
2.1



1 Ros 544



2 DK-1F



3 RG



ONL-M7



OCL/EB-E4



OCL/EB-E7



OCL/EB-E4

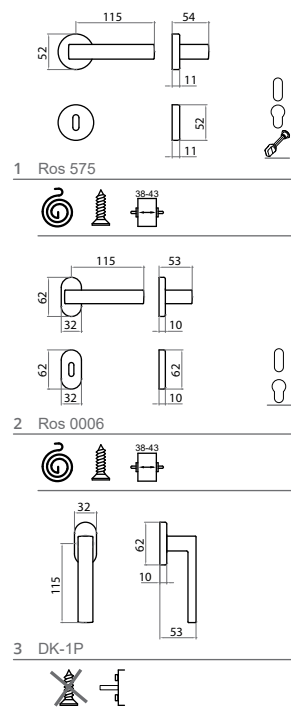


OCL/EB-E4

	ONL-M7	OCL-M4/EB	ONL-M7/EB	Conf. Pz.
<b>1 988/544 Q8 RQ VL</b> Guarnitura Q8 ros. senza bocc. viti legno Lever handle 8mm on rose with wood screw	R09880544053060 <b>85,02</b>	R0988054405E760 <b>90,90</b>	R0988054405EN60 <b>90,90</b>	<b>1</b>
<b>1 988/544 Q8 RBQ VL</b> Guarnitura Q8 ros./bocc. Patent viti legno Lever handle 8mm on rose - key escutcheon with wooden screw	R09880544103060 <b>97,62</b>	R0988054410E760 <b>104,34</b>	R0988054410EN60 <b>104,34</b>	<b>1</b>
<b>1 988/544 Q8 RBQ PZ VL</b> Guarnitura Q8 ros./bocc. Yale viti legno Lever handle 8mm on rose - cyl. hole escutcheon	R09880544503060 <b>97,62</b>	R0988054450E760 <b>104,34</b>	R0988054450EN60 <b>104,34</b>	<b>1</b>
<b>1 988/544 Q8 RBQ WC Q6 VL</b> Guarnitura Q8 ros./bocc. WC Q6 viti legno Lever handle 8mm on rose - wc 6mm function with pins / wooden screws	R09880544803060 <b>106,02</b>	R0988054480E760 <b>113,58</b>	R0988054480EN60 <b>113,58</b>	<b>1</b>
<b>2 988/00C4 DK X 35 VM C/BUSS.</b> Martellina DK Q7x35 c/bussole D.9,5 mm viti metriche window handle DK x 35 mm with pins D.9,5 metric screws	R098800C4803090 <b>42,36</b>	R098800C480E790 <b>43,56</b>	R098800C480EN90 <b>43,80</b>	<b>1</b>
<b>3 988/00A4 DK X 42 C/CHIAVE VM C/BUSS</b> Martellina con chiave DK Q7x42 c/bussole D.9,5 mm viti metriche window handle DK x 42mm with key / pins D.9,5 with screws	R098800A4843090 <b>104,88</b>	R098800A484E790 <b>106,56</b>	R098800A484EN90 <b>106,56</b>	<b>1</b>

# YORK Z

2.1



	ZCL	ZCS	ZNS	Conf. Pz.
<b>1 Q8 RT</b> Guarnitura Q8 ros. Senza bocc. <i>Lever handle 8mm on rose</i>	66460280907 <b>32,04</b>	66460280913 <b>32,04</b>	66460280927 <b>36,18</b>	1
<b>1 Q8 RBT</b> Guarnitura Q8 ros./bocc. Patent <i>Lever handle 8mm on rose key hole escutcheon</i>	66460281907 <b>37,80</b>	66460281913 <b>37,80</b>	66460281927 <b>41,88</b>	1
<b>1 Q8 RBTY</b> Guarnitura Q8 ros./bocc. Yale <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66460285907 <b>37,80</b>	66460285913 <b>37,80</b>	66460285927 <b>41,88</b>	1
<b>1 Q8 RBTWC</b> Guarnitura Q8 ros./bocc. Wc <i>Lever handle 8mm on rose wc hole escutcheon</i>	66460288907 <b>46,08</b>	66460288913 <b>46,08</b>	66460288927 <b>50,88</b>	1
<b>2 Q8 ROC</b> Guarnitura Q8 ros. senza bocc. <i>Lever handle 8mm on rose</i>	66460220607 <b>39,00</b>	66460220613 <b>39,00</b>	66460220627 <b>43,14</b>	1
<b>2 Q8 RBOC</b> Guarnitura Q8 ros./bocc. patent <i>Lever handle 8mm on rose key hole escutcheon</i>	66460221607 <b>45,36</b>	66460221613 <b>45,36</b>	66460221627 <b>49,44</b>	1
<b>2 Q8 RBOYC</b> Guarnitura Q8 ros./bocc. Yale <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66460225607 <b>45,36</b>	66460225613 <b>45,36</b>	66460225627 <b>49,44</b>	1
<b>3 DK X 40</b> Martellina DK Q7 x 40 <i>window handle DK x 40 mm</i>	66460567007 <b>15,84</b>	66460567013 <b>15,84</b>	66460567027 <b>16,32</b>	2
<b>3 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 <i>window handle DK x 40mm with pins D.9,5</i>	66460568007 <b>15,84</b>	66460568013 <b>15,84</b>	66460568027 <b>16,32</b>	2

# YORK Z



ZCS



ZCL



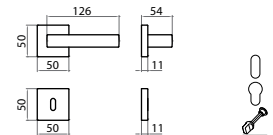
ZNS



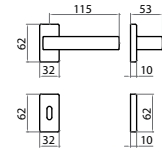
ZNO



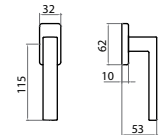
ZCS



1 Ros 574



2 Ros 0006



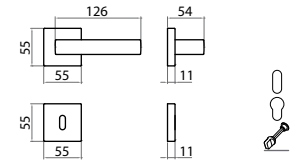
3 DK-1P



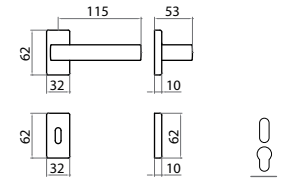
	ZCL	ZCS	ZNO	ZNS	Conf. Pz.
<b>1 Q8 RQ</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	66460280007 <b>35,52</b>	66460280013 <b>35,52</b>	66460280016 <b>34,59</b>	66460280027 <b>39,00</b>	<b>1</b>
<b>1 Q8 RBQ</b> Guarnitura Q8 ros./bocc. Patent Lever handle 8mm on rose key hole escutcheon	66460281007 <b>43,92</b>	66460281013 <b>43,92</b>	66460281016 <b>42,78</b>	66460281027 <b>47,34</b>	<b>1</b>
<b>1 Q8 RBQY</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	66460285007 <b>43,92</b>	66460285013 <b>43,92</b>	66460285016 <b>42,78</b>	66460285027 <b>47,34</b>	<b>1</b>
<b>1 Q8 RBQWC</b> Guarnitura Q8 ros./bocc. Wc Lever handle 8mm on rose wc hole escutcheon	66460288007 <b>52,44</b>	66460288013 <b>52,44</b>	66460288016 <b>51,17</b>	66460288027 <b>56,40</b>	<b>1</b>
<b>2 Q8 RRC</b> Guarnitura Q8 ros. RETT. senza bocc. Lever handle 8mm on rectangular rose	66460210407 <b>41,16</b>	66460210413 <b>41,16</b>	66460210416 <b>40,09</b>	66460210427 <b>44,64</b>	<b>1</b>
<b>2 Q8 RBRC</b> Guarnitura Q8 ros./bocc. RETT. patent Lever handle 8mm on rectangular rose key hole escutcheon	66460211407 <b>49,68</b>	66460211413 <b>49,68</b>	66460211416 <b>48,39</b>	66460211427 <b>53,10</b>	<b>1</b>
<b>2 Q8 RBRYC</b> Guarnitura Q8 ros./bocc. RETT. Yale Lever handle 8mm on rectangular rose - cyl. hole escutcheon	66460215407 <b>49,68</b>	66460215413 <b>49,68</b>	66460215416 <b>48,39</b>	66460215427 <b>53,10</b>	<b>1</b>
<b>3 DK X 40</b> Martellina DK Q7 x 40 window handle DK x 40 mm	66460557007 <b>17,28</b>	66460557013 <b>17,28</b>	66460557016 <b>16,94</b>	66460557027 <b>18,96</b>	<b>2</b>
<b>3 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 window handle DK x 40mm with pins D.9,5	66460558007 <b>17,28</b>	66460558013 <b>17,28</b>	66460558016 <b>16,94</b>	66460558027 <b>18,96</b>	<b>2</b>

# YORK BERRY

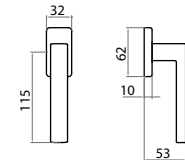
2.1



1 Ros 544



2 0006



3 DK-1P



BERRY LORENA



BERRY NORMANDIA



BERRY BORGOGNA



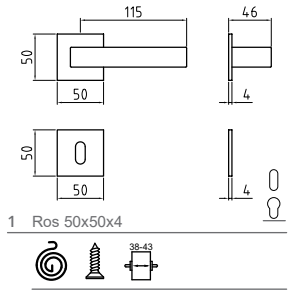
BERRY CHAMPAGNE



	CHAMPAGNE	NORMANDIA	LORENA	BORGOGNA	Conf. Pz.
<b>1 Q8 R 544</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	664600544054360 <b>60,20</b>	664600544054460 <b>55,80</b>	664600544054660 <b>55,80</b>	664600544054760 <b>55,80</b>	<b>1</b>
<b>1 Q8 RB 544</b> Guarnitura Q8 ros./bocc. Patent Lever handle 8mm on rose key hole escutcheon	664600544104360 <b>77,20</b>	664600544104460 <b>70,80</b>	664600544104660 <b>70,80</b>	664600544104760 <b>70,80</b>	<b>1</b>
<b>1 Q8 RBY 544</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	664600544104360 <b>77,20</b>	664600544504460 <b>70,80</b>	664600544504660 <b>70,80</b>	664600544504760 <b>70,80</b>	<b>1</b>
<b>1 Q8 RB 544 WC</b> Guarnitura Q8 ros./bocc. Wc Lever handle 8mm on rose wc hole escutcheon	664600544884360 <b>83,80</b>	664600544884460 <b>79,80</b>	664600544884660 <b>79,80</b>	664600544884760 <b>79,80</b>	<b>1</b>
<b>2 Q8 RRC</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	66460210443 <b>64,20</b>	66460210444 <b>59,80</b>	66460210446 <b>59,80</b>	66460210447 <b>59,80</b>	<b>1</b>
<b>2 Q8 RBRC</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	66460211443 <b>85,20</b>	66460211444 <b>91,80</b>	66460211446 <b>91,80</b>	66460211447 <b>91,80</b>	<b>1</b>
<b>2 Q8 RBRYC</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	66460215443 <b>85,20</b>	66460215444 <b>91,80</b>	66460215446 <b>91,80</b>	66460215447 <b>91,80</b>	<b>1</b>
<b>3 DK X 40</b> Martellina DK Q7 x 40 window handle DK x 40 mm	66460557043 <b>27,20</b>	66460557044 <b>25,00</b>	66460557046 <b>25,00</b>	66460557047 <b>25,00</b>	<b>2</b>
<b>3 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 window handle DK x 40mm with pins D.9,5	66460558043 <b>27,20</b>	66460558044 <b>25,00</b>	66460558046 <b>25,00</b>	66460558047 <b>25,00</b>	<b>2</b>

# YORK-Z 4

2.1



ZCS



ZCL

	ZCL	ZCS	Conf. Pz.
<b>1 Q8 RQ 50X50X4</b> <b>Guarnitura Q8 ros. senza bocc.</b> <i>Lever handle 8mm on rose</i>	66460240607 <b>40,20</b>	66460240613 <b>40,20</b>	1
<b>1 Q8 RBQ 50X50X4</b> <b>Guarnitura Q8 ros./bocc. Patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	66460241607 <b>48,00</b>	66460241613 <b>48,00</b>	1
<b>1 Q8 RBQY 50X50X4</b> <b>Guarnitura Q8 ros./bocc. Yale</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66460245607 <b>48,00</b>	66460245613 <b>48,00</b>	1
<b>1 Q8 RBQWC</b> <b>Guarnitura Q8 ros./bocc. Wc</b> <i>Lever handle 8mm on rose wc hole escutcheon</i>	66460248607 <b>57,50</b>	66460248613 <b>57,50</b>	1

# GM08

2.1



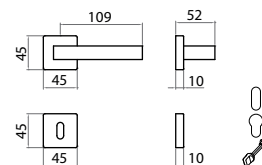
ZCS



ZCL

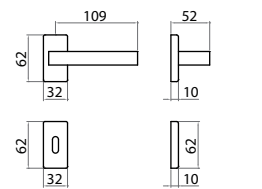
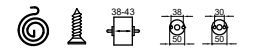


ZCS

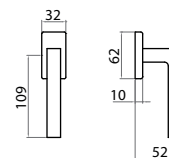


1 Ros 45x45

On request



2



3 DK-1P



	ZCL	ZCS	Conf. Pz.
<b>1 Q8 RQ</b> Guarnitura Q8 ros. senza bocc. <i>Lever handle 8mm on rose</i>	6GM08240007	6GM08240013	1
<b>1 Q8 RBQ</b> Guarnitura Q8 ros./bocc. Patent <i>Lever handle 8mm on rose key hole escutcheon</i>	6GM08241007	6GM08241013	1
<b>1 Q8 RBQY</b> Guarnitura Q8 ros./bocc. Yale <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	6GM08245007	6GM08245013	1
<b>1 Q8 RBQWC</b> Guarnitura Q8 ros./bocc. Wc <i>Lever handle 8mm on rose wc hole escutcheon</i>	6GM08248007	6GM08248013	1
<b>2 Q8 RRC</b> Guarnitura Q8 ros. RETT. senza bocc. <i>Lever handle 8mm on rectangular rose</i>	6GM08210407	6GM08210413	1
<b>2 Q8 RBRC</b> Guarnitura Q8 ros./bocc. RETT. patent <i>Lever handle 8mm on rectangular rose key hole escutcheon</i>	6GM08211407	6GM08211413	1
<b>2 Q8 RBRYC</b> Guarnitura Q8 ros./bocc. RETT. Yale <i>Lever handle 8mm on rectangular rose key hole escutcheon</i>	6GM08215407	6GM08215413	1
<b>3 DK X 40</b> Martellina DK Q7 x 40 <i>window handle DK x 40 mm</i>	6GM08555007	6GM08555013	2
<b>3 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 <i>window handle DK x 40mm with pins D.9,5</i>	6GM08556007	6GM08556013	2

# GM07

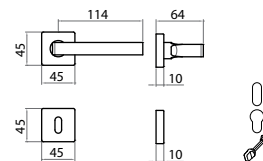


ZCL

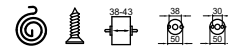


ZCS

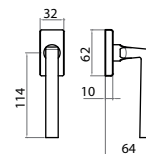
ZCS



1 Ros 45x45 On request



2



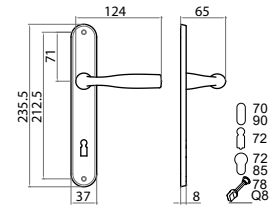
3 DK-1P



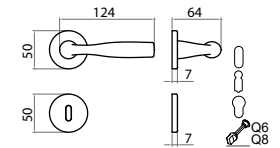
	ZCL	ZCS	Conf. Pz.
<b>1 Q8 RQ45</b> Guarnitura Q8 ros. senza bocc. <i>Lever handle 8mm on rose</i>	6GM07240507 <b>24,36</b>	6GM07240513 <b>24,36</b>	1
<b>1 Q8 RBQ45</b> Guarnitura Q8 ros./bocc. patent <i>Lever handle 8mm on rose key hole escutcheon</i>	6GM07241507 <b>30,12</b>	6GM07241513 <b>30,12</b>	1
<b>1 Q8 RBQY45</b> Guarnitura Q8 ros./bocc. Yale <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	6GM07245507 <b>30,12</b>	6GM07245513 <b>30,12</b>	1
<b>1 Q8 RBQWC45</b> Guarnitura Q8 ros./bocc. Wc <i>Lever handle 8mm on rose wc hole escutcheon</i>	6GM07248007 <b>38,16</b>	6GM07248013 <b>38,16</b>	1
<b>2 Q8 RRC</b> Guarnitura Q8 ros. RETT. senza bocc. <i>Lever handle 8mm on rectangular rose</i>	6GM07210407 <b>26,36</b>	6GM07210413 <b>26,36</b>	1
<b>2 Q8 RBRC</b> Guarnitura Q8 ros./bocc. RETT. patent <i>Lever handle 8mm on rectangular rose key hole escutcheon</i>	6GM07211407 <b>37,56</b>	6GM07211413 <b>37,56</b>	1
<b>2 Q8 RBRYC</b> Guarnitura Q8 ros./bocc. RETT. Yale <i>Lever handle 8mm on rectangular rose key hole escutcheon</i>	6GM07215407 <b>37,56</b>	6GM07215413 <b>37,56</b>	1
<b>3 DK x 40</b> Martellina DK Q7 x 40 <i>window handle DK x 40 mm</i>	6GM07555007 <b>14,52</b>	6GM07555013 <b>14,52</b>	2
<b>3 DK X 40 C/BUS</b> Martellina DK Q7 x 40 con bussole D. 9,5 <i>window handle DK x 40mm with pins D.9,5</i>	6GM07556007 <b>14,52</b>	6GM07556013 <b>14,52</b>	2

# SHARK

2.1

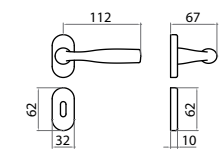


1 Placca ELBA

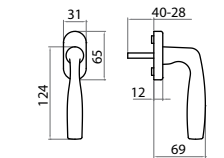


2 Ros 0005

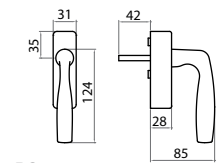
On request



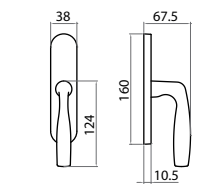
3



4 DK-1F



5 RG



6



ZCS



ZCL



GCTOL



ZNS



ZCS



ZCS

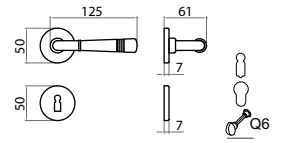


ZCS

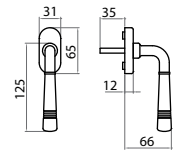
	ZCS/F1-SAT	ZCL	GCTOL	ZCS	ZNS	Conf. Pz.
<b>1 Q8 P70 VL</b> Guarnitura Q8 placca P70 viti legno Lever handle 8mm on plate key hole 70 mm		66480087007	66480087012	66480087013	66480087027	1
		<b>39,42</b>	<b>36,24</b>	<b>39,42</b>	<b>41,40</b>	
<b>1 Q8 PZ85 VL</b> Guarnitura Q8 placca Yale 85 viti legno Lever handle 8mm on cylinder plate 85 wooden screws		66480088507	66480088512	66480088513	66480088527	1
		<b>39,42</b>	<b>36,24</b>	<b>39,42</b>	<b>41,40</b>	
<b>1 Q8 P90 VL</b> Guarnitura Q8 placca P90 viti legno Lever handle 8mm on plate key hole 90 mm		66480089007	66480089012	66480089013	66480089027	1
		<b>39,42</b>	<b>36,24</b>	<b>39,42</b>	<b>41,40</b>	
<b>2 Q8 R50 VL</b> Guarnitura Q8 ros. senza bocc. viti legno Lever handle 8mm on rose with wood screw		66480230507	66480230512	66480230513	66480230527	1
		<b>25,50</b>	<b>25,14</b>	<b>25,50</b>	<b>27,06</b>	
<b>2 Q8 RB50 VL</b> Guarnitura Q8 ros./bocc. Patent viti legno Lever handle 8mm on rose key hole escutcheon	66482231513	66480231507	66480231512	66480231513	66480231527	1
	<b>28,18</b>	<b>29,88</b>	<b>28,86</b>	<b>29,88</b>	<b>32,10</b>	
<b>2 Q8 RB50 PZ VL</b> Guarnitura Q8 ros./bocc. Yale viti legno Lever handle 8mm on rose - cyl. hole escutcheon	66482235513	66480235507	66480235512	66480235513	66480235527	1
	<b>28,18</b>	<b>29,88</b>	<b>28,86</b>	<b>29,88</b>	<b>32,10</b>	
<b>2 Q8 RB50 WC Q6 VL</b> Guarnitura Q8 ros./bocc. WC Q6 viti legno Lever handle 8mm on rose - wc 6mm function with pins / wooden screws		66480238607	66480238612	66480238613	66480238627	1
		<b>39,42</b>	<b>36,90</b>	<b>39,42</b>	<b>41,58</b>	
<b>3 Q8 ROC</b> Guarnitura Q8 ros.ovale senza bocc. Lever handle 8mm on oval rose		66480220507	66480220512	66480220513	66480220527	1
		<b>31,88</b>	<b>27,14</b>	<b>31,88</b>	<b>33,88</b>	
<b>3 Q8 RBOC</b> Guarnitura Q8 ros/boc. ovale patent Lever handle 8mm on oval rose key hole escutcheon		66480221507	66480221512	66480221513	66480221527	1
		<b>33,88</b>	<b>29,14</b>	<b>33,88</b>	<b>35,88</b>	
<b>3 Q8 RBOYC</b> Guarnitura Q8 ros/boc. ovale Yale Lever handle 8mm on oval rose - cyl. hole escutcheon		66480225507	66480225512	66480225513	66480225527	1
		<b>33,88</b>	<b>29,14</b>	<b>33,88</b>	<b>35,88</b>	
<b>6 MART IM</b> Martellina Q7 imp. Maniglia lever window handle		66480550007	66480550012	66480550013	66480550027	2
		<b>30,00</b>	<b>28,00</b>	<b>30,00</b>	<b>32,00</b>	
<b>4 DK x 40 C/BUSS 8 scatti</b> Martellina DK Q7 x 40 c/bussole D.9,5 window handle DK x 40 mm with pins D.9,5		6648054950708	6648054951208	6648054951308	6648054952708	2
		<b>20,71</b>	<b>20,05</b>	<b>20,99</b>	<b>21,94</b>	
<b>5 DK x 42 C/CHIAVE C/BUSS.</b> Martellina con chiave DK Q7x42 c/bussole D.9,5 window handle DK x 42mm with key / pins D.9,5		66480563507	66480563512	66480563513	66480563527	1
		<b>86,04</b>	<b>85,80</b>	<b>86,04</b>	<b>86,82</b>	

# R716

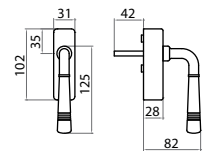
2.1



- 1 Ros 0005 On request
- 



- 2 DK-1F
- 



- 3 RG
- 



OFA-M69



OLD-MV3



OANT-M75



OANT-M75



OANT-M75



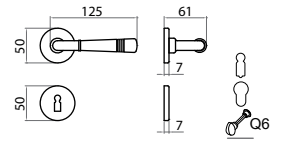
OANT-M75



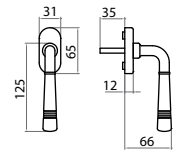
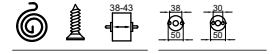
	OLD-MV3	OFA-M69	OANT-M75	Conf. Pz.
<b>1 716/0005 Q8 R VL</b> Guarnitura Q8 ros. senza bocc. viti legno Lever handle 8mm on rose with wood screw	R07160005052860 <b>33,42</b>	R07160005052960 <b>41,10</b>	R07160005054260 <b>37,50</b>	<b>1</b>
<b>1 716/0005 Q8 RB BB VL</b> Guarnitura Q8 ros./bocc. BB viti legno Lever handle 8mm on rose - key escutcheon with wooden screw	R07160005122860 <b>36,06</b>	R07160005122960 <b>47,58</b>	R07160005124260 <b>43,26</b>	<b>1</b>
<b>1 716/0005 Q8 RB PZ VL</b> Guarnitura Q8 ros./bocc. Yale viti legno Lever handle 8mm on rose - cyl. hole escutcheon	R07160005502860 <b>36,06</b>	R07160005502960 <b>47,58</b>	R07160005504260 <b>43,26</b>	<b>1</b>
<b>1 716/0005 Q8 RB WC Q6 VL</b> Guarnitura Q8 ros./bocc. WC Q6 viti legno Lever handle 8mm on rose - wc 6mm funchon with pins / wooden screws	R07160005802860 <b>46,26</b>	R07160005802960 <b>59,94</b>	R07160005804260 <b>54,78</b>	<b>1</b>
<b>2 716/0004 DK x 35 VM C/BUSS.</b> Martellina DK Q7x35 c/bussole D.9,5 mm viti metriche window handle DK x 35 mm with pins D.9,5 metric screws	R07160004802890 <b>20,64</b>	R07160004802990 <b>25,08</b>	R07160004804290 <b>23,28</b>	<b>1</b>
<b>3 716/00A4 DK x 42 C/CHIAVE VM C/BUSS.</b> Martellina con chiave DK Q7x42 c/bussole D.9,5 mm viti metriche window handle DK x 42mm with key / pins D.9,5 with screws	R071600A4842890 <b>68,64</b>	R071600A4842990 <b>90,24</b>	R071600A4844290 <b>91,44</b>	<b>1</b>

# R716

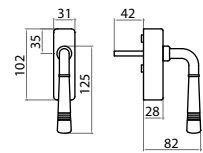
2.1



1 Ros 0005 On request



2 DK-1F



3 RG



OCL-M4

OLV-M1

ONS-M9



OCL-M4



OCL-M4

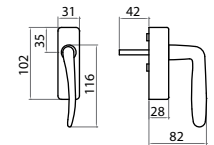
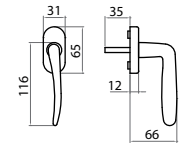
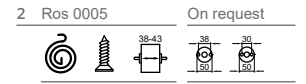
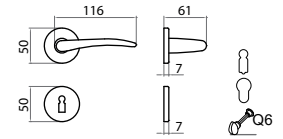


OCL-M4

	<b>OLV-M1</b>	<b>OCL-M4</b>	<b>ONS-M9</b>	Conf. Pz.
<b>1 716/0005 Q8 R VL</b> Guarnitura Q8 ros. senza bocc. viti legno Lever handle 8mm on rose with wood screw	R07160005050160 <b>33,54</b>	R07160005050760 <b>36,66</b>	R07160005052760 <b>41,10</b>	<b>1</b>
<b>1 716/0005 Q8 RB BB VL</b> Guarnitura Q8 ros./bocc. BB viti legno Lever handle 8mm on rose - key escutcheon with wooden screw	R07160005120160 <b>36,78</b>	R07160005120760 <b>40,74</b>	R07160005122760 <b>45,66</b>	<b>1</b>
<b>1 716/0005 Q8 RB PZ VL</b> Guarnitura Q8 ros./bocc. Yale viti legno Lever handle 8mm on rose - cyl. hole escutcheon	R07160005500160 <b>36,78</b>	R07160005500760 <b>40,74</b>	R07160005502760 <b>45,66</b>	<b>1</b>
<b>1 716/0005 Q8 RB WC Q6 VL</b> Guarnitura Q8 ros./bocc. WC Q6 viti legno Lever handle 8mm on rose - wc 6mm funchon with pins / wooden screws	R07160005800160 <b>45,66</b>	R07160005800760 <b>52,98</b>	R07160005802760 <b>59,46</b>	<b>1</b>
<b>2 716/0004 DK x 35 VM C/BUSS.</b> Martellina DK Q7x35 c/bussolle D.9,5 mm viti metriche window handle DK x 35 mm with pins D.9,5 metric screws	R07160004800190 <b>23,64</b>	R07160004800790 <b>24,24</b>	R07160004802790 <b>25,32</b>	<b>1</b>
<b>3 716/00A4 DK x 42 C/CHIAVE VM C/BUSS.</b> Martellina con chiave DK Q7x42 c/bussolle D.9,5 mm vi metriche window handle DK x 42mm with key / pins D.9,5 with screws	R071600A4840190 <b>86,88</b>	R071600A4840790 <b>87,60</b>	R071600A4842790 <b>91,08</b>	<b>1</b>

# R771

2.1



OLV-M1



OCS-M18



OCL-M4



ONS-M9



OLV-M1



OLV-M1

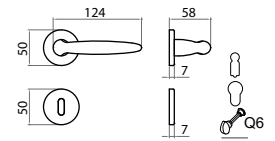


OLV-M1

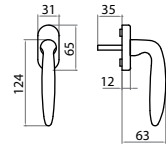
	<b>OLV-M1</b>	<b>OCS-M18</b>	<b>OCL-M4</b>	<b>ONS-M9</b>	Conf. Pz.
<b>4 771/0005 Q8 R VL</b> Guarnitura Q8 ros. senza bocc. viti legno Lever handle 8mm on rose with wood screw	R07710005050160 <b>26,94</b>	R07710005050360 <b>31,02</b>	R07710005050760 <b>31,02</b>	R07710005052760 <b>40,62</b>	<b>1</b>
<b>4 771/0005 Q8 RB BB VL</b> Guarnitura Q8 ros./bocc. BB viti legno Lever handle 8mm on rose - key escutcheon with wooden screw	R07710005120160 <b>29,70</b>	R07710005120360 <b>34,98</b>	R07710005120760 <b>34,98</b>	R07710005122760 <b>45,78</b>	<b>1</b>
<b>4 771/0005 Q8 RB PZ VL</b> Guarnitura Q8 ros./bocc. Yale viti legno Lever handle 8mm on rose - cyl. hole escutcheon	R07710005500160 <b>29,70</b>	R07710005500360 <b>34,98</b>	R07710005500760 <b>34,98</b>	R07710005502760 <b>45,78</b>	<b>1</b>
<b>4 771/0005 Q8 RB WC Q6 VL</b> Guarnitura Q8 ros./bocc. WC Q6 viti legno Lever handle 8mm on rose - wc 6mm funchon with pins / wooden screws	R07710005800160 <b>39,18</b>	R07710005800360 <b>47,58</b>	R07710005800760 <b>47,58</b>	R07710005802760 <b>61,50</b>	<b>1</b>
<b>4 771/0004 DK x 35 VM C/BUSS.</b> Martellina DK Q7x35 c/bussola D.9,5 mm viti metriche window handle DK x 35 mm with pins D.9,5 metric screws	R07710004800190 <b>20,76</b>	R07710004800390 <b>21,72</b>	R07710004800790 <b>21,72</b>	R07710004802790 <b>22,56</b>	<b>1</b>
<b>4 771/00A4 DK x 42 C/CHIAVE VM C/BUSS.</b> Martellina con chiave DK Q7x42 c/buss D.9,5 mm viti metriche window handle DK x 42mm with key / pins D.9,5 with screws	R077100A4840190 <b>84,12</b>	R077100A4840390 <b>84,84</b>	R077100A4840790 <b>84,84</b>	R077100A4842790 <b>88,20</b>	<b>1</b>

# R775

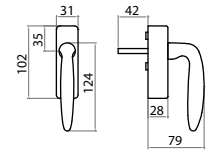
2.1



- 1 Ros 0005 On request
- 



- 2 DK-1F
- 



- 3 RG
- 



ZCS



GCTOL



ZCL



ZNS



ZCS

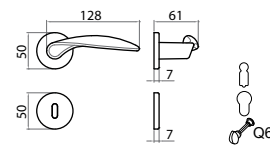


ZCS

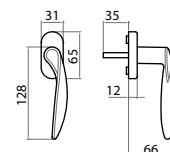
	ZCL	GCTOL	ZCS	ZNS	Conf. Pz.
<b>1 775/0005 Q8 R VL</b>	R07750005050760	R07750005051260	R07750005051360	R07750005052760	
<b>Guarnitura Q8 ros. senza bocc. viti legno</b> Lever handle 8mm on rose with wood screw	<b>40,50</b>	<b>39,06</b>	<b>40,50</b>	<b>42,54</b>	<b>1</b>
<b>1 775/0005 Q8 RB BB VL</b>	R07750005120760	R07750005121260	R07750005121360	R07750005122760	
<b>Guarnitura Q8 ros./bocc. BB viti legno</b> Lever handle 8mm on rose - key escutcheon with wooden screw	<b>44,70</b>	<b>42,90</b>	<b>44,70</b>	<b>46,98</b>	<b>1</b>
<b>1 775/0005 Q8 RB</b>	R07750005100760	R07750005101260	R07750005101360	R07750005102760	
<b>Guarnitura Q8 ros./bocc. patent viti legno</b> Lever handle 8mm on rose - key escutcheon with wooden screw	<b>44,70</b>	<b>42,90</b>	<b>44,70</b>	<b>46,98</b>	<b>1</b>
<b>1 775/0005 Q8 RB PZ VL</b>	R07750005500760	R07750005501260	R07750005501360	R07750005502760	
<b>Guarnitura Q8 ros./bocc. Yale viti legno</b> Lever handle 8mm on rose - cyl. hole escutcheon	<b>44,70</b>	<b>42,90</b>	<b>44,70</b>	<b>46,98</b>	<b>1</b>
<b>2 771/0005 Q8 RB WC Q6 VL</b>	R077500058007	R077500058012	R077500058013	R077500058027	
<b>Guarnitura Q8 ros./bocc. WC Q6 viti legno</b> Lever handle 8mm on rose - wc 6mm function with pins / wooden screws	<b>58,08</b>	<b>55,92</b>	<b>58,08</b>	<b>61,08</b>	<b>1</b>
<b>2 775/0004 DK x 35 VM C/BUSS.</b>	R07750004800790	R07750004801290	R07750004801390	R07750004802790	
<b>Martellina DK Q7x35 c/bussola D.9,5 mm viti metriche</b> window handle DK x 35 mm with pins D.9,5 metric screws	<b>25,08</b>	<b>24,24</b>	<b>25,08</b>	<b>26,04</b>	<b>1</b>
<b>3 775/00A4 DK x 42 C/CHIAVE VM C/BUSS.</b>	R077500A4840790	R077500A4841290	R077500A4841390	R077500A4842790	
<b>Martellina con chiave DK Q7x42 c/bussola D.9,5 mm viti metriche</b> window handle DK x 42mm with key / pins D.9,5 with screws	<b>88,20</b>	<b>87,72</b>	<b>88,20</b>	<b>91,80</b>	<b>1</b>

# R938

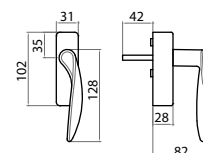
2.1



- 1 Ros 0005 On request
- 



- 2 DK-1F
- 



- 3 RG
- 



OCS-M18



OLV-M1



OCL-M4



ONS-M9



OCS-M18



OCS-M18



	ZCL	GCTOL	ZCS	ZNS	Conf. Pz.
<b>1 938/0005 Q8 R VL</b> Guarnitura Q8 ros. senza bocc. viti legno Lever handle 8mm on rose with wood screw	R09380005050760 <b>45,06</b>	R09380005051260 <b>43,62</b>	R09380005051360 <b>45,06</b>	R09380005052760 <b>47,10</b>	<b>1</b>
<b>1 938/0005 Q8 RB BB VL</b> Guarnitura Q8 ros./bocc. BB viti legno Lever handle 8mm on rose - key escutcheon with wooden screw	R09380005120760 <b>49,38</b>	R09380005121260 <b>47,46</b>	R09380005121360 <b>49,38</b>	R09380005122760 <b>51,78</b>	<b>1</b>
<b>1 938/0005 Q8 RB Patent VL</b> Guarnitura Q8 ros./bocc. Patent viti legno Lever handle 8mm on rose - key escutcheon with wooden screw	R09380005100760 <b>49,38</b>	R09380005101260 <b>47,46</b>	R09380005101360 <b>49,38</b>	R09380005102760 <b>51,78</b>	<b>1</b>
<b>1 938/0005 Q8 RB PZ VL</b> Guarnitura Q8 ros./bocc. Yale viti legno Lever handle 8mm on rose - cyl. hole escutcheon	R09380005500760 <b>49,38</b>	R09380005501260 <b>47,46</b>	R09380005501360 <b>49,38</b>	R09380005502760 <b>51,78</b>	<b>1</b>
<b>1 938/0005 Q8 RB WC Q6 VL</b> Guarnitura Q8 ros./bocc. WC Q6 viti legno Lever handle 8mm on rose - wc 6mm function with pins / wooden screws	R09380005800760 <b>62,46</b>	R09380005801260 <b>60,06</b>	R09380005801360 <b>62,46</b>	R09380005802760 <b>65,58</b>	<b>1</b>
<b>2 938/0004 DK x 35 VM C/BUSS.</b> Martellina DK Q7x35 c/bussole D.9,5 mm viti metriche window handle DK x 35 mm with pins D.9,5 metric screws	R09380004800790 <b>27,36</b>	R09380004801290 <b>26,40</b>	R09380004801390 <b>27,36</b>	R09380004802790 <b>28,32</b>	<b>1</b>
<b>3 938/00A4 DK x 42 C/CHIAVE VM C/BUSS.</b> Martellina con chiave DK Q7x42 c/bussole D.9,5 mm viti metriche window handle DK x 42mm with key / pins D.9,5 with screws	R093800A4840790 <b>90,72</b>	R093800A4841290 <b>89,88</b>	R093800A4841390 <b>90,72</b>	R093800A4842790 <b>94,38</b>	<b>1</b>

# ARIETE

2.1



OLV-M1



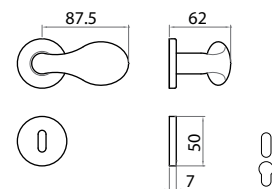
OCS



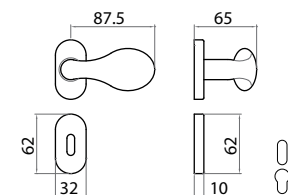
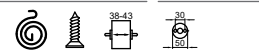
OCL



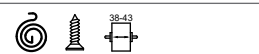
G-PLUS



1 Ros 0005 On request

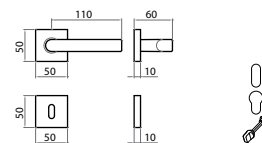
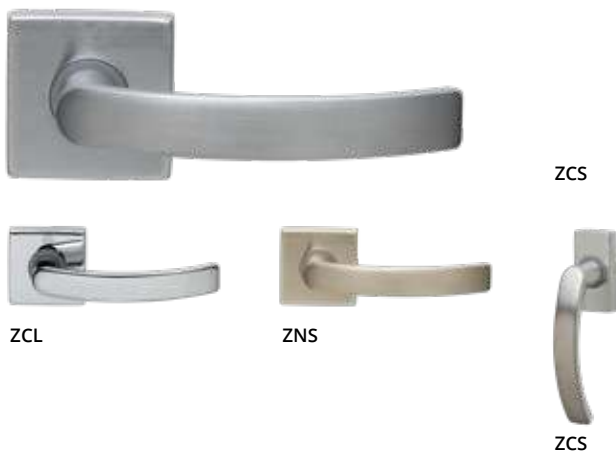


2 Ros 0006



	OLV-M1	OCS-M18	OCL-M4	G-PLUS-M36	Conf. Pz.
<b>1 PS Q8 RBT</b> Pomolo spostato Q8 ros.bocc.patent <i>knob on rose with escutcheon key hole</i>	55696702201	55696702203	55696702207	55696702250	1
<b>1 PS Q8 RBYT</b> Pomolo spostato Q8 ros.bocc.yale <i>knob on rose with escutcheon cyl. hole</i>	55696702601	55696702603	55696702607	55696702650	1
<b>2 PS Q8 RBOC</b> Pomolo spostato Q8 ros.bocc.ovale copr.patent <i>knob on rose with escutcheon key hole</i>	55696702301	55696702303	55696702307	55696702350	1
<b>2 PS Q8 RBOYC</b> Pomolo spostato Q8 ros.bocc.ovale copr.yale <i>knob on rose with escutcheon cyl. hole</i>	55696702701	55696702703	55696702707	55696702750	1

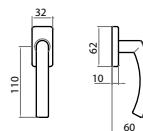
# IDEA Q



1 Ros 574



2



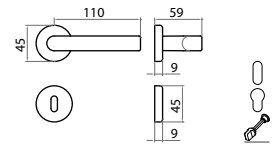
3 DK-2P



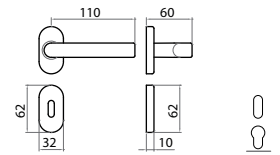
	ZCL	ZCS	ZNS	Conf. Pz.
<b>1 Q8 RQ</b> Guarnitura Q8 ros. senza bocc. <i>Lever handle 8mm on rose</i>	66080280507 <b>21,48</b>	66080280513 <b>21,48</b>	66080280527 <b>28,68</b>	1
<b>1 Q8 RBQ</b> Guarnitura Q8 ros./bocc. patent <i>Lever handle 8mm on rose key hole escutcheon</i>	66080281507 <b>30,96</b>	66080281513 <b>30,96</b>	66080281527 <b>38,16</b>	1
<b>1 Q8 RBQY</b> Guarnitura Q8 ros./bocc. Yale <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66080285507 <b>30,96</b>	66080285513 <b>30,96</b>	66080285527 <b>38,16</b>	1
<b>1 Q8 RBQWC</b> Guarnitura Q8 ros./bocc. Wc <i>Lever handle 8mm on rose wc hole escutcheon</i>	66080288007 <b>38,16</b>	66080288013 <b>38,16</b>	66080288027 <b>45,36</b>	1
<b>2 RR</b> guarnitura rosetta rettangolare Q8 C/M molla dx/sx <i>Lever handle 8mm on rectangular rose</i>	66080210407 <b>26,48</b>	66080210413 <b>26,48</b>	66080210427 <b>33,68</b>	
<b>2 RBR</b> guarnitura rosetta/bocchetta rettangolare patent C/M molla dx/sx <i>Lever handle 8mm on rectangular rose key hole escutcheon</i>	66080211407 <b>40,96</b>	66080211413 <b>40,96</b>	66080211427 <b>48,16</b>	
<b>2 RBYR</b> guarnitura rosetta/bocchetta rettangolare yale C/M molla dx/sx <i>Lever handle 8mm on rectangular rose-cyl. hole escutcheon</i>	66080215407 <b>40,96</b>	66080215413 <b>40,96</b>	66080215427 <b>48,16</b>	
<b>3 DK x 40-35</b> Martellina DK Q7 x 40-35 <i>window handle DK x 40-35mm</i>	66080577007 <b>12,00</b>	66080577013 <b>12,00</b>	66080577027 <b>12,72</b>	2
<b>3 DK x 40-35 C/BUSS</b> Martellina DK Q7 x 40-35 con bussole <i>window handle DK x 40-35 mm with pins D.9,5</i>	66080578007 <b>12,00</b>	66080578013 <b>12,00</b>	66080578027 <b>12,72</b>	2

# IDEA

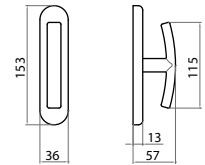
2.1



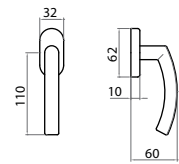
- 1 Ros 45x9 On request
- 



- 2 Ros 0006
- 



- 3



- 4 DK-2P
-

	ZCL	ZCS	ZNS	Conf. Pz.
<b>1 Q8 R</b> <b>Guarnitura Q8 ros. senza bocc.</b> <i>Lever handle 8mm on rose</i>	66092280507 <b>18,72</b>	66092280513 <b>18,72</b>	66092280527 <b>19,68</b>	1
<b>1 Q8 RB</b> <b>Guarnitura Q8 ros./bocc. patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	66092281507 <b>23,76</b>	66092281513 <b>23,76</b>	66092281527 <b>25,32</b>	1
<b>1 Q8 RBY</b> <b>Guarnitura Q8 ros./bocc. Yale</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66092285507 <b>23,76</b>	66092285513 <b>23,76</b>	66092285527 <b>25,32</b>	1
<b>1 Q8 RBWC</b> <b>Guarnitura Q8 ros./bocc. Wc</b> <i>Lever handle 8mm on rose wc hole escutcheon</i>	66092288007 <b>30,96</b>	66092288013 <b>30,96</b>	66092288027 <b>32,52</b>	1
<b>2 Q8 ROC</b> <b>Guarnitura Q8 ros.ovale senza bocc.</b> <i>Lever handle 8mm on oval rose</i>	66092220507 <b>20,64</b>	66092220513 <b>20,64</b>	66092220527 <b>21,72</b>	1
<b>2 Q8 RBOC</b> <b>Guarnitura Q8 ros/boc. ovale patent</b> <i>Lever handle 8mm on oval rose key hole escutcheon</i>	66092221507 <b>26,16</b>	66092221513 <b>26,16</b>	66092221527 <b>27,84</b>	1
<b>2 Q8 RBOYC</b> <b>Guarnitura Q8 ros/boc. ovale Yale</b> <i>Lever handle 8mm on oval rose - cyl. hole escutcheon</i>	66092225507 <b>26,16</b>	66092225513 <b>26,16</b>	66092225527 <b>27,84</b>	1
<b>3 EZ</b> <b>Cremonese gioco EZ</b> <i>Mechanism for window handle spindle 7 mm</i>	66094406007 <b>20,16</b>	66094406013 <b>20,16</b>	66094406027 <b>20,64</b>	2
<b>3 EZQ7</b> <b>Cremonese gioco EZ + Q7</b> <i>Mechanism for window handle spindle 7 mm</i>	66094407007 <b>20,64</b>	66094407013 <b>20,64</b>	66094407027 <b>21,12</b>	2
<b>3 MART</b> <b>Martellina Q7</b> <i>window handle</i>	66094500007 <b>20,16</b>	66094500013 <b>20,16</b>	66094500027 <b>20,64</b>	2
<b>4 DK x 40-35</b> <b>Martellina DK Q7 x 40-35</b> <i>window handle DK x 40-35mm</i>	66092577007 <b>11,16</b>	66092577013 <b>11,16</b>	66092577027 <b>11,88</b>	2
<b>4 DK x 40-35 C/BUSS</b> <b>Martellina DK Q7 x 40-35 con bussole</b> <i>window handle DK x 40-35 mm with pins D.9,5</i>	66092578007 <b>11,16</b>	66092578013 <b>11,16</b>	66092578027 <b>11,88</b>	2

# UNO Z



OCS-M18



GCTOL



ZCL



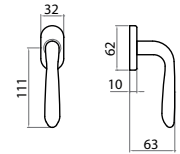
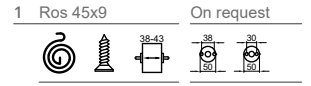
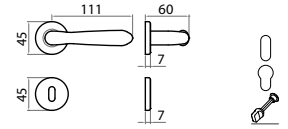
ZNS



ZNO



GCTOL



	ZCS/F1-SAT	ZNO	ZCL	GCTOL	ZCS	ZNS	Conf. Pz.
<b>1 Q8 R</b> Guamitura Q8 ros. senza bocc. Lever handle 8mm on rose	66547280013	66546280016	66546280007	66546280012	66546280013	66546280027	<b>1</b>
	<b>21,44</b>	<b>21,12</b>	<b>26,45</b>	<b>24,56</b>	<b>25,01</b>	<b>27,31</b>	
<b>1 Q8 RB</b> Guamitura Q8 ros./bocc. Patent Lever handle 8mm on rose key hole escutcheon	66547281013	66546281016	66546281007	66546281012	66546281013	66546281027	<b>1</b>
	<b>22,84</b>	<b>24,76</b>	<b>31,73</b>	<b>28,54</b>	<b>30,09</b>	<b>32,76</b>	
<b>1 Q8 RB Y</b> Guamitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	66547285013	66546285016	66546285007	66546285012	66546285013	66546285027	<b>1</b>
	<b>22,84</b>	<b>24,76</b>	<b>31,73</b>	<b>28,54</b>	<b>30,09</b>	<b>32,76</b>	
<b>1 Q8 RBWC</b> Guamitura Q8 ros./bocc. Wc Lever handle 8mm on rose w.c hole escutcheon		66546288016	66546288007	66546288012	66546288013	66546288027	<b>1</b>
		<b>36,08</b>	<b>44,20</b>	<b>40,14</b>	<b>42,31</b>	<b>47,64</b>	
<b>2 DK X 40</b> Martellina DK Q7 x 40 window handle DK x 40 mm		66546557016	66546557007	66546557012	66546557013	66546557027	<b>2</b>
		<b>12,71</b>	<b>15,70</b>	<b>14,80</b>	<b>15,25</b>	<b>15,17</b>	
<b>2 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 window handle DK x 40mm with pins D.9,5		66546558016	66546558007	66546558012	66546558013	66546558027	<b>2</b>
		<b>12,71</b>	<b>15,70</b>	<b>14,80</b>	<b>15,25</b>	<b>15,17</b>	

# UNO

2.1



OCS-M18



OLV-M1



OGV-M27



OCL-M4



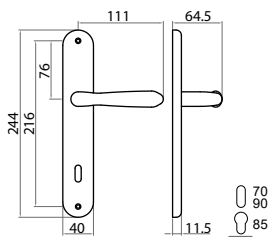
G-PLUS-M36



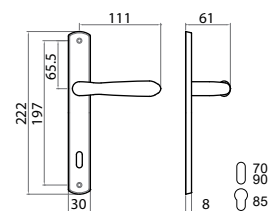
OLV-M1



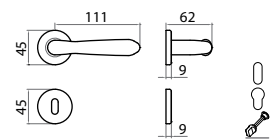
OLV-M1



1 Placca UNO

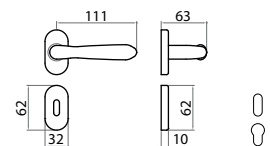
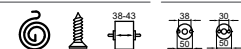


2 Placca STRETTA

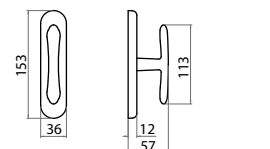


3 Ros 45X9

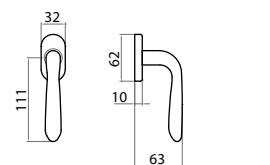
On request



4 Ros 0006



5



6 DK-2P





	OLV	OCS	OGV	OCL	G-PLUS-M36	Conf. Pz.
<b>1 Q8 P90</b> Guamitura Q8 placca patent 90 Lever handle 8mm on key plate 90	55796089001 <b>53,75</b>	55796089003 <b>54,08</b>	55796089004 <b>50,59</b>	55796089007 <b>56,87</b>	55796089050 <b>91,39</b>	<b>1</b>
<b>1 Q8 P70</b> Guamitura Q8 placca patent 70 Lever handle 8mm on key plate 70	55796087001 <b>53,75</b>	55796087003 <b>54,08</b>	55796087004 <b>50,59</b>	55796087007 <b>56,87</b>	55796087050 <b>91,39</b>	<b>1</b>
<b>1 Q8 PY85</b> Guamitura Q8 placca yale 85 Lever handle 8mm on cyl. plate 85	55796088501 <b>53,75</b>	55796088503 <b>54,08</b>	55796088504 <b>50,59</b>	55796088507 <b>56,87</b>	55796088550 <b>91,39</b>	<b>1</b>
<b>2 Q8 P90RS</b> Guamitura Q8 placca stretta pat 90 Lever handle 8mm on reduced key plate 90	55796051001 <b>50,92</b>	55796051003 <b>51,54</b>	55796051004 <b>47,72</b>	55796051007 <b>54,24</b>	55796051050 <b>105,58</b>	<b>1</b>
<b>2 Q8 P70RS</b> Guamitura Q8 placca stretta pat 70 Lever handle 8mm on reduced key plate 70	55796057001 <b>50,92</b>	55796057003 <b>51,54</b>	55796057004 <b>47,72</b>	55796057007 <b>54,24</b>	55796057050 <b>105,58</b>	<b>1</b>
<b>2 Q8 PY85RS</b> Guamitura Q8 placca stretta yale 85 Lever handle 8mm on reduced cyl. plate 85	55796055001 <b>50,92</b>	55796055003 <b>51,54</b>	55796055004 <b>47,72</b>	55796055007 <b>54,24</b>	55796055050 <b>105,58</b>	<b>1</b>
<b>3 Q8 R</b> Guamitura Q8 ros. senza bocc. Lever handle 8mm on rose	55796280001 <b>38,91</b>	55796280003 <b>39,61</b>	55796280004 <b>36,74</b>	55796280007 <b>40,55</b>	55796280050 <b>68,88</b>	<b>1</b>
<b>3 Q8 RB</b> Guamitura Q8 ros./bocc. Patent Lever handle 8mm on rose key hole escutcheon	55796281001 <b>42,93</b>	55796281003 <b>44,77</b>	55796281004 <b>40,63</b>	55796281007 <b>46,25</b>	55796281050 <b>80,32</b>	<b>1</b>
<b>3 Q8 RBY</b> Guamitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	55796285001 <b>42,93</b>	55796285003 <b>44,77</b>	55796285004 <b>40,63</b>	55796285007 <b>46,25</b>	55796285050 <b>80,32</b>	<b>1</b>
<b>3 Q8 RBWC</b> Guamitura Q8 ros./bocc. Wc Lever handle 8mm on rose wc hole escutcheon	55796288001 <b>53,38</b>	55796288003 <b>55,84</b>	55796288004 <b>50,55</b>	55796288007 <b>57,52</b>	55796288050 <b>98,07</b>	<b>1</b>
<b>4 Q8 ROC</b> Guamitura Q8 ros.ovale senza bocc. Lever handle 8mm on oval rose	55796220501 <b>41,57</b>	55796220503 <b>42,68</b>	55796220504 <b>39,36</b>	55796220507 <b>44,16</b>	55796220550 <b>74,46</b>	<b>1</b>
<b>4 Q8 RBOC</b> Guamitura Q8 ros/boc. ovale patent Lever handle 8mm on oval rose key hole escutcheon	55796221501 <b>48,13</b>	55796221503 <b>51,00</b>	55796221504 <b>45,96</b>	55796221507 <b>52,52</b>	55796221550 <b>90,16</b>	<b>1</b>
<b>4 Q8 RBOYC</b> Guamitura Q8 ros/boc. ovale Yale Lever handle 8mm on oval rose - cyl. hole escutcheon	55796225501 <b>48,13</b>	55796225503 <b>51,00</b>	55796225504 <b>45,96</b>	55796225507 <b>52,52</b>	55796225550 <b>90,16</b>	<b>1</b>
<b>5 CREM/MART SG</b> Cremonese-martellina Q7 senza gioco Window handle without mechanism	55796400001 <b>24,27</b>	55796400003 <b>24,60</b>	55796400004 <b>22,55</b>	55796400007 <b>26,08</b>	55796400050 <b>38,95</b>	<b>2</b>
<b>6 DK X 40</b> Martellina DK Q7 x 40 window handle DK x 40 mm	55796557001 <b>20,99</b>	55796557003 <b>21,69</b>	55796557004 <b>19,52</b>	55796557007 <b>21,36</b>	55796557050 <b>32,76</b>	<b>2</b>
<b>6 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 window handle DK x 40mm with pins D.9,5	55796558001 <b>20,99</b>	55796558003 <b>21,69</b>	55796558004 <b>19,52</b>	55796558007 <b>21,36</b>	55796558050 <b>32,76</b>	<b>2</b>

# MILENA Z

2.1



GCTOL



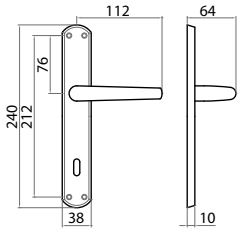
ZCL



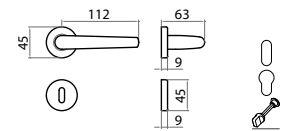
ZCS



GCTOL

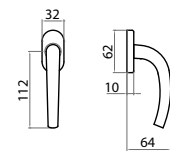
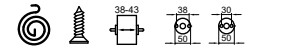


1 Placca MILENA



2 Ros 45x9

On request



3 DK-2P



	ZCS/F1-SAT	ZCL	GCTOL	ZCS	Conf. Pz.
<b>1 Q8 P90</b> Guarnitura Q8 placca patent 90 Lever handle 8mm on key plate 90		66744089007 <b>43,30</b>	66744089012 <b>40,14</b>	66744089013 <b>41,33</b>	<b>1</b>
<b>1 Q8 P70</b> Guarnitura Q8 placca patent 70 Lever handle 8mm on key plate 70		66744087007 <b>43,30</b>	66744087012 <b>40,14</b>	66744087013 <b>41,33</b>	<b>1</b>
<b>1 Q8 PY85</b> Guarnitura Q8 placca yale 85 Lever handle 8mm on cyl. plate 85		66744088507 <b>43,30</b>	66744088512 <b>40,14</b>	66744088513 <b>41,33</b>	<b>1</b>
<b>2 Q8 R</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	66746280513 <b>19,60</b>	66744280507 <b>23,78</b>	66744280512 <b>22,18</b>	66744280513 <b>23,17</b>	<b>1</b>
<b>2 Q8 RB</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	66746281513 <b>20,95</b>	66744281507 <b>29,32</b>	66744281512 <b>26,28</b>	66744281513 <b>28,50</b>	<b>1</b>
<b>2 Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	66746285513 <b>20,95</b>	66744285507 <b>29,32</b>	66744285512 <b>26,28</b>	66744285513 <b>28,50</b>	<b>1</b>
<b>2 Q8 RBWC</b> Guarnitura Q8 ros./bocc. Wc Lever handle 8mm on rose wc hole escutcheon		66744288007 <b>41,70</b>	66744288012 <b>37,84</b>	66744288013 <b>40,67</b>	<b>1</b>
<b>3 DK X 40</b> Martellina DK Q7 x 40 window handle DK x 40 mm		66744557007 <b>14,47</b>	66744557012 <b>13,65</b>	66744557013 <b>14,47</b>	<b>2</b>
<b>3 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussola D. 9,5 window handle DK x 40mm with pins D.9,5		66744558007 <b>14,47</b>	66744558012 <b>13,65</b>	66744558013 <b>14,47</b>	<b>2</b>

# MILENA

2.1



ONS-M9



G-PLUS-M36



OLV-M1



OCS-M18



OGV-M27



OCL-M4



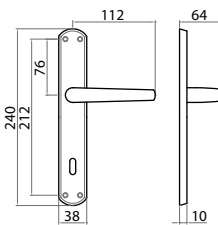
OS-M2



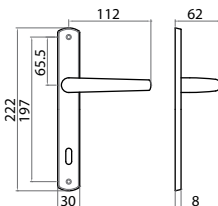
OLV-M1



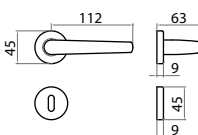
OLV-M1



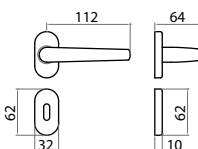
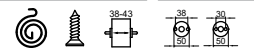
1 Placca MILENA



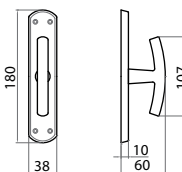
2 Placca STRETTA



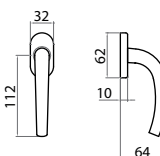
3 Ros 45X9 On request



4 Ros 0006



5



6 DK-2P



	OLV	OCS	OGV	OCL	OS	Conf. Pz.
<b>1 Q8 P90</b> Guarnitura Q8 placca patent 90 Lever handle 8mm on key plate 90	55744089001 <b>50,02</b>	55744089003 <b>51,70</b>	55744089004 <b>47,93</b>	55744089007 <b>54,49</b>	55744089008 <b>48,46</b>	<b>1</b>
<b>1 Q8 P70</b> Guarnitura Q8 placca patent 70 Lever handle 8mm on key plate 70	55744087001 <b>50,02</b>	55744087003 <b>51,70</b>	55744087004 <b>47,93</b>	55744087007 <b>54,49</b>	55744087008 <b>48,46</b>	<b>1</b>
<b>1 Q8 PY85</b> Guarnitura Q8 placca yale 85 Lever handle 8mm on cyl. plate 85	55744088501 <b>50,02</b>	55744088503 <b>51,70</b>	55744088504 <b>47,93</b>	55744088507 <b>54,49</b>	55744088508 <b>48,46</b>	<b>1</b>
<b>2 Q8 P90RS</b> Guarnitura Q8 placca stretta pat 90 Lever handle 8mm on reduced key plate 90	55744051001 <b>45,67</b>	55744051003 <b>46,49</b>	55744051004 <b>43,54</b>	55744051007 <b>48,67</b>	55744051008 <b>43,21</b>	<b>1</b>
<b>2 Q8 P70RS</b> Guarnitura Q8 placca stretta pat 70 Lever handle 8mm on reduced key plate 70	55744057001 <b>45,67</b>	55744057003 <b>46,49</b>	55744057004 <b>43,54</b>	55744057007 <b>48,67</b>	55744057008 <b>43,21</b>	<b>1</b>
<b>2 Q8 PY85RS</b> Guarnitura Q8 placca stretta yale 85 Lever handle 8mm on reduced cyl. plate 85	55744055001 <b>45,67</b>	55744055003 <b>46,49</b>	55744055004 <b>43,54</b>	55744055007 <b>48,67</b>	55744055008 <b>43,21</b>	<b>1</b>
<b>3 Q8 R</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	55744280501 <b>33,29</b>	55744280503 <b>34,56</b>	55744280504 <b>32,55</b>	55744280507 <b>35,96</b>	55744280508 <b>32,76</b>	<b>1</b>
<b>3 Q8 RB</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	55744281501 <b>37,31</b>	55744281503 <b>39,77</b>	55744281504 <b>36,49</b>	55744281507 <b>41,33</b>	55744281508 <b>36,86</b>	<b>1</b>
<b>3 Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	55744285501 <b>37,31</b>	55744285503 <b>39,77</b>	55744285504 <b>36,49</b>	55744285507 <b>41,33</b>	55744285508 <b>36,86</b>	<b>1</b>
<b>3 Q8 RBWC</b> Guarnitura Q8 ros./bocc. Wc Lever handle 8mm on rose wc hole escutcheon	55744288001 <b>47,72</b>	55744288003 <b>50,76</b>	55744288004 <b>46,33</b>	55744288007 <b>52,60</b>	55744288008 <b>47,19</b>	<b>1</b>
<b>4 Q8 ROC</b> Guarnitura Q8 ros.ovale senza bocc. Lever handle 8mm on oval rose	55744220501 <b>36,24</b>	55744220503 <b>37,80</b>	55744220504 <b>35,38</b>	55744220507 <b>39,24</b>	55744220508 <b>35,63</b>	<b>1</b>
<b>4 Q8 RBOC</b> Guarnitura Q8 ros/boc. ovale patent Lever handle 8mm on oval rose key hole escutcheon	55744221501 <b>42,64</b>	55744221503 <b>45,92</b>	55744221504 <b>41,78</b>	55744221507 <b>47,44</b>	55744221508 <b>41,78</b>	<b>1</b>
<b>4 Q8 RBOYC</b> Guarnitura Q8 ros/boc. ovale Yale Lever handle 8mm on oval rose - cyl. hole escutcheon	55744225501 <b>42,64</b>	55744225503 <b>45,92</b>	55744225504 <b>41,78</b>	55744225507 <b>47,44</b>	55744225508 <b>41,78</b>	<b>1</b>
<b>5 EZ</b> Cremonese gioco EZ Mechanism for window handle spindle 7 mm	55744406001 <b>29,07</b>	55744406003 <b>30,05</b>	55744406004 <b>28,54</b>	55744406007 <b>30,09</b>	55744406008 <b>28,82</b>	<b>2</b>
<b>5 EZQ7</b> Cremonese gioco EZ + Q7 Mechanism for window handle spindle 7 mm	55744407001 <b>29,93</b>	55744407003 <b>30,91</b>	55744407004 <b>29,40</b>	55744407007 <b>30,96</b>	55744407008 <b>29,68</b>	<b>2</b>
<b>5 MART</b> Martellina Q7 window handle	55744500001 <b>24,35</b>	55744500003 <b>25,34</b>	55744500004 <b>23,82</b>	55744500007 <b>25,54</b>	55744500008 <b>24,11</b>	<b>2</b>
<b>6 DK x 40-35</b> Martellina DK Q7 x 40-35 window handle DK x 40-35mm	55744577001 <b>18,37</b>	55744577003 <b>19,11</b>	55744577004 <b>18,00</b>	55744577007 <b>19,31</b>	55744577008 <b>18,12</b>	<b>2</b>
<b>6 DK x 40-35 C/BUSS</b> Martellina DK Q7 x 40-35 con bussole window handle DK x 40-35 mm with pins D.9,5	55744578001 <b>18,37</b>	55744578003 <b>19,11</b>	55744578004 <b>18,00</b>	55744578007 <b>19,31</b>	55744578008 <b>18,12</b>	<b>2</b>

# GM05 Z

2.1



GCTOL



ZCS



ZGV



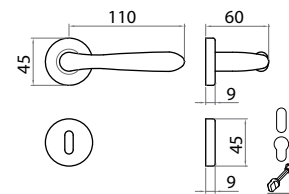
ZCL



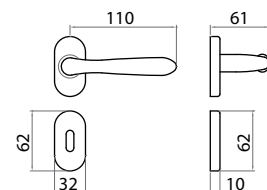
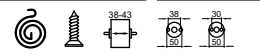
ZOS



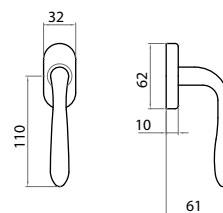
GCTOL



1 Ros 45x9 On request



2



3 DK-2P



	ZCS/F1-SAT	ZGV	ZCL	GCTOL	ZCS	Conf. Pz.
1 <b>Q8 R</b> Guamitura Q8 ros. senza bocc. Lever handle 8mm on rose		6GM58280004	6GM58280007	6GM58280012	6GM58280013	1
		<b>23,99</b>	<b>24,56</b>	<b>22,14</b>	<b>24,23</b>	
1 <b>Q8 RB</b> Guamitura Q8 ros./bocc. Patent Lever handle 8mm on rose key hole escutcheon	6GM59281013	6GM58281004	6GM58281007	6GM58281012	6GM58281013	1
	<b>22,10</b>	<b>27,80</b>	<b>29,81</b>	<b>26,08</b>	<b>29,23</b>	
1 <b>Q8 RBY</b> Guamitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	6GM59285013	6GM58285004	6GM58285007	6GM58285012	6GM58285013	1
	<b>22,10</b>	<b>27,80</b>	<b>29,81</b>	<b>26,08</b>	<b>29,23</b>	
1 <b>Q8 RBWC</b> Guamitura Q8 ros./bocc. Wc Lever handle 8mm on rose wc hole escutcheon		6GM58288004	6GM58288007	6GM58288012	6GM58288013	1
		<b>40,80</b>	<b>44,20</b>	<b>40,14</b>	<b>42,31</b>	
2 <b>Q8 ROC</b> Guamitura Q8 ros.ovale senza bocc. Lever handle 8mm on oval rose		6GM58220504	6GM58220507	6GM58220512	6GM58220513	1
		<b>28,09</b>	<b>29,23</b>	<b>26,28</b>	<b>28,78</b>	
2 <b>Q8 RBOC</b> Guamitura Q8 ros/boc. ovale patent Lever handle 8mm on oval rose key hole escutcheon		6GM58221504	6GM58221507	6GM58221512	6GM58221513	1
		<b>34,48</b>	<b>37,60</b>	<b>32,64</b>	<b>36,90</b>	
2 <b>Q8 RBOYC</b> Guamitura Q8 ros/boc. ovale Yale Lever handle 8mm on oval rose - cyl. hole escutcheon		6GM58225504	6GM58225507	6GM58225512	6GM58225513	1
		<b>34,48</b>	<b>37,60</b>	<b>32,64</b>	<b>36,90</b>	
3 <b>DK X 40</b> Martellina DK Q7 x 40 window handle DK x 40 mm		6GM58557004	6GM58557007	6GM58557012	6GM58557013	2
		<b>13,41</b>	<b>14,76</b>	<b>13,57</b>	<b>14,31</b>	
3 <b>DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D.9,5 window handle DK x 40mm with pins D.9,5		6GM58558004	6GM58558007	6GM58558012	6GM58558013	2
		<b>13,41</b>	<b>14,76</b>	<b>13,57</b>	<b>14,31</b>	

# ROMA



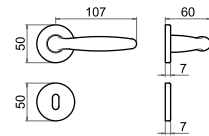
ANO



GCTCS



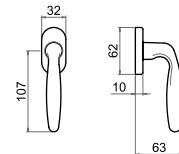
GCTOL



1 Ros diam 50x7



Per montaggio  
vedere pag 542



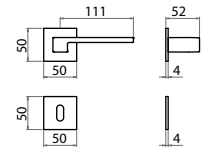
2 DK-1P



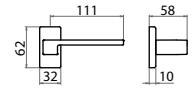
	GCTOL	ANO	GCTCS	Conf. Pz.
<b>1 Q8 RB50</b> Guarnitura Q8 ros./bocc. 50x7 patent <i>Lever handle 8mm on rose 50X7 key hole escutcheon</i>	77324231012	77324231016	77324231025	1
<b>1 Q8 RB50 PZ VL</b> Guarnitura Q8 ros./bocc. Yale viti legno <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	77324235012	77324235016	77324235025	1
<b>1 Q8 RBWC50</b> Guarnitura Q8 ros./bocc. Wc 50x7 <i>Lever handle 8mm on rose wc hole escutcheon</i>	77324238012	77324238016	77324238025	1
<b>2 DK X 40</b> Martellina DK Q7 x 40 <i>window handle DK x 40 mm</i>	77324557012	77324557016	77324557025	2
<b>2 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 <i>window handle DK x 40mm with pins D.9,5</i>	77324558012	77324558016	77324558025	2

# GM10

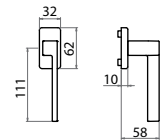
2.1



1 Ros 50x50x4



2 0006



3 DK-1P



ZCL



ZCS



ZNO



ZCS



		ZCL	ZCS	ZNO	Conf. Pz.
1	<b>Q8 RQ 50X50X4</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	6GM10240607 <b>38,29</b>	6GM10240613 <b>38,29</b>	6GM10240616 <b>33,17</b>	1
1	<b>Q8 RBQ 50X50X4</b> Guarnitura Q8 ros./bocc. Patent Lever handle 8mm on rose key hole escutcheon	6GM10241607 <b>46,74</b>	6GM10241613 <b>46,74</b>	6GM10241616 <b>39,28</b>	1
1	<b>Q8 RBQY 50X50X4</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	6GM10245607 <b>46,74</b>	6GM10245613 <b>46,74</b>	6GM10245616 <b>39,28</b>	1
2	<b>Q8 RRC</b> Guarnitura Q8 ros. RETT. senza bocc. Lever handle 8mm on rectangular rose	6GM10210407 <b>44,36</b>	6GM10210413 <b>44,36</b>	6GM10210416 <b>35,76</b>	1
2	<b>Q8 RBRC</b> Guarnitura Q8 ros./bocc. RETT. patent Lever handle 8mm on rectangular rose key hole escutcheon	6GM10211407 <b>52,86</b>	6GM10211413 <b>52,86</b>	6GM10211416 <b>41,63</b>	1
2	<b>Q8 RBRYC</b> Guarnitura Q8 ros./bocc. RETT. Yale Lever handle 8mm on rectangular rose key hole escutcheon	6GM10215407 <b>52,86</b>	6GM10215413 <b>52,86</b>	6GM10215416 <b>41,63</b>	1
2	<b>Q8 RBQWC</b> Guarnitura Q8 ros./bocc. Wc Lever handle 8mm on rose wc hole escutcheon	6GM10248607 <b>55,15</b>	6GM10248613 <b>55,15</b>	6GM10248616 <b>48,05</b>	1
3	<b>DK X 40</b> Martellina DK Q7 x 40 window handle DK x 40 mm	6GM10555007 <b>19,27</b>	6GM10555013 <b>19,27</b>	6GM10555016 <b>16,97</b>	2
3	<b>DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 window handle DK x 40mm with pins D.9,5	6GM10556007 <b>19,27</b>	6GM10556013 <b>19,27</b>	6GM10556016 <b>16,97</b>	2

# ELBA

2.1



OLV-M1



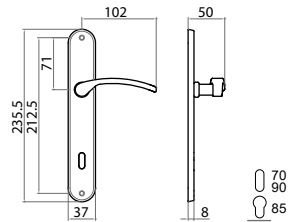
OCS-M18



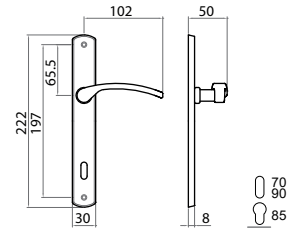
OCL-M4



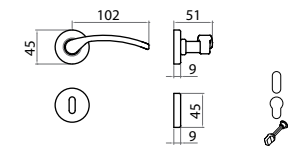
OLV-M1



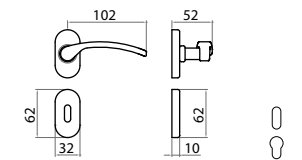
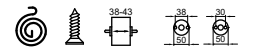
1 Placca ELBA



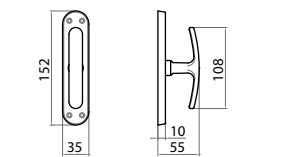
2 Placca STRETTA



3 Ros 45X9 On request



4 Ros 0006



5

	OLV-M1	OCS-M18	OCL-M4	Conf. Pz.
<b>1 Q8 P90</b> <b>Guarnitura Q8 placca patent 90</b> <i>Lever handle 8mm on key plate 90</i>	55450089001 <b>21,24</b>	55450089003 <b>29,52</b>	55450089007 <b>29,52</b>	1
<b>1 Q8 P70</b> <b>Guarnitura Q8 placca patent 70</b> <i>Lever handle 8mm on key plate 70</i>	55450087001 <b>21,24</b>	55450087003 <b>29,52</b>	55450087007 <b>29,52</b>	1
<b>1 Q8 PY85</b> <b>Guarnitura Q8 placca yale 85</b> <i>Lever handle 8mm on cyl. plate 85</i>	55450088501 <b>21,24</b>	55450088503 <b>29,52</b>	55450088507 <b>29,52</b>	1
<b>2 Q8 P90RS</b> <b>Guarnitura Q8 placca stretta pat 90</b> <i>Lever handle 8mm on reduced key plate 90</i>	55450051001 <b>23,40</b>	55450051003 <b>32,52</b>	55450051007 <b>32,52</b>	1
<b>2 Q8 P70RS</b> <b>Guarnitura Q8 placca stretta pat 70</b> <i>Lever handle 8mm on reduced key plate 70</i>	55450057001 <b>23,40</b>	55450057003 <b>32,52</b>	55450057007 <b>32,52</b>	1
<b>2 Q8 PY85RS</b> <b>Guarnitura Q8 placca stretta yale 85</b> <i>Lever handle 8mm on reduced cyl. plate 85</i>	55450055001 <b>23,40</b>	55450055003 <b>32,52</b>	55450055007 <b>32,52</b>	1
<b>3 Q8 R</b> <b>Guarnitura Q8 ros. senza bocc.</b> <i>Lever handle 8mm on rose</i>	55450280001 <b>14,28</b>	55450280003 <b>20,88</b>	55450280007 <b>20,88</b>	1
<b>3 Q8 RB</b> <b>Guarnitura Q8 ros./bocc. Patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	55450281001 <b>19,20</b>	55450281003 <b>27,48</b>	55450281007 <b>27,48</b>	1
<b>3 Q8 RBY</b> <b>Guarnitura Q8 ros./bocc. Yale</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	55450285001 <b>19,20</b>	55450285003 <b>27,48</b>	55450285007 <b>27,48</b>	1
<b>3 Q8 RBWC</b> <b>Guarnitura Q8 ros./bocc. Wc</b> <i>Lever handle 8mm on rose wc hole escutcheon</i>	55450288001 <b>27,36</b>	55450288003 <b>39,00</b>	55450288007 <b>39,00</b>	1
<b>4 Q8 ROC</b> <b>Guarnitura Q8 ros.ovale senza bocc.</b> <i>Lever handle 8mm on oval rose</i>	55450220501 <b>15,72</b>	55450220503 <b>23,04</b>	55450220507 <b>23,04</b>	1
<b>4 Q8 RBOC</b> <b>Guarnitura Q8 ros/boc. ovale patent</b> <i>Lever handle 8mm on oval rose key hole escutcheon</i>	55450221501 <b>21,12</b>	55450221503 <b>30,24</b>	55450221507 <b>30,24</b>	1
<b>4 Q8 RBOYC</b> <b>Guarnitura Q8 ros/boc. ovale Yale</b> <i>Lever handle 8mm on oval rose - cyl. hole escutcheon</i>	55450225501 <b>21,12</b>	55450225503 <b>30,24</b>	55450225507 <b>30,24</b>	1
<b>5 EZ</b> <b>Cremonese gioco EZ</b> <i>Mechanism for window handle spindle 7 mm</i>	55450406001 <b>11,76</b>	55450406003 <b>15,84</b>	55450406007 <b>15,84</b>	1
<b>5 EZQ7</b> <b>Cremonese gioco EZ + Q7</b> <i>Mechanism for window handle spindle 7 mm</i>	55450407001 <b>12,12</b>	55450407003 <b>16,20</b>	55450407007 <b>16,20</b>	1
<b>5 MART</b> <b>Martellina Q7</b> <i>window handle</i>	55450500001 <b>11,76</b>	55450500003 <b>15,84</b>	55450500007 <b>15,84</b>	1

# VICTORIA

2.1



ZGV

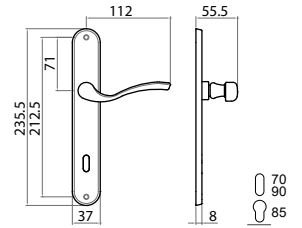


GCTOL

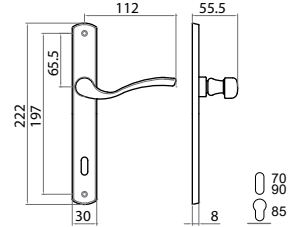
GCTOL



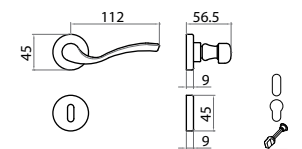
GCTOL



1 Placca ELBA

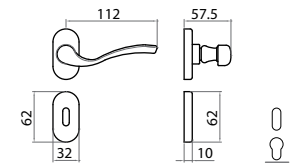
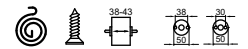


2 Placca STRETTA

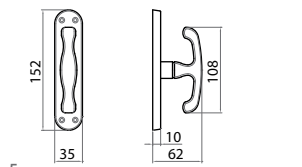


3 Ros 45X9

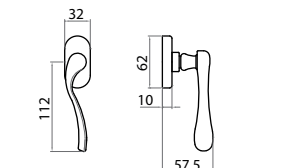
On request



4 Ros 0006



5



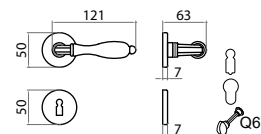
6 DK-1P



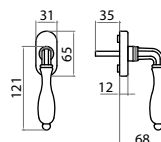
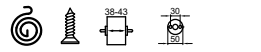
	ZGV	GCTOL	Conf. Pz.
<b>1 Q8 P90</b> Guarnitura Q8 placca patent 90 <i>Lever handle 8mm on key plate 90</i>	66246089004 <b>37,08</b>	66246089012 <b>36,36</b>	1
<b>1 Q8 P70</b> Guarnitura Q8 placca patent 70 <i>Lever handle 8mm on key plate 70</i>	66246087004 <b>37,08</b>	66246087012 <b>36,36</b>	1
<b>1 Q8 PY85</b> Guarnitura Q8 placca yale 85 <i>Lever handle 8mm on cyl. plate 85</i>	66246088504 <b>37,08</b>	66246088512 <b>36,36</b>	1
<b>2 Q8 P90RS</b> Guarnitura Q8 placca stretta pat 90 <i>Lever handle 8mm on reduced key plate 90</i>	66246051004 <b>38,28</b>	66246051012 <b>37,68</b>	1
<b>2 Q8 P70RS</b> Guarnitura Q8 placca stretta pat 70 <i>Lever handle 8mm on reduced key plate 70</i>	66246057004 <b>38,28</b>	66246057012 <b>37,68</b>	1
<b>2 Q8 PY85RS</b> Guarnitura Q8 placca stretta yale 85 <i>Lever handle 8mm on reduced cyl. plate 85</i>	66246055004 <b>38,28</b>	66246055012 <b>37,68</b>	1
<b>3 Q8 R</b> Guarnitura Q8 ros. senza bocc. <i>Lever handle 8mm on rose</i>	66246280004 <b>26,88</b>	66246280012 <b>26,52</b>	1
<b>3 Q8 RB</b> Guarnitura Q8 ros./bocc. Patent <i>Lever handle 8mm on rose key hole escutcheon</i>	66246281004 <b>30,12</b>	66246281012 <b>29,76</b>	1
<b>3 Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	66246285004 <b>30,12</b>	66246285012 <b>29,76</b>	1
<b>3 Q8 RBWC</b> Guarnitura Q8 ros./bocc. Wc <i>Lever handle 8mm on rose wc hole escutcheon</i>	66246288004 <b>38,28</b>	66246288012 <b>36,00</b>	1
<b>4 Q8 ROC</b> Guarnitura Q8 ros.ovale senza bocc. <i>Lever handle 8mm on oval rose</i>	66246220504 <b>29,40</b>	66246220512 <b>29,04</b>	1
<b>4 Q8 RBOC</b> Guarnitura Q8 ros/boc. ovale patent <i>Lever handle 8mm on oval rose key hole escutcheon</i>	66246221504 <b>34,56</b>	66246221512 <b>34,20</b>	1
<b>4 Q8 RBOYC</b> Guarnitura Q8 ros/boc. ovale Yale <i>Lever handle 8mm on oval rose - cyl. hole escutcheon</i>	66246225504 <b>34,56</b>	66246225512 <b>34,20</b>	1
<b>5 MART</b> Martellina Q7 <i>window handle</i>	55010500001 <b>21,48</b>	55010500004 <b>21,72</b>	2
<b>6 DK X 40</b> Martellina DK Q7 x 40 <i>window handle DK x 40 mm</i>	66246557004 <b>17,88</b>	66246557012 <b>17,64</b>	2
<b>6 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 <i>window handle DK x 40mm with pins D.9,5</i>	66246558004 <b>17,88</b>	66246558012 <b>17,64</b>	2

# R901

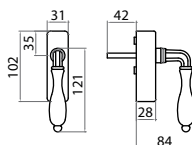
2.1



1 Ros 0005 On request



2 DK-1F



3 RG



OLV-M1



OCL-M4



OLD-MV3



OFA-M69



OANT-M75



OLV-M1

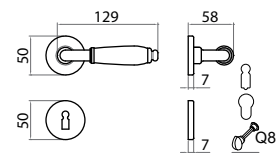


OLV-M1

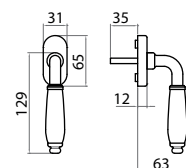
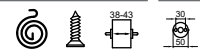
	OLV-M1	OCL-M4	OLD-MV3	OFA-M69	OANT-M75	Conf. Pz.
<b>1 901/0005 Q8 R VL</b> Guarnitura Q8 ros. senza bocc. viti legno Lever handle 8mm on rose with wood screw	R09010005050160 <b>46,68</b>	R09010005050760 <b>47,64</b>	R09010005052860 <b>37,08</b>	R09010005052960 <b>48,06</b>	R09010005054260 <b>46,68</b>	<b>1</b>
<b>1 901/0005 Q8 RB BB VL</b> Guarnitura Q8 ros./bocc. BB viti legno Lever handle 8mm on rose - key escutcheon with wooden screw	R09010005120160 <b>49,32</b>	R09010005120760 <b>50,40</b>	R09010005122860 <b>38,88</b>	R09010005122960 <b>50,76</b>	R09010005124260 <b>49,32</b>	<b>1</b>
<b>1 901/0005 Q8 RB PZ VL</b> Guarnitura Q8 ros./bocc. Yale viti legno Lever handle 8mm on rose - cyl. hole escutcheon	R09010005500160 <b>49,32</b>	R09010005500760 <b>50,40</b>	R09010005502860 <b>38,88</b>	R09010005502960 <b>50,76</b>	R09010005504260 <b>49,32</b>	<b>1</b>
<b>1 901/0005 Q8 RB WC Q6 VL</b> Guarnitura Q8 ros./bocc. WC Q6 viti legno Lever handle 8mm on rose - wc 6mm funchon with pins / wooden screws	R09010005800160 <b>58,56</b>	R09010005800760 <b>60,00</b>	R09010005882860 <b>46,92</b>	R09010005802960 <b>59,88</b>	R09010005804260 <b>58,56</b>	<b>1</b>
<b>2 901/0004 DK x 35 VM C/BUSS.</b> Martellina DK Q7x35 c/bussola D.9,5 mm viti metriche window handle DK x 35 mm with pins D.9,5 metric screws	R09010004800190 <b>34,92</b>	R09010004800790 <b>35,88</b>	R09010004802890 <b>27,96</b>	R09010004802990 <b>36,00</b>	R09010004804290 <b>34,92</b>	<b>1</b>
<b>3 901/00A4 DK x 42 C/CHIAVE VM C/BUSS.</b> Martellina con chiave DK Q7x42 c/bussola D.9,5 mm viti metriche window handle DK x 42mm with key / pins D.9,5 with screws	R090100A4840190 <b>98,28</b>	R090100A4840790 <b>99,00</b>	R090100A4842890 <b>75,96</b>	R090100A4842990 <b>99,12</b>	R090100A4844290 <b>98,28</b>	<b>1</b>

# R5200

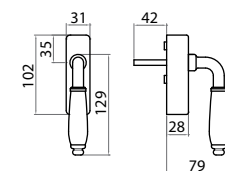
2.1



1 Ros 0005 On request



2 DK-1F



3 RG



OCS/PB-C4



OCL/PB-C4



ONL/NO-M72



OFA/NO-M86



OCL/PB-C4



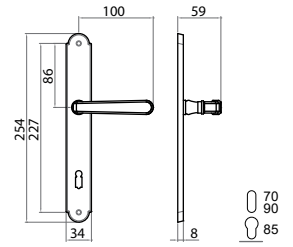
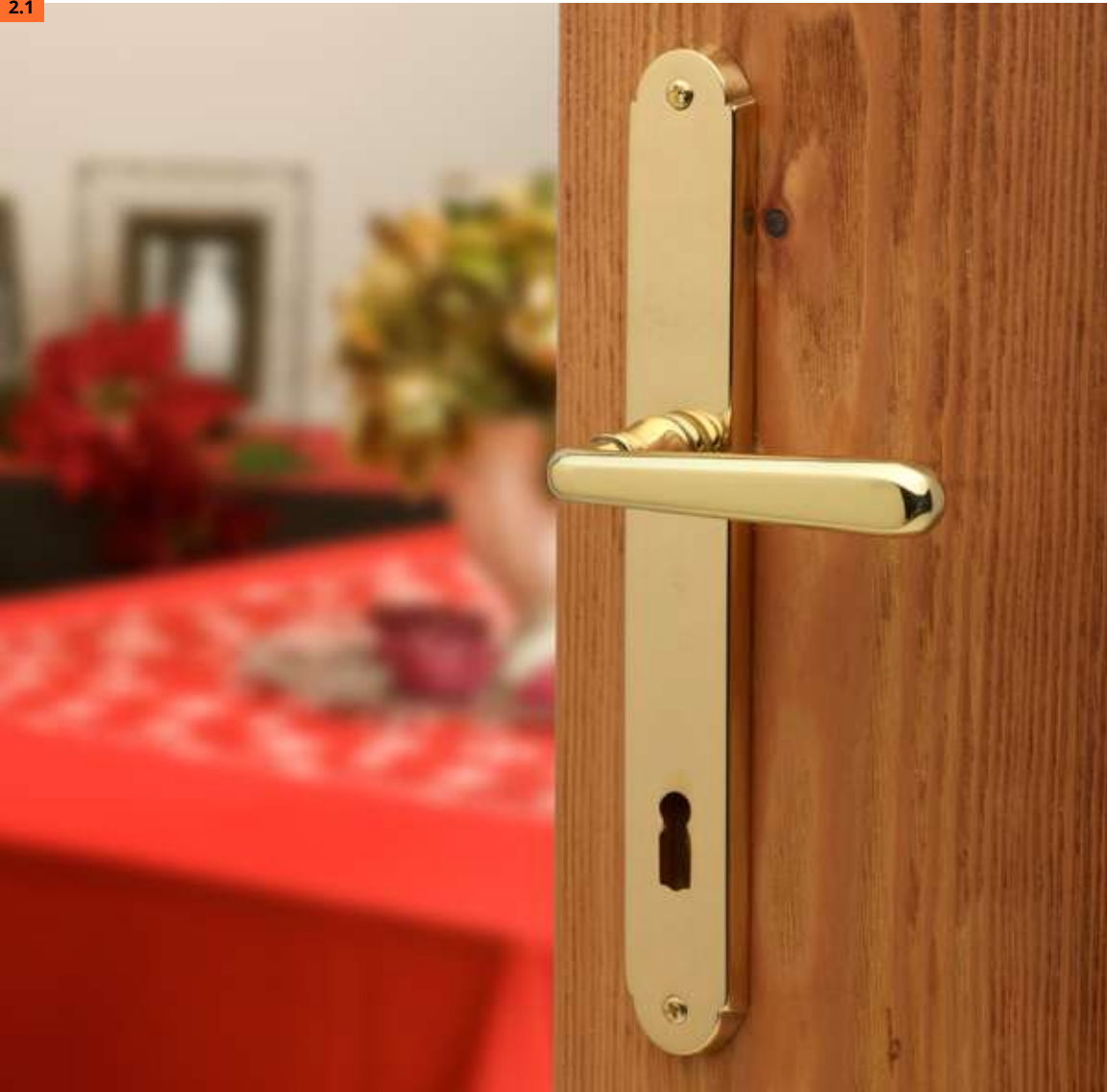
OCL/PB-C4



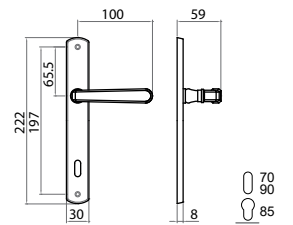
	OCS-M18/PB	OCL-M4/PB	OFA-M69/NO	ONL-M7/NO	Conf. Pz.
<b>1 5200/0005 Q8 R VL</b> Guarnitura Q8 ros. senza bocc. viti legno Lever handle 8mm on rose with wood screw	R5200000505C360 <b>60,66</b>	R5200000505C760 <b>60,66</b>	R5200000505UF60 <b>59,34</b>	R5200000505UN60 <b>57,06</b>	<b>1</b>
<b>1 5200/0005 Q8 RB BB VL</b> Guarnitura Q8 ros./bocc. BB viti legno Lever handle 8mm on rose - key escutcheon with wooden screw	R5200000512C360 <b>64,74</b>	R5200000512C760 <b>64,74</b>	R5200000512UF60 <b>65,58</b>	R5200000512UN60 <b>61,86</b>	<b>1</b>
<b>1 5200/0005 Q8 RB PZ VL</b> Guarnitura Q8 ros./bocc. Yale viti legno Lever handle 8mm on rose - cyl. hole escutcheon	R5200000550C360 <b>64,74</b>	R5200000550C760 <b>64,74</b>	R5200000550UF60 <b>65,58</b>	R5200000550UN60 <b>61,86</b>	<b>1</b>
<b>1 5200/0005 Q8 RB WC Q6 VL</b> Guarnitura Q8 ros./bocc. WC Q6 viti legno Lever handle 8mm on rose - wc 6mm function with pins / wooden screws	R5200000580C360 <b>77,94</b>	R5200000580C760 <b>77,94</b>	R5200000580UF60 <b>78,06</b>	R5200000580UN60 <b>74,94</b>	<b>1</b>
<b>2 5200/0004 DK x 35 VM C/BUSS.</b> Martellina DK Q7x35 c/bussola D.9,5 mm viti metriche window handle DK x 35 mm with pins D.9,5 metric screws	R5200000480C390 <b>33,36</b>	R5200000480C790 <b>33,36</b>	R5200000480UF90 <b>34,02</b>	R5200000480UN90 <b>31,68</b>	<b>1</b>
<b>3 5200/00A4 DK x 42 C/CHIAVE VM C/BUSS.</b> Martellina con chiave DK Q7x42 c/bussola D.9,5 mm viti metriche window handle DK x 42mm with key / pins D.9,5 with screws	R520000A484C390 <b>96,60</b>	R520000A484C790 <b>96,60</b>	R520000A484UF90 <b>98,52</b>	R520000A484UN90 <b>94,56</b>	<b>1</b>

# TIROL

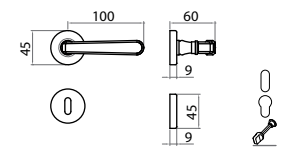
2.1



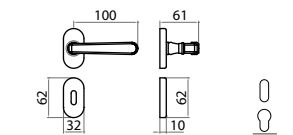
1 Placca TIROL



2 Placca STRETTA



3 Ros 45X9 On request



4 Ros 0006



OLV-M1



OCS-M18



OCL-M4

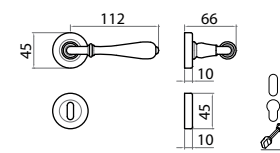


OLV-M1

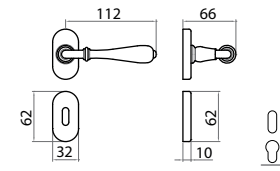
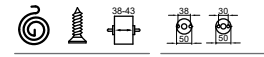
	OLV-M1	OCS-M18	OCL-M4	Conf. Pz.
<b>1 Q8 P90</b> <b>Guarnitura Q8 placca patent 90</b> <i>Lever handle 8mm on key plate 90</i>	55452089001 <b>31,68</b>	55452089003 <b>41,16</b>	55452089007 <b>41,16</b>	1
<b>1 Q8 P70</b> <b>Guarnitura Q8 placca patent 70</b> <i>Lever handle 8mm on key plate 70</i>	55452087001 <b>31,68</b>	55452087003 <b>41,16</b>	55452087007 <b>41,16</b>	1
<b>1 Q8 PY85</b> <b>Guarnitura Q8 placca yale 85</b> <i>Lever handle 8mm on cyl. plate 85</i>	55452088501 <b>31,68</b>	55452088503 <b>41,16</b>	55452088507 <b>41,16</b>	1
<b>2 Q8 P90RS</b> <b>Guarnitura Q8 placca stretta pat 90</b> <i>Lever handle 8mm on reduced key plate 90</i>	55452051001 <b>34,92</b>	55452051003 <b>45,36</b>	55452051007 <b>45,36</b>	1
<b>2 Q8 P70RS</b> <b>Guarnitura Q8 placca stretta pat 70</b> <i>Lever handle 8mm on reduced key plate 70</i>	55452057001 <b>34,92</b>	55452057003 <b>45,36</b>	55452057007 <b>45,36</b>	1
<b>2 Q8 PY85RS</b> <b>Guarnitura Q8 placca stretta yale 85</b> <i>Lever handle 8mm on reduced cyl. plate 85</i>	55452055001 <b>34,92</b>	55452055003 <b>45,36</b>	55452055007 <b>45,36</b>	1
<b>3 Q8 R</b> <b>Guarnitura Q8 ros. senza bocc.</b> <i>Lever handle 8mm on rose</i>	55452280001 <b>24,72</b>	55452280003 <b>31,92</b>	55452280007 <b>31,92</b>	1
<b>3 Q8 RB</b> <b>Guarnitura Q8 ros./bocc. Patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	55452281001 <b>29,64</b>	55452281003 <b>38,52</b>	55452281007 <b>38,52</b>	1
<b>3 Q8 RBY</b> <b>Guarnitura Q8 ros./bocc. Yale</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	55452285001 <b>29,64</b>	55452285003 <b>38,52</b>	55452285007 <b>38,52</b>	1
<b>3 Q8 RBWC</b> <b>Guarnitura Q8 ros./bocc. Wc</b> <i>Lever handle 8mm on rose wc hole escutcheon</i>	55452288001 <b>37,92</b>	55452288003 <b>49,92</b>	55452288007 <b>49,92</b>	1
<b>4 Q8 ROC</b> <b>Guarnitura Q8 ros.ovale senza bocc.</b> <i>Lever handle 8mm on oval rose</i>	55452220501 <b>29,64</b>	55452220503 <b>38,16</b>	55452220507 <b>38,16</b>	1
<b>4 Q8 RBOC</b> <b>Guarnitura Q8 ros/boc. ovale patent</b> <i>Lever handle 8mm on oval rose key hole escutcheon</i>	55452221501 <b>32,52</b>	55452221503 <b>42,36</b>	55452221507 <b>42,36</b>	1
<b>4 Q8 RBOYC</b> <b>Guarnitura Q8 ros/boc. ovale Yale</b> <i>Lever handle 8mm on oval rose - cyl. hole escutcheon</i>	55452225501 <b>32,52</b>	55452225503 <b>42,36</b>	55452225507 <b>42,36</b>	1

# NOVECENTO

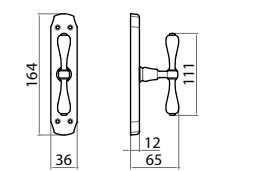
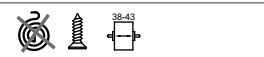
2.1



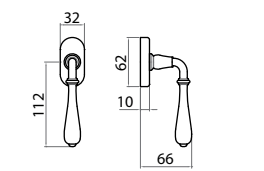
1 Ros 45X9 On request



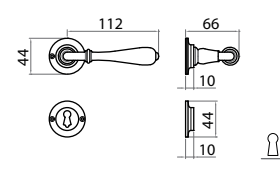
2 Ros 0006



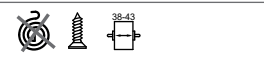
3 DK-2P



4 DK-2P



5 Ros 45x10 V.V.



OLV-M1



OBR-M45



OCL-M4



OLD-MV3



OFA-M69



OLV-M1

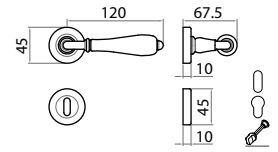
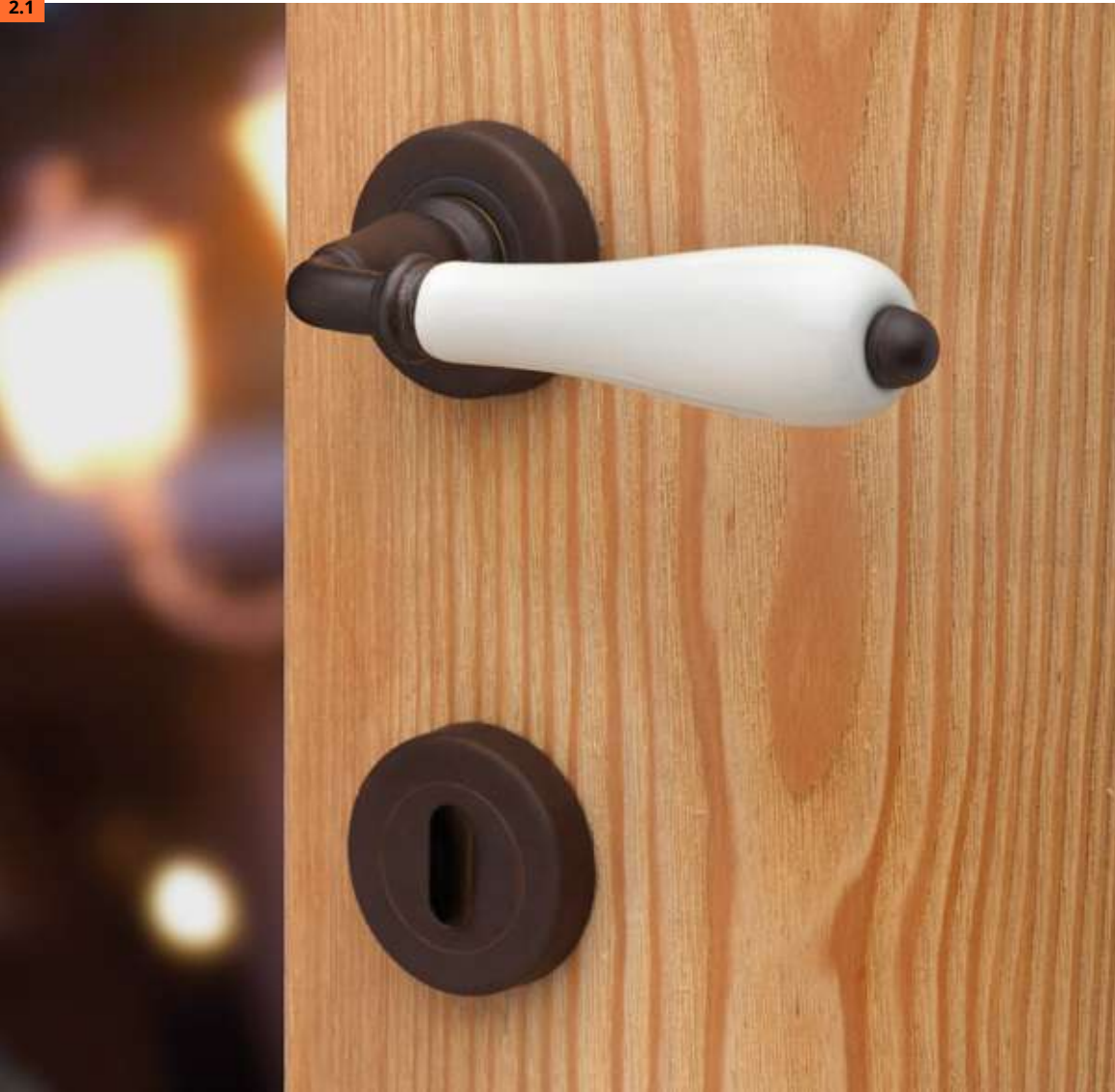


OLV-M1

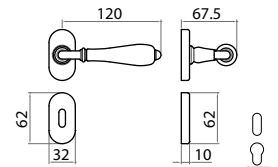
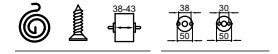
	OBR-M45	OLV-M1	OCL-M4	OLD-MV3	OFA-M69	Conf. Pz.
<b>1 Q8 R</b> Guarnitura Q8 ros. senza bocc. <i>Lever handle 8mm on rose</i>	55196280000	55196280001	55196280007	55196280028	55196280029	1
	<b>41,28</b>	<b>41,28</b>	<b>53,64</b>	<b>41,28</b>	<b>58,44</b>	
<b>1 Q8 RB</b> Guarnitura Q8 ros./bocc. Patent <i>Lever handle 8mm on rose key hole escutcheon</i>	55196281000	55196281001	55196281007	55196281028	55196281029	1
	<b>47,52</b>	<b>47,52</b>	<b>61,92</b>	<b>47,52</b>	<b>67,44</b>	
<b>1 Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	55196285000	55196285001	55196285007	55196285028	55196285029	1
	<b>47,52</b>	<b>47,52</b>	<b>61,92</b>	<b>47,52</b>	<b>67,44</b>	
<b>1 Q8 RBWC</b> Guarnitura Q8 ros./bocc. Wc <i>Lever handle 8mm on rose wc hole escutcheon</i>	55196288000	55196288001	55196288007	55196288028	55196288029	1
	<b>55,80</b>	<b>55,80</b>	<b>75,00</b>	<b>55,80</b>	<b>79,08</b>	
<b>2 Q8 ROC</b> Guarnitura Q8 ros.ovale senza bocc. <i>Lever handle 8mm on oval rose</i>	55196220500	55196220501	55196220507	55196220528	55196220529	1
	<b>45,48</b>	<b>45,48</b>	<b>59,04</b>	<b>45,48</b>	<b>64,32</b>	
<b>2 Q8 RBOC</b> Guarnitura Q8 ros/boc. ovale patent <i>Lever handle 8mm on oval rose key hole escutcheon</i>	55196221500	55196221501	55196221507	55196221528	55196221529	1
	<b>52,32</b>	<b>52,32</b>	<b>68,04</b>	<b>52,32</b>	<b>74,16</b>	
<b>2 Q8 RBOYC</b> Guarnitura Q8 ros/boc. ovale Yale <i>Lever handle 8mm on oval rose - cyl. hole escutcheon</i>	55196225500	55196225501	55196225507	55196225528	55196225529	1
	<b>52,32</b>	<b>52,32</b>	<b>68,04</b>	<b>52,32</b>	<b>74,16</b>	
<b>3 MART</b> Martellina Q7 <i>window handle</i>	55196500000	55196500001	55196500007	55196500028	55196500029	2
	<b>27,84</b>	<b>27,84</b>	<b>36,12</b>	<b>27,84</b>	<b>39,48</b>	
<b>4 DK x 40-35</b> Martellina DK Q7 x 40-35 <i>window handle DK x 40-35mm</i>	55196577000	55196577001	55196577007	55196577028	55196577029	2
	<b>29,76</b>	<b>29,76</b>	<b>38,76</b>	<b>29,76</b>	<b>42,24</b>	
<b>4 DK x 40-35 C/BUSS</b> Martellina DK Q7 x 40-35 con bussole <i>window handle DK x 40-35 mm with pins D.9,5</i>	55196578000	55196578001	55196578007	55196578028	55196578029	2
	<b>29,76</b>	<b>29,76</b>	<b>38,76</b>	<b>29,76</b>	<b>42,24</b>	
<b>5 Q8 RVV</b> Guarnitura Q8 ros. senza bocc. <i>Lever handle 8mm on rose</i>	55196250000	55196250001	55196250007	55196250028	55196250029	1
	<b>41,28</b>	<b>41,28</b>	<b>53,64</b>	<b>41,28</b>	<b>58,44</b>	
<b>5 Q8 RBVV</b> Guarnitura Q8 ros./bocc. patent <i>Lever handle 8mm on rose key hole escutcheon</i>	55196251000	55196251001	55196251007	55196251028	55196251029	1
	<b>47,52</b>	<b>47,52</b>	<b>61,92</b>	<b>47,52</b>	<b>67,44</b>	

# ELITE

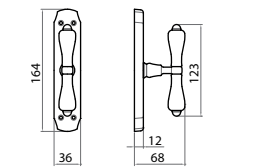
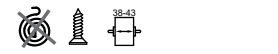
2.1



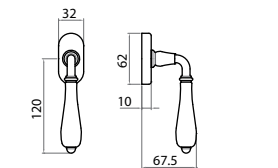
1 Ros 45X9 On request



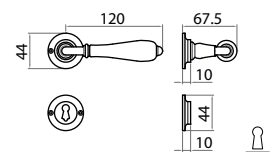
2 Ros 0006



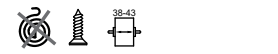
3 DK-2P



4 DK-1P



5 Ros 45x10 V.V.



OBR-M45



OLV-M1



OLD-MV3



OLV-M1



OLV-M1

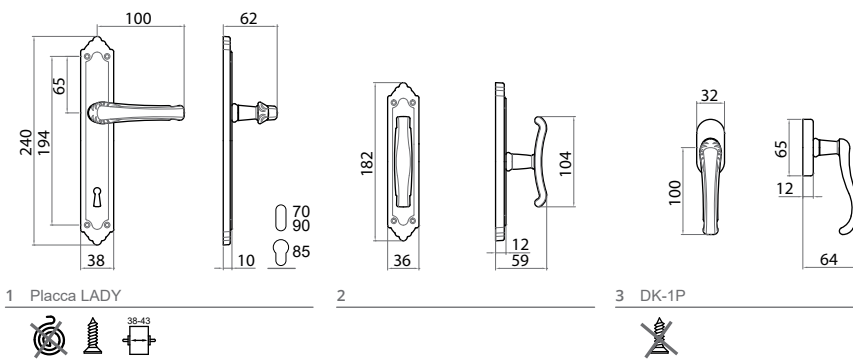
	<b>OBR-M45</b>	<b>OLV-M1</b>	<b>OLD-MV3</b>	Conf. Pz.
<b>1 Q8 R</b> <b>Guarnitura Q8 ros. senza bocc.</b> <i>Lever handle 8mm on rose</i>	55194280000 <b>45,24</b>	55194280001 <b>45,24</b>	55194280028 <b>45,24</b>	1
<b>1 Q8 RB</b> <b>Guarnitura Q8 ros./bocc. Patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	55194281000 <b>51,60</b>	55194281001 <b>51,60</b>	55194281028 <b>51,60</b>	1
<b>1 Q8 RBY</b> <b>Guarnitura Q8 ros./bocc. Yale</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	55194285000 <b>51,60</b>	55194285001 <b>51,60</b>	55194285028 <b>51,60</b>	1
<b>1 Q8 RBWC</b> <b>Guarnitura Q8 ros./bocc. Wc</b> <i>Lever handle 8mm on rose wc hole escutcheon</i>	55194288000 <b>59,88</b>	55194288001 <b>59,88</b>	55194288028 <b>59,88</b>	1
<b>2 Q8 ROC</b> <b>Guarnitura Q8 ros.ovale senza bocc.</b> <i>Lever handle 8mm on oval rose</i>	55194220500 <b>49,80</b>	55194220501 <b>49,80</b>	55194220528 <b>49,80</b>	1
<b>2 Q8 RBOC</b> <b>Guarnitura Q8 ros/boc. ovale patent</b> <i>Lever handle 8mm on oval rose key hole escutcheon</i>	55194221500 <b>56,76</b>	55194221501 <b>56,76</b>	55194221528 <b>56,76</b>	1
<b>2 Q8 RBOYC</b> <b>Guarnitura Q8 ros/boc. ovale Yale</b> <i>Lever handle 8mm on oval rose - cyl. hole escutcheon</i>	55194225500 <b>56,76</b>	55194225501 <b>56,76</b>	55194225528 <b>56,76</b>	1
<b>5 Q8 RVV</b> <b>Guarnitura Q8 ros. senza bocc.</b> <i>Lever handle 8mm on rose</i>	55194250000 <b>45,24</b>	55194250001 <b>45,24</b>	55194250028 <b>45,24</b>	1
<b>5 Q8 RBVV</b> <b>Guarnitura Q8 ros./bocc. patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	55194251000 <b>51,60</b>	55194251001 <b>51,60</b>	55194251028 <b>51,60</b>	1
<b>3 MART</b> <b>Martellina Q7</b> <i>window handle</i>	55194500000 <b>31,92</b>	55194500001 <b>31,92</b>	55194500028 <b>31,92</b>	2
<b>4 DK X 40</b> <b>Martellina DK Q7 x 40</b> <i>window handle DK x 40 mm</i>	55194557000 <b>33,84</b>	55194557001 <b>33,84</b>	55194557028 <b>33,84</b>	2
<b>4 DK X 40 C/BUSS.</b> <b>Martellina DK Q7 x 40 con bussole D. 9,5</b> <i>window handle DK x 40mm with pins D.9,5</i>	55194558000 <b>33,84</b>	55194558001 <b>33,84</b>	55194558028 <b>33,84</b>	2

# LADY

2.1



OF-M3



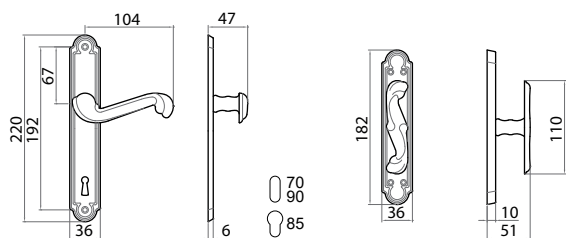
	<b>OF-M3</b>	Conf. Pz.
<b>Q8 P90</b>	44394089006	
<b>Guarnitura Q8 placca patent 90</b>	<b>26,52</b>	4
<i>Lever handle: 8mm on key plate 90</i>		
<b>Q8 P70</b>	44394087006	
<b>Guarnitura Q8 placca patent 70</b>	<b>26,52</b>	4
<i>Lever handle: 8mm on key plate 70</i>		
<b>Q8 PY85</b>	44394088506	
<b>Guarnitura Q8 placca yale 85</b>	<b>26,52</b>	4
<i>Lever handle: 8mm on cyl. plate 85</i>		
<b>GZ</b>	44394401006	
<b>Cremonese gioco GZ</b>	<b>17,28</b>	6
<i>Mechanism for window handle spindle 7 mm</i>		
<b>GZP</b>	44394402006	
<b>Cremonese gioco GZ + PERNI</b>	<b>17,88</b>	6
<i>Mechanism for window handle spindle 7 mm</i>		
<b>GZQ7</b>	44394403006	
<b>Cremonese gioco GZ + Q7</b>	<b>17,88</b>	6
<i>Mechanism for window handle spindle 7 mm</i>		
<b>MART</b>	44394500006	
<b>Martellina Q7</b>	<b>16,56</b>	6
<i>window handle</i>		
<b>DK x 40</b>	44394555006	
<b>Martellina DK Q7 x 40</b>	<b>17,28</b>	2
<i>window handle DK x 40 mm</i>		



# BAROCCO



OBR-M45



1 Placca BAROCCO

2



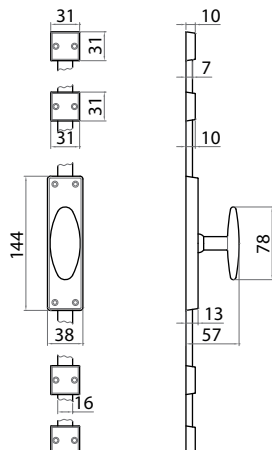
	<b>OBR-M45</b>	Conf. Pz.
<b>Q8 P90</b>	44290089000	
<b>Guarnitura Q8 placca patent 90</b>	<b>22,20</b>	6
<i>Lever handle 8mm on key plate 90</i>		
<b>Q8 P70</b>	44290087000	
<b>Guarnitura Q8 placca patent 70</b>	<b>22,20</b>	6
<i>Lever handle 8mm on key plate 70</i>		
<b>Q8 PY85</b>	44290088500	
<b>Guarnitura Q8 placca yale 85</b>	<b>22,20</b>	6
<i>Lever handle 8mm on cyl. plate 85</i>		
<b>GZ</b>	44290401000	
<b>Cremonese gioco GZ</b>	<b>19,56</b>	10
<i>Mechanism for window handle spindle 7 mm</i>		
<b>GZP</b>	44290402000	
<b>Cremonese gioco GZ + PERNI</b>	<b>20,04</b>	10
<i>Mechanism for window handle spindle 7 mm</i>		
<b>GZQ7</b>	44290403000	
<b>Cremonese gioco GZ + Q7</b>	<b>20,04</b>	10
<i>Mechanism for window handle spindle 7 mm</i>		
<b>MART</b>	44290500000	
<b>Martellina Q7</b>	<b>18,72</b>	10
<i>window handle</i>		

# OLIVA

2.1



OLV-M1



	OLV-M1	OGV-M27	Conf. Pz.
<b>MPE</b>	44834424501	44834424504	
<b>Cremonese MP placca rettangolare</b>	<b>21,00</b>	<b>21,00</b>	<b>2</b>
Mechanism for window handle spindle 7 mm			
<b>MPE + P + F</b>	44834429501	44834429504	
<b>Cremonese MP placca rettangolare con passanti e finali quadrati</b>	<b>36,12</b>	<b>36,12</b>	<b>2</b>
Mechanism for window handle spindle 7 mm			

	OLV-M1	OBR-M45	Conf. Pz.
<b>PASS CREM QUADRO</b>	49234940001	49234940000	
<b>Passante per cremonese quadrato</b>	<b>3,18</b>	<b>3,18</b>	<b>1</b>
accessory for square window handle			
<b>FIN CREM QUADRO</b>	49234941001	49234941000	
<b>Finale per cremonese quadrato</b>	<b>3,18</b>	<b>3,18</b>	<b>1</b>
Square terminal hook			

**ASTE NON DISPONIBILI**

# GIOCHI PER CREMONESI



1



2



3



4



5



6



7



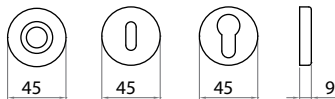
8



9

	ZB	Pz.
1 <b>GIOCO MARTELLINA Q.7</b>	13350000070	
<b>Gioco martellina Q.7</b> Window mechanism	<b>4,68</b>	<b>10</b>
2 <b>GIOCO EZ</b>	13340600070	
<b>Gioco EZ</b> Window mechanism	<b>4,68</b>	<b>10</b>
3 <b>GIOCO EZ Q.7</b>	13340700070	
<b>Gioco EZ Q.7</b> Window mechanism	<b>5,16</b>	<b>10</b>
4 <b>GIOCO GRAZ PERNI</b>	13340200070	
<b>Gioco graz perni</b> Window mechanism	<b>5,16</b>	<b>10</b>
5 <b>GIOCO GRAZ PERNI Q.7</b>	13340900070	
<b>Gioco graz perni Q.7</b> Window mechanism	<b>5,64</b>	<b>10</b>
6 <b>GIOCO MP</b>	13340400070	
<b>Gioco MP</b> Window mechanism	<b>5,16</b>	<b>10</b>
7 <b>GIOCO MP Q.7</b>	13340500070	
<b>Gioco MP Q.7</b> Window mechanism	<b>5,64</b>	<b>10</b>
8 <b>GIOCO GRAZ JOLLY DA APPLICARE</b>	13341005070	
<b>Gioco graz jolly da applicare</b> Window mechanism	<b>3,18</b>	<b>10</b>
9 <b>GIOCO EZ JOLLY DA APPLICARE</b>	13341105070	
<b>Gioco EZ jolly da applicare</b> Window mechanism	<b>3,66</b>	<b>10</b>

## ROS 45X9



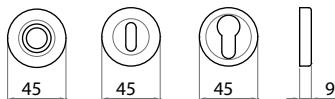
foro/hole Ø16mm

- Supporto in polimero
- Molla tradizionale dx o sx
- Maniglia solidale
- Non predisposta per viti passanti

- Plastic support
- Standard spring lh/rh
- Handle fixed on the rose
- Not available for through bolts

	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	G-PLUS-M36
<b>ROS TONDA COP</b> <b>MILENA ROS TONDA COP</b>	55748531001	55748531003	55748531004	55748531007	55748531008	55748531050
<i>Round rose</i>	<b>2,46</b>	<b>3,36</b>	<b>2,46</b>	<b>3,36</b>	<b>2,46</b>	<b>7,20</b>
<b>BOC PAT</b> <b>MILENA BOC TONDA PAT</b>	55748631001	55748631003	55748631004	55748631007	55748631008	55748631050
<i>Round key escutcheon</i>	<b>2,46</b>	<b>3,36</b>	<b>2,46</b>	<b>3,36</b>	<b>2,46</b>	<b>7,20</b>
<b>BOC YALE</b> <b>MILENA BOC TONDA YAL</b>	55748635001	55748635003	55748635004	55748635007	55748635008	55748635050
<i>Round cyl. Escutcheon</i>	<b>2,46</b>	<b>3,36</b>	<b>2,46</b>	<b>3,36</b>	<b>2,46</b>	<b>7,20</b>

## ROS 45X9 NOVECENTO



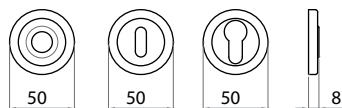
foro/hole Ø16mm

- Supporto in polimero
- Molla tradizionale dx o sx
- Maniglia solidale
- Non predisposta per viti passanti

- Plastic support
- Standard spring lh/rh
- Handle fixed on the rose
- Not available for through bolts

	OBR-M45	OLV-M1	OCL-M4	OLD-MV3	OFA-M69
<b>ROS 45x9 C/RIGA</b> <b>NOVECENTO ROS 45x9 FD22 C/RIGA</b>	55198531000	55198531001	55198531007	55198531028	55198531029
<i>Round rose with line</i>	<b>3,24</b>	<b>3,24</b>	<b>4,20</b>	<b>3,24</b>	<b>4,44</b>
<b>BOC PAT</b> <b>NOVECENTO BOC 45x9 PAT C/RIGA</b>	55198631000	55198631001	55198631007	55198631028	55198631029
<i>Round key escutcheon</i>	<b>3,24</b>	<b>3,24</b>	<b>4,20</b>	<b>3,24</b>	<b>4,44</b>
<b>BOC YALE</b> <b>NOVECENTO BOC 45x9 YALE C/RIGA</b>	5519863500	55198635001	55198635007	55198635028	55198635029
<i>Round cyl. Escutcheon</i>	<b>3,24</b>	<b>3,24</b>	<b>4,20</b>	<b>3,24</b>	<b>4,44</b>

## ROS 545



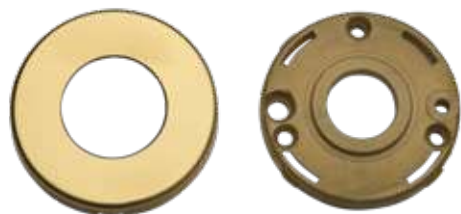
foro/hole Ø16mm

- Supporto in polimero
- Molla tradizionale dx o sx
- Maniglia solidale
- Predisposta per viti passanti interasse mm 38 autofilettanti o metriche

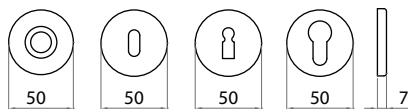
- Plastic support
- Standard spring lh/rh
- Handle fixed on the rose
- Available for through bolts - self drilling screw/metric screws

	OLS-M33	ONL-M7/ONS-M9	OCL/OCS-M60
<b>ROS</b> <b>545 SINGOLA ROS F16 COLLO 24</b>	R054553106502	R054553106557	R054553106559
<i>Round rose</i>	<b>2,40</b>	<b>2,88</b>	<b>2,76</b>
<b>BOC PAT</b> <b>545 SINGOLA BOC PAT</b>	R054563106502	R054563106557	R054563106559
<i>Round key escutcheon</i>	<b>2,40</b>	<b>2,88</b>	<b>2,76</b>
<b>BOC YALE</b> <b>545 SINGOLA BOC PZ</b>	R054563506502	R054563506557	R054563506559
<i>Round cyl. Escutcheon</i>	<b>2,40</b>	<b>2,88</b>	<b>2,76</b>

# ROS 50x7-0005

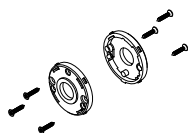


foro/hole Ø16-18mm



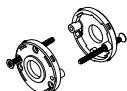
- Supporto in polimero
- Molla tradizionale dx o sx
- Maniglia solidale
- Predisposta per viti passanti interasse mm 38 autofilettanti o metriche
- Plastic support
- Standard spring lh/rh
- Handle fixed on the rose
- Available for through bolts - self drilling screw/metric screws

## SISTEMI DI MONTAGGIO DISPONIBILI



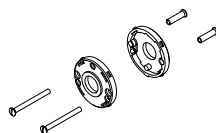
VL: Viti legno  
VL: Wood screws

RIF. CATALOGO



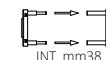
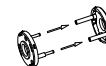
VPA: Viti passanti autofilettanti  
VPA: Through bolts self-drilling screws

DISPONIBILE SU RICHIESTA



VPM: Viti passanti metriche  
VPM: Through bolts metric screws

DISPONIBILE SU RICHIESTA

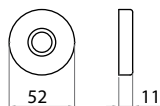


Attacco rapido  
Fast connection

DISPONIBILE SU RICHIESTA

	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2
<b>ROS TONDA COP 50</b> <b>ROS. 50x7 COPRIVITE</b> <i>Round rose</i>	55748531301	55748531303	55748531304	55748531307	55748531308
	<b>2,76</b>	<b>3,66</b>	<b>2,76</b>	<b>3,66</b>	<b>2,76</b>
<b>BOC PAT</b> <b>BOC. 50x7 SINGOLA PAT</b> <i>Round key escutcheon</i>	55748631301	55748631303	55748631304	55748631307	55748631308
	<b>2,76</b>	<b>3,66</b>	<b>2,76</b>	<b>3,66</b>	<b>2,76</b>
<b>BOC BB</b> <b>BOC. 50x7 SINGOLA BB</b> <i>Escutcheon BB Key hole</i>	55748631201	55748631203	55748631204	55748631207	55748631208
	<b>2,76</b>	<b>3,66</b>	<b>2,76</b>	<b>3,66</b>	<b>2,76</b>
<b>BOC YALE</b> <b>BOC. 50x7 SINGOLA YALE</b> <i>Round cyl. Escutcheon</i>	55748635301	55748635303	55748635304	55748635307	55748635308
	<b>2,76</b>	<b>3,66</b>	<b>2,76</b>	<b>3,66</b>	<b>2,76</b>
	ONS-M9	OLD-MV3	OFA-M69	ONL-M7	OANT-M75
<b>ROS TONDA COP 50</b> <b>ROS. 50x7 COPRIVITE</b> <i>Round rose</i>	55748531327	55748531328	55748531329	55748531330	55748531342
	<b>3,60</b>	<b>2,76</b>	<b>3,84</b>	<b>3,60</b>	<b>2,58</b>
<b>BOC PAT</b> <b>ROS. 50x7 SINGOLA PAT</b> <i>Round key escutcheon</i>	55748631327	55748631328	55748631329	55748631330	55748631342
	<b>3,60</b>	<b>2,76</b>	<b>3,84</b>	<b>3,60</b>	<b>2,58</b>
<b>BOC BB</b> <b>BOC. 50x7 SINGOLA BB</b> <i>Escutcheon BB Key hole</i>	55748631227	55748631228	55748631229	55748631230	55748631242
	<b>3,60</b>	<b>2,76</b>	<b>3,84</b>	<b>3,60</b>	<b>2,58</b>
<b>BOC YALE</b> <b>BOC. 50x7 SINGOLA YALE</b> <i>Round cyl. Escutcheon</i>	55748635327	55748635328	55748635329	55748635330	55748635342
	<b>3,60</b>	<b>2,76</b>	<b>3,84</b>	<b>3,60</b>	<b>2,58</b>

# ROS 52x10-575

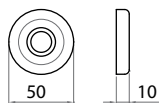


- Supporto in polimero con molla ambidestra inserita
- Maniglia staccata
- Predisposta per viti passanti interasse mm 38 autofilettanti o metriche

- Plastic support with spring loaded lh/rh
- Detached handle
- Available for through bolts - self drilling screw/metric screws

	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	G-PLUS-M36
<b>ROS TONDA COP 52</b> <b>ROSETTA 52x10 F22 C/M OTT</b> <i>Round rose</i>	55048531301 <b>3,00</b>	55048531303 <b>3,96</b>	55048531304 <b>3,00</b>	55048531307 <b>3,96</b>	55048531308 <b>3,00</b>	55048531327 <b>4,14</b>
<b>BOC PAT</b> <b>BOCCHETTA 52x10 PAT OTT</b> <i>Round key escutcheon</i>	55048631301 <b>3,00</b>	55048631303 <b>3,96</b>	55048631304 <b>3,00</b>	55048631307 <b>3,96</b>	55048631308 <b>3,00</b>	55048631327 <b>4,14</b>
<b>BOC YALE</b> <b>BOCCHETTA 52x10 YALE OTT</b> <i>Round cyl. Escutcheon</i>	55048635301 <b>3,00</b>	55048635303 <b>3,96</b>	55048635304 <b>3,00</b>	55048635307 <b>3,96</b>	55048635308 <b>3,00</b>	55048635327 <b>4,14</b>

# ROS GOLF

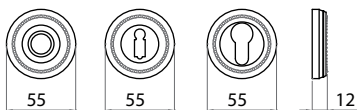


- Supporto in ottone
- Molla tradizionale dx o sx
- Maniglia solidale
- Non predisposta per viti passanti

- Brass support
- Standard spring lh/rh
- Handle fixed on the rose
- Not available for through bolts

	OLV-M1	OCS-M18	OCL-M4	G-PLUS-M36
<b>ROS</b> <b>GOLF ROS</b> <i>Round rose</i>	55148531001 <b>9,84</b>	55148531003 <b>11,52</b>	55148531007 <b>11,52</b>	55148531050 <b>15,36</b>
<b>BOC PAT</b> <b>GOLF BOC PAT</b> <i>Round key escutcheon</i>	55148631001 <b>9,84</b>	55148631003 <b>11,52</b>	55148631007 <b>11,52</b>	55148631050 <b>15,36</b>
<b>BOC YALE</b> <b>GOLF BOC YALE</b> <i>Round cyl. Escutcheon</i>	55148635001 <b>9,84</b>	55148635003 <b>11,52</b>	55148635007 <b>11,52</b>	55148635050 <b>15,36</b>

# ROS 558

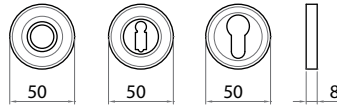


- Supporto in ottone
- Molla tradizionale dx o sx
- Maniglia solidale
- Predisposta per viti passanti interasse mm 38 metriche

- Brass support
- Standard spring lh/rh
- Handle fixed on the rose
- Available for through bolts metric screws

	OLV-M1	OLS-M33	OCL-M4	OLD-MV3	OFA-M69	OANT-M75	OCL-M4/ OCS-M18
<b>ROS</b> <b>558 SINGOLA ROS F16 RASATA</b> <i>Round rose</i>	R055853106501 <b>15,96</b>	R055853106502 <b>15,96</b>	R055853106507 <b>15,96</b>	R055853106528 <b>15,96</b>	R055853106529 <b>15,96</b>	R055853106542 <b>15,96</b>	R055853106559 <b>15,96</b>
<b>BOC PAT</b> <b>558 SINGOLA BOC BB RASATA</b> <i>Escutcheon BB key hole</i>	R055863126501 <b>15,96</b>	R055863126502 <b>15,96</b>	R055863126507 <b>15,96</b>	R055863126528 <b>15,96</b>	R055863126529 <b>15,96</b>	R055863126542 <b>15,96</b>	R055863126559 <b>15,96</b>
<b>BOC YALE</b> <b>558 SINGOLA BOC PZ RASATA</b> <i>Round cyl. Escutcheon</i>	R055863506501 <b>15,96</b>	R055863506502 <b>15,96</b>	R055863506507 <b>15,96</b>	R055863506528 <b>15,96</b>	R055863506529 <b>15,96</b>	R055863506542 <b>15,96</b>	R055863506559 <b>15,96</b>

# ROS 65

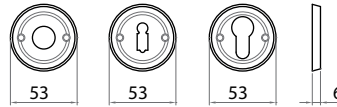


- Supporto in ottone
- Non predisposta per molla
- Maniglia staccata
- Predisposta per viti passanti interasse mm 38 metriche

- Brass support
- Not available for spring
- Detached handle
- Available for through bolts metric

	<b>OLV-M1</b>	<b>OCS-M18</b>	<b>OCL-M4</b>
<b>ROS</b> <b>65 SINGOLA ROS F18</b> <i>Round rose</i>	R006553146501 <b>9,36</b>	R006553146503 <b>9,60</b>	R006553146507 <b>9,60</b>
<b>BOC BB</b> <b>65 SINGOLA BOC BB</b> <i>Escutcheon BB key hole</i>	R066063126501 <b>9,36</b>	R066063126503 <b>9,60</b>	R066063126507 <b>9,60</b>
<b>BOC PZ</b> <b>65 SINGOLA BOC PZ</b> <i>Round cyl. Escutcheon</i>	R066063506501 <b>9,36</b>	R066063506503 <b>9,60</b>	R066063506507 <b>9,60</b>

# ROS 61

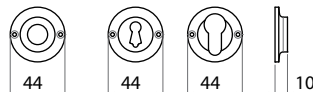


- Monoblocco
- Non predisposta per molla
- Maniglia staccata
- Predisposta per viti passanti interasse mm 38 metriche

- Solid rose
- Not available for spring
- Detached handle
- Available for through bolts metric screws

	<b>OLV-M1</b>
<b>ROS</b> <b>61 SINGOLA OT F20 C/FV</b> <i>Round rose</i>	R006100000001 <b>5,88</b>
<b>BOC BB</b> <b>61 SINGOLA BOC BB VV</b> <i>Escutcheon BB key hole</i>	R006264126501 <b>5,88</b>
<b>BOC PZ</b> <b>61 SINGOLA BOC PZ VV</b> <i>Round cyl. Escutcheon</i>	R006264506501 <b>5,88</b>

# ROS 45x10 V.V.

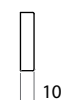
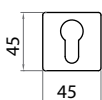
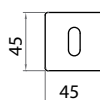
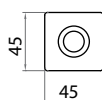


- Monoblocco
- Non predisposta per molla
- Maniglia solidale
- Non predisposta per viti passanti

- Solid rose
- Not available for spring
- Fixed handle
- Not available for through bolts

	<b>OBR-M45</b>	<b>OLV-M1</b>	<b>OCL-M4</b>	<b>OLD-MV3</b>	<b>OFA-M69</b>
<b>ROS</b> <b>ROS 900 MM 45 VV</b> <i>Round rose</i>	55198541000 <b>6,36</b>	55198541001 <b>6,36</b>	55198541007 <b>6,96</b>	55198541028 <b>6,36</b>	55198541029 <b>7,92</b>
<b>BOC PAT</b> <b>ROS 900 MM 45 VV PATENT</b> <i>Round key escutcheon</i>	55198641000 <b>6,36</b>	55198641001 <b>6,36</b>	55198641007 <b>6,96</b>	55198641028 <b>6,36</b>	55198641029 <b>7,92</b>
<b>BOC YALE</b> <b>BOC 900 MM 45 VV YALE</b> <i>Round cyl. Escutcheon</i>	55198645000 <b>6,36</b>	55198645001 <b>6,36</b>	55198645007 <b>6,96</b>	55198645028 <b>6,36</b>	55198645029 <b>7,92</b>

# ROS 45x45x10

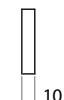
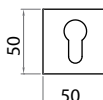
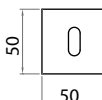
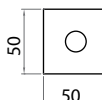


- Supporto in polimero
- Molla tradizionale dx o sx
- Maniglia solidale
- Non predisposta per viti passanti

- Plastic support
- Standard spring lh/rh
- Fixed handle
- Available for through bolts

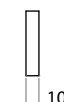
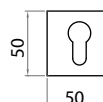
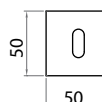
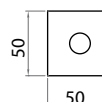
	OCS-M18	OCL-M4
<b>ROS</b> ROS Q 45x45 QUADRA ASSEMB F16 <i>Square rose</i>	55448553003	55448553007
	<b>2,88</b>	<b>2,88</b>
<b>BOC PAT</b> BOC 45x45 PAT <i>Square key escutcheon</i>	55448653003	55448653007
	<b>2,88</b>	<b>2,88</b>
<b>BOC YALE</b> BOC 45x45 YALE <i>Square cyl. Escutcheon</i>	55448655503	55448655507
	<b>2,88</b>	<b>2,88</b>

# ROS 50x50x10 - 574



- Supporto in polimero
- Molla tradizionale dx o sx
- Maniglia solidale
- Predisposta per viti passanti interasse mm 38 autofilettanti o metriche

- Plastic support
- Standard spring lh/rh
- Handle fixed on the rose
- Available for through bolts - self drilling screw/metric screws



- Supporto in polimero con molla ambidestra inserita
- Maniglia staccata
- Predisposta per viti passanti interasse mm 38 autofilettanti o metriche

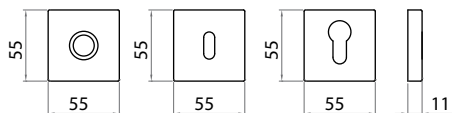
- Plastic support with spring loaded lh/rh
- Detached handle
- Available for through bolts - self drilling screw/metric screws

	OLV-M1	OCS-M18	OCL-M4	ONS-M9
<b>ROS</b> ROS 50x50 QUADRA ASSEMBL. F16 collo 21 singola s/molla <i>Square rose</i>	55448551201	55448551203	55448551207	55448551227
	<b>4,44</b>	<b>5,04</b>	<b>5,04</b>	<b>5,28</b>
<b>ROS</b> ROS 50x50 QUADRA ASSEMBL. F16 collo 21 singola c/molla <i>Square rose</i>	55448551001	55448551003	55448551007	55448551027
	<b>7,44</b>	<b>8,04</b>	<b>8,04</b>	<b>8,28</b>
<b>BOC PAT</b> BOC 50x50 QUADRA ASSEMBL. PAT <i>Square key escutcheon</i>	55448651001	55448651003	55448651007	55448651027
	<b>4,44</b>	<b>5,04</b>	<b>5,04</b>	<b>5,28</b>
<b>BOC YALE</b> BOC 50x50 QUADRA ASSEMBL. YALE <i>Square cyl. Escutcheon</i>	55448655001	55448655003	55448655007	55448655027
	<b>4,44</b>	<b>5,04</b>	<b>5,04</b>	<b>5,28</b>

	ACL	F1-SAT
<b>ROS</b> ROS 50x50 QUADRA ASSEMBL. F16 singola s/molla <i>Square rose</i>	77498551817	77498551833
	<b>6,36</b>	<b>3,84</b>
<b>ROS</b> ROS 50x50 QUADRA ASSEMBL. F16 singola c/molla <i>Square rose</i>	77498551017	77498551033
	<b>9,36</b>	<b>6,84</b>
<b>BOC PAT</b> BOC 50x50 QUADRA ASSEMBL. <i>Square key escutcheon</i>	77498651017	77498651033
	<b>6,36</b>	<b>3,84</b>
<b>BOC YALE</b> BOC 50x50 QUADRA ASSEMBL. <i>Square cyl. Escutcheon</i>	77498655017	77498655033
	<b>6,36</b>	<b>3,84</b>



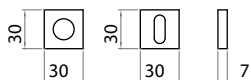
# ROS 544



- Supporto in polimero con molla ambidestra inserita
- Maniglia staccata
- Predisposta per viti passanti interasse mm 38 autofilettanti o metriche
- Plastic support with spring loaded lh/rh
- Detached handle
- Available for through bolts - self drilling screw/metric screws

	ZCL	ZCS	ZNS	ZNL
<b>ROS</b> <b>ROS 544 ZAMA C/M DX/SX</b> <i>Square rose</i>	R054400006507	R054400006513	R054400006527	R054400006530
	<b>9,36</b>	<b>9,36</b>	<b>9,72</b>	<b>9,72</b>
<b>BOC BB</b> <b>544 SINGOLA BOC PAT RASATA</b> <i>Escutcheon BB key hole</i>	R054465106507	R054465106513	R054465106527	R054465106530
	<b>6,36</b>	<b>6,36</b>	<b>6,72</b>	<b>6,72</b>
<b>BOC PZ</b> <b>544 SINGOLA BOC PZ RASATA</b> <i>Square cyl. Escutcheon</i>	R054465506507	R054465506513	R054465506527	R054465506530
	<b>6,36</b>	<b>6,36</b>	<b>6,72</b>	<b>6,72</b>

# ROS 30x30



- Supporto in polimero con molla ambidestra inserita
- Maniglia staccata
- Non predisposta per viti passanti
- Plastic support with spring loaded lh/rh
- Detached handle
- Not available for through bolts

	OCS-M18	OCL-M4	F1-SAT
<b>ROS</b> <b>ROS 30x30 QUADRA F16 OT C/MOLLA</b> <i>Square rose</i>	55448552803	55448552807	77498552833
	<b>4,40</b>	<b>4,40</b>	<b>4,20</b>
<b>BOC PAT</b> <b>BOC 30x30 QUADRA ASSEMBL. PAT</b> <i>Square key escutcheon</i>	55448652803	55448652807	77498652833
	<b>2,88</b>	<b>2,88</b>	<b>2,64</b>

# ROS 30x60-0006

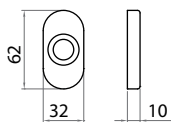
2.1



D. foro 24mm



D. foro 16mm

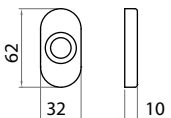


- Supporto in polimero
- Predisposta per molla tradizionale dx o sx con maniglia solidale

- Plastic support
- Available for standard spring lh/rh



D. foro 16mm



- Supporto in polimero con molla ambidestra inserita
- Maniglia staccata

- Plastic support with spring loaded lh/rh
- Detached handle

	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2
<b>ROS</b>	55498521001	55498521003	55498521004	55498521007	55498521008
<b>ROS OVALE COP 30x60 F24 c/inserto F16</b>	<b>6,60</b>	<b>7,44</b>	<b>6,60</b>	<b>7,44</b>	<b>6,60</b>
<i>Oval rose</i>					
<b>ROS</b>	55498521301	55498521303	55498521304	55498521307	55498521308
<b>ROS OVALE COP 30x60 c/molla dx/sx</b>	<b>8,60</b>	<b>9,44</b>	<b>8,60</b>	<b>9,44</b>	<b>8,60</b>
<i>Oval rose</i>					
<b>BOC PAT</b>	55498621001	55498621003	55498621004	55498621007	55498621008
<b>BOC COP OVALE PAT</b>	<b>6,60</b>	<b>7,44</b>	<b>6,60</b>	<b>7,44</b>	<b>6,60</b>
<i>Oval ket escutcheon</i>					
<b>BOC YALE</b>	55498625001	55498625003	55498625004	55498625007	55498625008
<b>BOC COP OVALE YALE</b>	<b>6,60</b>	<b>7,44</b>	<b>6,60</b>	<b>7,44</b>	<b>6,60</b>
<i>Oval cyl. Escutcheon</i>					

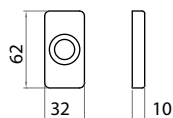
# ROS 30x60-00C6



D. foro 24mm



D. foro 16mm

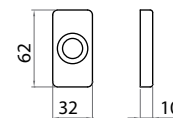


- Supporto in polimero
- Maniglia staccata
- Predisposta per molla tradizionale dx o sx con maniglia solidale

- Plastic support
- Detached handle
- Available for standard spring lh/rh with fixed handle



D. foro 16mm

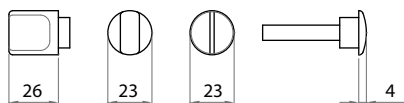


- Supporto in polimero con molla ambidestra inserita
- Maniglia staccata

- Plastic support with spring loaded lh/rh
- Detached handle

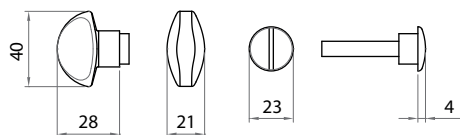
	OLV-M1	OCS-M18	OCL-M4
<b>ROS</b>			
<b>ROS RETT 30x60x9,5 FD24 s/molla</b>	55448511501	55448511503	55448511507
<i>Rectangular rose</i>	<b>4,20</b>	<b>4,68</b>	<b>4,68</b>
<b>ROS</b>			
<b>ROS RETT 30x60x9,5 FD24 c/molla</b>	55448511601	55448511603	55448511607
<i>Rectangular rose</i>	<b>6,20</b>	<b>6,68</b>	<b>6,68</b>
<b>BOC PAT</b>			
<b>BOC 30x60 RETT ASSEMBL. PAT</b>	55448611501	55448611503	55448611507
<i>Rectangular ket escutcheon</i>	<b>4,20</b>	<b>4,68</b>	<b>4,68</b>
<b>BOC YALE</b>			
<b>BOC 30x60 RETT ASSEMBL YALE</b>	55448615501	55448615503	55448615507
<i>Rectangular cyl. Escutcheon</i>	<b>4,20</b>	<b>4,68</b>	<b>4,68</b>
		<b>ACL</b>	<b>F1-SAT</b>
<b>ROS</b>		77498511517	77498511533
<b>ROS RETT 30x60x9,5 ASSEMBL s/molla</b>		<b>4,68</b>	<b>4,68</b>
<i>Rectangular rose</i>			
<b>ROS</b>		77498511417	77498511433
<b>ROS RETT 30x60x9,5 ASSEMBL c/molla dx/sx</b>		<b>6,68</b>	<b>6,68</b>
<i>Rectangular rose</i>			
<b>BOC PAT</b>		77498611517	77498611533
<b>BOC RETT 30x60x9,5 ASSEMBL</b>		<b>4,68</b>	<b>4,68</b>
<i>Rectangular ket escutcheon</i>			
<b>BOC YALE</b>		77498615517	77498615533
<b>BOC RETT 30x60x9,5 ASSEMBL</b>		<b>4,68</b>	<b>4,68</b>
<i>Rectangular cyl. Escutcheon</i>			

# MILENA



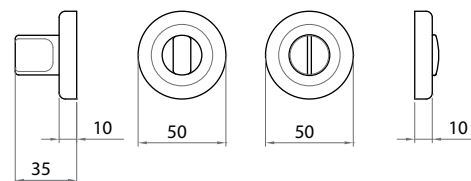
	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	ONS-M9	ONL-M7	G-PLUS- M36
<b>NOTT WC Q6</b>	55448229001	55448229003	55448229004	55448229007	55448229008	55448229027	55448229030	55448229050
<b>MILENA NOTT WC Q6</b> <i>Toilet set-spindle 6 mm without rose</i>	<b>9,84</b>	<b>13,20</b>	<b>9,84</b>	<b>13,20</b>	<b>9,84</b>	<b>13,80</b>	<b>13,20</b>	<b>17,28</b>
<b>NOTT WC Q8</b>	55448229401	55448229403	55448229404	55448229407	55448229408	55448229427	55448229430	55448229450
<b>MILENA NOTT WC Q8</b> <i>Toilet set-spindle 8 mm without rose</i>	<b>9,84</b>	<b>13,20</b>	<b>9,84</b>	<b>13,20</b>	<b>9,84</b>	<b>13,80</b>	<b>13,20</b>	<b>17,28</b>

# MEZZALUNA



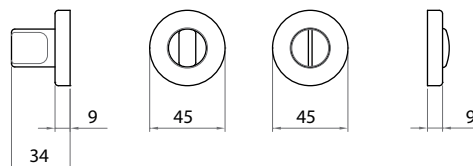
	ZGV	ZCL	GCTOL	ZCS	ZNS-M9	ZNL-M7	G-PLUS- M36
<b>NOTT WC Q6</b>	66748229004	66748229007	66748229012	66748229013	66748229027	66748229030	66748229050
<b>MEZZALUNA + MILENA NOTT WC Q6</b> <i>Toilet set-spindle 6 mm without rose</i>	<b>10,70</b>	<b>11,28</b>	<b>10,82</b>	<b>10,74</b>	<b>11,93</b>	<b>11,28</b>	<b>18,00</b>
<b>NOTT WC Q8</b>	66748229804	66748229807	66748229812	66748229813	66748229827	66748229830	66748229850
<b>MEZZALUNA + MILENA NOTT WC Q6</b> <i>Toilet set-spindle 8 mm without rose</i>	<b>10,70</b>	<b>11,28</b>	<b>10,82</b>	<b>10,74</b>	<b>11,93</b>	<b>11,28</b>	<b>18,00</b>

# GOLF



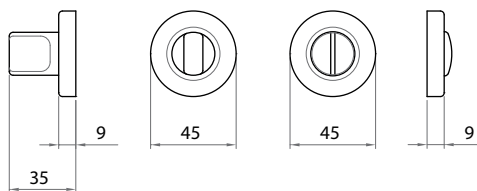
	OLV-M1	OCS-M18	OCL-M4	G-PLUS-M36
<b>NOTT RWC</b>	55148638001	55148638003	55148638007	55148638050
<b>GOLF NOTT RWC Q6</b>	<b>31,20</b>	<b>37,68</b>	<b>37,68</b>	<b>47,88</b>
<i>Toilet set - spindle 8mm without rose</i>				

# MILENA



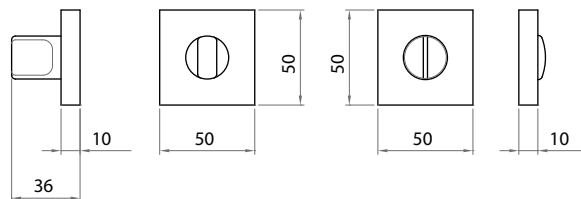
	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	G-PLUS-M36
<b>NOTT RWC 45x9</b>	55448638001	55448638003	55448638004	55448638007	55448638008	55448638050
<b>MILENA NOTT RWC</b>	<b>16,44</b>	<b>21,36</b>	<b>16,44</b>	<b>21,36</b>	<b>16,44</b>	<b>33,24</b>
<i>Toilet set Q6 with rose</i>						
<b>NOTT RWC 50x70</b>	55448638301	55448638303	55448638304	55448638307	55448638308	
<b>MILENA NOTT RWC 50x7 Q6</b>	<b>16,92</b>	<b>21,96</b>	<b>16,92</b>	<b>21,96</b>	<b>16,92</b>	
<i>Toilet set Q6 with rose</i>						
<b>NOTT RWC 52x10</b>	55448639801	55448639803	55448639804	55448639807	55448639808	
<b>MILENA NOTT RWC 52x10</b>	<b>17,40</b>	<b>22,56</b>	<b>17,40</b>	<b>22,56</b>	<b>17,52</b>	
<i>Toilet set Q6 with rose</i>						

# NOVECENTO



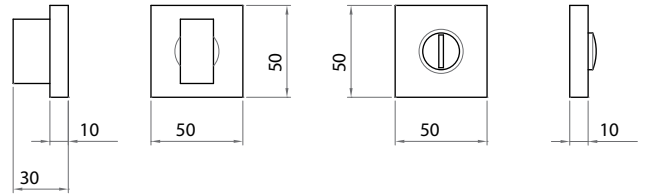
	<b>OBR-M45</b>	<b>OLV-M1</b>	<b>OCL-M4</b>	<b>OLD-MV3</b>	<b>OFA-M69</b>
<b>NOTT RWC</b>	55198638000	55198638001	55198638007	55198638028	55198638029
<b>NOVECENTO NOTT RWC</b>	<b>16,20</b>	<b>16,20</b>	<b>21,36</b>	<b>16,20</b>	<b>20,64</b>
<i>Toilet set - spindle 6mm with rose</i>					

# MILENA



	<b>OLV-M1</b>	<b>OCS-M18</b>	<b>OCL-M4</b>	<b>ONS-M9</b>
<b>NOTT RWC</b>	55448668001	55448668003	55448668007	55448668027
<b>MILENA ROS 50x50 QUADRA CON NOTTOLINO</b>	<b>15,54</b>	<b>17,40</b>	<b>17,40</b>	<b>18,00</b>
<i>Toilet set Q6 with rose</i>				

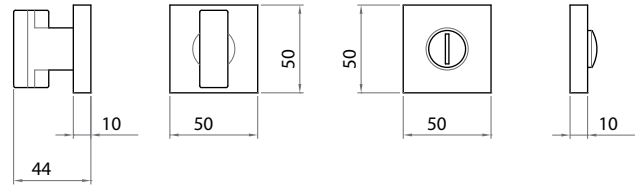
# FRAME



**NOTT RWC**  
**NOTT FRAME ROS Q ASSEMBL.**  
*Toilet set Q6 with rose*

ACL	F1-SAT
77472658017	77472658033
<b>26,52</b>	<b>21,48</b>

# WING



**NOTT RWC**  
**NOTT WING RQWC**  
*Toilet set Q6 with rose*

ZCL	ZCS
66792658007	66792658013
<b>25,32</b>	<b>25,32</b>

## DK-1P

2.1



- Gioco in plastica senza bussole/bussole D.9,5/bussole D.11,5
- Rosetta ovale/rettangolare
- Maniglia fissata con grano
- Possibilità di avere 8 scatti
- Sporgenza ferro Q.7 standard: mm 40
- Sporgenze ferro Q.7 a richiesta: mm 30/33/35/45/50

- Plastic mechanism without pins/with pins D.9,5/with pins D11,5
- Oval rose/rectangular rose
- Lever handle fixed by grub screw
- Availability of 8 positions (45°)
- Standard projection of spindle: 7x40 mm
- On request projection of the spindle: 7x30/33/35/45/50 mm

## DK- 1R gioco ribassato



- Gioco in plastica senza bussole/bussole D.9,5/bussole D.11,5
- Rosetta ovale/rettangolare
- Maniglia fissata con grano
- Possibilità di avere 8 scatti
- Sporgenza ferro Q.7 standard: mm 40
- Sporgenze ferro Q.7 a richiesta: mm 30/33/35/45/50

- Plastic mechanism without pins/with pins D.9,5/with pins D11,5
- Oval rose/rectangular rose
- Lever handle fixed by grub screw
- Availability of 8 positions (45°)
- Standard projection of spindle: 7x40 mm
- On request projection of the spindle: 7x30/33/35/45/50 mm



## DK-2P



- Gioco in plastica senza bussole/bussole D.9,5/bussole D.11,5
  - Rosetta ovale/rettangolare
  - Maniglia solidale senza grano
  - Possibilità di avere 8 scatti
  - Sporgenza ferro Q.7 standard: mm 40-35
  - Sporgenze ferro Q.7 a richiesta: mm 45-40/35-30
- 
- Plastic mechanism without pins/with pins D.9,5/with pins D11,5
  - Oval rose/rectangular rose
  - Lever handle fixed
  - Availability of 8 positions (45°)
  - Standard projection of spindle: 7x40-35 mm
  - On request projection of spindle: 7x45-40/35-30 mm

## DK-1F



- Gioco in ferro con bussole D.9,5
  - Rosetta ovale/rettangolare
  - Maniglia fissata con grano
  - Disponibile con 4 scatti e 8 scatti
  - Sporgenza ferro Q.7 standard: mm 35
  - Sporgenze ferro Q.7 a richiesta: mm 30/40
- 
- Iron mechanism with pins D.9,5 mm
  - Oval rose/rectangular rose
  - Lever handle fixed by grub screw
  - Available with 4 and 8 positions (90°)
  - Standard projection of spindle: 7x35 mm
  - On request projection of spindle: 7x30-40mm

## DK-3P



- Gioco in plastica senza bussole/bussole D.9,5/bussole D.11,5 a vista sui lati
- Rosetta rettangolare rotante
- Maniglia solidale senza grano
- Possibilità di avere 8 scatti
- Sporgenza ferro Q.7 standard: mm 40
- Sporgenze ferro Q.7 a richiesta mm 30/33/35/45

- Plastic mechanism without pins/with pins D.9,5/with pins D11,5
- Rotating rectangular rose
- Lever handle fixed without grub screw
- Availability of 8 positions (45°)
- Standard projection of spindle: 7x40 mm
- On request projection of spindle: 7x30/33/35/45 mm

## DK-4P



- Gioco in plastica senza bussole/bussole D.9,5/bussole D.11,5 a vista sui lati
- Rosetta ovale rotante
- Maniglia solidale senza grano
- Disponibile solo con 4 scatti
- Sporgenza ferro Q.7 standard: mm 40
- Sporgenze ferro Q.7 a richiesta mm 30/35/45

- Safety system with pins D.9,5 mm in addition to DK-2P without pins
- Oval rose
- Fixed handle without grub screw
- Available only with 4 positions (90°)
- Standard projection of spindle: 7x40 mm
- On request projection of spindle: 7x30/35/45 mm

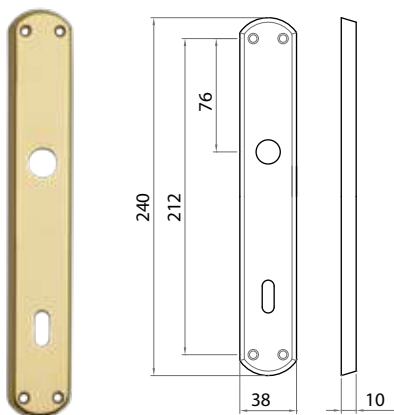
## SISTEMA RG/RG SYSTEM



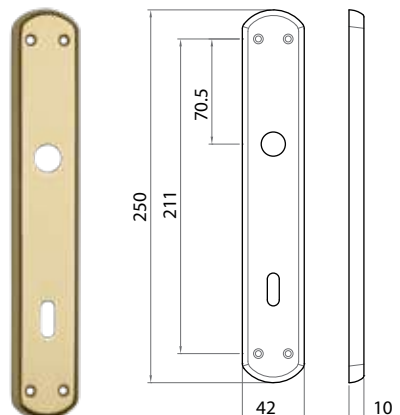
- Sistema di sicurezza per DK con chiusura a cilindro
- Movimento con bussole D.9,5 in lega di zinco pressofusa grezza
- Cilindro e chiave in lega di zinco pressofusa e nichelata
- Copertura in ottone varie finiture
- Maniglia fissata con grano
- Disponibile solo con 4 scatti
- Sporgenze ferro Q.7 disponibili: mm 31/35/42

- Safety system for DK with cylinder
- Zinc - alloy die casted mechanism with pins D.9,5
- Cylinder and key, nickel-plated
- Brass cover in different finishing
- Lever handle fixed by grub screw
- Available only with 4 positions (90°)
- On request projection of spindle: 7x31/35/42 mm

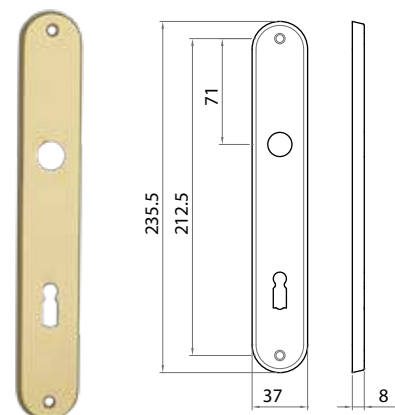
# MILENA



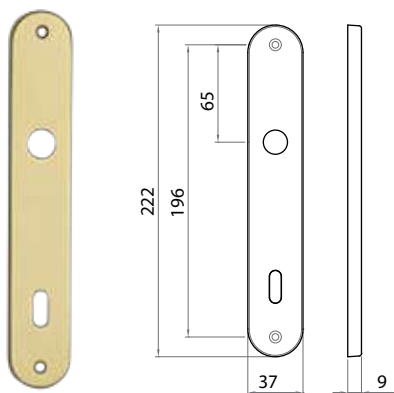
# MONICA 2



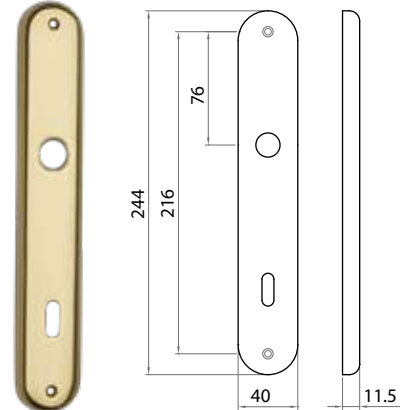
# ELBA



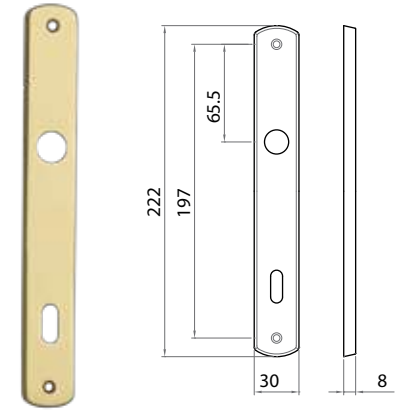
# EVA



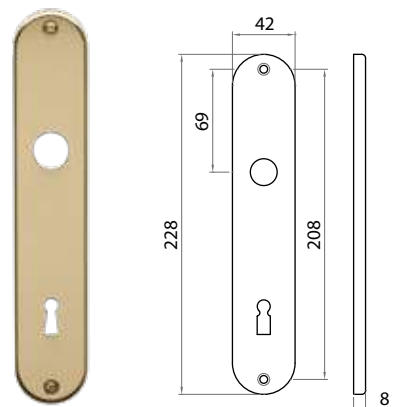
# UNO



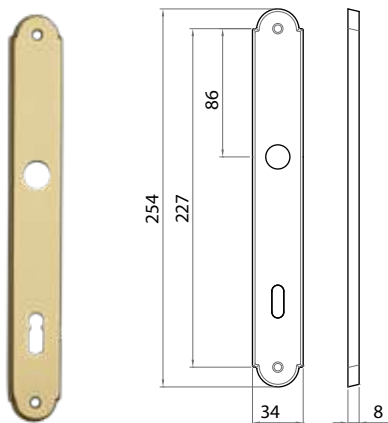
# STRETTA



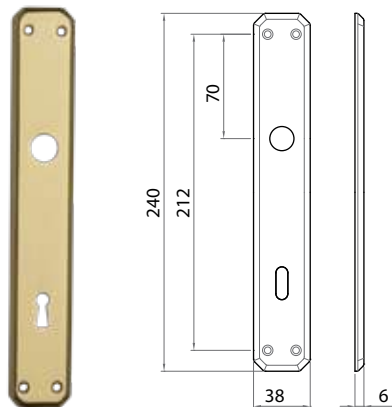
# S



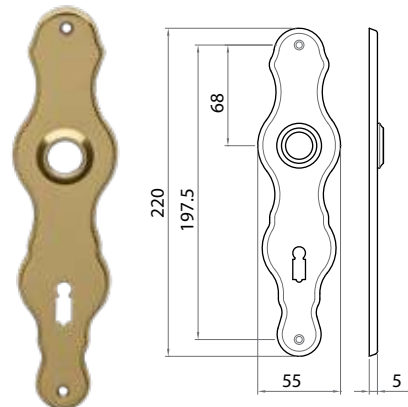
# TIROL



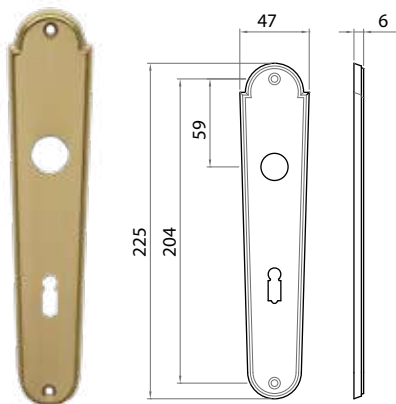
# VERA



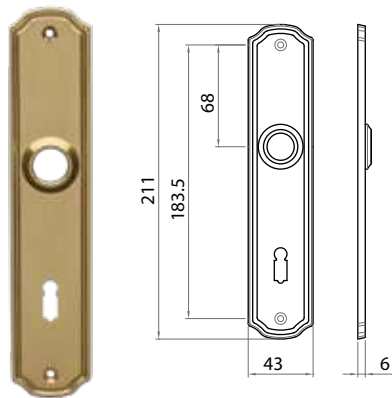
# 21



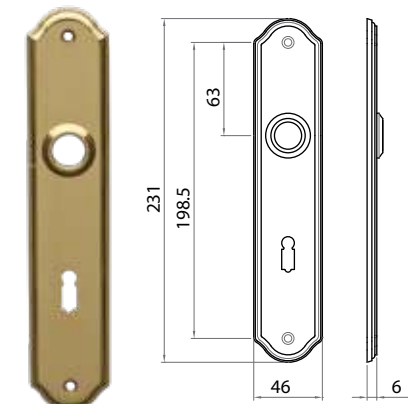
# 23



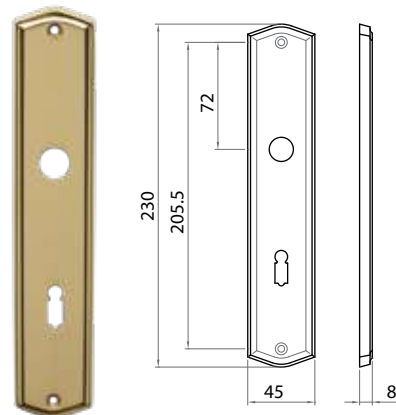
# 41



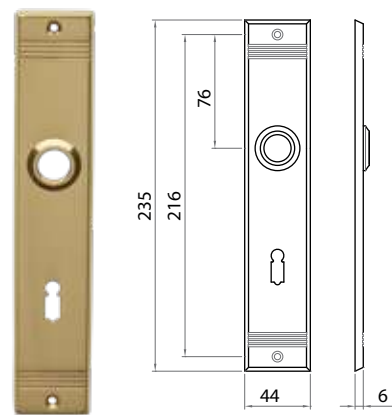
# 45



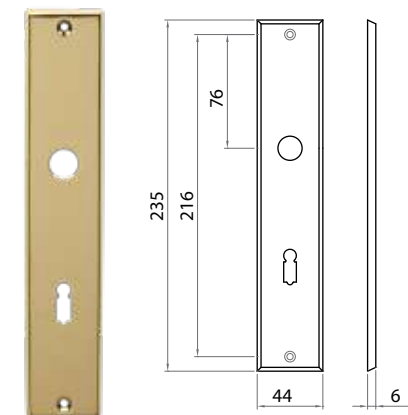
# 46



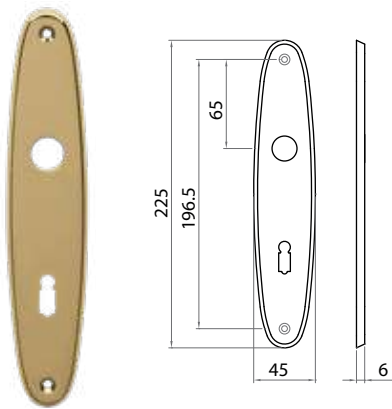
# 818



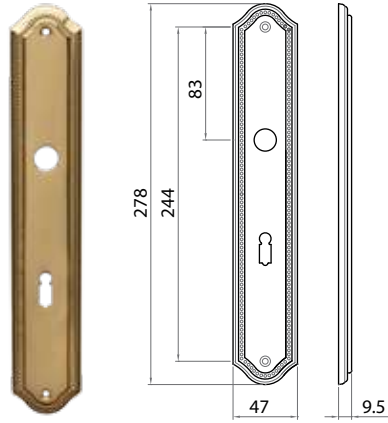
# 836



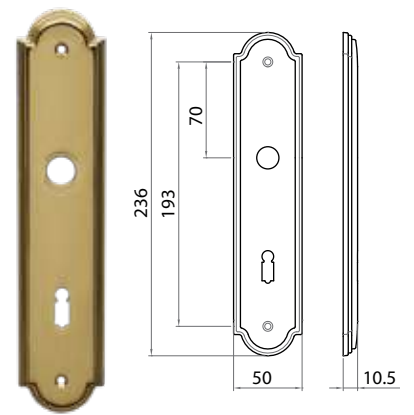
870



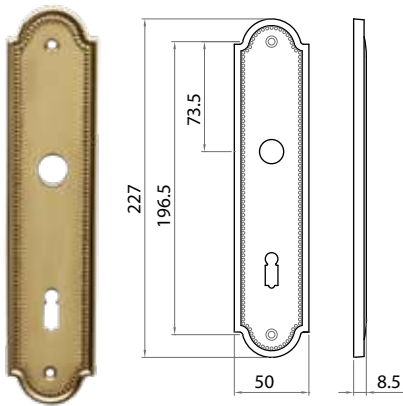
883



886



888





# 2.2

---

## **GHIDINI ALLUMINIUM**

---





# INDICE / INDEX

## MANIGLIE DOOR HANDLES

142	170
143	172
144	173
190	174
239	175
240	176
1050	177
2027	178
2071	190
7900	184
BRIXIA	166
CARLO	186
CRONO	179
CUORE 2006	190
EUROPA 238	181
GABRY	182
ITACA 2005	180
JOLLY 210	189
LUCIA	187
MIGNON	190
PIGNA 2008	171
SEVEN	163
SEVEN Q	162
SHARK	188
SUSY 2040	164
UNIVERSAL	168
UNO	165
ROSETTE/BOCCHETTE NOTTOLINI WC	191 195
<b>PLACCHE PLATES</b>	
PLACCA B	196
PLACCA B1	196
PLACCA FO24	201
PLACCA FO32	201
PLACCA FO40	201
PLACCA FR24	202
PLACCA FR40	202
PLACCA I	197
PLACCA S2	198
PLACCA S4	199
PLACCA X	200

## CREMONESI MARTELLINE DK WINDOW HANDLES

2010	204
2013	204
3013	204
4038	213
7900	210
7900 BALCONY	216
ARCHIMEDE	214
BRIXIA	205
BRIXIA 2	205
BRIXIA BALCONY	218
CARLO	206
CARLO BALCONY	217
FLY SCREEN	215
GABRY	211
ITACA 2005	212
ITACA BALCONY	216
KEY	214
LUCIA	207
MARTELLINA UNIVERSALE	203
ROOF	215
SEVEN	209
SHARK	208
UNIVERSAL	213

## GUARNITURE SPECIALI - POMOLI SPECIAL COMBINATIONS - KNOBS

7009	219
7071	219

## KIT DI SICUREZZA PLACCA RETTANGOLARE SECURITY KITS IN RECTANGULAR PLATE

KIT SENZA MANIGLIA	219
--------------------	-----

## ARTICOLI VARI MISCELLANEOUS ARTICLES

MANIGLIETTA 6008	220
MANIGLIETTA 6010	220

# SEVEN Q



F1



F4

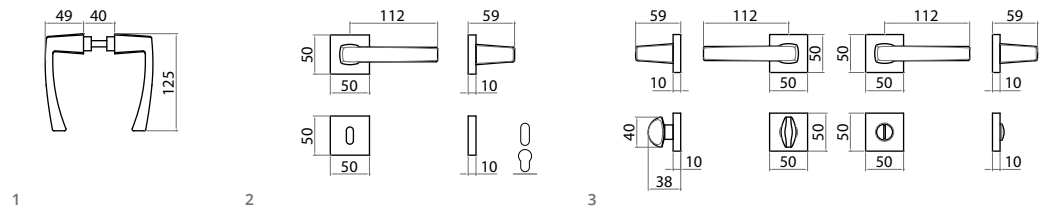


F9

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT

2.2



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	77470208001	77470208003	77470208004	77470208009	<b>10</b>
	<b>8,04</b>	<b>8,04</b>	<b>8,04</b>	<b>9,24</b>	
<b>2 Q8 RQ 50</b> Guarnitura Q8 ros. QUADRA senza bocc. Lever handle 8mm on square rose	77470210301	77470210303	77470210304	77470210309	<b>10</b>
	<b>11,10</b>	<b>11,10</b>	<b>11,10</b>	<b>12,78</b>	
<b>2 Q8 RBQ 50</b> Guarnitura Q8 ros./bocc. QUADRA patent Lever handle 8mm on square rose key hole escutcheon	77470211301	77470211303	77470211304	77470211309	<b>10</b>
	<b>14,94</b>	<b>14,94</b>	<b>14,94</b>	<b>17,16</b>	
<b>2 Q8 RBQY 50</b> Guarnitura Q8 ros./bocc. QUADRA Yale Lever handle 8mm on square rose cyl hole escutcheon	77470215301	77470215303	77470215304	77470215309	<b>10</b>
	<b>14,94</b>	<b>17,34</b>	<b>14,94</b>	<b>17,16</b>	
<b>3 Q8 RBQWC Q6 50</b> Guarnitura Q8 ros./bocc. QUADRA Wc Q6 Lever handle 8mm on square rose wc hole escutcheon 6mm	77470218001	77470218003	77470218004	77470218009	<b>10</b>
	<b>19,44</b>	<b>19,44</b>	<b>19,44</b>	<b>22,32</b>	

# SEVEN



F1



F4

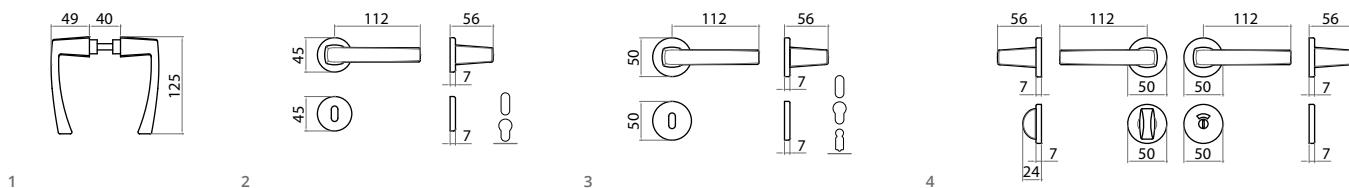


F9

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT

2.2



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	77470208001	77470208003	77470208004	77470208009	10
	<b>8,04</b>	<b>8,04</b>	<b>8,04</b>	<b>9,24</b>	
<b>2 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	77470280001	77470280003	77470280004	77470280009	10
	<b>9,78</b>	<b>9,78</b>	<b>9,78</b>	<b>9,78</b>	
<b>2 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	77470281001	77470281003	77470281004	77470281009	10
	<b>11,52</b>	<b>11,52</b>	<b>11,52</b>	<b>13,26</b>	
<b>2 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	77470285001	77470285003	77470285004	77470285009	10
	<b>11,52</b>	<b>11,52</b>	<b>11,52</b>	<b>13,26</b>	
<b>3 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	77470230001	77470230003	77470230004	77470230009	10
	<b>9,90</b>	<b>9,90</b>	<b>9,90</b>	<b>11,40</b>	
<b>3 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	77470231001	77470231003	77470231004	77470231009	10
	<b>11,76</b>	<b>11,76</b>	<b>11,76</b>	<b>13,56</b>	
<b>3 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	77470235001	77470235003	77470235004	77470235009	10
	<b>11,76</b>	<b>11,76</b>	<b>11,76</b>	<b>13,56</b>	
<b>4 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc. key hole escutcheon 6mm	77470238001	77470238003	77470238004	77470238009	10
	<b>15,36</b>	<b>15,36</b>	<b>15,36</b>	<b>17,64</b>	

# SUSY - 2040



F1



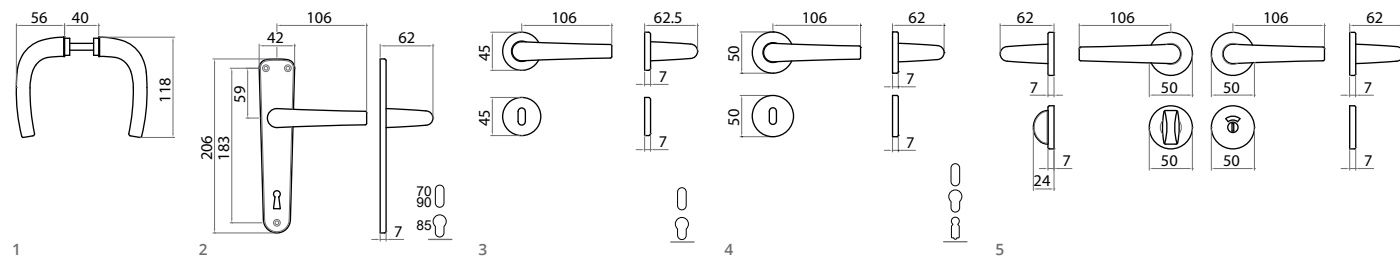
F4



F9

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	72040208001	72040208003	72040208004	72040208009	<b>10</b>
	<b>8,64</b>	<b>8,64</b>	<b>8,64</b>	<b>9,96</b>	
<b>2 Q8 P90</b> Guarnitura Q8 placca patent 90 Lever handle 8mm on key plate 90	72040089001	72040089003	72040089004	72040089009	<b>10</b>
	<b>12,12</b>	<b>12,12</b>	<b>12,12</b>	<b>13,92</b>	
<b>2 Q8 P70</b> Guarnitura Q8 placca patent 70 Lever handle 8mm on key plate 70	72040087001	72040087003	72040087004	72040087009	<b>10</b>
	<b>12,12</b>	<b>12,12</b>	<b>12,12</b>	<b>13,92</b>	
<b>2 Q8 PY85</b> Guarnitura Q8 placca yale 85 Lever handle 8mm on cyl. plate 85	72040088501	72040088503	72040088504	72040088509	<b>10</b>
	<b>12,12</b>	<b>12,12</b>	<b>12,12</b>	<b>13,92</b>	
<b>3 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	72040280001	72040280003	72040280004	72040280009	<b>10</b>
	<b>10,80</b>	<b>10,80</b>	<b>10,80</b>	<b>12,48</b>	
<b>3 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	72040281001	72040281003	72040281004	72040281009	<b>10</b>
	<b>12,96</b>	<b>12,96</b>	<b>12,96</b>	<b>14,88</b>	
<b>3 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	72040285001	72040285003	72040285004	72040285009	<b>10</b>
	<b>12,96</b>	<b>12,96</b>	<b>12,96</b>	<b>14,88</b>	
<b>4 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	72040230001	72040230003	72040230004	72040230009	<b>10</b>
	<b>11,04</b>	<b>11,04</b>	<b>11,04</b>	<b>12,72</b>	
<b>4 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	72040231001	72040231003	72040231004	72040231009	<b>10</b>
	<b>13,44</b>	<b>13,44</b>	<b>13,44</b>	<b>15,48</b>	
<b>4 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	72040235001	72040235003	72040235004	72040235009	<b>10</b>
	<b>13,44</b>	<b>13,44</b>	<b>13,44</b>	<b>15,48</b>	
<b>5 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	72040238001	72040238003	72040238004	72040238009	<b>10</b>
	<b>17,04</b>	<b>17,04</b>	<b>17,04</b>	<b>19,68</b>	

# UNO



F1



F4

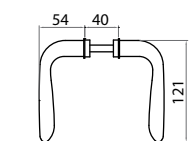


F9

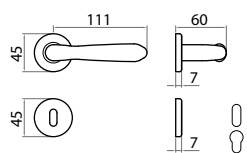
FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT

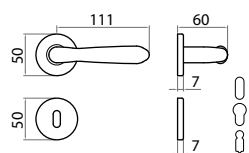
2.2



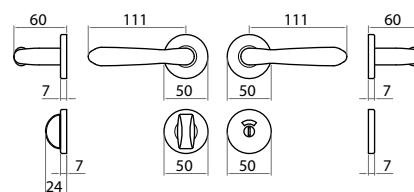
1



2



3



4



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	77796208001	77796208003	77796208004	77796208009	<b>10</b>
	<b>9,84</b>	<b>9,84</b>	<b>9,84</b>	<b>11,40</b>	
<b>2 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	77796280001	77796280003	77796280004	77796280009	<b>10</b>
	<b>12,00</b>	<b>12,00</b>	<b>12,00</b>	<b>13,92</b>	
<b>2 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	77796281001	77796281003	77796281004	77796281009	<b>10</b>
	<b>14,16</b>	<b>14,16</b>	<b>14,16</b>	<b>16,32</b>	
<b>2 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	77796285001	77796285003	77796285004	77796285009	<b>10</b>
	<b>14,16</b>	<b>14,16</b>	<b>14,16</b>	<b>16,32</b>	
<b>3 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	77796230001	77796230003	77796230004	77796230009	<b>10</b>
	<b>12,24</b>	<b>12,24</b>	<b>12,24</b>	<b>14,16</b>	
<b>3 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	77796231001	77796231003	77796231004	77796231009	<b>10</b>
	<b>14,64</b>	<b>14,64</b>	<b>14,64</b>	<b>16,92</b>	
<b>3 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	77796235001	77796235003	77796235004	77796235009	<b>10</b>
	<b>14,64</b>	<b>14,64</b>	<b>14,64</b>	<b>16,92</b>	
<b>4 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	77796238001	77796238003	77796238004	77796238009	<b>10</b>
	<b>18,24</b>	<b>18,24</b>	<b>18,24</b>	<b>21,00</b>	

# BRIXIA



F1



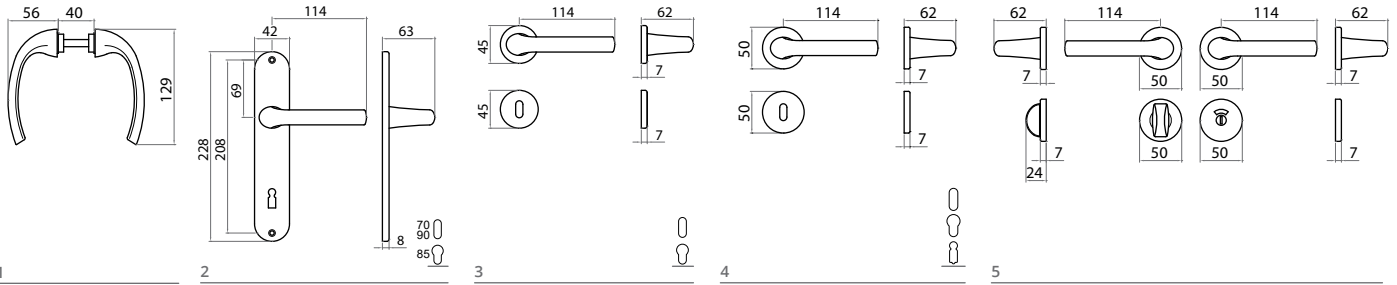
F4



F9

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	77438208001	77438208003	77438208004	77438208009	10
	<b>9,60</b>	<b>9,60</b>	<b>9,60</b>	<b>11,16</b>	
<b>2 Q8 P90</b> Guarnitura Q8 placca patent 90 Lever handle 8mm on key plate 90	77438089001	77438089003	77438089004	77438089009	10
	<b>13,32</b>	<b>13,32</b>	<b>13,32</b>	<b>15,36</b>	
<b>2 Q8 P70</b> Guarnitura Q8 placca patent 70 Lever handle 8mm on key plate 70	77438087001	77438087003	77438087004	77438087009	10
	<b>13,32</b>	<b>13,32</b>	<b>13,32</b>	<b>15,36</b>	
<b>2 Q8 PY85</b> Guarnitura Q8 placca yale 85 Lever handle 8mm on cyl. plate 85	77438088501	77438088503	77438088504	77438088509	10
	<b>13,32</b>	<b>13,32</b>	<b>13,32</b>	<b>15,36</b>	
<b>3 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	77438280001	77438280003	77438280004	77438280009	10
	<b>11,76</b>	<b>11,76</b>	<b>11,76</b>	<b>13,56</b>	
<b>3 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	77438281001	77438281003	77438281004	77438281009	10
	<b>13,92</b>	<b>13,92</b>	<b>13,92</b>	<b>16,08</b>	
<b>3 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	77438285001	77438285003	77438285004	77438285009	10
	<b>13,92</b>	<b>13,92</b>	<b>13,92</b>	<b>16,08</b>	
<b>4 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	77438230001	77438230003	77438230004	77438230009	10
	<b>12,00</b>	<b>12,00</b>	<b>12,00</b>	<b>13,92</b>	
<b>4 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	77438231001	77438231003	77438231004	77438231009	10
	<b>14,40</b>	<b>14,40</b>	<b>14,40</b>	<b>16,68</b>	
<b>4 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	77438235001	77438235003	77438235004	77438235009	10
	<b>14,40</b>	<b>14,40</b>	<b>14,40</b>	<b>16,68</b>	
<b>5 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc. key hole escutcheon 6mm	77438238001	77438238003	77438238004	77438238009	10
	<b>18,00</b>	<b>18,00</b>	<b>18,00</b>	<b>20,64</b>	

# UNIVERSAL



F1



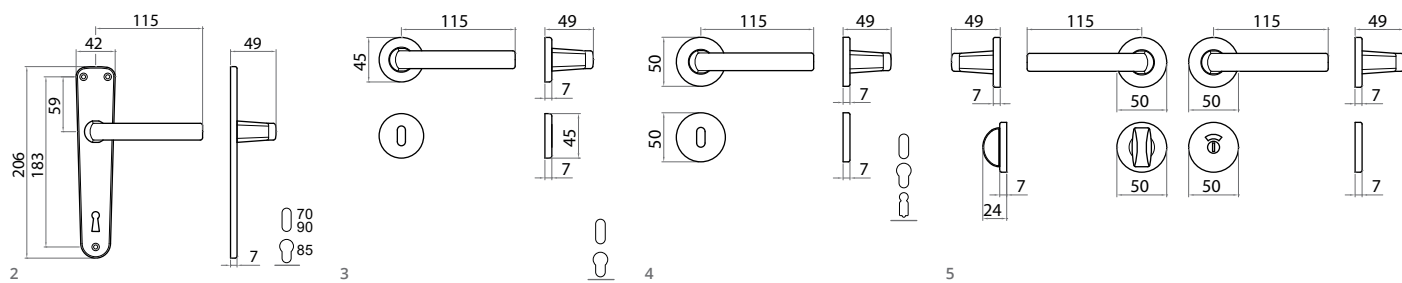
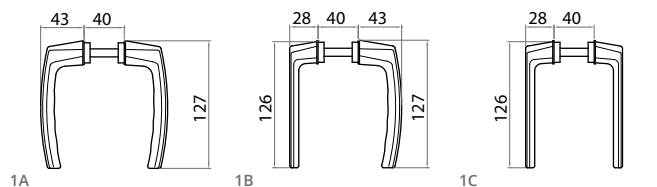
F4



F9

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided



	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	77486208001	77486208003	77486208004	77486208009	10
	<b>8,76</b>	<b>8,76</b>	<b>8,76</b>	<b>10,08</b>	
<b>1 Q8 BIL CB+CA</b> Coppia maniglie collo alto/ collo basso con Q8 (Bilancino) special pair of handle for balcony door	77490208001	77490208003	77490208004	77490208009	10
	<b>8,76</b>	<b>8,76</b>	<b>8,76</b>	<b>10,08</b>	
<b>1 Q8 BIL CB</b> Coppia maniglie collo basso con Q8 (Bilancino) special pair of handle for balcony door	77488208001	77488208003	77488208004	77488208009	10
	<b>8,76</b>	<b>8,76</b>	<b>8,76</b>	<b>10,08</b>	
<b>2 Q8 P90</b> Guarnitura Q8 placca patent 90 Lever handle 8mm on key plate 90	77486089001	77486089003	77486089004	77486089009	10
	<b>12,12</b>	<b>12,12</b>	<b>12,12</b>	<b>14,04</b>	
<b>2 Q8 P70</b> Guarnitura Q8 placca patent 70 Lever handle 8mm on key plate 70	77486087001	77486087003	77486087004	77486087009	10
	<b>12,12</b>	<b>12,12</b>	<b>12,12</b>	<b>14,04</b>	
<b>2 Q8 PY85</b> Guarnitura Q8 placca yale 85 Lever handle 8mm on cyl. plate 85	77486088501	77486088503	77486088504	77486088509	10
	<b>12,12</b>	<b>12,12</b>	<b>12,12</b>	<b>14,04</b>	
<b>3 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	77486280001	77486280003	77486280004	77486280009	10
	<b>10,92</b>	<b>10,92</b>	<b>10,92</b>	<b>12,48</b>	
<b>3 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	77486281001	77486281003	77486281004	77486281009	10
	<b>13,08</b>	<b>13,08</b>	<b>13,08</b>	<b>15,00</b>	
<b>3 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	77486285001	77486285003	77486285004	77486285009	10
	<b>13,08</b>	<b>13,08</b>	<b>13,08</b>	<b>15,00</b>	
<b>4 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	77486230001	77486230003	77486230004	77486230009	10
	<b>11,16</b>	<b>11,16</b>	<b>11,16</b>	<b>12,84</b>	
<b>4 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	77486231001	77486231003	77486231004	77486231009	10
	<b>13,56</b>	<b>13,56</b>	<b>13,56</b>	<b>15,60</b>	
<b>4 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	77486235001	77486235003	77486235004	77486235009	10
	<b>13,56</b>	<b>13,56</b>	<b>13,56</b>	<b>15,60</b>	
<b>5 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	77486238001	77486238003	77486238004	77486238009	10
	<b>17,04</b>	<b>17,04</b>	<b>17,04</b>	<b>19,68</b>	



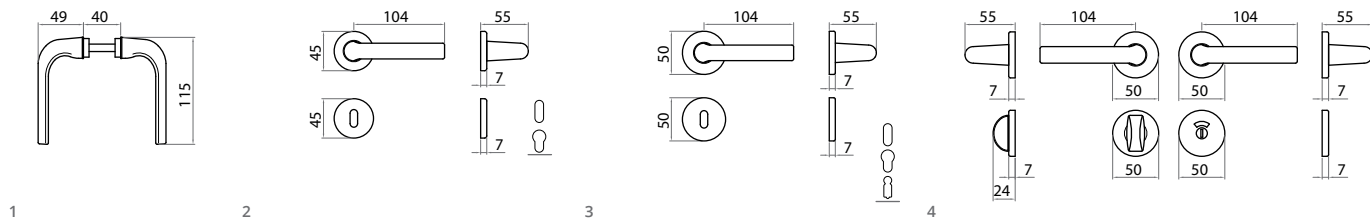
F1

F4

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT

2.2



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	70142208001 <b>7,44</b>	70142208003 <b>7,44</b>	70142208004 <b>7,44</b>	<b>10</b>
<b>2 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	70142280001 <b>9,60</b>	70142280003 <b>9,60</b>	70142280004 <b>9,60</b>	<b>10</b>
<b>2 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	70142281001 <b>11,76</b>	70142281003 <b>11,76</b>	70142281004 <b>11,76</b>	<b>10</b>
<b>2 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	70142285001 <b>11,76</b>	70142285003 <b>11,76</b>	70142285004 <b>11,76</b>	<b>10</b>
<b>3 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	70142230001 <b>9,72</b>	70142230003 <b>9,72</b>	70142230004 <b>9,72</b>	<b>10</b>
<b>3 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	70142231001 <b>12,12</b>	70142231003 <b>12,12</b>	70142231004 <b>12,12</b>	<b>10</b>
<b>3 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	70142235001 <b>12,12</b>	70142235003 <b>12,12</b>	70142235004 <b>12,12</b>	<b>10</b>
<b>4 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	70142238001 <b>15,72</b>	70142238003 <b>15,72</b>	70142238004 <b>15,72</b>	<b>10</b>

# PIGNA 2008



F1



F4

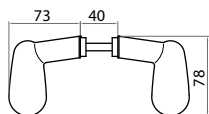


F9

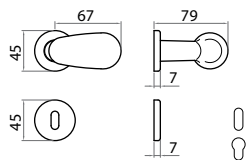
FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT

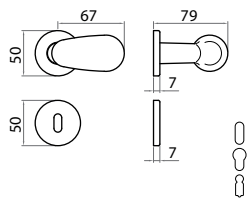
2.2



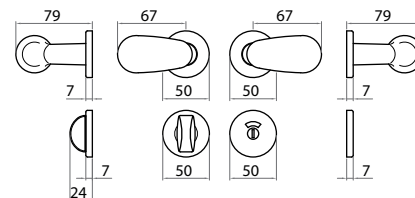
1



2



3



4



Guamitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	72008208001	72008208003	72008208004	72008208009	<b>10</b>
	<b>14,88</b>	<b>14,88</b>	<b>14,88</b>	<b>17,16</b>	
<b>2 Q8 R 45</b> Guamitura Q8 ros. senza bocc. Lever handle 8mm on rose	72008280001	72008280003	72008280004	72008280009	<b>10</b>
	<b>17,04</b>	<b>17,04</b>	<b>17,04</b>	<b>19,68</b>	
<b>2 Q8 RB 45</b> Guamitura Q8 ros./bocc. patent Lever handle 8mm on rose - key hole escutcheon	72008281001	72008281003	72008281004	72008281009	<b>10</b>
	<b>19,20</b>	<b>19,20</b>	<b>19,20</b>	<b>22,08</b>	
<b>2 Q8 RBY 45</b> Guamitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	72008285001	72008285003	72008285004	72008285009	<b>10</b>
	<b>19,20</b>	<b>19,20</b>	<b>19,20</b>	<b>22,08</b>	
<b>3 Q8 R 50</b> Guamitura Q8 ros. senza bocc. Lever handle 8mm on rose	72008230001	72008230003	72008230004	72008230009	<b>10</b>
	<b>17,28</b>	<b>17,28</b>	<b>17,28</b>	<b>19,80</b>	
<b>3 Q8 RB 50</b> Guamitura Q8 ros./bocc. patent Lever handle 8mm on rose - key hole escutcheon	72008231001	72008231003	72008231004	72008231009	<b>10</b>
	<b>19,68</b>	<b>19,68</b>	<b>19,68</b>	<b>22,68</b>	
<b>3 Q8 RBY 50</b> Guamitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	72008235001	72008235003	72008235004	72008235009	<b>10</b>
	<b>19,68</b>	<b>19,68</b>	<b>19,68</b>	<b>22,68</b>	
<b>4 Q8 RBWC Q6 50</b> Guamitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	72008238001	72008238003	72008238004	72008238009	<b>10</b>
	<b>23,16</b>	<b>23,16</b>	<b>23,16</b>	<b>26,76</b>	



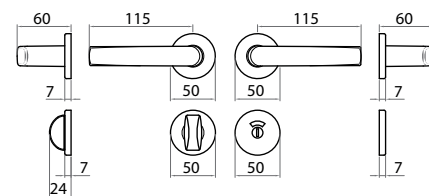
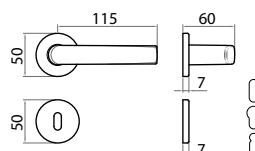
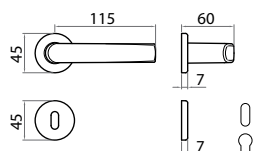
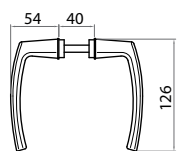
F1

F4

F9

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT



1

2

3

4



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	70143208001	70143208003	70143208004	70143208009	<b>10</b>
	<b>8,76</b>	<b>8,76</b>	<b>8,76</b>	<b>10,08</b>	
<b>2 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	70143280001	70143280003	70143280004	70143280009	<b>10</b>
	<b>10,92</b>	<b>10,92</b>	<b>10,92</b>	<b>12,48</b>	
<b>2 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose - key hole escutcheon	70143281001	70143281003	70143281004	70143281009	<b>10</b>
	<b>13,08</b>	<b>13,08</b>	<b>13,08</b>	<b>15,00</b>	
<b>2 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	70143285001	70143285003	70143285004	70143285009	<b>10</b>
	<b>13,08</b>	<b>13,08</b>	<b>13,08</b>	<b>15,00</b>	
<b>3 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	70143230001	70143230003	70143230004	70143230009	<b>10</b>
	<b>11,16</b>	<b>11,16</b>	<b>11,16</b>	<b>12,84</b>	
<b>3 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose - key hole escutcheon	70143231001	70143231003	70143231004	70143231009	<b>10</b>
	<b>13,56</b>	<b>13,56</b>	<b>13,56</b>	<b>15,60</b>	
<b>3 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	70143235001	70143235003	70143235004	70143235009	<b>10</b>
	<b>13,56</b>	<b>13,56</b>	<b>13,56</b>	<b>15,60</b>	
<b>4 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	70143238001	70143238003	70143238004	70143238009	<b>10</b>
	<b>17,04</b>	<b>17,04</b>	<b>17,04</b>	<b>19,68</b>	

# 144



F1

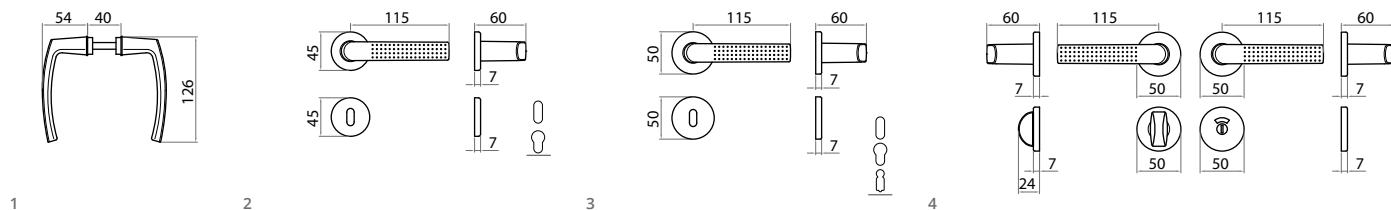
F4

F9

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT

2.2



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	70144208001	70144208003	70144208004	70144208009	10
	<b>8,76</b>	<b>8,76</b>	<b>8,76</b>	<b>10,08</b>	
<b>2 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	70144280001	70144280003	70144280004	70144280009	10
	<b>10,92</b>	<b>10,92</b>	<b>10,92</b>	<b>12,48</b>	
<b>2 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose - key hole escutcheon	70144281001	70144281003	70144281004	70144281009	10
	<b>13,08</b>	<b>13,08</b>	<b>13,08</b>	<b>15,00</b>	
<b>2 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	70144285001	70144285003	70144285004	70144285009	10
	<b>13,08</b>	<b>13,08</b>	<b>13,08</b>	<b>15,00</b>	
<b>3 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	70144230001	70144230003	70144230004	70144230009	10
	<b>11,16</b>	<b>11,16</b>	<b>11,16</b>	<b>12,84</b>	
<b>3 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose - key hole escutcheon	70144231001	70144231003	70144231004	70144231009	10
	<b>13,56</b>	<b>13,56</b>	<b>13,56</b>	<b>15,60</b>	
<b>3 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	70144235001	70144235003	70144235004	70144235009	10
	<b>13,56</b>	<b>13,56</b>	<b>13,56</b>	<b>15,60</b>	
<b>4 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	70144238001	70144238003	70144238004	70144238009	10
	<b>17,04</b>	<b>17,04</b>	<b>17,04</b>	<b>19,68</b>	

# 190



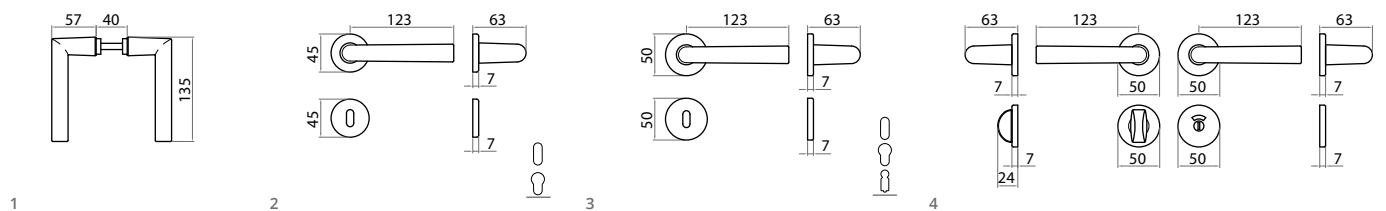
F1

F9

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT

2.2



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	70190208001	70190208003	70190208004	70190208009	10
	<b>10,68</b>	<b>10,68</b>	<b>10,68</b>	<b>12,36</b>	
<b>2 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	70190280001	70190280003	70190280004	70190280009	10
	<b>12,84</b>	<b>12,84</b>	<b>12,84</b>	<b>14,76</b>	
<b>2 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	70190281001	70190281003	70190281004	70190281009	10
	<b>14,88</b>	<b>14,88</b>	<b>14,88</b>	<b>17,28</b>	
<b>2 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	70190285001	70190285003	70190285004	70190285009	10
	<b>14,88</b>	<b>14,88</b>	<b>14,88</b>	<b>17,28</b>	
<b>3 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	70190230001	70190230003	70190230004	70190230009	10
	<b>13,08</b>	<b>13,08</b>	<b>13,08</b>	<b>15,00</b>	
<b>3 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	70190231001	70190231003	70190231004	70190231009	10
	<b>15,48</b>	<b>15,48</b>	<b>15,48</b>	<b>17,88</b>	
<b>3 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	70190235001	70190235003	70190235004	70190235009	10
	<b>15,48</b>	<b>15,48</b>	<b>15,48</b>	<b>17,88</b>	
<b>4 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	70190238001	70190238003	70190238004	70190238009	10
	<b>19,08</b>	<b>19,08</b>	<b>19,08</b>	<b>21,84</b>	

# 239



F1

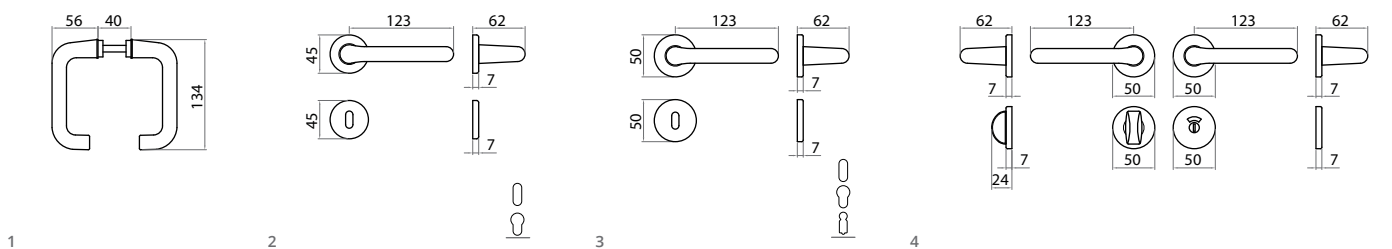


F9

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT

2.2



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b>	70239208001	70239208003	70239208004	70239208009	
<b>Coppia maniglie con Q8 (Bilancino)</b> Pair handle with 8mm spindle	<b>11,16</b>	<b>11,16</b>	<b>11,16</b>	<b>12,84</b>	<b>10</b>
<b>2 Q8 R 45</b>	70239280001	70239280003	70239280004	70239280009	
<b>Guarnitura Q8 ros. senza bocc.</b> Lever handle 8mm on rose	<b>13,32</b>	<b>13,32</b>	<b>13,32</b>	<b>15,36</b>	<b>10</b>
<b>2 Q8 RB 45</b>	70239281001	70239281003	70239281004	70239281009	
<b>Guarnitura Q8 ros./bocc. patent</b> Lever handle 8mm on rose key hole escutcheon	<b>15,48</b>	<b>15,48</b>	<b>15,48</b>	<b>17,88</b>	<b>10</b>
<b>2 Q8 RBY 45</b>	70239285001	70239285003	70239285004	70239285009	
<b>Guarnitura Q8 ros./bocc. Yale</b> Lever handle 8mm on rose - cyl. hole escutcheon	<b>15,48</b>	<b>15,48</b>	<b>15,48</b>	<b>17,88</b>	<b>10</b>
<b>3 Q8 R 50</b>	70239230001	70239230003	70239230004	70239230009	
<b>Guarnitura Q8 ros. senza bocc.</b> Lever handle 8mm on rose	<b>13,56</b>	<b>13,56</b>	<b>13,56</b>	<b>15,60</b>	<b>10</b>
<b>3 Q8 RB 50</b>	70239231001	70239231003	70239231004	70239231009	
<b>Guarnitura Q8 ros./bocc. patent</b> Lever handle 8mm on rose key hole escutcheon	<b>15,84</b>	<b>15,84</b>	<b>15,84</b>	<b>18,24</b>	<b>10</b>
<b>3 Q8 RBY 50</b>	70239235001	70239235003	70239235004	70239235009	
<b>Guarnitura Q8 ros./bocc. Yale</b> Lever handle 8mm on rose - cyl. hole escutcheon	<b>15,84</b>	<b>15,84</b>	<b>15,84</b>	<b>18,24</b>	<b>10</b>
<b>4 Q8 RBWC Q6 50</b>	70239238001	70239238003	70239238004	70239238009	
<b>Guarnitura Q8 ros./bocc. Wc Q6</b> Lever handle 8mm on wc key hole escutcheon 6mm	<b>19,44</b>	<b>19,44</b>	<b>19,44</b>	<b>22,44</b>	<b>10</b>

# 240



F1



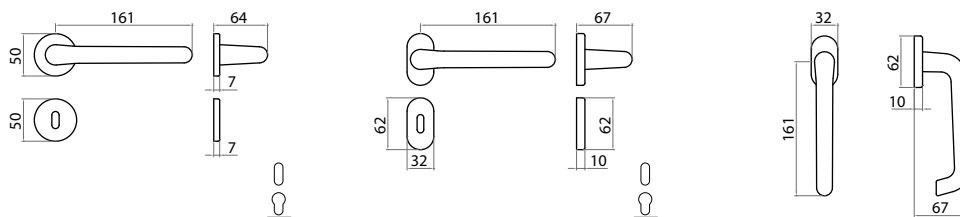
GCTOL



F1

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT



1

2

3



Guarnitura con molla di ritorno - Handle with spring  
Viti non in dotazione - Screws not provided

	F1	GCTOL	Conf. Pz.
<b>1 Q8 RB 50 C/M</b> Guarnitura Q8 ros./bocc. patent con molla <i>Lever handle 8mm on rose springloaded - key hole escutcheon</i>	70240231001 <b>19,80</b>	70240231012 <b>25,44</b>	1
<b>2 Q8 RBY 50 C/M</b> Guarnitura Q8 ros./bocc. yale con molla <i>Lever handle 8mm on rose springloaded - cyl. hole escutcheon</i>	70240235001 <b>19,80</b>	70240235012 <b>25,44</b>	1
<b>3 Q8 RBOC C/M</b> Guarnitura Q8 ros./bocc. ovale patent con molla <i>Lever handle 8mm on oval rose w/spring key hole escutcheon</i>	70240221601 <b>19,80</b>	70240221612 <b>25,44</b>	1
<b>3 Q8 RBOYC C/M</b> Guarnitura Q8 ros./bocc. ovale yale con molla <i>Lever handle 8mm on oval rose w/spring cylinder key hole escutcheon</i>	70240225601 <b>19,80</b>	70240225612 <b>25,44</b>	1
<b>3 DK X 40</b> Martellina DK Q7 x 40 <i>window handle DK x 40 mm</i>	70240557001 <b>9,24</b>	70240557012 <b>13,20</b>	20
<b>3 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 <i>window handle DK x 40mm with pins D.9,5</i>	70240558001 <b>9,24</b>	70240558012 <b>13,20</b>	20



# 1050



F1



F4

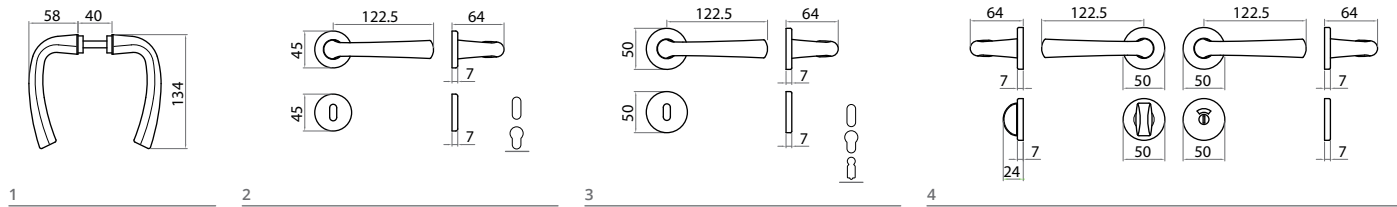


F9

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT

2.2



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	71050208001	71050208003	71050208004	71050208009	10
	<b>9,00</b>	<b>9,00</b>	<b>9,00</b>	<b>10,32</b>	
<b>2 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	71050280001	71050280003	71050280004	71050280009	10
	<b>11,04</b>	<b>11,04</b>	<b>11,04</b>	<b>12,72</b>	
<b>2 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	71050281001	71050281003	71050281004	71050281009	10
	<b>13,20</b>	<b>13,20</b>	<b>13,20</b>	<b>15,24</b>	
<b>2 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	71050285001	71050285003	71050285004	71050285009	10
	<b>13,20</b>	<b>13,20</b>	<b>13,20</b>	<b>15,24</b>	
<b>3 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	71050230001	71050230003	71050230004	71050230009	10
	<b>11,28</b>	<b>11,28</b>	<b>11,28</b>	<b>13,08</b>	
<b>3 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	71050231001	71050231003	71050231004	71050231009	10
	<b>13,68</b>	<b>13,68</b>	<b>13,68</b>	<b>15,72</b>	
<b>3 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	71050235001	71050235003	71050235004	71050235009	10
	<b>13,68</b>	<b>13,68</b>	<b>13,68</b>	<b>15,72</b>	
<b>4 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	71050238001	71050238003	71050238004	71050238009	10
	<b>17,28</b>	<b>17,28</b>	<b>17,28</b>	<b>19,80</b>	

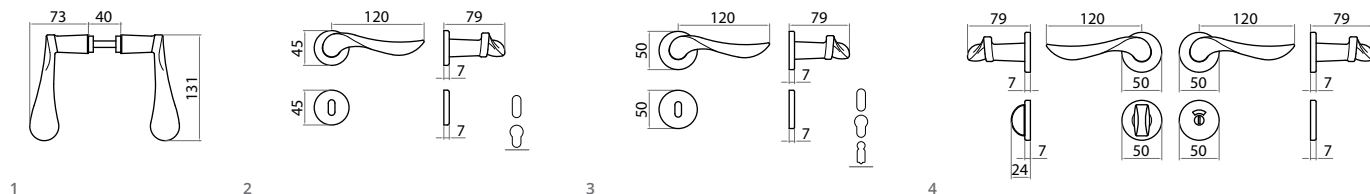


F1

F4

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT



1

2

3

4

  Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	72027208001 <b>10,56</b>	72027208003 <b>10,56</b>	72027208004 <b>10,56</b>	<b>10</b>
<b>2 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	72027280001 <b>12,72</b>	72027280003 <b>12,72</b>	72027280004 <b>12,72</b>	<b>10</b>
<b>2 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	72027281001 <b>14,88</b>	72027281003 <b>14,88</b>	72027281004 <b>14,88</b>	<b>10</b>
<b>2 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	72027285001 <b>14,88</b>	72027285003 <b>14,88</b>	72027285004 <b>14,88</b>	<b>10</b>
<b>3 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	72027230001 <b>12,96</b>	72027230003 <b>12,96</b>	72027230004 <b>12,96</b>	<b>10</b>
<b>3 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	72027231001 <b>15,36</b>	72027231003 <b>15,36</b>	72027231004 <b>15,36</b>	<b>10</b>
<b>3 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	72027235001 <b>15,36</b>	72027235003 <b>15,36</b>	72027235004 <b>15,36</b>	<b>10</b>
<b>4 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	72027238001 <b>18,96</b>	72027238003 <b>18,96</b>	72027238004 <b>18,96</b>	<b>10</b>

# CRONO



F1



F4

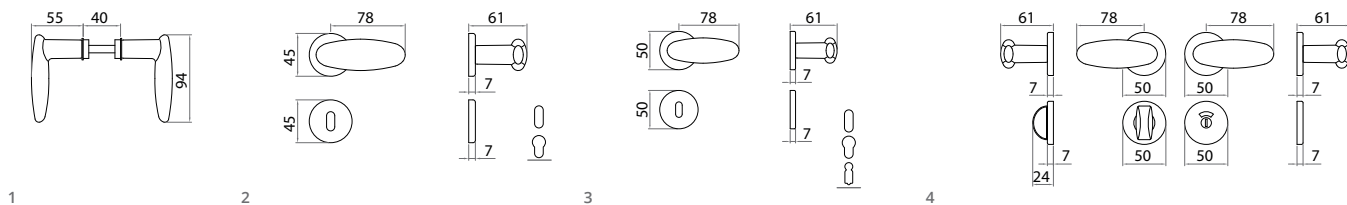


F9

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT

2.2



1

2

3

4



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	77440208001	77440208003	77440208004	77440208009	<b>10</b>
	<b>11,52</b>	<b>11,52</b>	<b>11,52</b>	<b>13,32</b>	
<b>2 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	77440280001	77440280003	77440280004	77440280009	<b>10</b>
	<b>13,68</b>	<b>13,68</b>	<b>13,68</b>	<b>15,72</b>	
<b>2 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose - key hole escutcheon	77440281001	77440281003	77440281004	77440281009	<b>10</b>
	<b>15,84</b>	<b>15,84</b>	<b>15,84</b>	<b>18,24</b>	
<b>2 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	77440285001	77440285003	77440285004	77440285009	<b>10</b>
	<b>15,84</b>	<b>15,84</b>	<b>15,84</b>	<b>18,24</b>	
<b>3 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	77440230001	77440230003	77440230004	77440230009	<b>10</b>
	<b>13,92</b>	<b>13,92</b>	<b>13,92</b>	<b>16,08</b>	
<b>3 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose - key hole escutcheon	77440231001	77440231003	77440231004	77440231009	<b>10</b>
	<b>16,32</b>	<b>16,32</b>	<b>16,32</b>	<b>18,72</b>	
<b>3 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	77440235001	77440235003	77440235004	77440235009	<b>10</b>
	<b>16,32</b>	<b>16,32</b>	<b>16,32</b>	<b>18,72</b>	
<b>4 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	77440238001	77440238003	77440238004	77440238009	<b>10</b>
	<b>19,80</b>	<b>19,80</b>	<b>19,80</b>	<b>22,92</b>	

# ITACA - 2005



F1



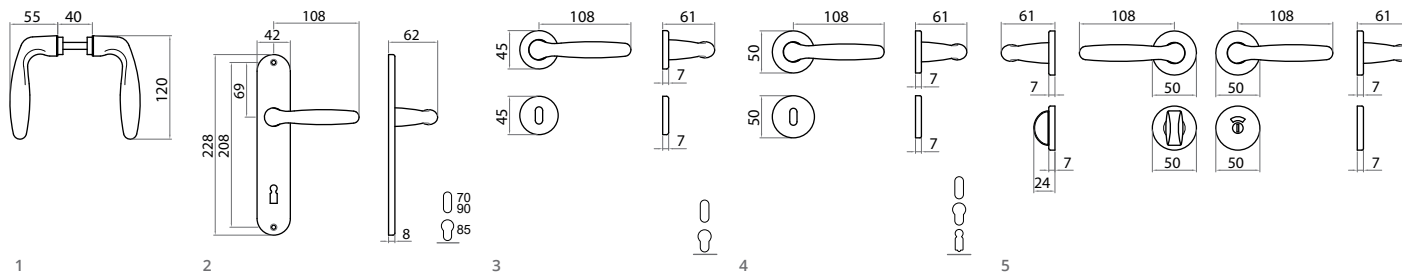
F4



F9

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	72005208001	72005208003	72005208004	72005208009	10
	<b>9,84</b>	<b>9,84</b>	<b>9,84</b>	<b>11,40</b>	
<b>2 Q8 P90</b> Guarnitura Q8 placca patent 90 Lever handle 8mm on key plate 90	72005089001	72005089003	72005089004	72005089009	10
	<b>13,56</b>	<b>13,56</b>	<b>13,56</b>	<b>15,60</b>	
<b>2 Q8 P70</b> Guarnitura Q8 placca patent 70 Lever handle 8mm on key plate 70	72005087001	72005087003	72005087004	72005087009	10
	<b>13,56</b>	<b>13,56</b>	<b>13,56</b>	<b>15,60</b>	
<b>2 Q8 PY85</b> Guarnitura Q8 placca yale 85 Lever handle 8mm on cyl. plate 85	72005088501	72005088503	72005088504	72005088509	10
	<b>13,56</b>	<b>13,56</b>	<b>13,56</b>	<b>15,60</b>	
<b>3 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	72005280001	72005280003	72005280004	72005280009	10
	<b>12,00</b>	<b>12,00</b>	<b>12,00</b>	<b>13,92</b>	
<b>3 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	72005281001	72005281003	72005281004	72005281009	10
	<b>14,16</b>	<b>14,16</b>	<b>14,16</b>	<b>16,32</b>	
<b>3 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	72005285001	72005285003	72005285004	72005285009	10
	<b>14,16</b>	<b>14,16</b>	<b>14,16</b>	<b>16,32</b>	
<b>4 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	72005230001	72005230003	72005230004	72005230009	10
	<b>12,24</b>	<b>12,24</b>	<b>12,24</b>	<b>14,16</b>	
<b>4 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	72005231001	72005231003	72005231004	72005231009	10
	<b>14,64</b>	<b>14,64</b>	<b>14,64</b>	<b>16,92</b>	
<b>4 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	72005235001	72005235003	72005235004	72005235009	10
	<b>14,64</b>	<b>14,64</b>	<b>14,64</b>	<b>16,92</b>	
<b>5 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	72005238001	72005238003	72005238004	72005238009	10
	<b>18,24</b>	<b>18,24</b>	<b>18,24</b>	<b>21,00</b>	

# EUROPA 238



F1



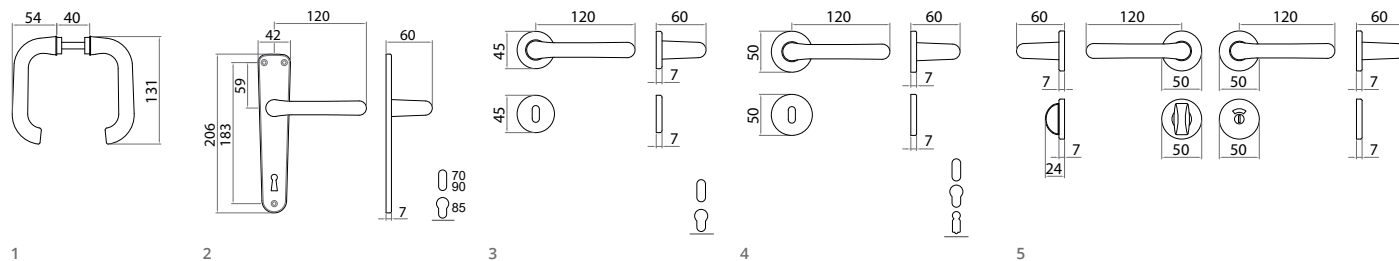
F4



F9

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	70238208001	70238208003	70238208004	70238208009	<b>10</b>
	<b>9,24</b>	<b>9,24</b>	<b>9,24</b>	<b>10,68</b>	
<b>2 Q8 P90</b> Guarnitura Q8 placca patent 90 Lever handle 8mm on key plate 90	70238089001	70238089003	70238089004	70238089009	<b>10</b>
	<b>12,72</b>	<b>12,72</b>	<b>12,72</b>	<b>14,52</b>	
<b>2 Q8 P70</b> Guarnitura Q8 placca patent 70 Lever handle 8mm on key plate 70	70238087001	70238087003	70238087004	70238087009	<b>10</b>
	<b>12,72</b>	<b>12,72</b>	<b>12,72</b>	<b>14,52</b>	
<b>2 Q8 PY85</b> Guarnitura Q8 placca yale 85 Lever handle 8mm on cyl. plate 85	70238088501	70238088503	70238088504	70238088509	<b>10</b>
	<b>12,72</b>	<b>12,72</b>	<b>12,72</b>	<b>14,52</b>	
<b>3 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	70238280001	70238280003	70238280004	70238280009	<b>10</b>
	<b>11,40</b>	<b>11,40</b>	<b>11,40</b>	<b>13,08</b>	
<b>3 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose - key hole escutcheon	70238281001	70238281003	70238281004	70238281009	<b>10</b>
	<b>13,56</b>	<b>13,56</b>	<b>13,56</b>	<b>15,60</b>	
<b>3 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	70238285001	70238285003	70238285004	70238285009	<b>10</b>
	<b>13,56</b>	<b>13,56</b>	<b>13,56</b>	<b>15,60</b>	
<b>4 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	70238230001	70238230003	70238230004	70238230009	<b>10</b>
	<b>11,64</b>	<b>11,64</b>	<b>11,64</b>	<b>13,32</b>	
<b>4 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose - key hole escutcheon	70238231001	70238231003	70238231004	70238231009	<b>10</b>
	<b>14,04</b>	<b>14,04</b>	<b>14,04</b>	<b>16,08</b>	
<b>4 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	70238235001	70238235003	70238235004	70238235009	<b>10</b>
	<b>14,04</b>	<b>14,04</b>	<b>14,04</b>	<b>16,08</b>	
<b>5 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	70238238001	70238238003	70238238004	70238238009	<b>10</b>
	<b>17,52</b>	<b>17,52</b>	<b>17,52</b>	<b>20,28</b>	

# GABRY



F1

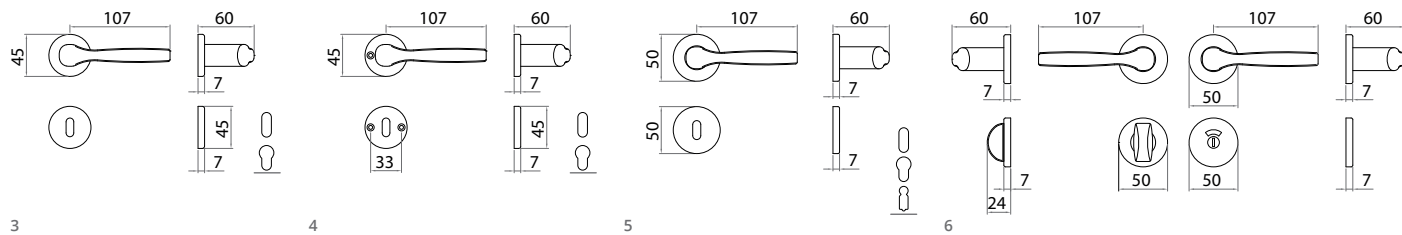
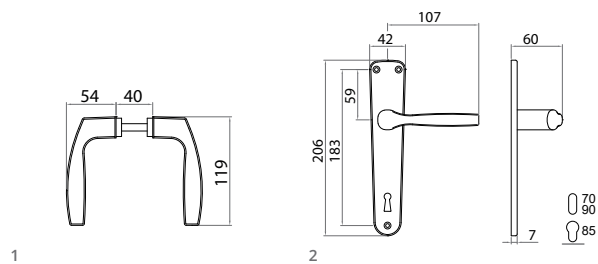


F4

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT

2.2



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	77400208001	77400208003	77400208004	10
	<b>6,96</b>	<b>6,96</b>	<b>6,96</b>	
<b>2 Q8 P90</b> Guamitura Q8 placca patent 90 Lever handle 8mm on key plate 90	77400089001	77400089003	77400089004	10
	<b>10,32</b>	<b>10,32</b>	<b>10,32</b>	
<b>2 Q8 P70</b> Guamitura Q8 placca patent 70 Lever handle 8mm on key plate 70	77400087001	77400087003	77400087004	10
	<b>10,32</b>	<b>10,32</b>	<b>10,32</b>	
<b>2 Q8 PY85</b> Guamitura Q8 placca yale 85 Lever handle 8mm on cyl. plate 85	77400088501	77400088503	77400088504	10
	<b>10,32</b>	<b>10,32</b>	<b>10,32</b>	
<b>2 Q8 P90 fissa</b> Guamitura Q8 placca patent 90 fissa Lever handle 8mm on fixed key plate 90	7740008900153	7740008900353	7740008900453	10
	<b>10,32</b>	<b>10,32</b>	<b>10,32</b>	
<b>2 Q8 P70 fissa</b> Guamitura Q8 placca patent 70 fissa Lever handle 8mm on key plate 70	7740008700153	7740008700353	7740008700453	10
	<b>10,32</b>	<b>10,32</b>	<b>10,32</b>	
<b>2 Q8 PY85 fissa</b> Guamitura Q8 placca yale 85 fissa Lever handle 8mm on fixed cylinder plate 85 packing 50 pairs	7740008850153	7740008850353	7740008850453	10
	<b>10,32</b>	<b>10,32</b>	<b>10,32</b>	
<b>3 Q8 R 45</b> Guamitura Q8 ros. senza bocc. Lever handle 8mm on rose	77400280001	77400280003	77400280004	10
	<b>9,12</b>	<b>9,12</b>	<b>9,12</b>	
<b>3 Q8 RB 45</b> Guamitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	77400281001	77400281003	77400281004	10
	<b>11,16</b>	<b>11,16</b>	<b>11,16</b>	
<b>3 Q8 RBY 45</b> Guamitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	77400285001	77400285003	77400285004	10
	<b>11,16</b>	<b>11,16</b>	<b>11,16</b>	
<b>4 Q8 R 45 VV</b> Guamitura Q8 ros. senza bocc. viti vista Lever handle 8mm on rose visible screws	77400250001	77400250003	77400250004	10
	<b>8,88</b>	<b>8,88</b>	<b>8,88</b>	
<b>4 Q8 RB 45 VV</b> Guamitura Q8 ros./bocc. patent viti vista Lever handle 8mm on rose key hole escutcheon visible screws	77400251001	77400251003	77400251004	10
	<b>10,80</b>	<b>10,80</b>	<b>10,80</b>	
<b>4 Q8 RBY 45 VV</b> Guamitura Q8 ros./bocc. Yale viti vista Lever handle 8mm on rose - cyl. hole escutcheon	77400255001	77400255003	77400255004	10
	<b>10,80</b>	<b>10,80</b>	<b>10,80</b>	
<b>5 Q8 R 50</b> Guamitura Q8 ros. senza bocc. Lever handle 8mm on rose	77400230001	77400230003	77400230004	10
	<b>9,36</b>	<b>9,36</b>	<b>9,36</b>	
<b>5 Q8 RB 50</b> Guamitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	77400231001	77400231003	77400231004	10
	<b>11,76</b>	<b>11,76</b>	<b>11,76</b>	
<b>5 Q8 RBY 50</b> Guamitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	77400235001	77400235003	77400235004	10
	<b>11,76</b>	<b>11,76</b>	<b>11,76</b>	
<b>6 Q8 RBWC Q6 50</b> Guamitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	77400238001	77400238003	77400238004	10
	<b>15,24</b>	<b>15,24</b>	<b>15,24</b>	

# 7900



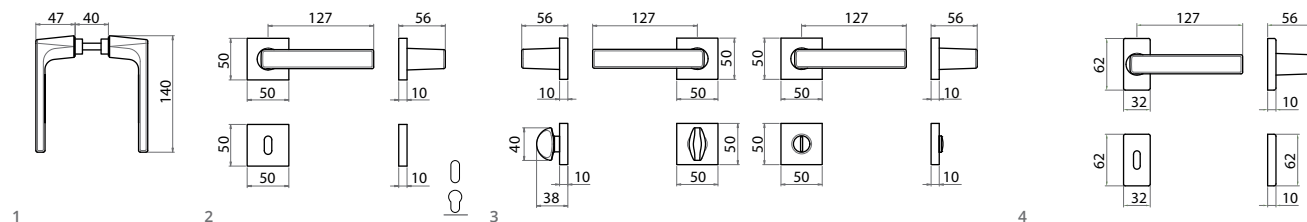
F1

F4

F9

F1-SAT

GCTOL



1

2

3

4



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	RAL9010	F9	ANO	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	77900208001	77900208003	77900208004	77900208007	77900208009	77900208016	<b>10</b>
	<b>14,23</b>	<b>14,23</b>	<b>14,23</b>	<b>15,25</b>	<b>16,36</b>	<b>15,25</b>	
<b>2 Q8 RQ50</b> Guarnitura Q8 ros. QUADRA senza bocc. Lever handle 8mm on square rose	77900210301	77900210303	77900210304	77900210307	77900210309	77900210316	<b>10</b>
	<b>18,53</b>	<b>18,53</b>	<b>18,53</b>	<b>19,97</b>	<b>30,22</b>	<b>19,97</b>	
<b>2 Q8 RQ50 C/M</b> Guarnitura Q8 ros. QUADRA senza bocc. con molla Lever handle 8mm on square rose spring loaded	77900210501	77900210503	77900210504	77900210507	77900210509	77900210516	<b>10</b>
	<b>21,89</b>	<b>21,89</b>	<b>21,89</b>	<b>23,33</b>	<b>25,18</b>	<b>23,33</b>	
<b>2 Q8 RBQ 50</b> Guarnitura Q8 ros./bocc. QUADRA patent Lever handle 8mm on square rose key hole escutcheon	77900211301	77900211303	77900211304	77900211307	77900211309	77900211316	<b>10</b>
	<b>22,92</b>	<b>22,92</b>	<b>22,92</b>	<b>24,76</b>	<b>26,36</b>	<b>24,76</b>	
<b>2 Q8 RBQ 50 C/M</b> Guarnitura Q8 ros./bocc. QUADRA patent con molla Lever handle 8mm on square rose key hole escutcheon springloaded	77900211501	77900211503	77900211504	77900211507	77900211509	77900211516	<b>10</b>
	<b>26,28</b>	<b>26,28</b>	<b>26,28</b>	<b>28,13</b>	<b>30,22</b>	<b>28,13</b>	
<b>2 Q8 RBQY 50</b> Guarnitura Q8 ros./bocc. QUADRA Yale Lever handle 8mm on square rose cyl hole escutcheon	77900215301	77900215303	77900215304	77900215307	77900215309	77900215316	<b>10</b>
	<b>22,92</b>	<b>22,92</b>	<b>22,92</b>	<b>24,76</b>	<b>26,36</b>	<b>24,76</b>	
<b>2 Q8 RBQY 50 C/M</b> Guarnitura Q8 ros./bocc. QUADRA Yale con molla Lever handle 8mm on square rose cyl hole escutcheon springloaded	77900215501	77900215503	77900215504	77900215507	77900215509	77900215516	<b>10</b>
	<b>26,28</b>	<b>26,28</b>	<b>26,28</b>	<b>28,13</b>	<b>30,22</b>	<b>28,13</b>	
<b>3 Q8 RBQWC Q6 50</b> Guarnitura Q8 ros./bocc. QUADRA Wc Q6 Lever handle 8mm on square rose wc hole escutcheon 6mm	77900218001	77900218003	77900218004	77900218007	77900218009	77900218016	<b>10</b>
	<b>30,38</b>	<b>30,38</b>	<b>30,38</b>	<b>32,76</b>	<b>34,94</b>	<b>32,76</b>	
<b>3 Q8 RBQWC Q6 50 C/M</b> Guarnitura Q8 ros./bocc. QUADRA Wc Q6 con molla Lever handle 8mm on square rose wc hole escutcheon 6mm springloaded	77900218501	77900218503	77900218504	77900218507	77900218509	77900218516	<b>10</b>
	<b>33,74</b>	<b>33,74</b>	<b>33,74</b>	<b>36,12</b>	<b>38,80</b>	<b>36,12</b>	
<b>4 Q8 RRC C/M</b> Guarnitura Q8 ros. RETT. senza bocc. con molla Lever handle 8mm on rectangular rose springloaded	77900280401	77900280403	77900280404	77900280407	77900280409	77900280416	<b>10</b>
	<b>21,85</b>	<b>21,85</b>	<b>21,85</b>	<b>23,49</b>	<b>25,13</b>	<b>23,49</b>	
<b>4 Q8 RBRC C/M</b> Guarnitura Q8 ros./bocc. RETT. Patent con molla Lever handle 8mm on rectangular rose key hole escutcheon springloaded	77900281401	77900281403	77900281404	77900281407	77900281409	77900281416	<b>10</b>
	<b>25,05</b>	<b>25,05</b>	<b>25,05</b>	<b>27,39</b>	<b>28,81</b>	<b>27,39</b>	
<b>4 Q8 RBRYC C/M</b> Guarnitura Q8 ros./bocc. RETT. Yale con molla Lever handle 8mm on rectangular rose - cyl. hole escutcheon springloaded	77900285401	77900285403	77900285404	77900285407	77900285409	77900285416	<b>10</b>
	<b>25,05</b>	<b>25,05</b>	<b>25,05</b>	<b>27,39</b>	<b>28,81</b>	<b>27,39</b>	



		<b>GCTOL</b>	<b>F1-SAT</b>	Conf. Pz.
<b>1 Q8 BIL</b>		77900208012	77900208033	
<b>Coppia maniglie con Q8 (Bilancino)</b>		<b>20,95</b>	<b>17,47</b>	<b>1</b>
Pair handle with 8mm spindle				
<b>2 Q8 RQ 50</b>		77900210312	77900210333	
<b>Guarnitura Q8 ros. QUADRA senza bocc.</b>		<b>29,44</b>	<b>24,64</b>	<b>1</b>
Lever handle 8mm on square rose				
<b>2 Q8 RQ50 C/M</b>		77900210512	77900210533	
<b>Guarnitura Q8 ros. QUADRA senza bocc. con molla</b>		<b>32,80</b>	<b>28,00</b>	<b>10</b>
Lever handle 8mm on square rose spring loaded				
<b>2 Q8 RBQ 50</b>		77900211312	77900211333	
<b>Guarnitura Q8 ros./bocc. QUADRA patent</b>		<b>37,52</b>	<b>31,16</b>	<b>1</b>
Lever handle 8mm on square rose key hole escutcheon				
<b>2 Q8 RBQ 50 C/M</b>		77900211512	77900211533	
<b>Guarnitura Q8 ros./bocc. QUADRA patent con molla</b>		<b>40,88</b>	<b>34,52</b>	<b>10</b>
Lever handle 8mm on square rose key hole escutcheon springloaded				
<b>2 Q8 RBQY 50</b>		77900215312	77900215333	
<b>Guarnitura Q8 ros./bocc. QUADRA Yale</b>		<b>37,52</b>	<b>31,16</b>	<b>1</b>
Lever handle 8mm on square rose cyl hole escutcheon				
<b>2 Q8 RBQY 50 C/M</b>		77900215512	77900215533	
<b>Guarnitura Q8 ros./bocc. QUADRA Yale con molla</b>		<b>40,88</b>	<b>34,52</b>	<b>10</b>
Lever handle 8mm on square rose cyl hole escutcheon springloaded				
<b>3 Q8 RBQWC Q6 50</b>		77900218012	77900218033	
<b>Guarnitura Q8 ros./bocc. QUADRA Wc Q6</b>		<b>47,07</b>	<b>40,26</b>	<b>1</b>
Lever handle 8mm on square rose wc hole escutcheon 6mm				
<b>3 Q8 RBQWC Q6 50 C/M</b>		77900218512	77900218533	
<b>Guarnitura Q8 ros./bocc. QUADRA Wc Q6 con molla</b>		<b>50,43</b>	<b>44,85</b>	<b>10</b>
Lever handle 8mm on square rose wc hole escutcheon 6mm springloaded				
<b>4 Q8 RRC C/M</b>		77900280412	77900280433	
<b>Guarnitura Q8 ros. RETT. senza bocc. con molla</b>		<b>32,10</b>	<b>27,96</b>	<b>10</b>
Lever handle 8mm on rectangular rose springloaded				
<b>4 Q8 RBRC C/M</b>		77900281412	77900281433	
<b>Guarnitura Q8 ros./bocc. RETT. Patent con molla</b>		<b>38,66</b>	<b>33,70</b>	<b>10</b>
Lever handle 8mm on rectangular rose key hole escutcheon springloaded				
<b>4 Q8 RBRYC C/M</b>		77900285412	77900285433	
<b>Guarnitura Q8 ros./bocc. RETT. Yale con molla</b>		<b>38,66</b>	<b>33,70</b>	<b>10</b>
Lever handle 8mm on rectangular rose - cyl. hole escutcheon springloaded				

# CARLO



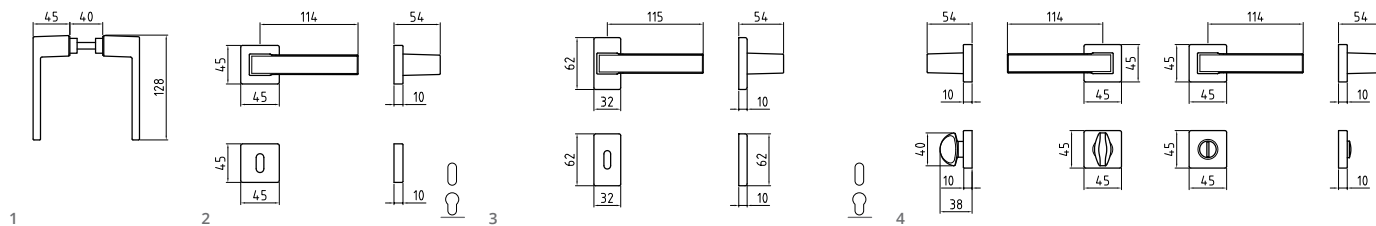
F1

F4

F9

BIANCO/WHITE

NERO/BLACK



1

2

3

4



Guarnitura con molla di ritorno - Handle with spring  
Viti non in dotazione - Screws not provided

	F1	F4	F9	ANO	RAL9016	Conf. Pz.
<b>1 Q8 BIL</b>	77502208001	77502208004	77502208009	77502208016	77502208080	
<b>Coppia maniglie con Q8 (Bilancino)</b>	<b>14,39</b>	<b>14,80</b>	<b>14,80</b>	<b>14,88</b>	<b>14,88</b>	10
<i>Pair handle with 8mm spindle</i>						
<b>2 Q8 RQ 45X45X10</b>	77502240001	77502240004	77502240009	77502240016	77502240080	
<b>Guarnitura Q8 ros. QUADRA senza bocc.</b>	<b>18,86</b>	<b>19,27</b>	<b>19,27</b>	<b>19,80</b>	<b>19,80</b>	10
<i>Lever handle 8mm on square rose</i>						
<b>2 Q8 RQ 45X45X10 C/M</b>	77502240501	77502240504	77502240509	77502240516	77502240580	
<b>Guarnitura Q8 ros. QUADRA senza bocc. con molla</b>	<b>21,40</b>	<b>21,81</b>	<b>21,81</b>	<b>22,35</b>	<b>22,35</b>	10
<i>Lever handle 8mm on square rose springloaded</i>						
<b>2 Q8 RBQ 45X45X10</b>	77502241001	77502241004	77502241009	77502241016	77502241080	
<b>Guarnitura Q8 ros./bocc. QUADRA patent</b>	<b>23,45</b>	<b>23,86</b>	<b>23,86</b>	<b>24,76</b>	<b>24,76</b>	10
<i>Lever handle 8mm on square rose key hole escutcheon</i>						
<b>2 Q8 RBQ 45X45X10 C/M</b>	77502241501	77502241504	77502241509	77502241516	77502241580	
<b>Guarnitura Q8 ros./bocc. QUADRA patent con molla</b>	<b>25,99</b>	<b>26,40</b>	<b>26,40</b>	<b>27,31</b>	<b>27,31</b>	10
<i>Lever handle 8mm on square rose key hole escutcheon springloaded</i>						
<b>2 Q8 RBQY 45X45X10</b>	77502245001	77502245004	77502245009	77502245016	77502245080	
<b>Guarnitura Q8 ros./bocc. QUADRA Yale</b>	<b>23,45</b>	<b>23,86</b>	<b>23,86</b>	<b>24,76</b>	<b>24,76</b>	10
<i>Lever handle 8mm on square rose cyl hole escutcheon</i>						
<b>2 Q8 RBQY 45X45X10 C/M</b>	77502245501	77502245504	77502245509	77502245516	77502245580	
<b>Guarnitura Q8 ros./bocc. QUADRA Yale con molla</b>	<b>25,99</b>	<b>26,40</b>	<b>26,40</b>	<b>27,31</b>	<b>27,31</b>	10
<i>Lever handle 8mm on square rose cyl hole escutcheon springloaded</i>						
<b>3 Q8 RBRC</b>	77502281401	77502281404	77502281409	77502281416	77502281480	
<b>Guarnitura Q8 ros./bocc. RETT. patent</b>	<b>24,07</b>	<b>24,48</b>	<b>24,48</b>	<b>25,91</b>	<b>25,91</b>	10
<i>Lever handle 8mm on rectangular rose key hole escutcheon</i>						
<b>3 Q8 RBRYC</b>	77502285401	77502285404	77502285409	77502285416	77502285480	
<b>Guarnitura Q8 ros./bocc. RETT. Yale</b>	<b>24,07</b>	<b>24,48</b>	<b>24,48</b>	<b>25,91</b>	<b>25,91</b>	10
<i>Lever handle 8mm on rectangular rose - cyl. hole escutcheon</i>						
<b>4 Q8 RBQWC Q6 45X45X10</b>	77502248001	77502248004	77502248009	77502248016	77502248080	
<b>Guarnitura Q8 ros./bocc. QUADRA Wc Q6</b>	<b>30,71</b>	<b>31,12</b>	<b>31,12</b>	<b>32,55</b>	<b>32,55</b>	10
<i>Lever handle 8mm on square rose wc hole escutcheon 6mm</i>						
<b>4 Q8 RBQWC Q6 45X45X10 C/M</b>	77502248501	77502248504	77502248509	77502248516	77502248580	
<b>Guarnitura Q8 ros./bocc. QUADRA Wc Q6 con molla</b>	<b>33,25</b>	<b>33,66</b>	<b>33,66</b>	<b>35,10</b>	<b>35,10</b>	10
<i>Lever handle 8mm on square rose wc hole escutcheon 6mm springloaded</i>						

# LUCIA



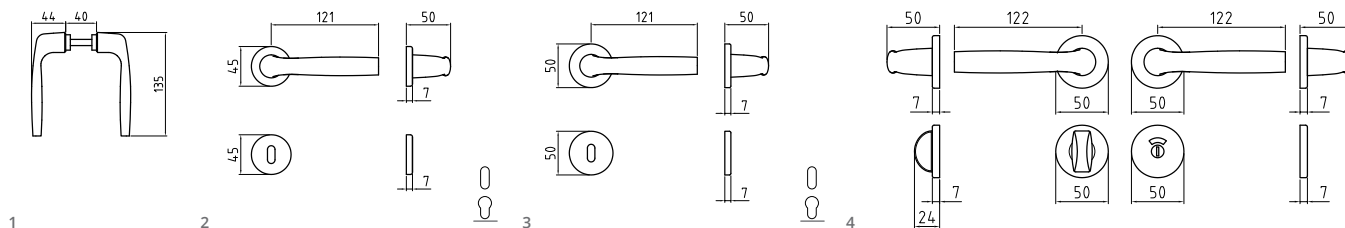
F1



F4



F9



  Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> <b>Coppia maniglie con Q8 (Bilancino)</b> <i>Pair handle with 8mm spindle</i>	77350208001	77350208003	77350208004	77350208009	10
	<b>9,84</b>	<b>9,84</b>	<b>9,84</b>	<b>11,40</b>	
<b>2 Q8 R 45</b> <b>Guarnitura Q8 ros. senza bocc.</b> <i>Lever handle 8mm on rose</i>	77350280001	77350280003	77350280004	77350280009	10
	<b>12,00</b>	<b>12,00</b>	<b>12,00</b>	<b>13,92</b>	
<b>2 Q8 RB 45</b> <b>Guarnitura Q8 ros./bocc. patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	77350281001	77350281003	77350281004	77350281009	10
	<b>14,16</b>	<b>14,16</b>	<b>14,16</b>	<b>16,32</b>	
<b>2 Q8 RBY 45</b> <b>Guarnitura Q8 ros./bocc. Yale</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	77350285001	77350285003	77350285004	77350285009	10
	<b>14,16</b>	<b>14,16</b>	<b>14,16</b>	<b>16,32</b>	
<b>3 Q8 R 50</b> <b>Guarnitura Q8 ros. senza bocc.</b> <i>Lever handle 8mm on rose</i>	77350230001	77350230003	77350230004	77350230009	10
	<b>12,24</b>	<b>12,24</b>	<b>12,24</b>	<b>14,16</b>	
<b>3 Q8 RB 50</b> <b>Guarnitura Q8 ros./bocc. patent</b> <i>Lever handle 8mm on rose key hole escutcheon</i>	77350231001	77350231003	77350231004	77350231009	10
	<b>14,64</b>	<b>14,64</b>	<b>14,64</b>	<b>16,92</b>	
<b>3 Q8 RBY 50</b> <b>Guarnitura Q8 ros./bocc. Yale</b> <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	77350235001	77350235003	77350235004	77350235009	10
	<b>14,64</b>	<b>14,64</b>	<b>14,64</b>	<b>16,92</b>	
<b>4 Q8 RBWC Q6 50</b> <b>Guarnitura Q8 ros./bocc. Wc Q6</b> <i>Lever handle 8mm on wc key hole escutcheon 6mm</i>	77350238001	77350238003	77350238004	77350238009	10
	<b>18,24</b>	<b>18,24</b>	<b>18,24</b>	<b>21,00</b>	

# SHARK



F1

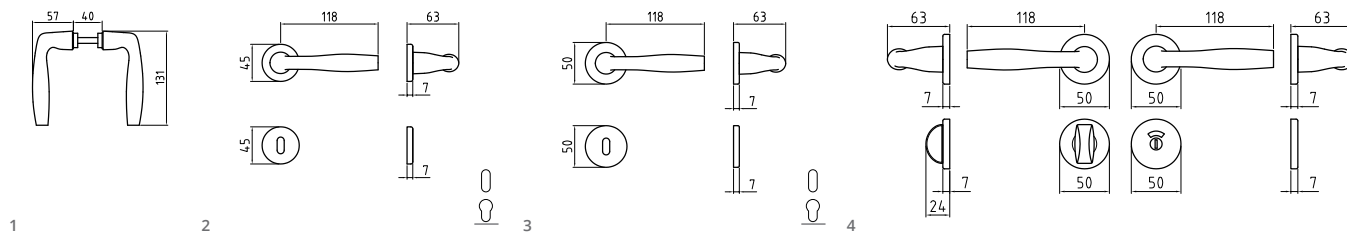


F4



F9

2.2



  Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

	F1	F3	F4	F9	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) <i>Pair handle with 8mm spindle</i>	77080208001	77080208003	77080208004	77080208009	10
	<b>9,84</b>	<b>9,84</b>	<b>9,84</b>	<b>11,40</b>	
<b>2 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. <i>Lever handle 8mm on rose</i>	77080280001	77080280003	77080280004	77080280009	10
	<b>12,00</b>	<b>12,00</b>	<b>12,00</b>	<b>13,92</b>	
<b>2 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent <i>Lever handle 8mm on rose key hole escutcheon</i>	77080281001	77080281003	77080281004	77080281009	10
	<b>14,16</b>	<b>14,16</b>	<b>14,16</b>	<b>16,32</b>	
<b>2 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	77080285001	77080285003	77080285004	77080285009	10
	<b>14,16</b>	<b>14,16</b>	<b>14,16</b>	<b>16,32</b>	
<b>3 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. <i>Lever handle 8mm on rose</i>	77080230001	77080230003	77080230004	77080230009	10
	<b>12,24</b>	<b>12,24</b>	<b>12,24</b>	<b>14,16</b>	
<b>3 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent <i>Lever handle 8mm on rose key hole escutcheon</i>	77080231001	77080231003	77080231004	77080231009	10
	<b>14,64</b>	<b>14,64</b>	<b>14,64</b>	<b>16,92</b>	
<b>3 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	77080235001	77080235003	77080235004	77080235009	10
	<b>14,64</b>	<b>14,64</b>	<b>14,64</b>	<b>16,92</b>	
<b>4 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 <i>Lever handle 8mm on wc key hole escutcheon 6mm</i>	77080238001	77080238003	77080238004	77080238009	10
	<b>18,24</b>	<b>18,24</b>	<b>18,24</b>	<b>21,00</b>	

# JOLLY - 210



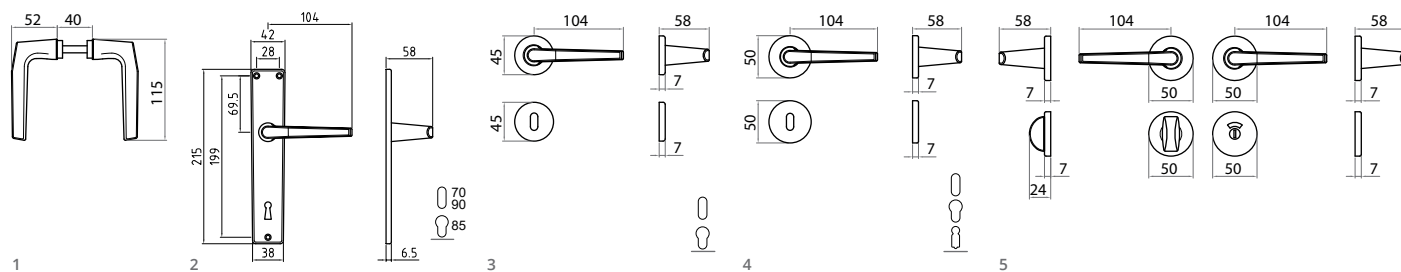
F1



F4

FINITURE DISPONIBILI A RICHIESTA  
AVAILABLE FINISHINGS ON REQUEST:

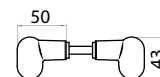
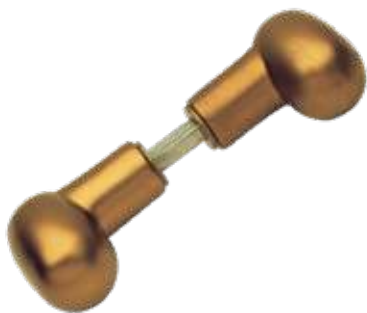
BIANCO/WHITE RAL 9010  
NERO/BLACK RAL 9005 LUCIDO/BRIGHT  
NERO/BLACK RAL 9005 OPACO/MATT



Guarnitura senza molla di ritorno - Handle without spring  
Viti non in dotazione - Screws not provided

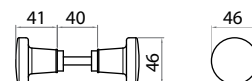
	F1	F3	F4	Conf. Pz.
<b>1 Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) Pair handle with 8mm spindle	70210208001 <b>7,08</b>	70210208003 <b>7,08</b>	70210208004 <b>7,08</b>	<b>10</b>
<b>2 Q8 P90</b> Guarnitura Q8 placca patent 90 Lever handle 8mm on key plate 90	70210089001 <b>10,56</b>	70210089003 <b>10,56</b>	70210089004 <b>10,56</b>	<b>10</b>
<b>2 Q8 P70</b> Guarnitura Q8 placca patent 70 Lever handle 8mm on key plate 70	70210087001 <b>10,56</b>	70210087003 <b>10,56</b>	70210087004 <b>10,56</b>	<b>10</b>
<b>2 Q8 PY85</b> Guarnitura Q8 placca yale 85 Lever handle 8mm on cyl. plate 85	70210088501 <b>10,56</b>	70210088503 <b>10,56</b>	70210088504 <b>10,56</b>	<b>10</b>
<b>3 Q8 R 45</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	70210280001 <b>9,24</b>	70210280003 <b>9,24</b>	70210280004 <b>9,24</b>	<b>10</b>
<b>3 Q8 RB 45</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	70210281001 <b>11,40</b>	70210281003 <b>11,40</b>	70210281004 <b>11,40</b>	<b>10</b>
<b>3 Q8 RBY 45</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	70210285001 <b>11,40</b>	70210285003 <b>11,40</b>	70210285004 <b>11,40</b>	<b>10</b>
<b>4 Q8 R 50</b> Guarnitura Q8 ros. senza bocc. Lever handle 8mm on rose	70210230001 <b>9,48</b>	70210230003 <b>9,48</b>	70210230004 <b>9,48</b>	<b>10</b>
<b>4 Q8 RB 50</b> Guarnitura Q8 ros./bocc. patent Lever handle 8mm on rose key hole escutcheon	70210231001 <b>11,88</b>	70210231003 <b>11,88</b>	70210231004 <b>11,88</b>	<b>10</b>
<b>4 Q8 RBY 50</b> Guarnitura Q8 ros./bocc. Yale Lever handle 8mm on rose - cyl. hole escutcheon	70210235001 <b>11,88</b>	70210235003 <b>11,88</b>	70210235004 <b>11,88</b>	<b>10</b>
<b>5 Q8 RBWC Q6 50</b> Guarnitura Q8 ros./bocc. Wc Q6 Lever handle 8mm on wc key hole escutcheon 6mm	70210238001 <b>15,48</b>	70210238003 <b>15,48</b>	70210238004 <b>15,48</b>	<b>10</b>

# MIGNON



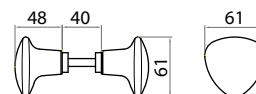
	F1	F3	F4	Conf. Pz.
<b>Q6 BIL</b>	77466208001	77466208003	77466208004	10
<b>MIGNON Q8 BIL</b>	<b>8,16</b>	<b>8,16</b>	<b>8,16</b>	
<i>special pair of handle for balcony door</i>				

# 2071



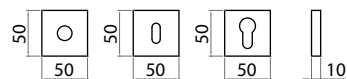
	F1	F3	F4	F9	Conf. Pz.
<b>Q8 BIL</b>	72071208001	72071208003	72071208004	72071208009	10
<b>2071 Q8 BIL</b>	<b>12,72</b>	<b>12,72</b>	<b>12,72</b>	<b>14,40</b>	
<i>Pair handle with 8mm spindle</i>					

# CUORE - 2006



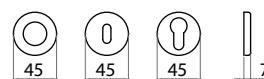
	F1	F3	F4	Conf. Pz.
<b>Q6 BIL</b>	77466208001	77466208003	77466208004	10
<b>MIGNON Q8 BIL</b>	<b>8,16</b>	<b>8,16</b>	<b>8,16</b>	
<i>special pair of handle for balcony door</i>				

## ROS 50x50



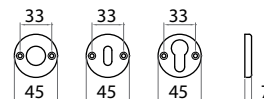
	F1	F3	F4	F9
<b>COPPIA ROS.Q 50x50 F.18</b> Coppia rosette quadre 50x50 F.18 <i>pair of square roses 50x50 18mm hole</i>	77498554001	77498554003	77498554004	77498554009
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>
<b>COPPIA BOC.Q 50x50 PAT</b> Coppia bocchette quadre 50x50 patent <i>Pair square escutcheons 50x50 key hole</i>	77498651101	77498651103	77498651104	77498651109
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>
<b>COPPIA BOC.Q 50x50 YALE</b> Coppia bocchette quadre 50x50 Yale <i>Pair square escutcheons 50x50 cyl. hole</i>	77498655101	77498655103	77498655104	77498655109
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>

## ROS 45x7



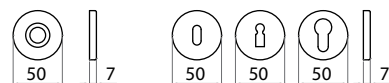
	F1	F3	F4	F9	GCTOL	F1-SAT
<b>COPPIA ROS 45x7 F.18</b> Coppia rosette 45x7 F.18 <i>pair of round roses 45x7 18mm hole</i>	77448531001	77448531003	77448531004	77448531009	77448531012	77448531033
	<b>2,64</b>	<b>2,64</b>	<b>2,64</b>	<b>3,00</b>	<b>4,13</b>	<b>4,13</b>
<b>COPPIA BOC 45x7 PAT</b> Coppia bocchette 45x7 patent <i>Pair escutcheons 45x7 key hole</i>	77448631001	77448631003	77448631004	77448631009	77448631012	77448631033
	<b>2,64</b>	<b>2,64</b>	<b>2,64</b>	<b>3,00</b>	<b>4,13</b>	<b>4,13</b>
<b>COPPIA BOC 45x7 YALE</b> Coppia bocchette 45x7 Yale <i>Pair escutcheons 45x7 key hole</i>	77448635001	77448635003	77448635004	77448635009	77448635012	77448635033
	<b>2,64</b>	<b>2,64</b>	<b>2,64</b>	<b>3,00</b>	<b>4,13</b>	<b>4,13</b>

## ROS 45x7 VITI A VISTA

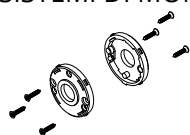


	F1	F3	F4	F9
<b>COPPIA ROS 45x7 F.20 V.V.</b> Coppia rosette 45x7 F.20 viti vista <i>pair of round roses 45x7 18mm hole</i>	77448541001	77448541003	77448541004	77448541009
	<b>2,46</b>	<b>2,46</b>	<b>2,46</b>	<b>2,88</b>
<b>COPPIA BOC 45x7 PAT V.V.</b> Coppia bocchette 45x7 patent viti vista <i>Pair escutcheons 45x7 key hole</i>	77448641001	77448641003	77448641004	77448641009
	<b>2,46</b>	<b>2,46</b>	<b>2,46</b>	<b>2,88</b>
<b>COPPIA BOC 50x7 BB V.V.</b> Coppia bocchette 50x7 BB viti vista <i>Pair escutcheons 50x7 BB key hole</i>	77448644001	77448644003	77448644004	77448644009
	<b>2,64</b>	<b>2,64</b>	<b>2,64</b>	<b>3,00</b>
<b>COPPIA BOC 45x7 YALE V.V.</b> Coppia bocchette 45x7 Yale viti vista <i>Pair escutcheons 45x7 cyl. hole</i>	77448645001	77448645003	77448645004	77448645009
	<b>2,46</b>	<b>2,46</b>	<b>2,46</b>	<b>2,88</b>

# ROS 50x7

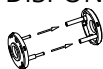


## SISTEMI DI MONTAGGIO DISPONIBILI



VL: Viti legno  
VL: Wood screws

RIF. CATALOGO



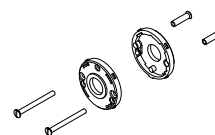
 Attacco rapido  
Fast connection

RIF. CATALOGO



VPA: Viti passanti autofilettanti  
VPA: Through bolts self-drilling screws

DISPONIBILE SU RICHIESTA

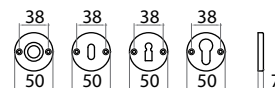
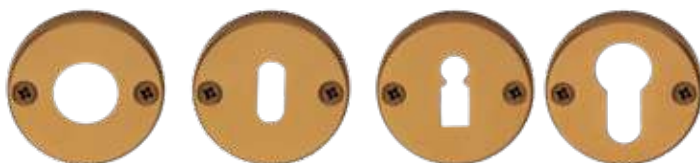


VPM: Viti passanti metriche  
VPM: Through bolts metric screws

DISPONIBILE SU RICHIESTA

	F1	F3	F4	F9	GCTOL	F1-SAT
<b>COPPIA ROS. 50x7 F.18</b> <b>Coppia rosette 50x7 F18</b> <i>pair of round roses 50x7 18mm hole</i>	77448531401	77448531403	77448531404	77448531409	77448531412	77448531433
	<b>2,88</b>	<b>2,88</b>	<b>2,88</b>	<b>3,24</b>	<b>4,40</b>	<b>4,40</b>
<b>COPPIA ROS. 50x7 F.18</b> <b>Coppia rosette 50x7 F18 ATTACCO RAPIDO</b> <i>pair of round roses 50x7 18mm hole speed connection</i>	77448531401AR	77448531403AR	77448531404AR	77448531409AR	77448531412AR	77448531433AR
	<b>3,15</b>	<b>3,15</b>	<b>3,15</b>	<b>3,60</b>	<b>4,81</b>	<b>4,81</b>
<b>COPPIA ROS. 50x7 F.16</b> <b>Coppia rosette 50x7 F16 ATTACCO RAPIDO</b> <i>pair of round roses 50x7 16mm hole speed connection</i>	77448532201AR	77448532203AR	77448532204AR	77448532209AR	77448532212AR	77448532233AR
	<b>3,15</b>	<b>3,15</b>	<b>3,15</b>	<b>3,60</b>	<b>4,81</b>	<b>4,81</b>
<b>COPPIA BOC 50x7 PAT</b> <b>Coppia bocchette 50x7 patent</b> <i>Pair escutcheons 50x7 key hole</i>	77448631301	77448631303	77448631304	77448631309	77448631312	77448631333
	<b>2,88</b>	<b>2,88</b>	<b>2,88</b>	<b>3,24</b>	<b>4,40</b>	<b>4,40</b>
<b>COPPIA BOC 50x7 PAT</b> <b>Coppia bocchette 50x7 patent attacco rapido</b> <i>Pair escutcheons 50x7 key hole speed connection</i>	77448631301AR	77448631303AR	77448631304AR	77448631309AR	77448631312AR	77448631333AR
	<b>3,15</b>	<b>3,15</b>	<b>3,15</b>	<b>3,60</b>	<b>4,81</b>	<b>4,81</b>
<b>COPPIA BOC 50x7 BB</b> <b>Coppia bocchette 50x7 BB</b> <i>Pair escutcheons 50x7 BB key hole</i>	77448631701	77448631703	77448631704	77448631709	77448631712	77448631733
	<b>2,88</b>	<b>2,88</b>	<b>2,88</b>	<b>3,24</b>	<b>4,40</b>	<b>4,40</b>
<b>COPPIA BOC 50x7 YALE</b> <b>Coppia bocchette 50x7 Yale</b> <i>Pair escutcheons 50x7 cyl. hole</i>	77448635401	77448635403	77448635404	77448635409	77448635412	77448635433
	<b>2,88</b>	<b>2,88</b>	<b>2,88</b>	<b>3,24</b>	<b>4,40</b>	<b>4,40</b>
<b>COPPIA BOC 50x7 YALE</b> <b>Coppia bocchette 50x7 Yale attacco rapido</b> <i>Pair escutcheons 50x7 cyl. Hole speed connection</i>	77448635401AR	77448635403AR	77448635404AR	77448635409AR	77448635412AR	77448635433AR
	<b>3,15</b>	<b>3,15</b>	<b>3,15</b>	<b>3,60</b>	<b>4,81</b>	<b>4,81</b>

# ROS 50x7 VITI A VISTA



	F1	F3	F4	F9
<b>COPPIA ROS 50x7 F.20 V.V</b> <b>Coppia rosette 50x7 F.20 viti vista</b> <i>pair of round roses 45x7 18mm hole</i>	77448543001	77448543003	77448543004	77448543009
	<b>2,64</b>	<b>2,64</b>	<b>2,64</b>	<b>3,00</b>
<b>COPPIA BOC 50x7 PAT V.V.</b> <b>Coppia bocchette 50x7 patent viti vista</b> <i>Pair escutcheons 45x7 key hole</i>	77448643001	77448643003	77448643004	77448643009
	<b>2,64</b>	<b>2,64</b>	<b>2,64</b>	<b>3,00</b>
<b>COPPIA BOC 50x7 YALE V.V.</b> <b>Coppia bocchette 50x7 Yale viti vista</b> <i>Pair escutcheons 50x7cyl. hole</i>	77448647001	77448647003	77448647004	77448647009
	<b>2,64</b>	<b>2,64</b>	<b>2,64</b>	<b>3,00</b>

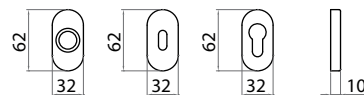


## ROS 52x10



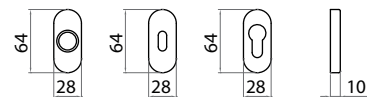
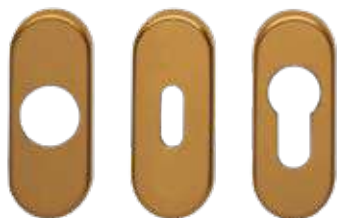
	F1	F3	F4	F9	GCTOL	F1-SAT
<b>COPPIA ROS. 52x10 F.18</b> <b>Coppia rosette 52x10 F18</b> <i>pair of round roses 52x7 18mm hole</i>	77398531301	77398531303	77398531304	77398531309	77398531312	77398531333
	<b>3,00</b>	<b>3,00</b>	<b>3,00</b>	<b>3,54</b>	<b>4,66</b>	<b>4,66</b>
<b>COPPIA BOC 52x10 PAT</b> <b>Coppia bocchette 52x10 patent</b> <i>Pair escutcheons 52x10 key hole</i>	77398631301	77398631303	77398631304	77398631309	77398631312	77398631333
	<b>3,00</b>	<b>3,00</b>	<b>3,00</b>	<b>3,54</b>	<b>4,66</b>	<b>4,66</b>
<b>COPPIA BOC 52x10 BB</b> <b>Coppia bocchette 52x10 BB</b> <i>Pair escutcheons 52x10 BB key hole</i>	77398631701	77398631703	77398631704	77398631709	77398631712	77398631733
	<b>3,00</b>	<b>3,00</b>	<b>3,00</b>	<b>3,54</b>	<b>4,66</b>	<b>4,66</b>
<b>COPPIA BOC 52x10 YALE</b> <b>Coppia bocchette 52x10 Yale</b> <i>Pair escutcheons 52x10 cyl hole</i>	77398635301	77398635303	77398635304	77398635312	77398635312	77398635333
	<b>3,00</b>	<b>3,00</b>	<b>3,00</b>	<b>3,54</b>	<b>4,66</b>	<b>4,66</b>

## ROS 30x60



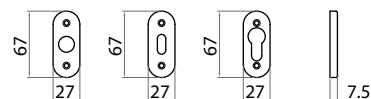
	F1	F3	F4	F9	GCTOL	F1-SAT
<b>COPPIA ROS 30x60 F.18 OVALE</b> <b>Coppia rosette 30x60 F.18 ovali</b> <i>pair of oval roses 30x60 18mm hole</i>	77398521001	77398521003	77398521004	77398521009	77398521012	77398521033
	<b>2,88</b>	<b>2,88</b>	<b>2,88</b>	<b>3,24</b>	<b>4,32</b>	<b>4,32</b>
<b>COPPIA BOC 30x60 PAT OVALE</b> <b>Coppia bocchette 30x60 patent ovali</b> <i>Pair oval escutcheons 30x60 key hole</i>	77398621001	77398621003	77398621004	77398621009	77398621012	77398621033
	<b>2,88</b>	<b>2,88</b>	<b>2,88</b>	<b>3,24</b>	<b>4,32</b>	<b>4,32</b>
<b>COPPIA BOC 30x60 YALE OVALE</b> <b>Coppia bocchette 30x60 Yale ovali</b> <i>Pair oval escutcheons 30x60 cyl. hole</i>	77398625001	77398625003	77398625004	77398625009	77398625012	77398625033
	<b>2,88</b>	<b>2,88</b>	<b>2,88</b>	<b>3,24</b>	<b>4,32</b>	<b>4,32</b>

# ROS 28x64



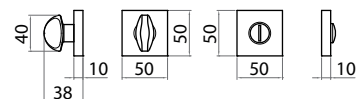
	F1	F3	F4	F9
<b>COPPIA ROS 28x64 F.18 OVALE</b> <b>Coppia rosette 28x64 F.18 ovali</b> <i>pair of oval roses 28x64 18mm hole</i>	77398522001	77398522003	77398522004	77398522009
	<b>2,88</b>	<b>2,88</b>	<b>2,88</b>	<b>3,24</b>
<b>COPPIA BOC 28x64 PAT OVALE</b> <b>Coppia bocchette 28x64 patent ovali</b> <i>Pair oval escutcheons 28x64 key hole</i>	77398621501	77398621503	77398621504	77398621509
	<b>2,88</b>	<b>2,88</b>	<b>2,88</b>	<b>3,24</b>
<b>COPPIA BOC 28x64 YALE OVALE</b> <b>Coppia bocchette 28x64 Yale ovali</b> <i>Pair oval escutcheons 28x64 cyl. hole</i>	77398625501	77398625503	77398625504	77398625509
	<b>2,88</b>	<b>2,88</b>	<b>2,88</b>	<b>3,24</b>

# ROS 28x68 VITI A VISTA



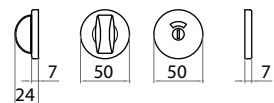
	F1	F3	F4	F9
<b>COPPIA ROS 28x68 F.20 OV V.V.</b> <b>Coppia rosette 28x68 F.20 ovali viti vista</b> <i>pair of oval roses 28x68 20mm hole</i>	77448521001	77448521003	77448521004	77448521009
	<b>2,46</b>	<b>2,46</b>	<b>2,46</b>	<b>2,88</b>
<b>COPPIA BOC 28x68 PAT OV V.V.</b> <b>Coppia bocchette 28x68 patent ovali viti vista</b> <i>Pair oval escutcheons 28x64 key hole</i>	77448621001	77448621003	77448621004	77448621009
	<b>2,46</b>	<b>2,46</b>	<b>2,46</b>	<b>2,88</b>
<b>COPPIA BOC 28x68 YALE OV V.V.</b> <b>Coppia bocchette 28x68 Yale ovali viti vista</b> <i>Pair oval escutcheons 28x64 cyl. hole</i>	77448625001	77448625003	77448625004	77448625009
	<b>2,46</b>	<b>2,46</b>	<b>2,46</b>	<b>2,88</b>

# NOTTOLINI WC



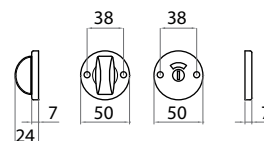
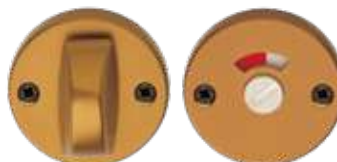
	F1	F3	F4	F9
<b>NOTT WC Q6 R50x50</b> <b>Nottolino WC Q6 rosetta 50x50</b> <i>Toilet set - spindle 6 mm with rose 50 x 50</i>	77448668001	77448668003	77448668004	77448668009
	<b>10,32</b>	<b>10,32</b>	<b>10,32</b>	<b>10,32</b>

# NOTTOLINI WC



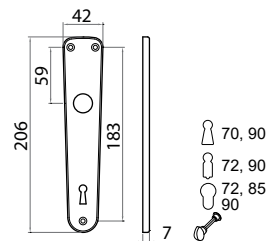
	F1	F3	F4	F9
<b>NOTT WC Q6 R50x7</b> <b>Nottolino WC Q6 rosetta 50x7</b> <i>Toilet set - spindle 6 mm with rose 50 x 7</i>	77448638001	77448638003	77448638004	77448638009
	<b>6,36</b>	<b>6,36</b>	<b>6,36</b>	<b>7,20</b>

# NOTTOLINI WC



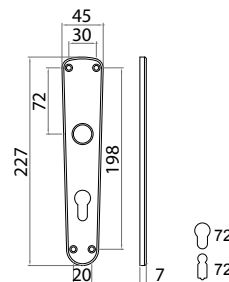
	F1	F3	F4	F9
<b>NOTT WC Q6 R50x7 V.V.</b> <b>Nottolino WC Q6 rosetta 50x7 viti vista</b> <i>Toilet set - spindle 6 mm with rose 50x7 visible screws</i>	77448648001	77448648003	77448648004	77448648009
	<b>6,12</b>	<b>6,12</b>	<b>6,12</b>	<b>7,08</b>

# PLACCA B



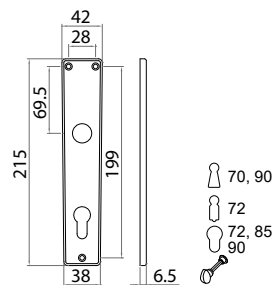
	F1	F3	F4	F9
<b>COPPIA PLACCHE B CH 90</b> <b>PLACCA B P90 (coppia)</b> <i>pair of plate B hole CH 90</i>	79010851001	79010851003	79010851004	79010851009
	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<b>COPPIA PLACCHE B CH 70</b> <b>PLACCA B P70 (coppia)</b> <i>pair of plate B hole CH 70</i>	79010857001	79010857003	79010857004	79010857009
	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<b>COPPIA PLACCHE B BB 72</b> <b>PLACCA B P72 BB (coppia)</b> <i>pair of plate B hole BB 72</i>	79010851601	79010851603	79010851604	79010851609
	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<b>COPPIA PLACCHE B BB 90</b> <b>PLACCA B P90 BB (coppia)</b> <i>pair of plate B hole BB 90</i>	79010851201	79010851203	79010851204	79010851209
	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<b>COPPIA PLACCHE B YALE 72</b> <b>PLACCA B PY72 (coppia)</b> <i>pair of plate B hole cyl. 72</i>	79010855601	79010855603	79010855604	79010855609
	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<b>COPPIA PLACCHE B YALE 85</b> <b>PLACCA B PY85 (coppia)</b> <i>pair of plate B hole cyl. 85</i>	79010855001	79010855003	79010855004	79010855009
	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<b>COPPIA PLACCHE B YALE 90</b> <b>PLACCA B PY90 (coppia)</b> <i>pair of plate B hole cyl. 90</i>	79010855901	79010855903	79010855904	79010855909
	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<b>COPPIA PLACCHE B WC72</b> <b>PLACCA B WC72 Q6 (coppia)</b> <i>pair of plate B hole wc 72</i>	79010088601	79010088603	79010088604	79010088609
	<b>7,44</b>	<b>7,44</b>	<b>7,44</b>	<b>8,52</b>
<b>COPPIA PLACCHE B WC90</b> <b>PLACCA B WC90 Q6 (coppia)</b> <i>pair of plate B hole wc 90</i>	79010088001	79010088003	79010088004	79010088009
	<b>7,44</b>	<b>7,44</b>	<b>7,44</b>	<b>8,52</b>

# PLACCA B1



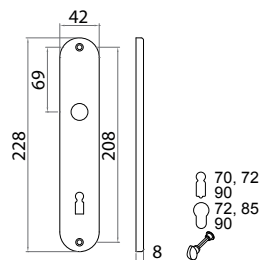
	F1	F3	F4	F9
<b>COPPIA PLACCHE B1 BB 72</b> <b>PLACCA B1 P72 BB (coppia)</b> <i>pair of plate b1 hole BB 72</i>	79020851601	79020851603	79020851604	79020851609
	<b>4,08</b>	<b>4,08</b>	<b>4,08</b>	<b>4,68</b>
<b>COPPIA PLACCHE B1 YALE 72</b> <b>PLACCA B1 PY72 (coppia)</b> <i>pair of plate B1 hole cyl 72</i>	79020855601	79020855603	79020855604	79020855609
	<b>4,08</b>	<b>4,08</b>	<b>4,08</b>	<b>4,68</b>

# PLACCA I



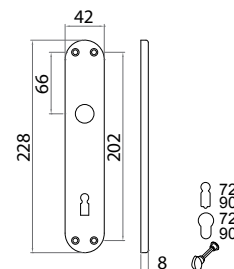
	F1	F3	F4	F9
<b>COPPIA PLACCHE I CH 90</b>	79060851001	79060851003	79060851004	79060851009
<b>PLACCA I P90 (coppia)</b>	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<i>pair of plate I hole CH 90</i>				
<b>COPPIA PLACCHE I CH 70</b>	79060857001	79060857003	79060857004	79060857009
<b>PLACCA I P70 (coppia)</b>	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<i>pair of plate I hole CH 70</i>				
<b>COPPIA PLACCHE I BB 72</b>	79060851601	79060851603	79060851604	79060851609
<b>PLACCA I P72 BB (coppia)</b>	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<i>pair of plate I hole BB 72</i>				
<b>COPPIA PLACCHE I BB 90</b>	79060851201	79060851203	79060851204	79060851209
<b>PLACCA I P90 BB (coppia)</b>	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<i>pair of plate I hole BB 90</i>				
<b>COPPIA PLACCHE I YALE 72</b>	79060855601	79060855603	79060855604	79060855609
<b>PLACCA I PY72 (coppia)</b>	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<i>pair of plate I hole cyl. 72</i>				
<b>COPPIA PLACCHE I YALE 85</b>	79060855001	79060855003	79060855004	79060855009
<b>PLACCA I YA85 (coppia)</b>	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<i>pair of plate I hole cyl. 85</i>				
<b>COPPIA PLACCHE I YALE 90</b>	79060855901	79060855903	79060855904	79060855909
<b>PLACCA I PY90 (coppia)</b>	<b>3,84</b>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>
<i>pair of plate I hole cyl. 90</i>				
<b>COPPIA PLACCHE I WC72</b>	79060088601	79060088603	79060088604	79060088609
<b>PLACCA I WC72 Q6 (coppia)</b>	<b>7,44</b>	<b>7,44</b>	<b>7,44</b>	<b>8,52</b>
<i>pair of plate I hole wc 72</i>				
<b>COPPIA PLACCHE I WC90</b>	790600888001	790600888003	790600888004	790600888009
<b>PLACCA I WC90 Q6 (coppia)</b>	<b>7,44</b>	<b>7,44</b>	<b>7,44</b>	<b>8,52</b>
<i>pair of plate I hole wc 90</i>				

# PLACCA S2



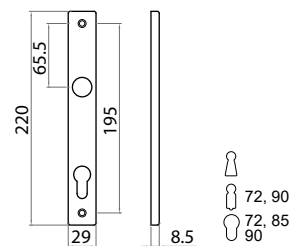
	F1	F3	F4	F9
<b>COPPIA PLACCHE S 2FV BB 70</b> <b>PLACCA S P70BB 2VITI (coppia)</b> <i>pair of plate S 2FV hole BB 70</i>	79120857201	79120857203	79120857204	79120857209
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>
<b>COPPIA PLACCHE S 2FV BB 72</b> <b>PLACCA S P72BB 2VITI (coppia)</b> <i>pair of plate S 2FV hole BB 72</i>	79120851601	79120851603	79120851604	79120851609
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>
<b>COPPIA PLACCHE S 2FV BB 90</b> <b>PLACCA S P90BB 2VITI (coppia)</b> <i>pair of plate S 2FV hole BB90</i>	79120851201	79120851203	79120851204	79120851209
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>
<b>COPPIA PLACCHE S 2FV YALE 72</b> <b>PLACCA S PY72 2VITI (coppia)</b> <i>pair of plate S 2FV hole cyl.72</i>	79120855601	79120855603	79120855604	79120855609
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>
<b>COPPIA PLACCHE S 2FV YALE 85</b> <b>PLACCA S YA85 2VITI (coppia)</b> <i>pair of plate S 2FV hole cyl.85</i>	79120855001	79120855003	79120855004	79120855009
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>
<b>COPPIA PLACCHE S 2FV YALE 90</b> <b>PLACCA S PY90 2VITI (coppia)</b> <i>pair of plate S 2FV hole cyl.90</i>	79120855901	79120855903	79120855904	79120855909
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>
<b>COPPIA PLACCHE S 2FV WC72</b> <b>PLACCA S WC72 Q6 (coppia)</b> <i>pair of plate S 2FV wc 72</i>	79120088601	79120088603	79120088604	79120088609
	<b>7,56</b>	<b>7,56</b>	<b>7,56</b>	<b>8,76</b>
<b>COPPIA PLACCHE S 2FV WC90</b> <b>PLACCA S WC90 Q6 (coppia)</b> <i>pair of plate S 2FV wc 90</i>	79120088001	79120088003	79120088004	79120088009
	<b>7,56</b>	<b>7,56</b>	<b>7,56</b>	<b>8,76</b>

# PLACCA S4



	F1	F3	F4	F9
<b>COPPIA PLACCHE S 4FV BB 72</b> <b>PLACCA S P72BB 4VITI (coppia)</b> <i>pair of plate S 4FV hole BB72</i>	79130851601	79130851603	79130851604	79130851609
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>
<b>COPPIA PLACCHE S 4FV BB 90</b> <b>PLACCA S P90BB 4VITI (coppia)</b> <i>pair of plate S 4FV hole BB90</i>	79130851201	79130851203	79130851204	79130851209
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>
<b>COPPIA PLACCHE S 4FV YALE 72</b> <b>PLACCA S PY72 4VITI (coppia)</b> <i>pair of plate S 4FV hole cyl. 72</i>	79130855601	79130855603	79130855604	79130855609
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>
<b>COPPIA PLACCHE S 4FV YALE 90</b> <b>PLACCA S PY90 4VITI (coppia)</b> <i>pair of plate S 4FV hole cyl. 90</i>	79130855901	79130855903	79130855904	79130855909
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>
<b>COPPIA PLACCHE S 4FV WC72</b> <b>PLACCA S WC72 Q6 (coppia)</b> <i>pair of plate S 4FV wc 72</i>	79130088601	79130088603	79130088604	79130088609
	<b>7,56</b>	<b>7,56</b>	<b>7,56</b>	<b>8,76</b>
<b>COPPIA PLACCHE S 4FV WC90</b> <b>PLACCA S WC90 Q6 (coppia)</b> <i>pair of plate S 4FV wc 90</i>	79130088001	79130088003	79130088004	79130088009
	<b>7,56</b>	<b>7,56</b>	<b>7,56</b>	<b>8,76</b>

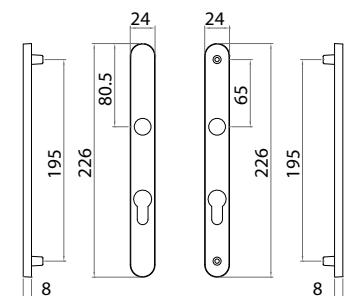
# PLACCA X



	F1	F3	F4	F9
<b>COPPIA PLACCHE X CH 90</b> Coppia placche X foro CH 90 <i>pair of plate X hole CH90</i>	79180851001	79180851003	79180851004	79180851009
	<b>4,32</b>	<b>4,32</b>	<b>4,32</b>	<b>5,04</b>
<b>COPPIA PLACCHE X CH 70</b> Coppia placche X foro CH 70 <i>pair of plate hole CH70</i>	79180857001	79180857003	79180857004	79180857009
	<b>4,32</b>	<b>4,32</b>	<b>4,32</b>	<b>5,04</b>
<b>COPPIA PLACCHE X BB 72</b> Coppia placche X foro BB 72 <i>pair of plate X hole BB72</i>	79180851601	79180851603	79180851604	79180851609
	<b>4,32</b>	<b>4,32</b>	<b>4,32</b>	<b>5,04</b>
<b>COPPIA PLACCHE X BB 90</b> Coppia placche X foro BB 90 <i>pair of plate X hole BB90</i>	79180851201	79180851203	79180851204	79180851209
	<b>4,32</b>	<b>4,32</b>	<b>4,32</b>	<b>5,04</b>
<b>COPPIA PLACCHE X YALE 72</b> Coppia placche X foro Yale 72 <i>pair of plate X hole cyl.72</i>	79180855601	79180855603	79180855604	79180855609
	<b>4,32</b>	<b>4,32</b>	<b>4,32</b>	<b>5,04</b>
<b>COPPIA PLACCHE X YALE 85</b> Coppia placche X foro Yale 85 <i>pair of plate X hole cyl.85</i>	79180855001	79180855003	79180855004	79180855009
	<b>4,32</b>	<b>4,32</b>	<b>4,32</b>	<b>5,04</b>
<b>COPPIA PLACCHE X YALE 90</b> Coppia placche X foro Yale 90 <i>pair of plate X hole cyl. 90</i>	79180855901	79180855903	79180855904	79180855909
	<b>4,32</b>	<b>4,32</b>	<b>4,32</b>	<b>5,04</b>

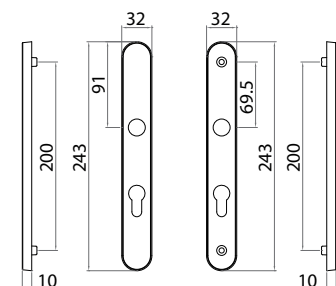


## PLACCA FO24



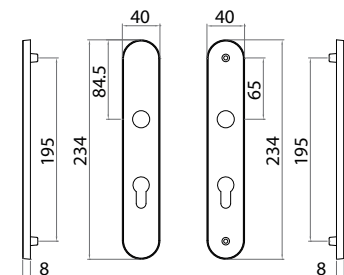
Disponibile a richiesta per applicazioni speciali  
Available on request for special applications

## PLACCA FO32



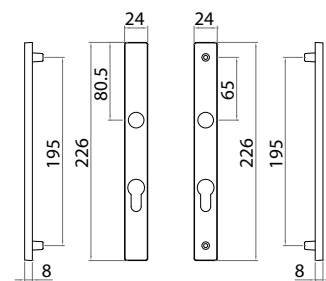
Disponibile a richiesta per applicazioni speciali  
Available on request for special applications

## PLACCA FO40



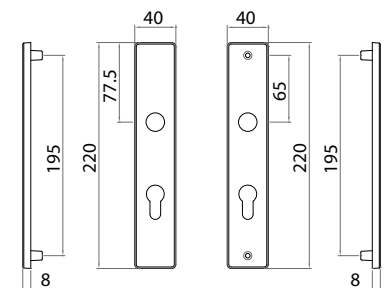
Disponibile a richiesta per applicazioni speciali  
Available on request for special applications

## PLACCA FR24



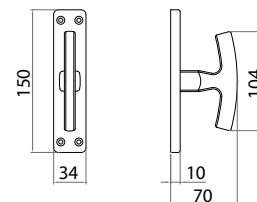
Disponibile a richiesta per applicazioni speciali  
Available on request for special applications

## PLACCA FR40

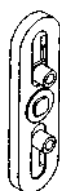


Disponibile a richiesta per applicazioni speciali  
Available on request for special applications

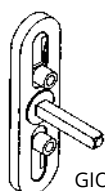
# CREMONESE/MARTELLINA UNIVERSALE



	F1	F3	F4
<b>CREM/MART SG</b> CREM-MART SG UNIV Alox <i>Window handle without mechanism</i>	77442400001	77442400003	77442400004
	<b>7,32</b>	<b>7,32</b>	<b>7,32</b>
<b>MART</b> MART UNIV ALOX <i>window handle</i>	77442500001	77442500003	77442500004
	<b>7,56</b>	<b>7,56</b>	<b>7,56</b>



GIOCO EZ



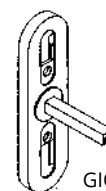
GIOCO EZQ7



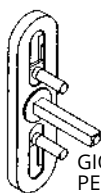
GIOCO GRAZ



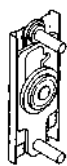
GIOCO GRAZ PERNI



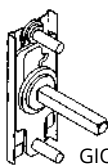
GIOCO GRAZ Q7



GIOCO GRAZ PERNI Q7



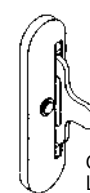
GIOCO MP



GIOCO MPQ7



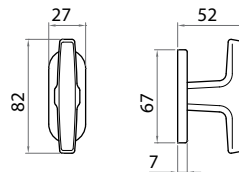
GIOCO GOLA LUPO CENTRALE



GIOCO LUPO LATERALE

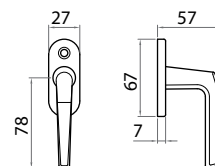
	ZB
<b>GIOCO EZ</b> GIOCO EZ (062) <i>Window mechanism</i>	13340605070
	<b>2,64</b>
<b>GIOCO EZQ7</b> GIOCO EZ+Q7 <i>Window mechanism</i>	13340705070
	<b>3,00</b>
<b>GIOCO GRAZ</b> GIOCO GRAZ FORI <i>Window mechanism</i>	13340305070
	<b>2,04</b>
<b>GIOCO GRAZ PERNI</b> GIOCO GRAZ PERNI <i>Window mechanism</i>	13340205070
	<b>2,46</b>
<b>GIOCO GRAZ Q7</b> GIOCO GRAZ FORI+Q7 <i>Window mechanism</i>	13340315070
	<b>2,40</b>
<b>GIOCO GRAZ PERNI Q7</b> GIOCO GRAZ PERNI+Q7 <i>Window mechanism</i>	13340905070
	<b>2,88</b>
<b>GIOCO MP</b> GIOCO MP P/6X18 B30 <i>Window mechanism</i>	13340415070
	<b>2,10</b>
<b>GIOCO MPQ7</b> GIOCO MP+Q7 B30 <i>Window mechanism</i>	13340515070
	<b>2,64</b>
<b>GIOCO GOLA LUPO CENTRALE</b> GIOCO GOLA LUPO CENTRALE <i>Window mechanism</i>	13340805011
	<b>4,68</b>
<b>GIOCO GOLA LUPO LATERALE</b> GIOCO GOLA LUPO LATERALE <i>Window mechanism</i>	13340855011
	<b>4,32</b>

# 3013



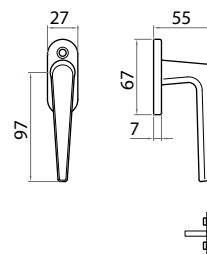
	F1	F3	F4	F9	Conf. Pz.
<b>MART Q7 ROV</b>	73013521001	73013521003	73013521004	73013521009	
3013 MART Q7 ROV * window handle	4,56	4,56	4,56	5,40	20

# 2010



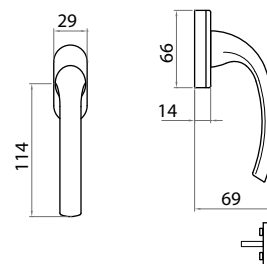
	F1	F3	F4	F9	Conf. Pz.
<b>MART Q7 IM ROV</b>	72010521001	72010521003	72010521004	72010521009	
2010 MART Q7 ROV * lever window handle on oval rose	4,56	4,56	4,56	5,40	20

# 2013



	F1	F3	F4	F9	Conf. Pz.
<b>MART Q7 IM ROV</b>	72013521001	72013521003	72013521004	72013521009	
2013 MART Q7 ROV * lever window handle on oval rose	4,56	4,56	4,56	5,40	20

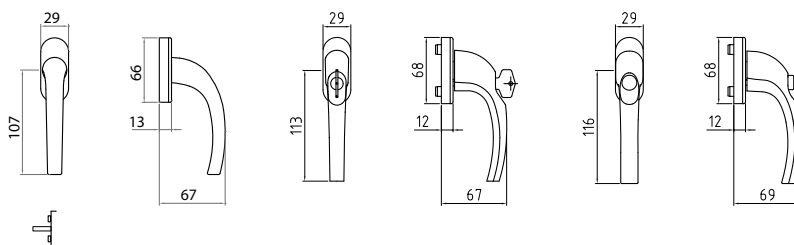
# BRIXIA



Disponibile anche con 8 scatti per microventilazione.  
Available with 8 steps for micro-ventilation purposes.

	F1	F3	F4	F9	Conf. Pz.
<b>DK x 33</b> <b>BRIXIA DKX33</b> window handle DK x 33mm	77438557301	77438557303	77438557304	77438557309	20
	<b>6,60</b>	<b>6,60</b>	<b>6,60</b>	<b>7,56</b>	
<b>DK X 33 C/BUSS D.9,5</b> <b>BRIXIA DKX33 BUS</b> window handle DK x 33mm with pins D.9,5	77438558301	77438558303	77438558304	77438558309	20
	<b>6,60</b>	<b>6,60</b>	<b>6,60</b>	<b>7,56</b>	

# BRIXIA 2

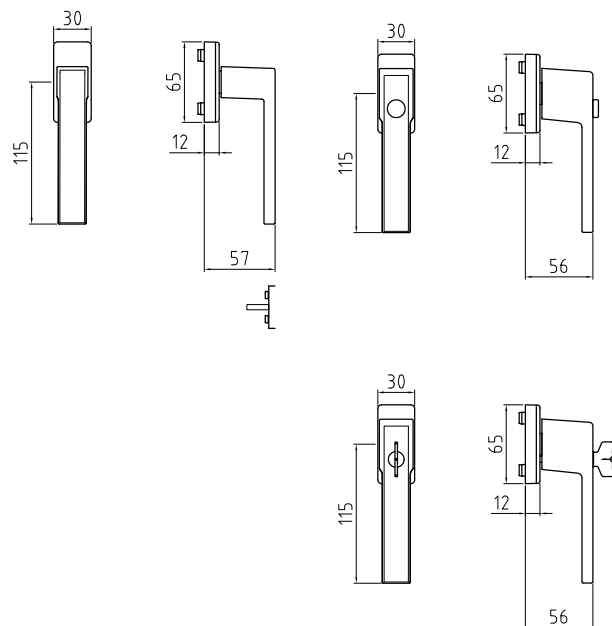


Gioco 8 scatti per microventilazione.  
8 steps for micro-ventilation purposes.

	F1	F3	F4	RAL9016	Conf. Pz.
<b>DK X 33 C/BUSS D.9,5</b> <b>BRIXIA/2 DKx33 BUS 9,5 gioco 8scatti</b> window handle DK x 33mm with pins D.9,5	7743355830108	7743355830308	7743355830408	7743355838008	20
	<b>5,40</b>	<b>5,40</b>	<b>5,40</b>	<b>6,20</b>	
<b>DK X 40 C/BUSS D.9,5</b> <b>BRIXIA/2 DKx40 BUS 9,5 gioco 8scatti</b> window handle DK x 40mm with pins D.9,5	7743355800108	7743355800308	7743355800408	7743355808008	20
	<b>5,40</b>	<b>5,40</b>	<b>5,40</b>	<b>6,20</b>	
<b>DK X 40 C/BUSS D.9,5</b> <b>Martellina con pulsante DK Q7 x 40 con bussole D. 9,5</b> window handle DK x 40mm with pins D.9,5	77433562501	77433562503	77433562504	77433562580	5
	<b>20,22</b>	<b>22,34</b>	<b>22,34</b>	<b>25,14</b>	
<b>DK X 40 C/BUSS D.9,5</b> <b>Martellina con chiave DK Q7 x 40 con bussole D. 9,5</b> window handle DK x 40mm with pins D.9,5	77433573501	77433573503	77433573504	77433573580	5
	<b>24,21</b>	<b>25,63</b>	<b>25,63</b>	<b>22,09</b>	

# CARLO

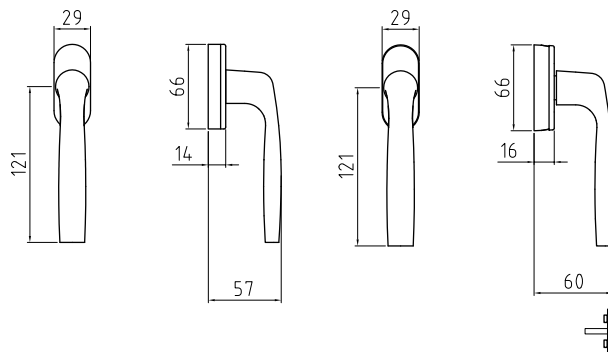
2.2



Gioco 8 scatti per microventilazione.  
8 steps for micro-ventilation purposes.

	F1	F4	F9	ANO	RAL9016	Conf. Pz.
<b>DK X 40 C/BUSS D.9,5</b> Martellina DK Q7 x 40 con bussole D. 9,5 <i>window handle DK x 40mm with pins D.9,5</i>	7750255600108	7750255600408	7750255600908	7750255601608	7750255608008	20
	<b>6,94</b>	<b>8,27</b>	<b>8,27</b>	<b>8,91</b>	<b>5,85</b>	
<b>DK X 40 C/BUSS D.9,5</b> Martellina con pulsante DK Q7 x 40 con bussole D. 9,5 <i>window handle DK x 40mm with pins D.9,5</i>	77502562501	77502562504	77502562509	77502562516	77502562580	5
	<b>24,16</b>	<b>26,37</b>	<b>26,37</b>	<b>31,78</b>	<b>22,73</b>	
<b>DK X 40 C/BUSS D.9,5</b> Martellina con chiave DK Q7 x 40 con bussole D. 9,5 <i>window handle DK x 40mm with pins D.9,5</i>	77502563301	77502563304	77502563309	77502563316	77502563380	5
	<b>28,78</b>	<b>31,00</b>	<b>31,00</b>	<b>37,34</b>	<b>27,40</b>	

# LUCIA



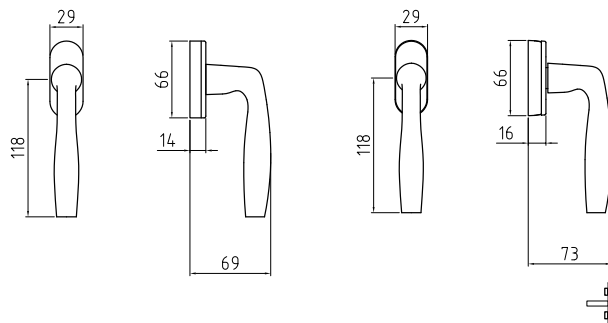
Disponibile anche con 8 scatti per microventilazione.  
Available with 8 steps for micro-ventilation purposes.

GHTEK



	F1	F3	F4	F9	Conf. Pz.
<b>DK x 33</b> <b>LUCIA DKX33</b> <i>window handle DK x 33mm</i>	77350557301	77350557303	77350557304	77350557309	20
	<b>6,90</b>	<b>6,90</b>	<b>6,90</b>	<b>7,98</b>	
<b>DK X 33 C/BUSS D.9,5</b> <b>LUCIA DKX33 BUS</b> <i>window handle DK x 33mm with pins D.9,5</i>	77350558301	77350558303	77350558304	77350558309	20
	<b>6,90</b>	<b>6,90</b>	<b>6,90</b>	<b>7,98</b>	
<b>DK X 40-35 GHTECH</b> <b>LUCIA GHTEK DK40-35</b> <i>window handle DK x 40mm GHTECH</i>	77350574001	77350574003	77350574004	77350574009	20
	<b>7,51</b>	<b>7,51</b>	<b>7,51</b>	<b>8,63</b>	
<b>DK X 40-35 BUS. 9,5 GHTECH</b> <b>LUCIA GHTEK DK40-35 BUS. 9,5</b> <i>window handle DK x 40 mm with pins D.9,5 GHTECH</i>	77350584001	77350584003	77350584004	77350584009	20
	<b>7,51</b>	<b>7,51</b>	<b>7,51</b>	<b>8,63</b>	

# SHARK



Disponibile anche con 8 scatti per microventilazione.  
Available with 8 steps for micro-ventilation purposes.

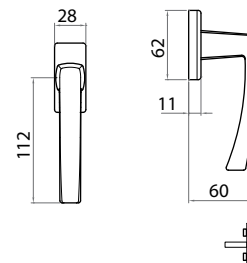
GHTEK



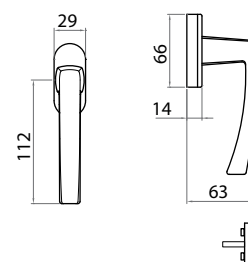
	F1	F3	F4	F9	Conf. Pz.
<b>DK x 33</b> <b>SHARK DKX33</b> <i>window handle DK x 33mm</i>	77080557301	77080557303	77080557304	77080557309	20
	<b>6,90</b>	<b>6,90</b>	<b>6,90</b>	<b>7,98</b>	
<b>DK X 33 C/BUSS D.9,5</b> <b>SHARK DKX33 BUS</b> <i>window handle DK x 33mm with pins D.9,5</i>	77080558301	77080558303	77080558304	77080558309	20
	<b>6,90</b>	<b>6,90</b>	<b>6,90</b>	<b>7,98</b>	
<b>DK X 40-35 GHTECH</b> <b>SHARK GHTEK DK40-35</b> <i>window handle DK x 40mm GHTECH</i>	77080574001	77080574003	77080574004	77080574009	20
	<b>7,51</b>	<b>7,51</b>	<b>7,51</b>	<b>8,63</b>	
<b>DK X 40-35 BUS. 9,5 GHTECH</b> <b>SHARK GHTEK DK40-35 BUS. 9,5</b> <i>window handle DK x 40 mm with pins D.9,5 GHTECH</i>	77080584001	77080584003	77080584004	77080584009	20
	<b>7,51</b>	<b>7,51</b>	<b>7,51</b>	<b>8,63</b>	



# SEVEN



Disponibile anche con 8 scatti per microventilazione.  
Available with 8 steps for micro-ventilation purposes.



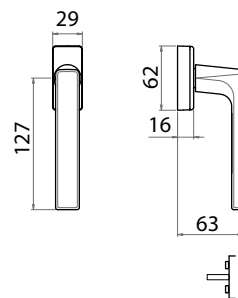
Disponibile anche con 8 scatti per microventilazione.  
Available with 8 steps for micro-ventilation purposes.

	F1	F3	F4	F9	Conf. Pz.
<b>DK x 33</b>	77470555001	77470555003	77470555004	77470555009	
<b>SEVEN DKX33 RETT</b> <i>window handle DK x 33mm</i>	<b>5,88</b>	<b>5,88</b>	<b>5,88</b>	<b>6,78</b>	20
<b>DK X 33 C/BUSS D.9,5</b>	77470556001	77470556003	77470556004	77470556009	
<b>SEVEN DKX33 RETT C/BUSS D.9,5</b> <i>window handle DK x 33mm with pins D.9,5</i>	<b>5,88</b>	<b>5,88</b>	<b>5,88</b>	<b>6,78</b>	20
<b>DK x 33</b>	77470557301	77470557303	77470557304	77470557309	
<b>SEVEN DKX33 OVALE</b> <i>window handle DK x 33mm</i>	<b>5,88</b>	<b>5,88</b>	<b>5,88</b>	<b>6,78</b>	20
<b>DK X 33 C/BUSS D.9,5</b>	77470558301	77470558303	77470558304	77470558309	
<b>SEVEN DKX33 OVALE C/BUSS D.9,5</b> <i>window handle DK x 33mm with pins D.9,5</i>	<b>5,88</b>	<b>5,88</b>	<b>5,88</b>	<b>6,78</b>	20

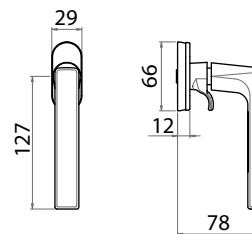
# 7900



GHTEK

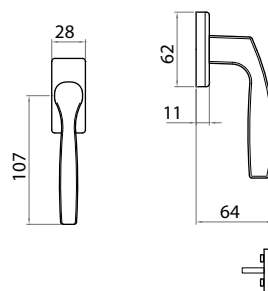


SECURPULL



	F1	F3	F4	RAL9010	F9	GCTOL	ANO	F1-SAT	Conf. Pz.
<b>DK40-35</b>	77900573001	77900573003	77900573004	77900573007	77900573009	77900573012	77900573016	77900573033	
<b>7900 GHTEK DK40-35</b> <i>window handle DK x 40mm</i>	<b>7,28</b>	<b>7,28</b>	<b>7,28</b>	<b>8,22</b>	<b>8,37</b>	<b>11,48</b>	<b>8,22</b>	<b>11,07</b>	20
<b>DK40-35 BUS, 9,5</b>	77900583001	77900583003	77900583004	77900583007	77900583009	77900583012	77900583016	77900583033	
<b>7900 GHTEK DK40-35 BUS. 9,5</b> <i>window handle DK x 40mm with pins D.9,5</i>	<b>7,28</b>	<b>7,28</b>	<b>7,28</b>	<b>8,22</b>	<b>8,37</b>	<b>11,48</b>	<b>8,22</b>	<b>11,07</b>	20
<b>DK X 40 SECURPULL</b>	77900561001	77900561003	77900561004	77900561007	77900561009	77900561012	77900561016	77900561033	
<b>Martellina DK Q7 x 40 SECURPULL</b> <i>window handle DK x 40mm SECURPULL</i>	<b>8,57</b>	<b>8,57</b>	<b>8,57</b>	<b>9,53</b>	<b>9,85</b>	<b>12,17</b>	<b>9,53</b>	<b>11,15</b>	20
<b>DK X 40 BUS. 9,5 SECURPULL</b>	77900575001	77900575003	77900575004	77900575007	77900575009	77900575012	77900575016	77900575033	
<b>Martellina DK Q7 x 40 BUSS. 9,5 SECURPULL</b> <i>window handle DK x 40 mm with pins D.9,5 SECURPULL</i>	<b>8,57</b>	<b>8,57</b>	<b>8,57</b>	<b>9,53</b>	<b>9,85</b>	<b>12,17</b>	<b>9,53</b>	<b>11,15</b>	20

# GABRY



Disponibile anche con 8 scatti per microventilazione.  
Available with 8 steps for micro-ventilation purposes.

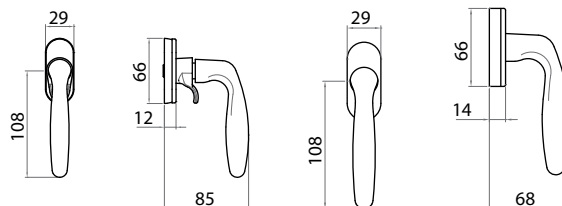
	F1	F3	F4	Conf. Pz.
<b>DK x 33</b> <b>GABRY TN DKx33</b> <i>window handle DK x 33mm</i>	77400555001	77400555003	77400555004	20
<b>DK X 33 C/BUSS D.9,5</b> <b>GABRY TN DKx33 RETT BUS</b> <i>window handle DK x 33mm with pins D.9,5</i>	77400556001	77400556003	77400556004	20

# ITACA 2005

2.2



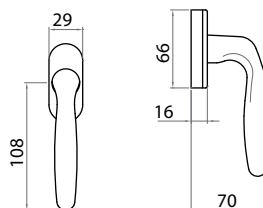
SECURPULL



Disponibile anche con 8 scatti per microventilazione. Available with 8 steps for micro-ventilation purposes.

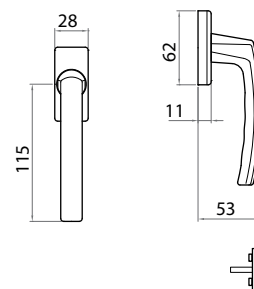


GHTEK



	F1	F3	F4	F9	Conf. Pz.
<b>DK x 33</b>	72005557301	72005557303	72005557304	72005557309	
ITACA DKX33 window handle DK x 33mm	<b>6,90</b>	<b>6,90</b>	<b>6,90</b>	<b>7,98</b>	<b>20</b>
<b>DK X 33 C/BUSS D.9,5</b>	72005558301	72005558303	72005558304	72005558309	
ITACA DKX33 BUS window handle DK x 33mm with pins D.9,5	<b>6,90</b>	<b>6,90</b>	<b>6,90</b>	<b>7,98</b>	<b>20</b>
<b>DK X 40 SECURPULL</b>	72005561001	72005561003	72005561004	72005561009	
ITACA SECURPULL DK40 window handle DK x 40mm SECURPULL	<b>10,65</b>	<b>10,65</b>	<b>10,65</b>	<b>12,25</b>	<b>20</b>
<b>DK X 40 BUS. 9,5 SECURPULL</b>	72005575001	72005575003	72005575004	72005575009	
ITACA SECURPULL DK40 BUS. 9,5 window handle DK x 40 mm with pins D.9,5 SECURPULL	<b>10,65</b>	<b>10,65</b>	<b>10,65</b>	<b>12,25</b>	<b>20</b>
<b>DK X 40-35 GHTECH</b>	72005574001	72005574003	72005574004	72005574009	
ITACA GHTEK DK40-35 window handle DK x 40mm GHTECH	<b>7,51</b>	<b>7,51</b>	<b>7,51</b>	<b>8,63</b>	<b>20</b>
<b>DK X 40-35 BUS. 9,5 GHTECH</b>	72005584001	72005584003	72005584004	72005584009	
ITACA GHTEK DK40-35 BUS. 9,5 window handle DK x 40 mm with pins D.9,5 GHTECH	<b>7,51</b>	<b>7,51</b>	<b>7,51</b>	<b>8,63</b>	<b>20</b>

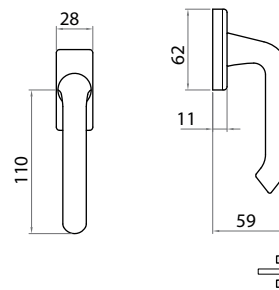
# UNIVERSAL



Disponibile anche con 8 scatti per microventilazione.  
Available with 8 steps for micro-ventilation purposes.

	F1	F3	F4	F9	Conf. Pz.
<b>DK x 33</b> <b>Martellina DK Q7 x 33</b> <i>window handle DK x 33mm</i>	77486555001	77486555003	77486555004	77486555009	20
	<b>6,60</b>	<b>6,60</b>	<b>6,60</b>	<b>7,68</b>	
<b>DK X 33 C/BUSS D.9,5</b> <b>Martellina DK Q7 x 33 con bussole D. 9,5</b> <i>window handle DK x 33mm with pins D.9,5</i>	77486556001	77486556003	77486556004	77486556009	20
	<b>6,60</b>	<b>6,60</b>	<b>6,60</b>	<b>7,68</b>	

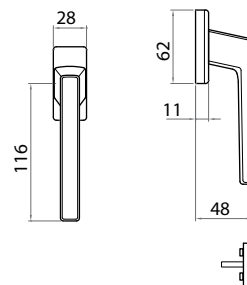
# 4038



Disponibile anche con 8 scatti per microventilazione.  
Available with 8 steps for micro-ventilation purposes.

	F1	F3	F4	Conf. Pz.
<b>DK x 33</b> <b>4038 DKx33</b> <i>window handle DK x 33mm</i>	74038555301	74038555303	74038555304	20
	<b>5,88</b>	<b>5,88</b>	<b>5,88</b>	
<b>DK X 33 C/BUSS D.9,5</b> <b>4038 DKx33 BUS</b> <i>window handle DK x 33mm with pins D.9,5</i>	74038556301	74038556303	74038556304	20
	<b>5,88</b>	<b>5,88</b>	<b>5,88</b>	

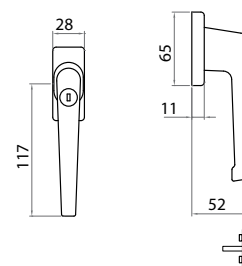
# ARCHIMEDE



Disponibile anche con 8 scatti per microventilazione.  
Available with 8 steps for micro-ventilation purposes.

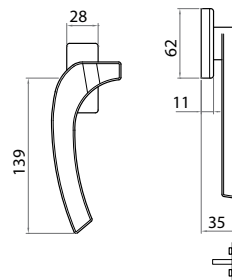
	F1	F3	F4	Conf. Pz.
<b>DK x 33</b> <b>4008 DKx33</b> <i>window handle DK x 33mm</i>	74008555301 <b>6,00</b>	74008555303 <b>6,00</b>	74008555304 <b>6,00</b>	20
<b>DK X 33 C/BUSS D.9,5</b> <b>4008 DKx33 BUS</b> <i>window handle DK x 33mm with pins D.9,5</i>	74008556301 <b>6,00</b>	74008556303 <b>6,00</b>	74008556304 <b>6,00</b>	20

# KEY



	F1	F3	F4	GCTOL	Conf. Pz.
<b>DK x 33</b> <b>KEY DKx33 RETT</b> <i>window handle DK x 33mm</i>	77062555001 <b>15,36</b>	77062555003 <b>15,36</b>	77062555004 <b>15,36</b>	77062555012 <b>17,88</b>	10
<b>DK X 33 C/BUSS D.9,5</b> <b>KEY DKx33 RETT BUS</b> <i>window handle DK x 33mm with pins D.9,5</i>	77062556001 <b>15,36</b>	77062556003 <b>15,36</b>	77062556004 <b>15,36</b>	77062556012 <b>17,88</b>	10

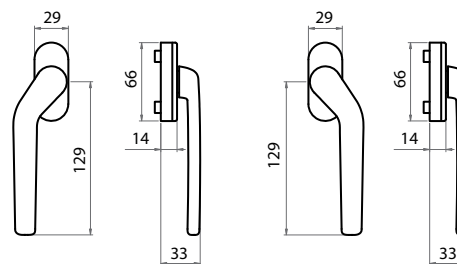
# ROOF



2.2

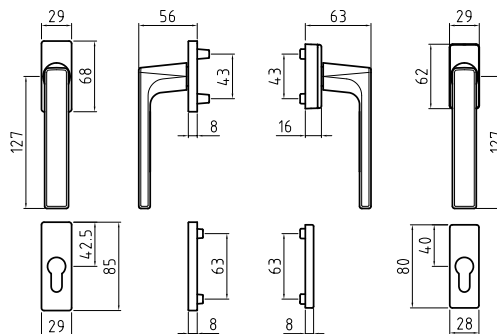
<b>DK S/FERRO</b>	<b>ACH</b>	Conf.
<b>ROOF DK S/F</b>	77040554521	Pz.
<i>window handle DK</i>	<b>6,84</b>	<b>20</b>

# FLY SCREEN



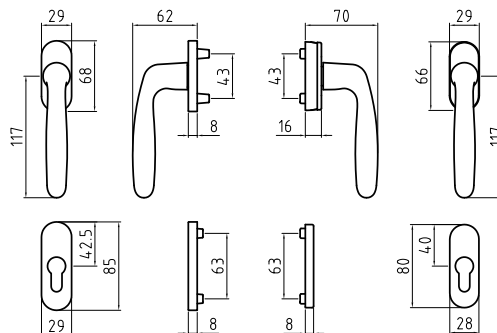
<b>DK X 40 FLY SCREEN</b>	<b>F1</b>	<b>F4</b>	Conf.
<b>Martellina FLY SCREEN DX DK Q7 x 40 con bussole D. 9,5</b>	77478558001	77478558001	Pz.
<i>window handle DX DK x 40mm FLY SCREEN with pins D.9,5 RIGHT</i>	<b>5,74</b>	<b>5,74</b>	
<b>DK X 40 FLY SCREEN</b>	77478559001	77478559004	
<b>Martellina FLY SCREEN SX DK Q7 x 40 con bussole D. 9,5</b>	<b>5,74</b>	<b>5,74</b>	
<i>window handle DX DK x 40mm FLY SCREEN with pins D.9,5 LEFT</i>			

# 7900 BALCONY



	F1	F4	F9	ANO	RAL9016	Conf. Pz.
<b>BALCONY DOOR</b>	77900217301	77900217304	77900217309	77900217316	77900217380	
<b>Guarnitura su rosetta bocchetta yale per porta balcone Q7 - viti passanti</b>	<b>37,40</b>	<b>38,50</b>	<b>44,28</b>	<b>44,28</b>	<b>44,28</b>	
<i>Lever handle 7mm on rectangular rose key hole escutcheon with metric-thread screw</i>						

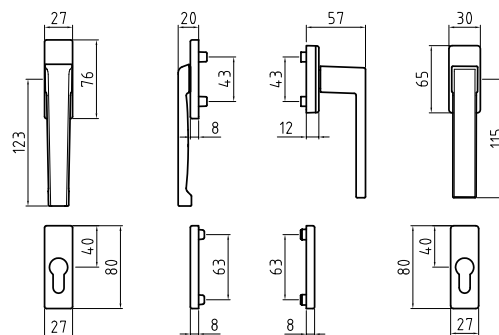
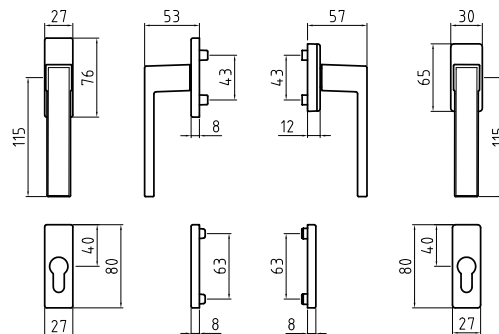
# ITACA BALCONY



	F1	F4	F9	ANO	RAL9016	Conf. Pz.
<b>BALCONY DOOR</b>	72005227301	72005227304	72005227309	72005227316	72005227380	
<b>Guarnitura su rosetta bocchetta yale per porta balcone Q7 - viti passanti</b>	<b>37,40</b>	<b>38,50</b>	<b>44,28</b>	<b>44,28</b>	<b>44,28</b>	
<i>Lever handle 7mm on rectangular rose key hole escutcheon with metric-thread screw</i>						

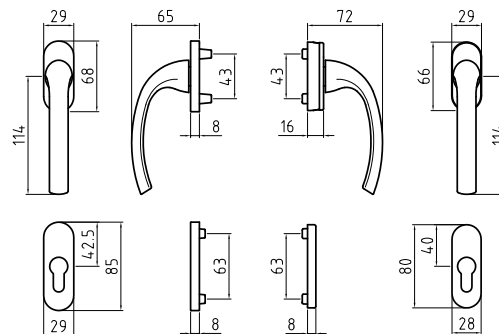


# CARLO BALCONY



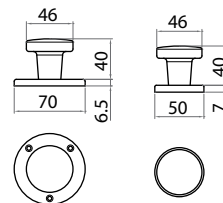
	F1	F4	F9	ANO	RAL9016	Conf. Pz.
<b>BALCONY DOOR</b>	77502217301	77502217304	77502217309	77502217316	77502217380	
<b>Guarnitura su rosetta bocchetta yale per porta balcone Q7 - viti passanti</b>	<b>48,50</b>	<b>50,80</b>	<b>50,80</b>	<b>62,69</b>	<b>46,70</b>	
<i>Lever handle 7mm on rectangular rose key hole escutcheon with metric-thread screw</i>						
<b>BALCONY DOOR</b>	77502217501	77502217504	77502217509	77502217516	77502217580	
<b>Guarnitura su ros. boc. yale per porta balcone Q7 - esterno ribasatto - viti pass.</b>	<b>50,80</b>	<b>53,10</b>	<b>53,10</b>	<b>65,56</b>	<b>49,00</b>	
<i>Lever handle 7mm on rectangular rose key hole escutcheon with metric-thread screw</i>						

# BRIXIA BALCONY



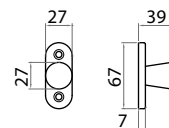
	F1	F4	F9	ANO	RAL9016	Conf. Pz.
<b>BALCONY DOOR</b>	77438227301	77438227304	77438227309	77438227316	77438227380	
<b>Guarnitura su rosetta bocchetta yale per porta balcone Q7 - viti passanti</b>	<b>35,20</b>	<b>36,30</b>	<b>40,48</b>	<b>40,48</b>	<b>40,48</b>	
<i>Lever handle 7mm on rectangular rose key hole escutcheon with metric-thread screw</i>						

# 7071



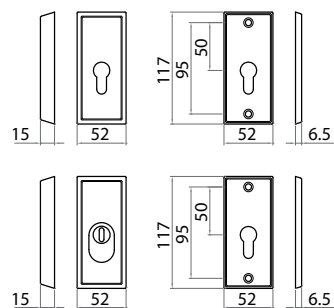
	F1	F3	F4	F9	Conf. Pz.
<b>POM FISSO R50</b> <b>7071/K R50 FISSO</b> <i>fixed knob on 50 mm round rose</i>	77071740001	77071740003	77071740004	77071740009	50
	<b>7,92</b>	<b>7,92</b>	<b>7,92</b>	<b>9,12</b>	
<b>POM FISSO R70 VV</b> <b>7071/K2 R70 FISSO 3FV</b> <i>fixed knob on 70 mm round rose screws in view</i>	7707174000119	7707174000319	7707174000419	7707174000919	50
	<b>8,28</b>	<b>8,28</b>	<b>8,28</b>	<b>9,60</b>	

# 7009



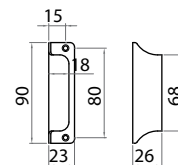
	F1	F3	F4	F9	Conf. Pz.
<b>POM FISSO ROVV</b> <b>7009/D ROVV FISSO</b> <i>fixed knob on 27x67 rose</i>	77009735301	77009735303	77009735304	77009735309	50
	<b>3,96</b>	<b>3,96</b>	<b>3,96</b>	<b>4,56</b>	

# KIT SENZA MANIGLIA



	F1	F3	F4	F9	Conf. Pz.
<b>KIT SICUR RETT mm 117x52 YALE</b> <b>KIT SICUR RETT YALE</b>	77448685101	77448685103	77448685104	77448685109	1
	<b>32,40</b>	<b>32,40</b>	<b>32,40</b>	<b>37,32</b>	
<b>KIT SICUR RETT mm 117x52 KS</b> <b>KIT SICUR RETT KS</b>	77448685501	77448685503	77448685504	77448685509	1
	<b>37,56</b>	<b>37,56</b>	<b>37,56</b>	<b>43,20</b>	

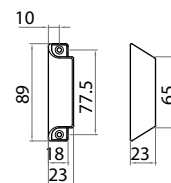
# 6008



**MANIGLIETTA**  
**6008 MANIGLIETTA**  
 Small handle

	<b>F1</b>	<b>F3</b>	<b>F4</b>	Conf. Pz.
	76008612001	76008612003	76008612004	
	<b>4,20</b>	<b>4,20</b>	<b>4,20</b>	<b>20</b>

# 6010



**MANIGLIETTA**  
**6010 MANIGLIETTA**  
 Small handle

	<b>F1</b>	<b>F3</b>	<b>F4</b>	Conf. Pz.
	76010612001	76010612003	76010612004	
	<b>4,92</b>	<b>4,92</b>	<b>4,92</b>	<b>20</b>





# 2.3

---

## **GHIDINI STEEL**

---





# INDICE / INDEX

---

## MANIGLIE DOOR HANDLES

STEEL 1	226
STEEL 1L	227

## COORDINATI E COMPLEMENTI DI ARREDO FURNITURE FITTINGS

BOCCHETTE	228
MANIGLIA INCASSO	229
NOTTOLINI	228
PICTOGRAMMI	229
POMELLO FERMAPORTE	228

## MANIGLIONI PULL HANDLES

STEEL 101	230
STEEL 102	230
STEEL 109	231
STEEL 113	231
STEEL 115	232

# STEEL 1

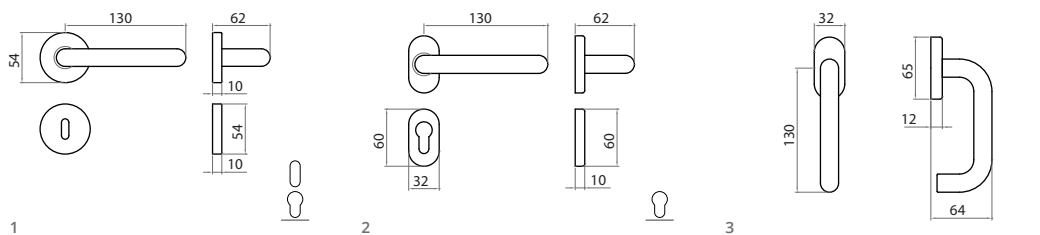


Guarnitura con sottorosetta in Nylon, disponibile a richiesta con sottorosetta in acciaio, viti passanti, grano in testa e molla di richiamo. Guarnitura con rosetta ovale coprivite fornita con molla ambidestra.



INOX

Seal with nylon rose, also available in stainless steel, connection and components. Seal with oval screw-covering rose provided with ambidextrous spring.



	INOX	Conf. Pz.
<b>1 Q8 R</b> Guarnitura Q8 ros. senza bocc. <i>Lever handle 8mm on rose</i>	99546280055 <b>38,88</b>	1
<b>1 Q8 RB</b> Guarnitura Q8 ros./bocc. Patent <i>Lever handle 8mm on rose key hole escutcheon</i>	99546281055 <b>51,60</b>	1
<b>1 Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	99546285055 <b>51,60</b>	1
<b>1 Q8 RBWC</b> Guarnitura Q8 ros./bocc. Wc <i>Lever handle 8mm on rose wc hole escutcheon</i>	99546288055 <b>71,40</b>	1
<b>2 Q8 ROC</b> Guarnitura Q8 ros.ovale senza bocc. <i>Lever handle 8mm on oval rose</i>	99546220555 <b>38,88</b>	1
<b>2 Q8 RBOYC</b> Guarnitura Q8 ros/boc. ovale Yale <i>Lever handle 8mm on oval rose - cyl. hole escutcheon</i>	99546225555 <b>51,60</b>	1
<b>3 DK X 40</b> Martellina DK Q7 x 40 <i>window handle DK x 40 mm</i>	99546557055 <b>36,96</b>	2
<b>3 DK X 40 C/BUSS.</b> Martellina DK Q7 x 40 con bussole D. 9,5 <i>window handle DK x 40mm with pins D.9,5</i>	99546558055 <b>36,96</b>	2

# STEEL 1L

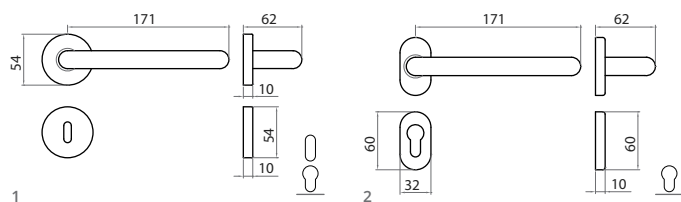


INOX

Guarnitura con sottorosetta in Acciaio inox, viti passanti, grano in testa e molla di richiamo.  
Guarnitura con rosetta ovale coprivite fornita con molla ambidestra.

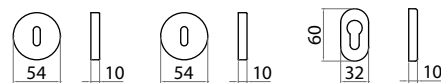
Seal with stainless steel rose connection and components.  
Seal with oval screw-covering rose provided with ambidextrous spring.

2.3



	INOX	Conf. Pz.
<b>1 Q8 R</b> Guarnitura Q8 ros. senza bocc. <i>Lever handle 8mm on rose</i>	99544280055 <b>89,88</b>	1
<b>1 Q8 RB</b> Guarnitura Q8 ros./bocc. Patent <i>Lever handle 8mm on rose key hole escutcheon</i>	99544281055 <b>102,60</b>	1
<b>1 Q8 RBY</b> Guarnitura Q8 ros./bocc. Yale <i>Lever handle 8mm on rose - cyl. hole escutcheon</i>	99544285055 <b>102,60</b>	1
<b>1 Q8 RBWC</b> Guarnitura Q8 ros./bocc. Wc <i>Lever handle 8mm on rose wc hole escutcheon</i>	99544288055 <b>122,40</b>	1
<b>2 Q8 ROC</b> Guarnitura Q8 ros.ovale senza bocc. <i>Lever handle 8mm on oval rose</i>	99544220555 <b>89,88</b>	1
<b>2 Q8 RBOYC</b> Guarnitura Q8 ros/boc. ovale Yale <i>Lever handle 8mm on oval rose - cyl. hole escutcheon</i>	99544225555 <b>102,60</b>	1

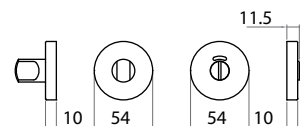
# BOCCHETTE



2.3

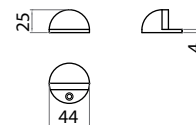
	<b>INOX</b>	Conf. Pz.
<b>BOC PAT</b> Bocchetta patent <i>Round key escutcheon</i>	99548631055	<b>6,36</b>
<b>BOC YALE</b> Bocchetta Yale <i>Round cyl. Escutcheon</i>	99548635055	<b>6,36</b>
<b>BOV OVALE YALE</b> Bocchetta ovale yale <i>Oval escutcheon with cyl. hole</i>	99548625055	<b>6,36</b>

# NOTTOLINO



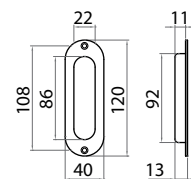
	<b>INOX</b>	Conf. Pz.
<b>NOTT RWC</b> Nottolino WC Q.6 con rosette d.50 M+F <i>Toilet set - spindle 6 mm with rose</i>	99548638055	<b>34,92</b>

# POMELLO FERMAPORTE



	<b>INOX</b>	Conf. Pz.
<b>POM F/POR GOMMA</b> Pomello fermaporta con gommino <i>door stopper</i>	99548340055	<b>19,08</b>

# MANIGLIA AD INCASSO



<p><b>INCAS OVALE S/F</b>  <b>Maniglia incasso chiusa</b>  <i>sliding door handle</i></p>	<p><b>INOX</b> Conf.                  99548700055 Pz.  <b>16,44</b></p>
---	---

# PICTOGRAMMI



<p><b>PICTOGRAMMA DONNA</b>  <b>Pictogramma DONNA con viti in vista</b>  <i>woman pictogram</i></p>	<p><b>INOX</b> Conf.                  99548310055 Pz.  <b>16,44</b></p>
<p><b>PICTOGRAMMA UOMO</b>  <b>Pictogramma UOMO con viti in vista</b>  <i>man pictogram</i></p>	<p>99548310155  <b>16,44</b></p>
<p><b>PICTOGRAMMA HANDICAP</b>  <b>Pictogramma HANDICAP con viti in vista</b>  <i>handicap pictogram</i></p>	<p>99548310255  <b>16,44</b></p>
<p><b>PICTOGRAMMA PUSH</b>  <b>Pictogramma PUSH con viti in vista</b>  <i>push pictogram</i></p>	<p>99548310355  <b>16,44</b></p>
<p><b>PICTOGRAMMA PULL</b>  <b>Pictogramma PULL con viti in vista</b>  <i>pull pictogram</i></p>	<p>99548310455  <b>16,44</b></p>

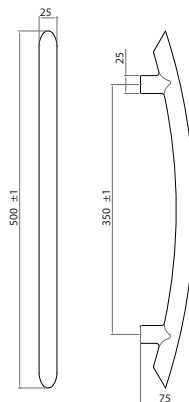
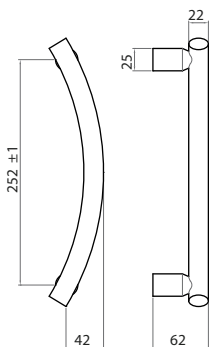
# STEEL 101

# STEEL 102



INOX

INOX

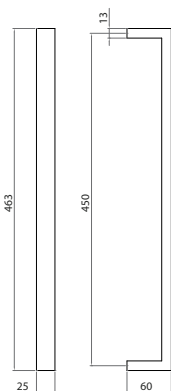


	<b>INOX</b>	Conf. Pz.
<b>MAN ZAN</b>	99542601255	1
<b>STEEL 101 MAN ZAN</b>	<b>98,52</b>	
<i>Offset pull handle with accessories</i>		
	<b>INOX</b>	Conf. Pz.
<b>MAN DIR</b>	99544600255	1
<b>STEEL 102 MAN DIR</b>	<b>83,40</b>	
<i>Straight pull handle with accessories</i>		
<b>MAN DIR CP</b>	99544600755	1
<b>STEEL 102 MANCP DIR</b>	<b>166,68</b>	
<i>Pair of pull handle with accessories</i>		

# STEEL 109



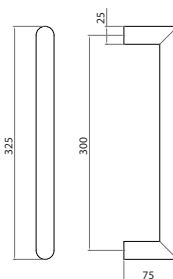
INOX



# STEEL 113



INOX

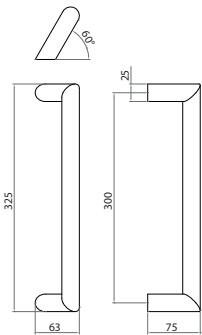


	<b>INOX</b>	Conf. Pz.
<b>MAN DIR</b>	99534600255	
<b>STEEL 109 MAN DIR SINGOLO</b>	<b>92,88</b>	1
<i>Straight pull handle with accessories</i>		
<b>MAN DIR CP</b>	99534600755	
<b>STEEL 109 MANCP DIR</b>	<b>185,76</b>	1
<i>Pair of pull handle with accessories</i>		
	<b>INOX</b>	Conf. Pz.
<b>MAN DIR</b>	99538600255	
<b>Maniglione dritto completo di fissaggio</b>	<b>65,40</b>	1
<i>Straight pull handle with accessories</i>		
<b>MAN DIR CP</b>	99538600755	
<b>Maniglione dritto accoppiato completo di fissaggio</b>	<b>130,80</b>	1
<i>Pair of pull handle with accessories</i>		

# STEEL 115



INOX  
ACCIAIO MASSICCIO  
SOLID STEEL



	INOX	Conf. Pz.
<b>MAN ZAN DIR</b> <b>Maniglione zancato diritto con fissaggi</b> <i>Straight pull handle with accessories</i>	99526610255 <b>73,08</b>	1
<b>MAN ZAN CP DIR</b> <b>Maniglioni zancati diritti accoppiati con fissaggi</b> <i>paier of straight pull handle with accessories</i>	99526610755 <b>146,16</b>	1







# 2.4

---

## **MANIGLIE E COORDINATI IN NYLON NYLON DOOR HANDLE AND ACCESSORIES**

---



# INDICE / INDEX

---

## MANIGLIE DOOR HANDLES

GIOVE	241
LIA	239
MINNY	238
ROMY	240

## POMOLI KNOB

LIA	241
MINNY	248
PIPPA	248

## MANIGLIONI PULL HANDLES

LIA DIRITTO	244
LIA ZANCATO	244

## COORDINATI E COMPLEMENTI D'ARREDO FURNITURE FITTINGS

ROSETTE/BOCCHETTE	242
NOTTOLINO WC	242
PLACCHE	243
PORTABITI	247
MANIGLIA DA INCASSO	243

# MINNY



NGI



NGR



NAM



NVE



NMA



NBI

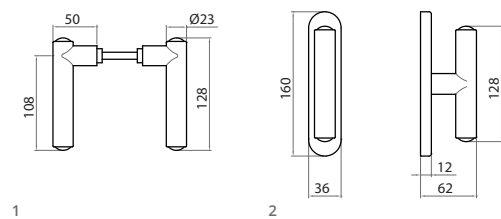


NRO

NNE

Colori disponibili a magazzino: nero, bianco.  
Per tutti gli altri colori richiedere di volta in volta fattibilità e tempi di consegna. Tutte le versioni cremonesi e martellina sono realizzabili applicando a CREM/MART SG i giochi disponibili a pagina 139.

Storage colors available: black, white.  
For all others colors ask feasibility and delivery times.  
For all dk system it's possible to check systems at page 139.



1

2

	NGI	NGR	NAM	NVE	Conf. Pz.
<b>Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) <i>Pair handle with 8mm spindle</i>	88940208001	88940208002	88940208003	88940208004	8
	<b>6,00</b>	<b>6,00</b>	<b>6,00</b>	<b>6,00</b>	
<b>CREM/MART SG</b> Cremonese-martellina Q7 senza gioco <i>Window handle without mechanism</i>	88940400001	88940400002	88940400003	88940400004	10
	<b>5,76</b>	<b>5,76</b>	<b>5,76</b>	<b>5,76</b>	
	NNE	NMA	NBI	NRO	Conf. Pz.
<b>Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) <i>Pair handle with 8mm spindle</i>	88940208005	88940208006	88940208007	88940208008	8
	<b>6,00</b>	<b>6,00</b>	<b>6,00</b>	<b>6,00</b>	
<b>CREM/MART SG</b> Cremonese-martellina Q7 senza gioco <i>Window handle without mechanism</i>	88940400005	88940400006	88940400007	88940400008	10
	<b>5,76</b>	<b>5,76</b>	<b>5,76</b>	<b>5,76</b>	

# LIA



NNE



NGI



NGR



NAM



NVE



NMA



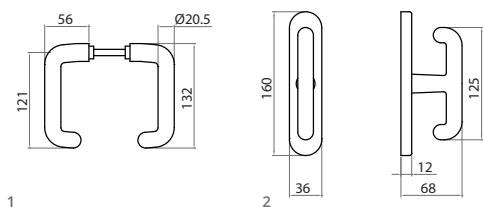
NBI



NRO

Colori disponibili a magazzino: nero, bianco.  
Per tutti gli altri colori richiedere di volta in volta fattibilità e tempi di consegna. Tutte le versioni cremonesi e martellina sono realizzabili applicando a CREM/MART SG i giochi disponibili a pagina 139.

Storage colors available: black, white.  
For all others colors ask feasibility and delivery times.  
For all dk system it's possible to check systems at page 139.



1

2

	NGI	NGR	NAM	NVE	Conf. Pz.
<b>Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) <i>Pair handle with 8mm spindle</i>	88944208001	88944208002	88944208003	88944208004	8
	<b>7,68</b>	<b>7,68</b>	<b>7,68</b>	<b>7,68</b>	
<b>CREM/MART SG</b> Cremonese-martellina Q7 senza gioco <i>Window handle without mechanism</i>	88944400001	88944400002	88944400003	88944400004	10
	<b>6,60</b>	<b>6,60</b>	<b>6,60</b>	<b>6,60</b>	
	NNE	NMA	NBI	NRO	Conf. Pz.
<b>Q8 BIL</b> Coppia maniglie con Q8 (Bilancino) <i>Pair handle with 8mm spindle</i>	88944208005	88944208006	88944208007	88944208008	8
	<b>7,68</b>	<b>7,68</b>	<b>7,68</b>	<b>7,68</b>	
<b>CREM/MART SG</b> Cremonese-martellina Q7 senza gioco <i>Window handle without mechanism</i>	88944400005	88944400006	88944400007	88944400008	10
	<b>6,60</b>	<b>6,60</b>	<b>6,60</b>	<b>6,60</b>	

# ROMY



NGR



NBE



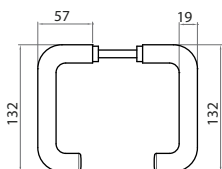
NRO



NNE

Colori disponibili a magazzino: nero, bianco.  
Per tutti gli altri colori richiedere di volta in volta fattibilità e tempi di consegna.

Storage colors available: black, white.  
For all others colors ask feasibility and delivery times.

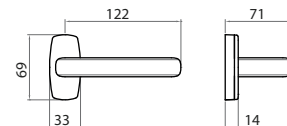


**Q8 BIL**  
Coppia maniglie con Q8 (Bilancino)  
Pair handle with 8mm spindle

	NGR	NNE	NBI	NRO	Conf. Pz.
	88934208002	88934208005	88934208007	88934208008	8
	<b>14,40</b>	<b>14,40</b>	<b>14,40</b>	<b>14,40</b>	



# GIOVE



NNE

Guarnitura per il serramento in alluminio con doppia molla di ritorno ambidestra e doppio grano.

Alluminium seal with double return spring ambidextrous and double grub.

2.4

**Q8 RR**

**Guarnitura Q8 ros. RETT. senza bocc.**

*Lever handle 8mm on rectangular rose*

**NNE**

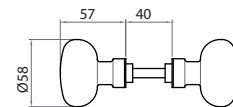
Conf.  
Pz.

88894210005

**13,56**

6

# LIA



NNE O NBI

**NNE**

**NBI**

Conf.  
Pz.

88944751905

88944751907

**12,48**

**12,48**

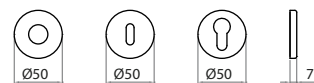
8

**POM Q8 BIL**

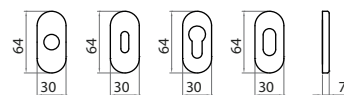
**Coppia pomoli mm. 55 Q8**

*pair of knobs mm 55 8mm*

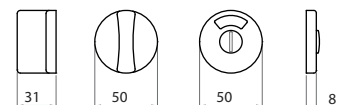
# MINNY



	NGI	NGR	NAM	NVE	NNE	NMA	NBI	NRO	Conf. Pz.
<b>ROS TONDA</b>	88948531001	88948531002	88948531003	88948531004	88948531005	88948531006	88948531007	88948531008	
<b>Rosetta tonda</b> <i>round rose</i>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	16
<b>BOC TONDA PAT</b>	88948631001	88948631002	88948631003	88948631004	88948631005	88948631006	88948631007	88948631008	
<b>Bocchetta tonda patent</b> <i>Round key escutcheon</i>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	16
<b>BOC TONDA YALE</b>	88948635001	88948635002	88948635003	88948635004	88948635005	88948635006	88948635007	88948635008	
<b>Bocchetta tonda Yale</b> <i>Round cyl. Escutcheon</i>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	16

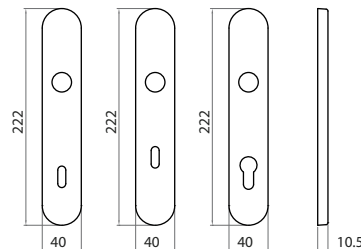


	NGI	NGR	NAM	NVE	NNE	NMA	NBI	NRO	Conf. Pz.
<b>ROS OVALE</b>	88948521001	88948521002	88948521003	88948521004	88948521005	88948521006	88948521007	88948521008	
<b>Rosetta ovale</b> <i>oval rose</i>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	16
<b>BOC OVALE PAT</b>	88948621001	88948621002	88948621003	88948621004	88948621005	88948621006	88948621007	88948621008	
<b>Bocchetta ovale patent</b> <i>Oval escutcheon with key hole</i>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	16
<b>BOC OVALE YALE</b>	88948625001	88948625002	88948625003	88948625004	88948625005	88948625006	88948625007	88948625008	
<b>Bocchetta ovale Yale</b> <i>Oval escutcheon with cyl. hole</i>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	16
<b>BOC OVALE F/O</b>	88948622001	88948622002	88948622003	88948622004	88948622005	88948622006	88948622007	88948622008	
<b>Bocchetta ovale foro cil</b> <i>Oval escutcheon with cyl. hole</i>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	<b>1,44</b>	16

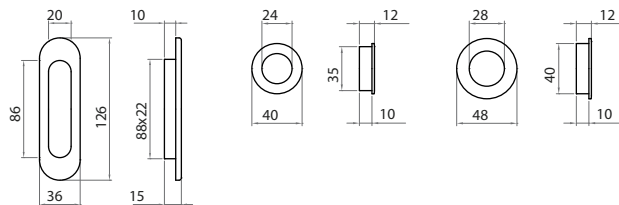


	NGI	NGR	NAM	NVE	NNE	NMA	NBI	NRO	Conf. Pz.
<b>NOTT RWC</b>	88948638001	88948638002	88948638003	88948638004	88948638005	88948638006	88948638007	88948638008	
<b>Nottolino WC Q,6 con r</b> <i>Toilet set Q 6 with rose</i>	<b>9,96</b>	<b>9,96</b>	<b>9,96</b>	<b>9,96</b>	<b>9,96</b>	<b>9,96</b>	<b>9,96</b>	<b>9,96</b>	10

# MINNY

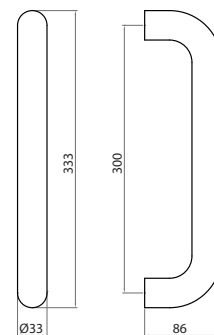


	NGI	NGR	NAM	NVE	NNE	NMA	NBI	NRO	Conf. Pz.
<b>P90</b>	88948851001	88948851002	88948851003	88948851004	88948851005	88948851006	88948851007	88948851008	
<b>Placca patent 90</b> <i>plate with key hole 90mm</i>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	16
<b>P70</b>	88948857001	88948857002	88948857003	88948857004	88948857005	88948857006	88948857007	88948857008	
<b>Placca patent 70</b> <i>plate with key hole 70mm</i>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	16
<b>PY85</b>	88948855001	88948855002	88948855003	88948855004	88948855005	88948855006	88948855007	88948855008	
<b>Placca Yale 85</b> <i>plate with cyl. hole 85mm</i>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	<b>2,76</b>	16



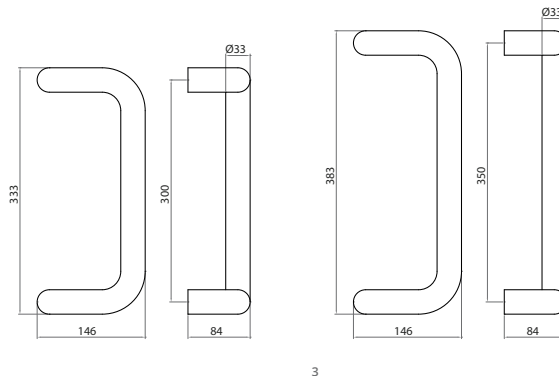
	NGR	NAM	NVE	NNE	NMA	NBI	NRO	Conf. Pz.
<b>MINNY INCAS</b>	88948700002	88948700003	88948700004	88948700005	88948700006	88948700007	88948700008	
<b>Maniglia incasso ovale</b> <i>sliding door handle</i>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	24
<b>MINNY INCAS MM 35</b>	88948735002	88948735003	88948735004	88948735005	88948735006	88948735007	88948735008	
<b>Maniglia incasso tonda mm 35</b> <i>Round sliding door mm.35</i>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	50
<b>MINNY INCAS MM 40</b>	88948740002	88948740003	88948740004	88948740005	88948740006	88948740007	88948740008	
<b>Maniglia incasso tonda mm 40</b> <i>Round sliding door mm.40</i>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	<b>1,56</b>	50

# LIA



FISSAGGI NON INCLUSI  
FIXINGS NOT INCLUDED

	NGR	NEE	NMA	NBI	NRO	Conf. Pz.
<b>MAN 300 DIR</b> Maniglione diritto mm 300 <i>Straight pull handle</i>	88944602002	88944602005	88944602006	88944602007	88944602008	4
	<b>31,20</b>	<b>31,20</b>	<b>31,20</b>	<b>31,20</b>	<b>31,20</b>	



FISSAGGI NON INCLUSI  
FIXINGS NOT INCLUDED

	NGR	NEE	NMA	NBI	NRO	Conf. Pz.
<b>MAN 350 ZAN</b> Maniglione zancato mm 350 <i>offset pull handle mm. 350</i>	88944613002	88944613005	88944613006	88944613007	88944613008	2
	<b>41,40</b>	<b>41,40</b>	<b>41,40</b>	<b>41,40</b>	<b>41,40</b>	
<b>MAN 300 ZAN</b> Maniglione zancato mm 300 <i>Offset pull handle mm.300</i>	88944612002	88944612005	88944612006	88944612007	88944612008	2
	<b>36,12</b>	<b>36,12</b>	<b>36,12</b>	<b>36,12</b>	<b>36,12</b>	

	<b>NNE</b>	<b>NBI</b>	Conf. Pz.
<b>FISS SING VETRO MAN MM 300/350</b> <b>Fissaggio singolo per vetro man. mm 300/350</b> <i>Accessories for single pull handle mm.300/350 glass door</i>	88944687005	88944687007	1
	<b>6,72</b>	<b>6,72</b>	
<b>FISS SING LEGNO-ALLUM MAN MM 300/350</b> <b>Fissaggio singolo per legno alluminio man. mm 300/350</b> <i>Accessories for single pull handle mm.300/350 alu-wood door</i>	88944687505	88944687507	1
	<b>7,75</b>	<b>7,75</b>	
<b>FISS DOPP VETRO MAN MM 300/350</b> <b>Fissaggio doppio per vetro man. mm 300/350</b> <i>Accessories for a pair of pull handle glass mm 300/350</i>	88944688005	88944688007	1
	<b>15,05</b>	<b>15,05</b>	
<b>FISS DOPP LEGNO-ALLUM MAN MM 300/350</b> <b>Fissaggio doppio per legno-alluminio man. mm 300/350</b> <i>Accessories for a pair of pull handle mm.300/350 alu-wood door</i>	88944688505	88944688507	1
	<b>24,64</b>	<b>24,64</b>	

**UN FISSAGGIO SINGOLO PER OGNI MANIGLIONE**

**UN FISSAGGIO DOPPIO PER OGNI COPPIA DI MANIGLIONI**

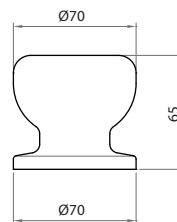
Colori disponibili a magazzino: nero, bianco.

Per tutti gli altri colori richiedere di volta in volta fattibilità e tempi di consegna.

Storage colors available: black, white.

For all others colors ask feasibility and delivery times.

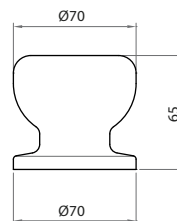
# PIPPO



2.4

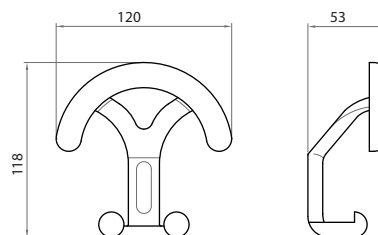
	NNE	NMA	NBI	NRO	Conf. Pz.
<b>POM CP R70</b> <b>PIPPO POM70 CP</b> <i>knob mm 70</i>	88942770005	88942770006	88942770007	88942770008	8
	<b>12,96</b>	<b>12,96</b>	<b>12,96</b>	<b>12,96</b>	

# MINNY



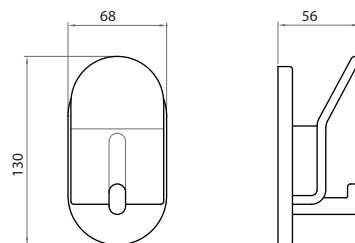
	NNE	NMA	NBI	NRO	Conf. Pz.
<b>POM CP R70</b> <b>MINNY POM70 CP</b> <i>knob mm 70</i>	88940770005	88940770006	88940770007	88940770008	8
	<b>12,96</b>	<b>12,96</b>	<b>12,96</b>	<b>12,96</b>	

# DUMBO



	NGI	NGR	NVE	NNE	NBI	NRO	Conf. Pz.
<b>PORT</b>	88946690001	88946690002	88946690004	88946690005	88946690007	88946690008	
<b>DUMBO PORT</b> <i>hat &amp; coat hook</i>	<b>5,16</b>	<b>5,16</b>	<b>5,16</b>	<b>5,16</b>	<b>5,16</b>	<b>5,16</b>	<b>12</b>

# MINNY



	NGI	NGR	NVE	NNE	NBI	NRO	Conf. Pz.
<b>PORT</b>	88940690001	88940690002	88940690004	88940690005	88940690007	88940690008	
<b>MINNY PORT</b> <i>hat &amp; coat hook</i>	<b>8,16</b>	<b>8,16</b>	<b>8,16</b>	<b>8,16</b>	<b>8,16</b>	<b>8,16</b>	<b>12</b>





# 2.5

---

**COORDINATI PER PORTE SCORREVOLI  
SLIDING DOORS ACCESSORIES**

---



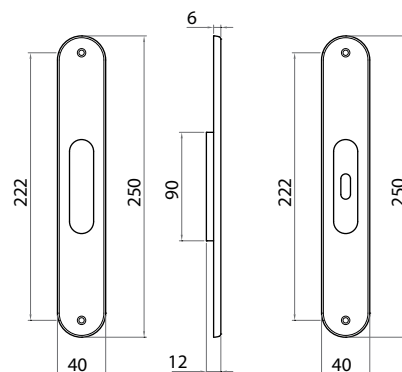
# INDICE / INDEX

---

## MANIGLIE DA INCASSO SLIDING DOOR HANDLES

ELY	252
GIOIA TONDA	253
OVALE COPRIVITI	252
R95	253
GABRY	263
6900	263
KIT QUADRI SQUARE KITS	254
KIT TONDI ROUND KITS	258
KIT QUADRI/TONDI SQAURE/ROUND KITS	255
KIT TONDI PENDENTI PENDING KITS	259

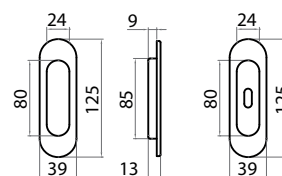
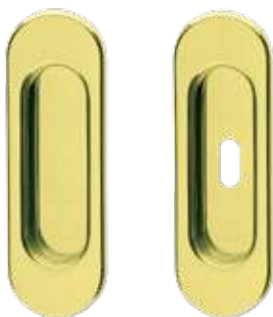
# ELY



2.5

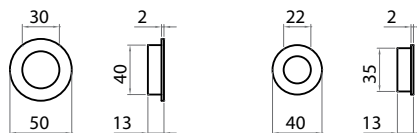
	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	Conf. Pz.
<b>PLAC INCAS S/F</b> ELY PIAST INCAS <i>sliding door handle blind</i>	55048750001	55048750003	55048750004	55048750007	55048750008	24
	<b>13,20</b>	<b>16,44</b>	<b>13,20</b>	<b>16,44</b>	<b>13,20</b>	
<b>PLACC INCAS PAT</b> ELY PIAST INCAS PAT <i>sliding door handle key hole</i>	55048751001	55048751003	55048751004	55048751007	55048751008	24
	<b>13,20</b>	<b>16,44</b>	<b>13,20</b>	<b>16,44</b>	<b>13,20</b>	

# OVALE COPRIVITI



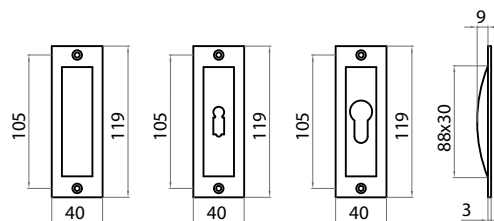
	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	Conf. Pz.
<b>INCASSO OVALE COP S/F</b> INCASSO OVALE COP S/F <i>sliding door handle</i>	55798700001	55798700003	55798700004	55798700007	55798700008	24
	<b>9,84</b>	<b>13,20</b>	<b>9,84</b>	<b>13,20</b>	<b>9,84</b>	
<b>INCASSO OVALE COP PAT</b> INCASSO OVALE COP PAT <i>sliding door handle</i>	55798701001	55798701003	55798701004	55798701007	55798701008	24
	<b>9,84</b>	<b>13,20</b>	<b>9,84</b>	<b>13,20</b>	<b>9,84</b>	

# GIOIA



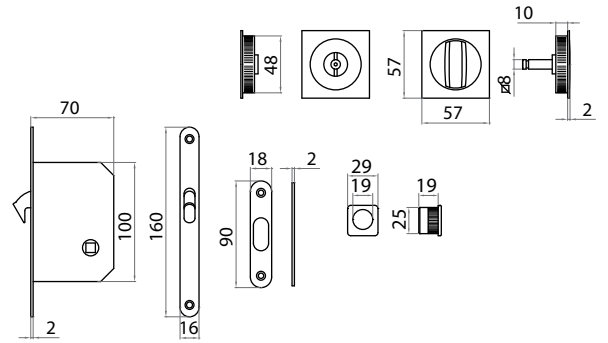
	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	Conf. Pz.
<b>INCAS MM 35 TON</b> GIOIA INCAS MM 35 TON <i>Round sliding door mm.35</i>	55448735001	55448735003	55448735004	55448735007	55448735008	50
	<b>6,12</b>	<b>8,16</b>	<b>6,12</b>	<b>8,16</b>	<b>6,12</b>	
<b>INCAS MM 40 TON</b> GIOIA INCAS MM 40 TON <i>Round sliding door mm.40</i>	55448740001	55448740003	55448740004	55448740007	55448740008	50
	<b>6,96</b>	<b>9,12</b>	<b>6,96</b>	<b>9,12</b>	<b>6,96</b>	

# R95



	OLV-M1	OCS-M18	OF-M3	OCL-M4	ONS-M9	ONL-M7	Conf. Pz.
<b>NICCHIA 0095 CIECA 2FV</b> <i>sliding door handle</i>	R009500000001	R009500000003	R009500000006	R009500000007	R009500000027	R009500000030	24
	<b>13,56</b>	<b>16,32</b>	<b>14,76</b>	<b>16,32</b>	<b>17,16</b>	<b>16,32</b>	
<b>NICCHIA 0095 BB 2FV</b> <i>sliding door handle key hole</i>	R009600001201	R009600001203	R009600001206	R009600001207	R009600001227	R009600001230	24
	<b>15,72</b>	<b>17,16</b>	<b>15,72</b>	<b>17,16</b>	<b>18,12</b>	<b>17,16</b>	
<b>NICCHIA 0095 PZ 2FV</b> <i>sliding door handle key hole</i>	R009600005001	R009600005003	R009600005006	R009600005007	R009600005027	R009600005030	24
	<b>15,72</b>	<b>17,16</b>	<b>15,72</b>	<b>17,16</b>	<b>18,12</b>	<b>17,16</b>	

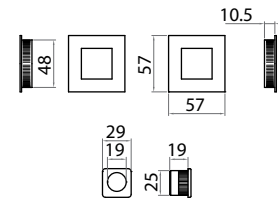
# ECO Q



ADATTO PER SPESSORE PANNELLO mm 44, ± 1mm

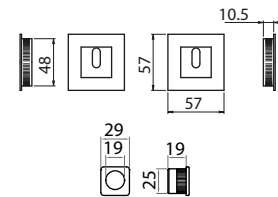
	ZCL	GCTOL	ZCS	Conf. Pz.
KITSCORRI ECO "QT" BLOCC C/S KITSCORRI ECO "QT" BLOCC C/S <i>Sliding door handle with lock</i>	66048724807	66048724812	66048724813	1
	<b>20,30</b>	<b>20,30</b>	<b>20,30</b>	

# SCORRI KIT 3 Q



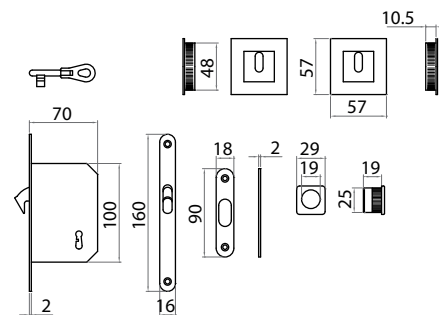
	ZCL	ZCS	Conf. Pz.
KIT SCORRI QUADRO CIECO KITSCORRI QUADRO CIECO <i>Square sliding door</i>	66148726007	66148726013	4
	<b>12,60</b>	<b>12,60</b>	

# SCORRI KIT 4 Q



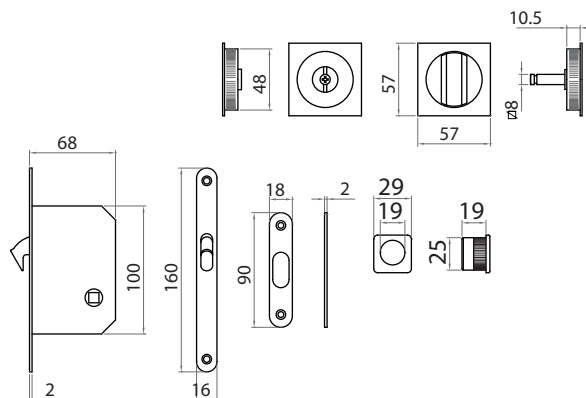
	ZCL	ZCS	Conf. Pz.
KIT SCORRI QUADRO PAT KITSCORRI QUADRO PAT <i>Square sliding door</i>	66148727007	66148727013	4
	<b>12,60</b>	<b>12,60</b>	

# SCORRI KIT 4B Q



	ZCL	ZCS	Conf. Pz.
<b>KIT SCORRI QUADRO PAT C/S - B</b>	66148727807	66148727813	1
<b>KITSCORRI "Q" KIT 4B</b>			
Sliding door handle with lock	<b>25,80</b>	<b>25,80</b>	

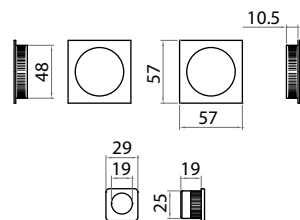
# SCORRI KIT 1B QT



ADATTO PER SPESSORE PANNELLO mm 44, ± 1mm

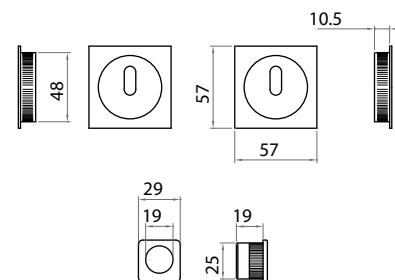
	ZCL	ZCS	ZNO	Conf. Pz.
<b>KIT SCORRI "QT" C/S</b>	66148724807	66148724813	66148724816	1
<b>KITSCORRI "QT" BLOCC C/S</b>				
Sliding door handle with lock	<b>34,08</b>	<b>34,08</b>	<b>32,25</b>	

# SCORRI KIT 3 QT



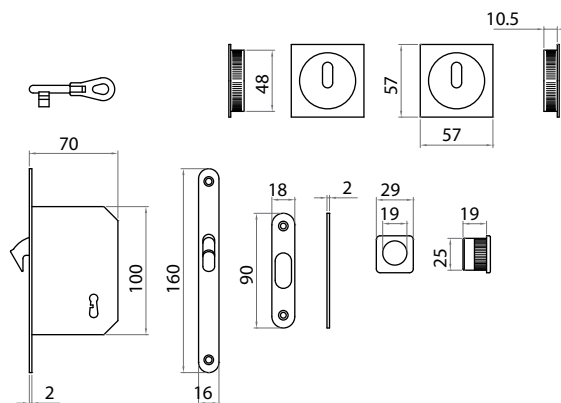
	ZCL	ZCS	ZNO	Conf. Pz.
<b>KIT SCORRI "QT" CIECO</b>	66148724007	66148724013	66148724016	4
<b>KITSCORRI "QT" CIECO</b>	<b>15,72</b>	<b>15,72</b>	<b>14,02</b>	
<i>Square sliding door</i>				

# SCORRI KIT 4 QT



	ZCL	ZCS	Conf. Pz.
<b>KIT SCORRI "QT" PAT</b>	66148725007	66148725013	4
<b>KITSCORRI "QT" PAT</b>	<b>15,72</b>	<b>15,72</b>	
<i>Square sliding door</i>			

# SCORRI KIT 4B QT



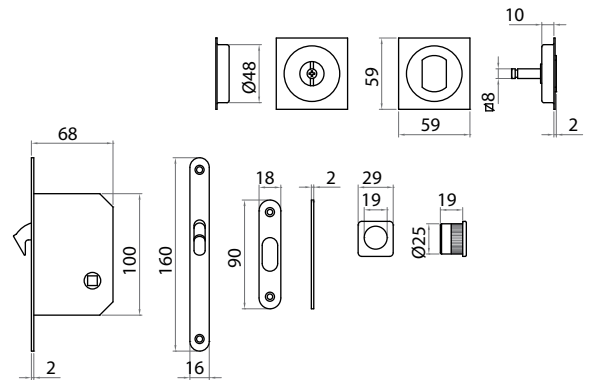
	ZCL	ZCS	Conf. Pz.
<b>KIT SCORRI "QT" PAT C/S</b>	66148725807	66148725813	1
<b>KITSCORRI "QT" KIT 4B</b>	<b>32,28</b>	<b>32,28</b>	
<i>Square sliding door with lock</i>			



# SCORRI KIT 1B ALU QUADRO

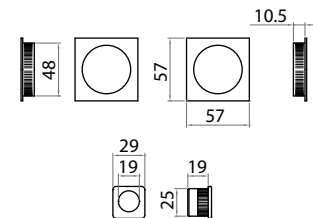


ADATTO PER SPESSORE PANNELLO mm 44, ± 1mm



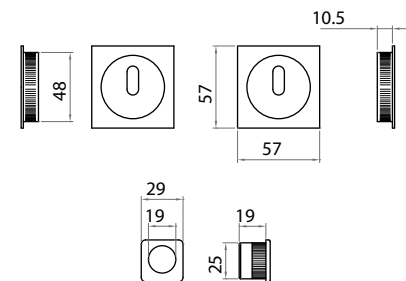
	<b>F1</b>	Conf.
		Pz.
<b>KIT SCORRI QT - KIT 1B</b>	77048724801	1
Kit Scorri - Blocca quadro / tondo con serratura "B"		
Sliding door kit with lock	<b>26,04</b>	

# SCORRI KIT 3 ALU QUADRO



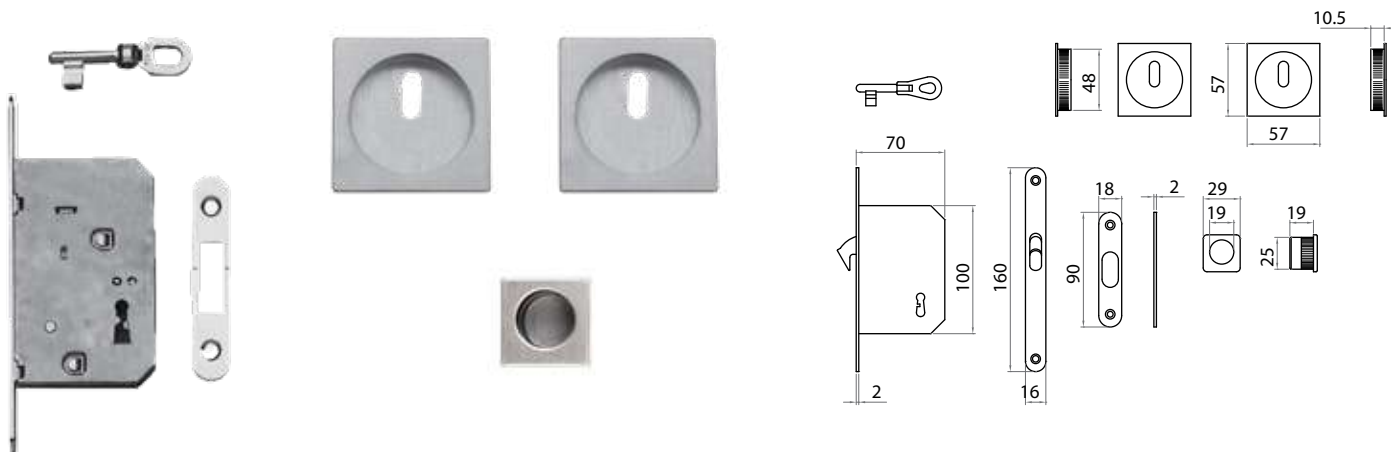
	<b>F1</b>	Conf.
		Pz.
<b>KIT SCORRI QT - KIT 3</b>	77048724001	4
Kit Scorri quadro / tondo cieco		
Sliding door handle	<b>5,76</b>	

# SCORRI KIT 4 ALU QUADRO



	<b>F1</b>	Conf.
		Pz.
<b>KIT SCORRI QT - KIT 4</b>	77048725001	4
Kit Scorri quadro / tondo patent		
Sliding door kit	<b>5,76</b>	

# SCORRI KIT 4B ALU QUADRO

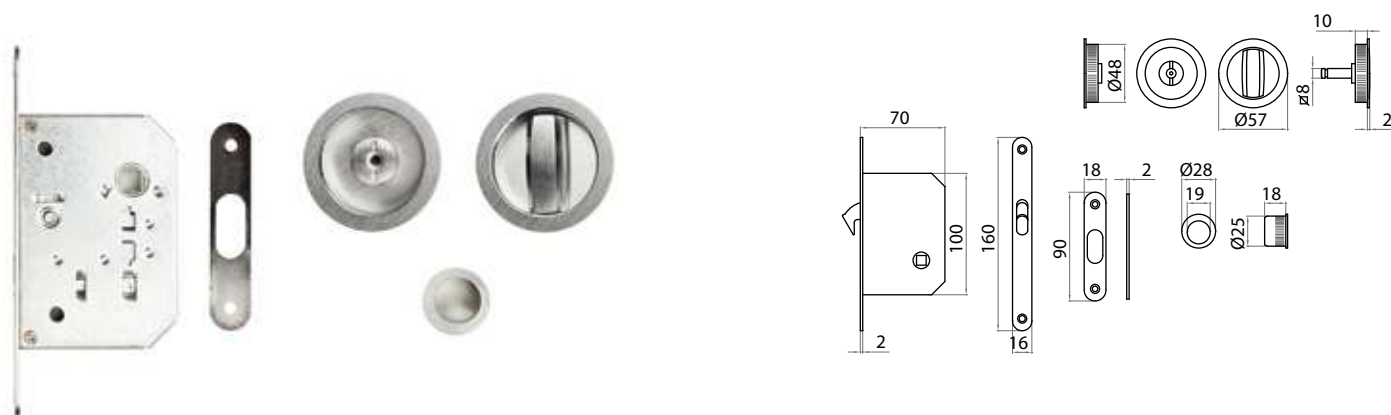


2.5

**KIT SCORRI QT - KIT 4B**  
**Kit Scorri quadro / tondo con serratura "B"**  
*Sliding door kit with lock*

**F1** Conf.  
 77048725801 Pz.  
**23,52** 1

# ECO

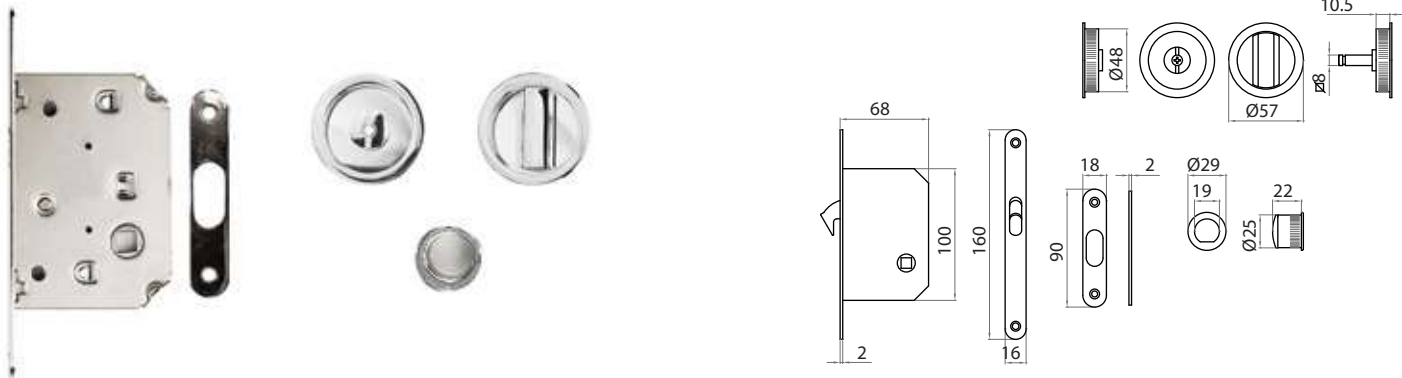


ADATTO PER SPESSORE PANNELLO mm 44, ± 1mm

**KITSCORRI ECO TONDO BLOCC C/S**  
**KITSCORRI ECO TONDO BLOCC C/S**  
*Sliding door handle with lock*

**ZCL** **GCTOL** **ZCS** Conf.  
 66048718807 66048718812 66048718813 Pz.  
**16,50** **16,50** **16,50** 1

# SCORRI KIT 1B



ADATTO PER SPESSORE PANNELLO mm 44, ± 1mm

	ZGV	ZCL	GCTOL	ZCS	ZNO	Conf. Pz.
<b>KIT SCORRI TONDO BLOCC C/S - B</b>	6GM98718804	6GM98718807	6GM98718812	6GM987188136	GM98718816	1
<b>KITSCORRI GM TONDO BLOCC C/S</b> <i>Sliding door handle with lock</i>	<b>35,00</b>	<b>28,32</b>	<b>25,20</b>	<b>28,32</b>	<b>35,70</b>	

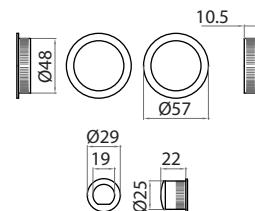
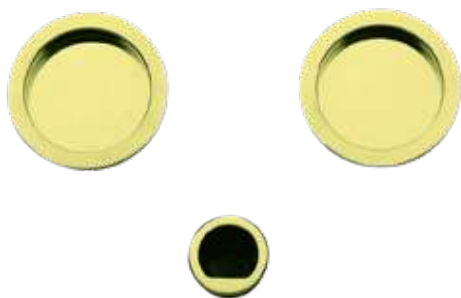
# SCORRI KIT 1B PENDENTE



ADATTO PER SPESSORE PANNELLO mm 44, ± 1mm

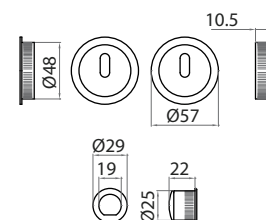
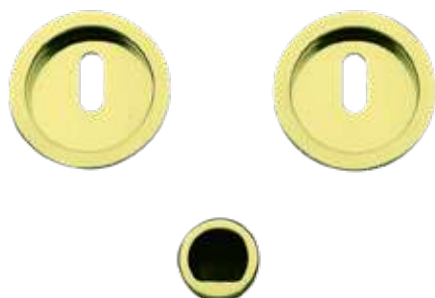
	ZCL	GCTOL	ZCS	Conf. Pz.
<b>KIT SCORRI TONDO PEND. BLOCC C/S - B</b>	66098718907	66098718912	66098718913	1
<b>KITSCORRI TONDO PENDENTE</b> <i>Sliding door handle with lock</i>	<b>35,40</b>	<b>31,56</b>	<b>35,40</b>	

## SCORRI KIT 3



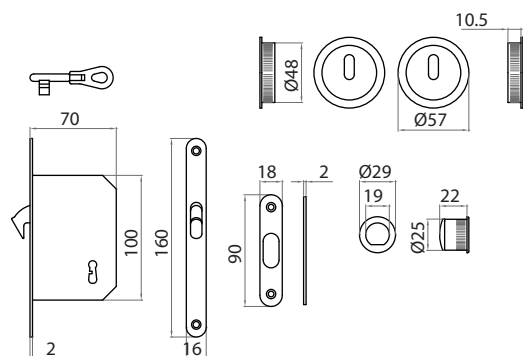
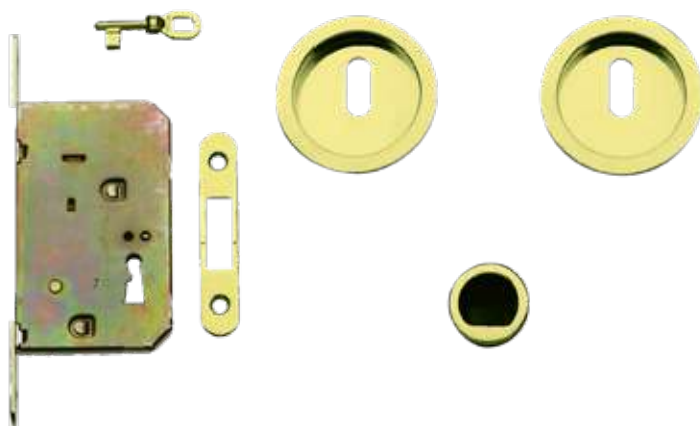
	OBR-M45	ZNO	ZCL	GCTOL	ZCS	Conf. Pz.
<b>KIT SCORRI TONDO CIECO</b> KITSCORRI TONDO CIECO <i>Square sliding door</i>	55748716000	6GM98716007	6GM98716007	6GM98716012	6GM98716013	4
	<b>12,00</b>	<b>14,60</b>	<b>11,16</b>	<b>8,52</b>	<b>11,16</b>	

## SCORRI KIT 4



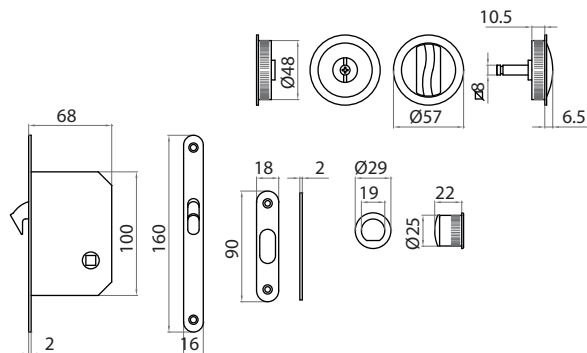
	OBR-M45	ZCL	GCTOL	ZCS	Conf. Pz.
<b>KIT SCORRI TONDO PAT</b> KITSCORRI TONDO PAT <i>Square sliding door</i>	55748717000	6GM98717007	6GM98717012	6GM98717013	4
	<b>12,00</b>	<b>11,16</b>	<b>8,52</b>	<b>11,16</b>	

## SCORRI KIT 4B



	OBR-M45	ZCL	GCTOL	ZCS	Conf. Pz.
<b>KIT SCORRI TONDO PAT C/S - B</b> KITSCORRI TONDO PAT <i>Sliding door handle with lock</i>	55748717800	6GM98717807	6GM98717812	6GM98717813	1
	<b>28,32</b>	<b>23,64</b>	<b>20,64</b>	<b>23,64</b>	

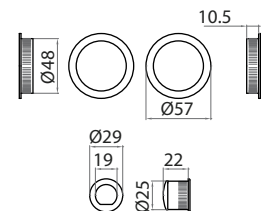
# SCORRI KIT 1B



ADATTO PER SPESSORE PANNELLO mm 44, ± 1mm

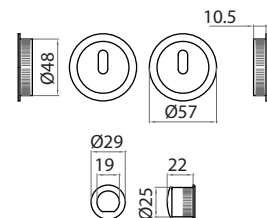
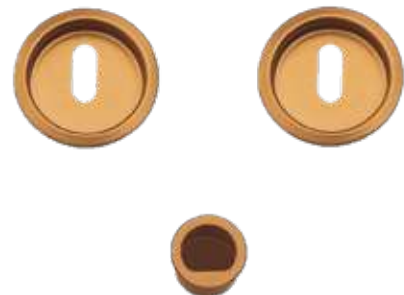
	F1	F4	Conf. Pz.
KIT SCORRI TONDO BLOCC C/S - B KITSCORRI TONDO BLOCC C/S *	77048718801	77048718804	4
<i>Sliding door handle with lock</i>	<b>30,36</b>	<b>30,36</b>	

# SCORRI KIT 3



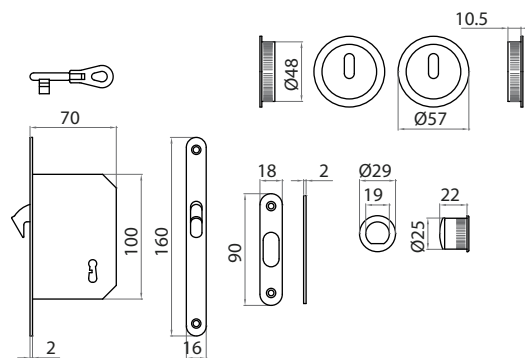
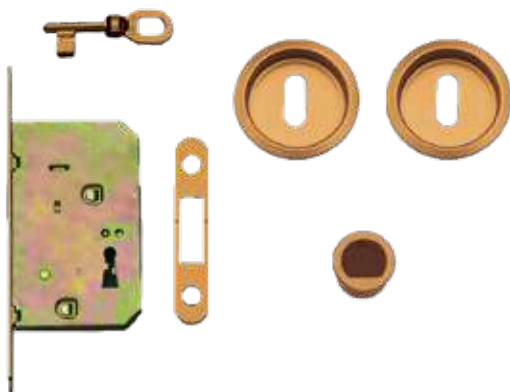
	F1	F4	Conf. Pz.
KIT SCORRI TONDO CIECO KITSCORRI TONDO CIECO *	77048716001	77048716004	4
<i>Square sliding door</i>	<b>7,92</b>	<b>7,92</b>	

# SCORRI KIT 4



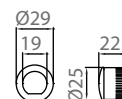
	F1	F4	Conf. Pz.
KIT SCORRI TONDO PAT KITSCORRI TONDO PAT *	77048717001	77048717004	4
<i>Square sliding door</i>	<b>7,92</b>	<b>7,92</b>	

# SCORRI KIT 4B



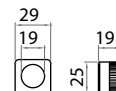
	F1	F4	Conf. Pz.
KIT SCORRI TONDO PAT C/S - B KITSCORRI TONDO BLOCC C/S *	77048717801	77048717804	1
<i>Sliding door handle with lock</i>	<b>24,00</b>	<b>24,00</b>	

# TRASCINATORE



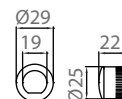
	OBR-M45	OLV-M1	OCS-M18	OCL-M4	Conf. Pz.
TRASCINATORE PORTE SCORR Trascinatore per porte scorrevoli	55748710000	55748710001	55748710003	55748710007	10
<i>round handle for sliding door</i>	<b>3,84</b>	<b>3,84</b>	<b>4,44</b>	<b>4,44</b>	

# TRASCINATORE



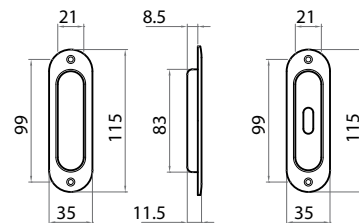
	OLV-M1	OCS-M18	OCL-M4	Conf. Pz.
TRASCINATORE PORTE SCORR Trascinatore per porte scorrevoli	55748710501	55748710503	55748710507	10
<i>square handle for sliding door</i>	<b>3,84</b>	<b>4,44</b>	<b>4,44</b>	

# TRASCINATORE



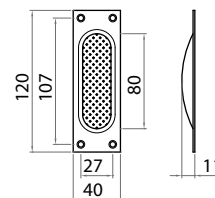
	F1	F4	Conf. Pz.
TRASCINATORE PORTE SCORR Trascinatore per porte scorrevoli	77048710001	77048710004	10
<i>round handle for sliding door</i>	<b>3,24</b>	<b>3,24</b>	

# GABRY



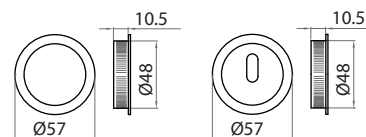
	F1	F4	Conf. Pz.
INCAS S/F GABRY INCAS.CHIUSA <i>sliding door handle</i>	77498700001	77498700004	10
	<b>3,48</b>	<b>3,48</b>	
INCAS PAT GABRY INCAS.PATENT <i>sliding door handle</i>	77498701001	77498701004	10
	<b>3,48</b>	<b>3,48</b>	

# 6009



	F1	F4	Conf. Pz.
INCAS S/F 6009 INCAS S/F <i>sliding door handle</i>	76009700001	76009700004	10
	<b>1,98</b>	<b>1,98</b>	

# SCORRI TONDO



	F1	F4	Conf. Pz.
SCORRI TONDA MM 48 CIECA SCORRI TONDA MM48 CIECA * <i>Sliding door handle</i>	77048748001	77048748004	10
	<b>2,52</b>	<b>2,52</b>	
SCORRI TONDA MM 48 PAT SCORRI TONDA MM48 PAT * <i>Sliding door handle</i>	77048746001	77048746004	10
	<b>2,52</b>	<b>2,52</b>	





# 2.6

---

## **MANIGLIONI PULL HANDLES**

---

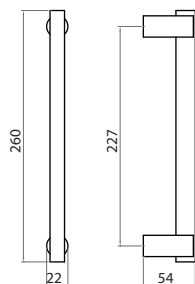


# INDICE / INDEX

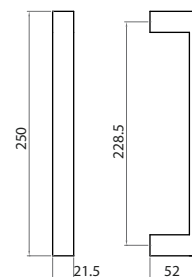
---

AIRONE	271
COMETA	271
EUCLIDE	268
MANIGLIETTA PONTE	272
MODULARE	270
SOGNO	269
YORK Z	268

# EUCLIDE



# YORK-Z



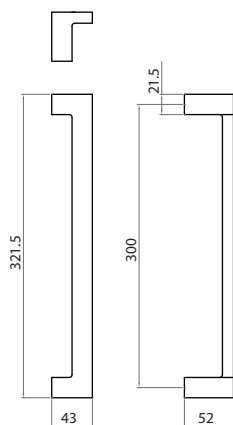
FINITURA FINISHING  
OCL-M4/F1-SAT

FINITURA FINISHING  
ZCS

2.6

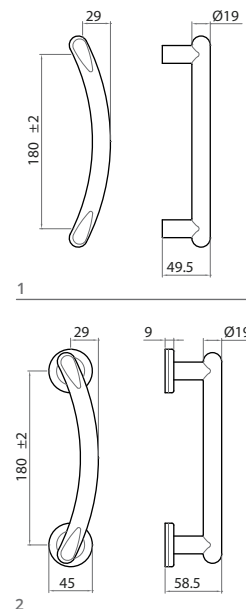
EUCLIDE				OCL-M4/F1-SA*	Conf. Pz.
<b>MAN DIR</b> Maniglione diritto <i>Staight pull handle</i>				77056600254	2
<b>MAN DIR VET</b> Coppia maniglioni diritti per vetro <i>Staight pull handle for glass</i>				77056606054	1
<b>MAN DIR L/A</b> Coppia maniglioni diritti per legno/alluminio <i>Staight pull handle for alu / wood</i>				77056607054	1
<b>YORK-Z</b>	<b>ZCL</b>	<b>ZCS</b>	<b>ZNO</b>		Conf. Pz.
<b>MAN DIR</b> Maniglione diritto <i>Staight pull handle</i>	66460600207	66460600213	66460600216		2
<b>MAN DIR VET</b> Coppia maniglioni diritti per vetro <i>Staight pull handle for glass</i>	66460606007	66460606013	66460606016		1
<b>MAN DIR L/A</b> Coppia maniglioni diritti per legno/alluminio <i>Staight pull handle for alu / wood</i>	66460607007	66460607013	66460607016		1
	<b>37,80</b>	<b>37,80</b>	<b>35,21</b>		
	<b>73,68</b>	<b>73,68</b>	<b>68,63</b>		
	<b>73,68</b>	<b>73,68</b>	<b>68,63</b>		

# YORK-Z



FINITURA FINISHING  
ZCS

# SOGNO



FINITURA FINISHING  
ZCS

2.6

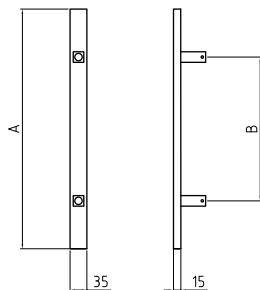
YORK-Z	ZCL	ZCS	ZNO	Conf. Pz.
<b>MAN ZAN</b> Maniglione zancato <i>Offset pull handle</i>	66460610207	66460610213	66460610216	2
	<b>68,04</b>	<b>53,40</b>	<b>40,45</b>	
<b>MAN ZAN VET</b> Coppia maniglioni zancati per vetro <i>Pair of offset pull handle for glass</i>	66460616007	66460616013	66460616013	1
	<b>133,32</b>	<b>92,52</b>	<b>78,74</b>	
<b>MAN ZAN L/A</b> Coppia maniglioni zancati per legno/alluminio <i>Pair of pull handle for alu/wood</i>	66460617007	66460617013	66460617016	1
	<b>133,32</b>	<b>92,52</b>	<b>78,74</b>	

SOGNO	ZCL	GCTOL	ZCS	ZNO	ZNS	G-PLUS-M3€	Conf. Pz.
<b>MAN ZAN S/R</b> Maniglione zancato senza rosetta <i>offset pull handle without rose</i>	66096610107	66096610112	66096610113	66096610116	66096610127	66096610150	2
	<b>26,04</b>	<b>26,04</b>	<b>26,04</b>	<b>26,04</b>	<b>28,56</b>	<b>63,00</b>	
<b>MAN ZAN VET S/R</b> Coppia maniglioni zancati per vetro senza rosetta <i>Staight pull handle for glass without roses</i>	66096616107	66096616112	66096616113	66096616116	66096616127	66096616150	1
	<b>52,08</b>	<b>52,08</b>	<b>52,08</b>	<b>52,08</b>	<b>57,12</b>	<b>126,00</b>	
<b>MAN ZAN L/A S/R</b> Coppia maniglioni zancati per legno/alluminio senza rosetta <i>Staight pull handle for alu/wood without roses</i>	66096617107	66096617112	66096617113	66096617116	66096617127	66096617150	1
	<b>52,08</b>	<b>52,08</b>	<b>52,08</b>	<b>52,08</b>	<b>57,12</b>	<b>126,00</b>	
<b>MAN ZAN R</b> Maniglione zancato su rosetta <i>offset pull handle on rose</i>	66096612007	66096612012	66096612013	66096612016	66096612027	66096612050	2
	<b>53,28</b>	<b>42,24</b>	<b>55,44</b>	<b>42,24</b>	<b>56,40</b>	<b>83,40</b>	

# MODULARE



A	B
1700	1200
1000	800
500	300
400	300



2.6

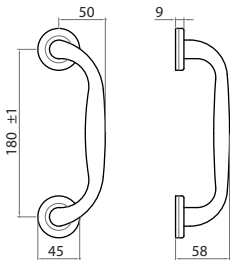
FINITURA FINISHING  
F1-SAT

MODULARE	F1-SAT	Conf. Pz.
<b>MAN DIR</b> Maniglione diritto Q 170 CM interasse ancoraggio cm 120 <i>Staight pull handle</i>	77070017033 <b>135,51</b>	1
<b>MAN DIR</b> Maniglione diritto Q 100 CM interasse ancoraggio cm 80 <i>Staight pull handle</i>	77070010033 <b>111,19</b>	1
<b>MAN DIR</b> Maniglione diritto Q 50 CM interasse ancoraggio cm 30 <i>Staight pull handle</i>	77070005033 <b>93,81</b>	1
<b>MAN DIR</b> Maniglione diritto Q 40 CM interasse ancoraggio cm 30 <i>Staight pull handle</i>	77070004033 <b>90,28</b>	1

# AIRONE



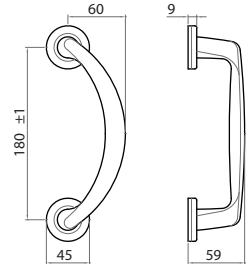
FINITURA FINISHING  
OLV-M1



# COMETA



FINITURA FINISHING  
OLV-M1



AIRONE	OLV-M1	OCS-M18	OCL-M4	ONS-M9	G-PLUS-M36	Conf. Pz.
<b>MAN ZAN R</b>	55040612001	55040612003	55040612007	55040612027	55040612050	
<b>Maniglione zancato su rosetta</b>	<b>42,60</b>	<b>47,52</b>	<b>47,52</b>	<b>50,88</b>	<b>82,08</b>	<b>2</b>
<i>offset pull handle on rose</i>						

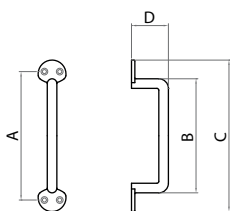
COMETA	OLV-M1	OCS-M18	OCL-M4	ONS-M9	G-PLUS-M36	Conf. Pz.
<b>MAN ZAN R</b>	55034612001	55034612003	55034612007	55034612027	55034612050	
<b>Maniglione zancato su rosetta</b>	<b>42,60</b>	<b>47,52</b>	<b>47,52</b>	<b>50,88</b>	<b>82,08</b>	<b>2</b>
<i>offset pull handle on rose</i>						

# MANIGLIETTA PONTE



FINITURA FINISHING  
OLV-M1

2.6



INTERASSE	A	B	C	C
mm100	100	84	123	35
mm120	120	104	143	35
mm140	134	119	158	35
mm160	160	140	188	40

MANIGLIETTA PONTE	OLV-M1	OGV-M27	Conf. Pz.
<b>MAN PONTE MM 100</b> <b>Maniglia a ponte mm 100</b> <i>Carrying handle</i>	49236100001	49236100004	24
	<b>9,48</b>	<b>9,48</b>	
<b>MAN PONTE MM 120</b> <b>Maniglia a ponte mm 120</b> <i>Carrying handle 120</i>	49236120001	49236120004	24
	<b>10,32</b>	<b>10,32</b>	
<b>MAN PONTE MM 140</b> <b>Maniglia a ponte mm 140</b> <i>Carrying handle 140</i>	49236140001	49236140004	24
	<b>11,04</b>	<b>11,04</b>	
<b>MAN PONTE MM 160</b> <b>Maniglia a ponte mm 160</b> <i>Carrying handle 160</i>	49236160001	49236160004	24
	<b>11,88</b>	<b>11,88</b>	







# 2.7

---

## **MANIGLIONI ALZANTI SLIDING DORS PULL HANDLES**

---

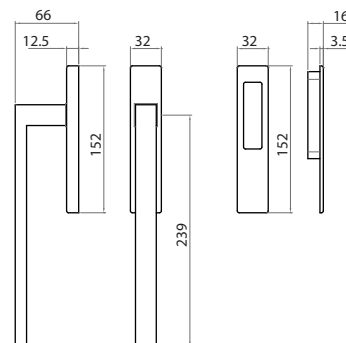


# INDICE / INDEX

---

7900	280
EUROPA	282
ITACA	283
MILENA	281
SHARK	279
YORK Z	278

# YORK-Z

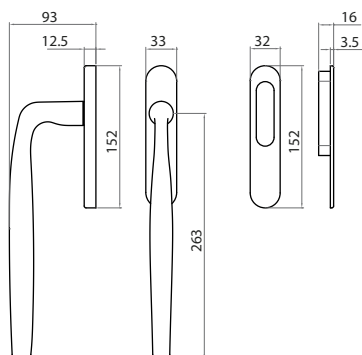


FINITURA FINISHING  
ZCS

2.7

	ZCL	ZCS	ZNO	Conf. Pz.
<b>SCATTO MAN PC CONCH.</b> <b>Maniglione a scatto placca chiusa con conchiglia</b> <i>Pull handle for sliding door - closed plate</i>	66460601007	66460601013	66460601016	1
	<b>73,68</b>	<b>73,68</b>	<b>69,40</b>	
<b>SCATTO MAN PC PY</b> <b>Maniglione a scatto placca yale</b> <i>Pull handle for sliding door w/cyl. Hole</i>	66460601507	66460601513	66460601516	1
	<b>59,28</b>	<b>59,28</b>	<b>49,18</b>	
<b>SCATTO MANCP Q 10 PC</b> <b>Coppia maniglioni a scatto Q10 placca chiusa</b> <i>Pair pull handle with 10mm spindle + blind plate</i>	66460620007	66460620013	66460620016	1
	<b>115,32</b>	<b>115,32</b>	<b>96,36</b>	
<b>SCATTO MANCP Q 10 PY</b> <b>Coppia maniglioni a scatto Q10 placca yale</b> <i>Pair pull handle with 10mm spindle + cyl. plate</i>	66460620507	66460620513	66460620516	1
	<b>115,32</b>	<b>115,32</b>	<b>94,96</b>	
<b>CONCH MAN SCATTO</b> <b>Conchiglia per maniglione a scatto</b> <i>handle for sliding door</i>	66460680907	66460680913	66460680916	4
	<b>11,40</b>	<b>11,40</b>	<b>7,61</b>	

# SHARK

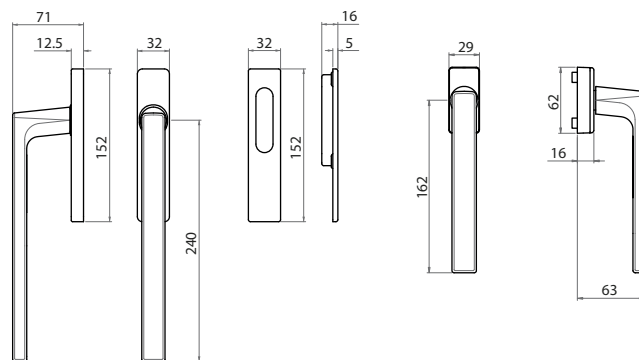


FINITURA FINISHING  
OCS-M18

2.7

	OLV-M1	OCS-M18	OCL-M4	Conf. Pz.
<b>SCATTO MAN PC CONCH.</b> <b>Maniglione a scatto placca chiusa con conchiglia</b> <i>Pull handle for sliding door - closed plate</i>	55480601001	55480601003	55480601007	1
	<b>117,84</b>	<b>123,48</b>	<b>123,48</b>	
<b>SCATTO MAN PC PY</b> <b>Maniglione a scatto placca yale</b> <i>Pull handle for sliding door w/cyl. Hole</i>	55480601501	55480601503	55480601507	1
	<b>106,44</b>	<b>111,24</b>	<b>111,24</b>	
<b>SCATTO MANCP Q 10 PC</b> <b>Coppia maniglioni a scatto Q10 placca chiusa</b> <i>Pair pull handle with 10mm spindle + blind plate</i>	55480620001	55480620003	55480620007	1
	<b>201,60</b>	<b>212,04</b>	<b>212,04</b>	
<b>SCATTO MANCP Q 10 PY</b> <b>Coppia maniglioni a scatto Q10 placca yale</b> <i>Pair pull handle with 10mm spindle + cyl. plate</i>	55480620501	55480620503	55480620507	1
	<b>201,60</b>	<b>212,04</b>	<b>212,04</b>	
<b>SCATTO MI MAN ROS OV G/FERRO</b> <b>Maniglione a scatto mignon rosetta ovale</b> <i>Pull handle for sliding door oval rose</i>	55480605201	55480605203	55480605207	1
	<b>81,24</b>	<b>85,68</b>	<b>85,68</b>	

# 7900



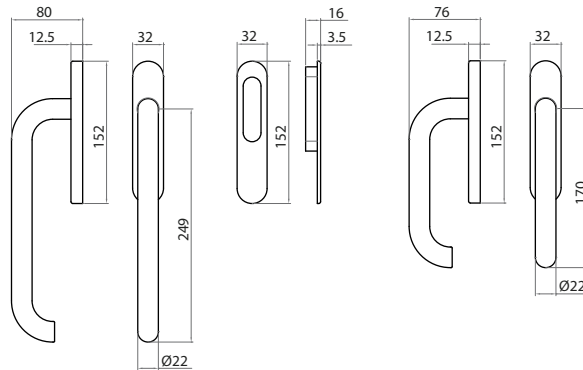
## FINITURA FINISHING F1

2.7

	F1	F3	F4	RAL9010	F9	Conf. Pz.
<b>SCATTO MAN PC CONCH.</b>	77900601001	77900601003	77900601004	77900601007	77900601009	
<b>Maniglione a scatto placca chiusa con conchiglia</b>	<b>36,00</b>	<b>36,00</b>	<b>36,00</b>	<b>38,17</b>	<b>41,40</b>	1
<i>Pull handle for sliding door - closed plate</i>						
<b>SCATTO MAN PC PY</b>	77900601501	77900601503	77900601504	77900601507	77900601509	
<b>Maniglione a scatto placca yale</b>	<b>31,90</b>	<b>31,90</b>	<b>31,90</b>	<b>32,84</b>	<b>36,68</b>	1
<i>Pull handle for sliding door w/cyl. Hole</i>						
<b>SCATTO MANCP Q 10 PC</b>	77900620001	77900620003	77900620004	77900620007	77900620009	
<b>Coppia maniglioni a scatto Q10 placca chiusa</b>	<b>61,50</b>	<b>61,50</b>	<b>61,50</b>	<b>65,20</b>	<b>70,72</b>	1
<i>Pair pull handle with 10mm spindle + blind plate</i>						
<b>SCATTO MANCP Q 10 PY</b>	77900620501	77900620503	77900620504	77900620507	77900620509	
<b>Coppia maniglioni a scatto Q10 placca yale</b>	<b>61,50</b>	<b>61,50</b>	<b>61,50</b>	<b>65,20</b>	<b>70,72</b>	1
<i>Pair pull handle with 10mm spindle + cyl. Plate</i>						
<b>COMPLANARE DKX40 C/BUS</b>	77900554201	77900554203	77900554204	77900554207	77900554209	
<b>Maniglione dk per complanare</b>	<b>8,00</b>	<b>8,00</b>	<b>8,00</b>	<b>8,71</b>	<b>9,22</b>	1
<i>Pull handle for sliding door - closed plate</i>						
			<b>GCTOL</b>	<b>ANO</b>	<b>F1-SAT</b>	Conf. Pz.
<b>SCATTO MAN PC CONCH.</b>			77900601012	77900601016	77900601033	
<b>Maniglione a scatto placca chiusa con conchiglia</b>			<b>50,30</b>	<b>38,17</b>	<b>41,76</b>	1
<i>Pull handle for sliding door - closed plate</i>						
<b>SCATTO MAN PC PY</b>			77900601512	77900601516	77900601533	
<b>Maniglione a scatto placca yale</b>			<b>44,57</b>	<b>32,84</b>	<b>37,00</b>	1
<i>Pull handle for sliding door w/cyl. Hole</i>						
<b>SCATTO MANCP Q 10 PC</b>			77900620012	77900620016	77900620033	
<b>Coppia maniglioni a scatto Q10 placca chiusa</b>			<b>85,92</b>	<b>65,20</b>	<b>71,34</b>	1
<i>Pair pull handle with 10mm spindle + blind plate</i>						
<b>SCATTO MANCP Q 10 PY</b>			77900620512	77900620516	77900620533	
<b>Coppia maniglioni a scatto Q10 placca yale</b>			<b>85,92</b>	<b>65,20</b>	<b>71,34</b>	1
<i>Pair pull handle with 10mm spindle + cyl. Plate</i>						
<b>COMPLANARE DKX40 C/BUS</b>			77900554212	77900554216	77900554233	
<b>Maniglione dk per complanare</b>			<b>12,47</b>	<b>8,71</b>	<b>10,84</b>	1
<i>Pull handle for sliding door - closed plate</i>						



# MILENA

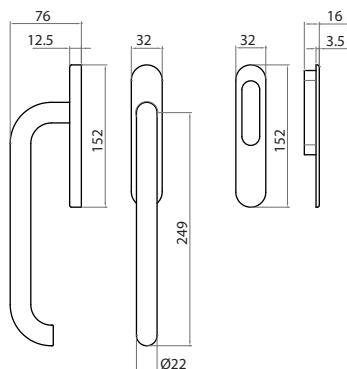


FINITURA FINISHING  
OLV-M1

2.7

	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	G-PLUS-M36	Conf. Pz.
<b>SCATTO MAN PC CONCH.</b> <b>Maniglione a scatto placca chiusa con conchiglia</b> <i>Pull handle for sliding door - closed plate</i>	55980601001	55980601003	55980601004	55980601007	55980601008	55980601050	1
	<b>109,08</b>	<b>110,64</b>	<b>109,08</b>	<b>110,64</b>	<b>109,08</b>	<b>172,68</b>	
<b>SCATTO MAN PC PY</b> <b>Maniglione a scatto placca yale</b> <i>Pull handle for sliding door w/cyl. Hole</i>	55980601501	55980601503	55980601504	55980601507	55980601508	55980601550	1
	<b>99,36</b>	<b>101,16</b>	<b>99,36</b>	<b>101,16</b>	<b>99,36</b>	<b>147,12</b>	
<b>SCATTO MANCP Q 10 PC</b> <b>Coppia maniglioni a scatto Q10 placca chiusa</b> <i>Pair pull handle with 10mm spindle + blind plate</i>	55980620001	55980620003	55980620004	55980620007	55980620008	55980620050	1
	<b>195,60</b>	<b>199,08</b>	<b>195,60</b>	<b>199,08</b>	<b>195,60</b>	<b>294,60</b>	
<b>SCATTO MANCP Q 10 PY</b> <b>Coppia maniglioni a scatto Q10 placca yale</b> <i>Pair pull handle with 10mm spindle + cyl. plate</i>	55980620501	55980620503	55980620504	55980620507	55980620508	55980620550	1
	<b>195,60</b>	<b>199,08</b>	<b>195,60</b>	<b>199,08</b>	<b>195,60</b>	<b>294,60</b>	
<b>SCATTO MI MAN PC CONCH.</b> <b>Maniglione a scatto mignon placca chiusa con conchiglia</b> <i>Pull handle for sliding doors with sliding handle</i>	55980605001	55980605003	55980605004	55980605007	55980605008	55980605050	1
	<b>114,72</b>	<b>116,16</b>	<b>114,72</b>	<b>116,16</b>	<b>114,72</b>	<b>181,60</b>	
<b>SCATTO MI MAN PC PY</b> <b>Maniglione a scatto mignon placca yale</b> <i>Pull handle for sliding door oval rose</i>	55980605501	55980605503	55980605504	55980605507	55980605508	55980605550	1
	<b>104,64</b>	<b>106,32</b>	<b>104,64</b>	<b>106,32</b>	<b>104,64</b>	<b>178,76</b>	
<b>CONCH MAN SCATTO</b> <b>Conchiglia per maniglione a scatto</b> <i>handle for sliding door</i>	55980680901	55980680903	55980680904	55980680907	55980680908	55980680950	1
	<b>11,16</b>	<b>12,84</b>	<b>11,16</b>	<b>12,84</b>	<b>11,16</b>	<b>25,32</b>	

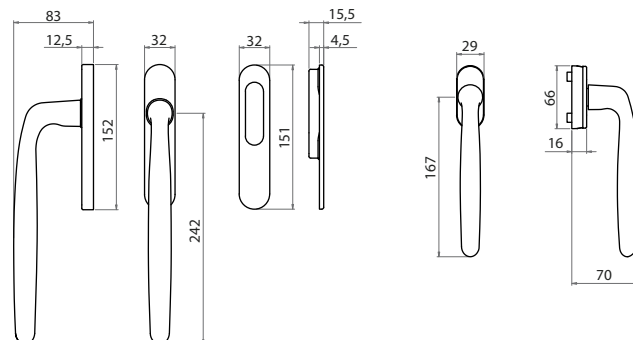
# EUROPA



2.7

FINITURA FINISHING  
GCTOL F1

	F1	F4	GCTOL	F1-SAT	Conf. Pz.
<b>SCATTO MAN PC CONCH.</b> <b>Maniglione a scatto placca chiusa con conchiglia</b> <i>Pull handle for sliding door - closed plate</i>	77980601001	77980601004	77980601012	77980601033	1
	<b>55,32</b>	<b>55,32</b>	<b>70,56</b>	<b>70,56</b>	
<b>SCATTO MAN PC PY</b> <b>Maniglione a scatto placca yale</b> <i>Pull handle for sliding door w/cyl. Hole</i>	77980601501	77980601504	77980601512	77980601533	1
	<b>48,84</b>	<b>48,84</b>	<b>62,28</b>	<b>62,28</b>	
<b>SCATTO MANCP Q 10 PC</b> <b>Coppia maniglioni a scatto Q10 placca chiusa</b> <i>Pair pull handle with 10mm spindle + blind plate</i>	77980620001	77980620004	77980620012	77980620033	1
	<b>97,56</b>	<b>97,56</b>	<b>124,44</b>	<b>124,44</b>	
<b>SCATTO MANCP Q 10 PY</b> <b>Coppia maniglioni a scatto Q10 placca yale</b> <i>Pair pull handle with 10mm spindle + cyl. plate</i>	77980620501	77980620504	77980620512	77980620533	1
	<b>97,56</b>	<b>97,56</b>	<b>124,44</b>	<b>124,44</b>	
<b>CONCH MAN SCATTO</b> <b>Conchiglia per maniglione a scatto</b> <i>handle for sliding door</i>	77980680901	77980680904	77980680912	77980680933	1
	<b>7,44</b>	<b>7,44</b>	<b>8,04</b>	<b>8,04</b>	



## FINITURA FINISHING F1

	F1	F3	F4	RAL9010	F9	Conf. Pz.
<b>SCATTO MAN PC CONCH.</b> <b>Maniglione a scatto placca chiusa con conchiglia</b> <i>Pull handle for sliding door - closed plate</i>	72005601001	72005601003	72005601004	72005601007	72005601009	1
	<b>38,70</b>	<b>38,70</b>	<b>38,70</b>	<b>39,89</b>	<b>44,50</b>	
<b>SCATTO MAN PC PY</b> <b>Maniglione a scatto placca yale</b> <i>Pull handle for sliding door w/cyl. Hole</i>	72005601501	72005601503	72005601504	72005601507	72005601509	1
	<b>32,92</b>	<b>32,92</b>	<b>32,92</b>	<b>34,11</b>	<b>37,85</b>	
<b>SCATTO MANCP Q 10 PC</b> <b>Coppia maniglioni a scatto Q10 placca chiusa</b> <i>Pair pull handle with 10mm spindle + blind plate</i>	72005620001	72005620003	72005620004	72005620007	72005620009	1
	<b>62,03</b>	<b>62,03</b>	<b>62,03</b>	<b>63,59</b>	<b>71,33</b>	
<b>SCATTO MANCP Q 10 PY</b> <b>Coppia maniglioni a scatto Q10 placca yale</b> <i>Pair pull handle with 10mm spindle + cyl. Plate</i>	72005620501	72005620503	72005620504	72005620507	72005620509	1
	<b>63,63</b>	<b>63,63</b>	<b>63,63</b>	<b>65,23</b>	<b>73,17</b>	
<b>COMPLANARE DKX40 C/BUS</b> <b>Maniglione dk per complanare</b> <i>Pull handle for sliding door - closed plate</i>	72005552201	72005552203	72005552204	72005552207	72005552209	1
	<b>7,83</b>	<b>7,83</b>	<b>7,83</b>	<b>8,16</b>	<b>9,00</b>	
			<b>GCTOL</b>	<b>ANO</b>	<b>F1-SAT</b>	Conf. Pz.
<b>SCATTO MAN PC CONCH.</b> <b>Maniglione a scatto placca chiusa con conchiglia</b> <i>Pull handle for sliding door - closed plate</i>			72005601012	72005601016	72005601033	1
			<b>47,48</b>	<b>39,89</b>	<b>43,91</b>	
<b>SCATTO MAN PC PY</b> <b>Maniglione a scatto placca yale</b> <i>Pull handle for sliding door w/cyl. Hole</i>			72005601512	72005601516	72005601533	1
			<b>38,70</b>	<b>34,11</b>	<b>37,15</b>	
<b>SCATTO MANCP Q 10 PC</b> <b>Coppia maniglioni a scatto Q10 placca chiusa</b> <i>Pair pull handle with 10mm spindle + blind plate</i>			72005620012	72005620016	72005620033	1
			<b>72,86</b>	<b>63,59</b>	<b>68,68</b>	
<b>SCATTO MANCP Q 10 PY</b> <b>Coppia maniglioni a scatto Q10 placca yale</b> <i>Pair pull handle with 10mm spindle + cyl. Plate</i>			72005620512	72005620516	72005620533	1
			<b>74,46</b>	<b>65,23</b>	<b>70,32</b>	
<b>COMPLANARE DKX40 C/BUS</b> <b>Maniglione dk per complanare</b> <i>Pull handle for sliding door - closed plate</i>			72005552212	72005552216	72005552233	1
			<b>11,60</b>	<b>8,16</b>	<b>10,05</b>	



# 2.8

---

**COORDINATI E COMPLEMENTI D'ARREDO  
ARTICOLI VARI  
ACCESSORIES AND FURNITURE FITTINGS  
MISCELLANEOUS ITEMS**

---



# INDICE / INDEX

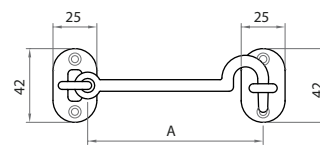
---

COPRIAVVOLGIBILI	290
CRICCHETTI	288
GANCI RIGIDI	288
PIEDINI	293
PINZE	289
POMELLI FERMAPORTA	291
POMOLI PER MOBILI	291
SUPPORTI CORRIMANO	292

# GANCI RIGIDI

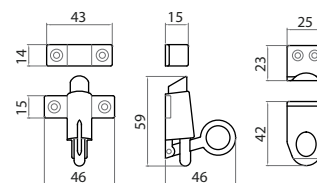


	A
mm 80	80
mm 100	100
mm 120	120
mm 140	140



	OBR-M45	OLV-M1	OCL-M4	Conf. Pz.
<b>GANCIO MM80 RIG</b> Gancio rigido mm 80 <i>Hook mm 80</i>	49208080000	49208080001	49208080003	24
	<b>8,65</b>	<b>8,00</b>	<b>10,00</b>	
<b>GANCIO MM100 RIG</b> Gancio rigido mm 100 <i>Hook mm 100</i>	49208100000	49208100001	49208100003	24
	<b>9,84</b>	<b>9,35</b>	<b>11,73</b>	
<b>GANCIO MM120 RIG</b> Gancio rigido mm 120 <i>Hook mm 120</i>	49208120000	49208120001	49208120003	24
	<b>10,29</b>	<b>9,96</b>	<b>12,18</b>	
<b>GANCIO MM140 RIG</b> Gancio rigido mm 140 <i>Hook mm 140</i>	49208140000	49208140001	49208140003	24
	<b>11,48</b>	<b>10,99</b>	<b>13,37</b>	

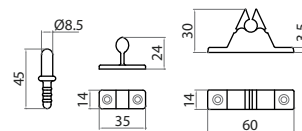
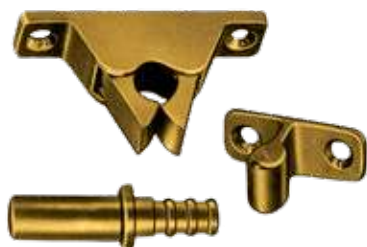
# CRICCHETTI



	OBR-M45	OL	Conf. Pz.
<b>CRICCHETT INC NORM</b> CRICCHETT INC NORM <i>Special window hook</i>	49204100000	49204100001	25
	<b>4,56</b>	<b>4,56</b>	
<b>CRICCHETT INC STAFFA</b> CRICCHETT INC STAFFA <i>Special window hook</i>	49204200000	49204200001	25
	<b>4,68</b>	<b>4,68</b>	

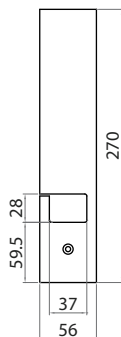


# PINZE FERMAPORTE



	<b>OBR-M45</b>	<b>OL</b>	Conf. Pz.
<b>PINZA F/PORT</b> <b>PINZA F/POR</b> <i>door stop pliers</i>	49206000000	49206000001	50
	<b>3,36</b>	<b>3,36</b>	
<b>PRESA PINZA LEGNO</b> <b>PRESA PINZA LEGNO</b> <i>fitting for door stop plier</i>	49206500000	49206500001	50
	<b>1,98</b>	<b>1,98</b>	
<b>PRESA PINZA TERRA</b> <b>PRESA PINZA TERRA</b> <i>fitting for door stop plier</i>	49206520000	49206520001	50
	<b>1,56</b>	<b>1,56</b>	

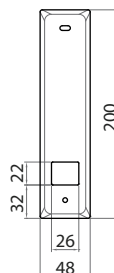
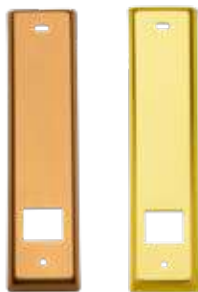
# GIOIA



Al fine di evitare un deterioramento della finitura si consiglia di ricavare il secondo foro vite forando dal retro.  
*In order to avoid the finishing's deterioration it's recommended to obtain the second screw hole drilling from the back.*

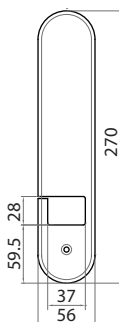
	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	Conf. Pz.
AVV AVVOLGIBILE RETTANGOLARE cover	44998800001	44998800003	44998800004	44998800007	44998800008	12
	21,12	26,28	21,12	26,28	21,12	

# GIOIA



	F1	F4	GCTOL	Conf. Pz.
AVV AVVOLGIBILE 200x48 H12 SP.1mm cover	77448800001	77448800004	77448800012	24
	3,36	3,36	8,28	

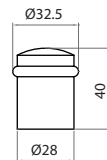
# GIOIA



Al fine di evitare un deterioramento della finitura si consiglia di ricavare il secondo foro vite forando dal retro.  
*In order to avoid the finishing's deterioration it's recommended to obtain the second screw hole drilling from the back.*

	OLV-M1	OLS-M33	OCS-M18	OGV-M27	OCL-M4	Conf. Pz.
AVV GIOIA AVV cover	55448800001	55448800002	55448800003	55448800004	55448800007	12
	21,12	21,12	26,28	21,12	26,28	

# POMELLI FERMAPORTE



	F1	F4	GCTOL	GCTNS	Conf. Pz.
<b>POM F/POR GOMMA</b>	77225000001	77225000004	77225000012	77225000027	25
<b>POM F/POR 28X40 ALL</b>	<b>4,56</b>	<b>4,56</b>	<b>5,52</b>	<b>5,52</b>	
<i>door stopper</i>					

# POMELLI FERMAPORTE

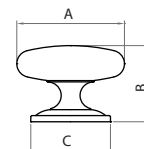


	OBR-M45	OLV-M1	OCL-M4	Conf. Pz.
<b>POM F/POR GOMMA</b>	49225000000	49225000001	49225000007	25
<b>POM.F/POR GOMMA</b>	<b>6,12</b>	<b>6,12</b>	<b>6,60</b>	
<i>door stopper</i>				

# MILENA

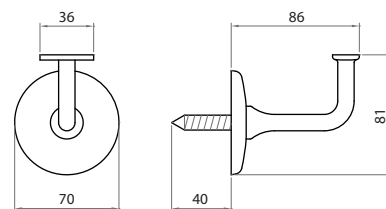
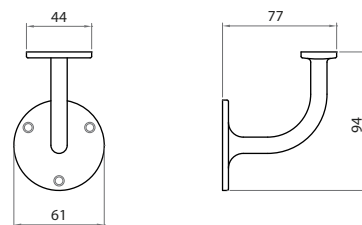
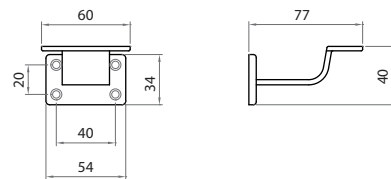


	A	B	C
<b>D.20</b>	20	21	20
<b>D.25</b>	25	24	25
<b>D.30</b>	30	28	30
<b>D.35</b>	35	33	35



	OLV-M1	Conf. Pz.
<b>POM 20</b>	55744720001	25
<b>Pomolo mm 20</b>	<b>4,32</b>	
<i>knob mm 20</i>		
<b>POM 25</b>	55744725001	25
<b>Pomolo mm 25</b>	<b>5,40</b>	
<i>knob mm 25</i>		
<b>POM 30</b>	55744730001	25
<b>Pomolo mm 30</b>	<b>8,16</b>	
<i>knob mm 30</i>		
<b>POM 35</b>	55744735001	25
<b>Pomolo mm 35</b>	<b>9,96</b>	
<i>knob mm 35</i>		

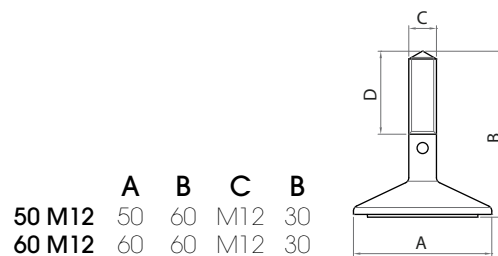
# SUPPORTI PER CORRIMANO



2.8

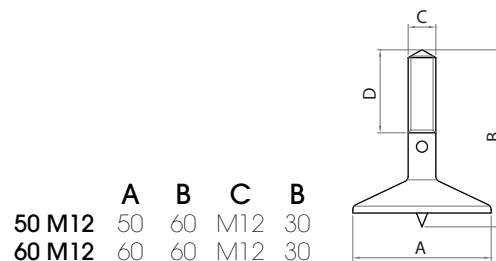
	OBR-M45	OLV-M1	OCS-M18	Conf. Pz.
<b>SUPPORTO QUADR CORR</b> <b>SUPPORTO MM70 CORR</b> <i>hand rail bracket</i>	49235101000	49235101001	49235101003	24
	<b>19,48</b>	<b>18,33</b>	<b>22,55</b>	
<b>SUPPORTO TONDO CORR</b> <b>SUPPORTO TONDO CORR</b> <i>hand rail bracket</i>	49235201000	49235201001		12
	<b>15,60</b>	<b>14,76</b>		
<b>SUPPORTO TONDO CORR C/V</b> <b>SUPPORTO TONDO CORR C/V</b> <i>hand rail bracket</i>	49235251000	49235251001		12
	<b>18,12</b>	<b>17,28</b>		

# PIEDINI



		Conf. Pz.
<b>PIED.REG.MM50 M12 C/G</b>	<b>Grezzo</b>	
PIED.REG. MM50 12MA C/G <i>accessories for furniture 50mm</i>	49219125001	60
	<b>8,40</b>	
<b>PIED.REG.MM60 M12 C/G</b>	49219126001	50
PIED.REG. MM60 12MA C/G <i>accessories for furniture 60mm</i>	<b>9,96</b>	

# PIEDINI

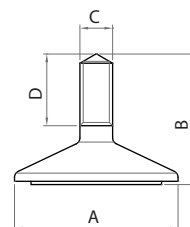


		Conf. Pz.
<b>PIED.REG.MM50 M12 C/P</b>	<b>Grezzo</b>	
PIED.REG. MM50 12MA C/P <i>accessories for furniture 50mm</i>	49217125001	60
	<b>8,40</b>	
<b>PIED.REG.MM60 M12 C/P</b>	49217126001	50
PIED.REG. MM60 12MA C/P <i>accessories for furniture 60mm</i>	<b>9,96</b>	

# PIEDINI



	A	B	C	B
30 M10	30	28	M10	15
35 M10	35	32	M10	18
40 M10	40	32	M10	17
50 M10	50	40	M10	22
60 M10	60	55	M10	30
50 M12	50	40	M10	22
60 M12	60	50	M10	26



	Prezzo	Conf. Pz.
<b>PIED.FIS.MM30 M10 C/G</b> <b>PIED.FIS. MM30 10MA C/G</b> <i>accessories for furniture 30mm</i>	49218103001 <b>2,76</b>	200
<b>PIED.FIS.MM35 M10 C/G</b> <b>PIED.FIS. MM35 10MA C/G</b> <i>accessories for furniture 35mm</i>	49218103501 <b>3,24</b>	200
<b>PIED.FIS.MM40 M10 C/G</b> <b>PIED.FIS. MM40 10MA C/G</b> <i>accessories for furniture 40mm</i>	49218104001 <b>3,84</b>	100
<b>PIED.FIS.MM50 M10 C/G</b> <b>PIED.FIS. MM50 10MA C/G</b> <i>accessories for furniture 50mm</i>	49218105001 <b>4,80</b>	100
<b>PIED.FIS.MM60 M10 C/G</b> <b>PIED.FIS. MM60 10MA C/G</b> <i>accessories for furniture 60mm</i>	49218106001 <b>6,96</b>	100
<b>PIED.FIS.MM50 M12 C/G</b> <b>PIED.FIS. MM50 12MA C/G</b> <i>accessories for furniture 50mm</i>	49218125001 <b>5,76</b>	100
<b>PIED.FIS.MM60 M12 C/G</b> <b>PIED.FIS. MM60 12MA C/G</b> <i>accessories for furniture 60mm</i>	49218126001 <b>7,92</b>	100







# 2.9

---

## POMOLI KNOBS

---

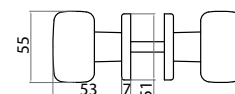
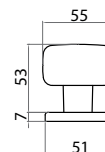
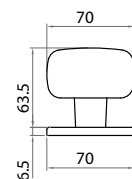
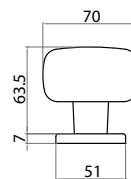


# INDICE / INDEX

---

BLINDO	301
BLINDO	303
FRAME	304
GM	302
MILENA	302
PEGASO	301
PEGASO	303
SUSY	300
UNIVERSAL	300
WING	304
YORK	305

# UNIVERSAL

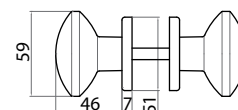
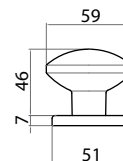


GCTOL

F4

	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>POM70 CP R51x7</b>	77486770501	77486770504	77486770512	77486770523	77486770524	77486770525	
<b>Pomolo mm 70 centroporta rosetta 51x7</b> <i>knob mm 70 on rose 51x7</i>	<b>14,76</b>	<b>14,76</b>	<b>17,28</b>	<b>22,44</b>	<b>17,28</b>	<b>22,44</b>	
<b>POM70 CP R70x6</b>	7748687560107	7748687560407	7748687561207	7748687562307	7748687562407	7748687562507	
<b>Pomolo mm 70 centroporta rosetta 70x6</b> <i>knob mm 70 on rose 70x6</i>	<b>15,24</b>	<b>15,24</b>	<b>17,76</b>	<b>23,04</b>	<b>17,76</b>	<b>23,04</b>	
<b>POM55 CP R51x7</b>	77486755501	77486755504	77486755512	77486755523	77486755524	77486755525	
<b>Pomolo mm 55 centroporta rosetta 51x7</b> <i>knob mm 55 on rose 51x7</i>	<b>11,88</b>	<b>11,88</b>	<b>14,16</b>	<b>18,48</b>	<b>14,16</b>	<b>18,48</b>	
<b>POM55 Q8CP R51x7</b>	77486751001	77486751004	77486751012	77486751023	77486751024	77486751025	
<b>Pomoli mm 55 Q8 accoppiati rosetta 51x7</b> <i>Pair of knobs D55 on rose 51x7mm</i>	<b>23,76</b>	<b>23,76</b>	<b>28,32</b>	<b>36,84</b>	<b>28,32</b>	<b>36,84</b>	

# SUSY

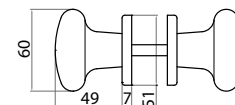
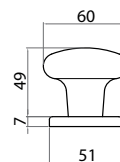


GCTOL

F4

	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>POM60 CP R51x7</b>	77434755501	77434755504	77434755512	77434755523	77434755524	77434755525	
<b>Pomolo mm 60 centroporta rosetta 51x7</b> <i>knob mm 60 on rose 51x7</i>	<b>11,88</b>	<b>11,88</b>	<b>14,16</b>	<b>18,48</b>	<b>14,16</b>	<b>18,48</b>	
<b>POM60 Q8CP R51x7</b>	77434751001	77434751004	77434751012	77434751023	77434751024	77434751025	
<b>Pomoli mm 60 Q8 accoppiati rosetta 51x7</b> <i>Pair of knobs D60 on rose 51x7mm</i>	<b>23,76</b>	<b>23,76</b>	<b>28,32</b>	<b>36,84</b>	<b>28,32</b>	<b>36,84</b>	

# PEGASO

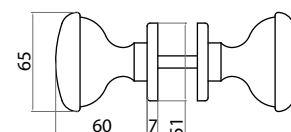
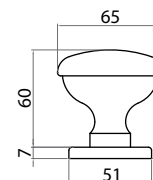


GCTOL

F4

	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>POM60 CP R51x7</b>	70143755501	70143755504	70143755512	70143755523	70143755524	70143755525	1
<b>Pomolo mm 60 centroporta rosetta 51x7</b> knob mm 60 on rose 51x7	<b>11,88</b>	<b>11,88</b>	<b>14,16</b>	<b>18,48</b>	<b>14,16</b>	<b>18,48</b>	
<b>POM60 Q8CP R51x7</b>	70143751001	70143751004	70143751012	70143751023	70143751024	70143751025	1
<b>Pomoli mm 60 Q8 accoppiati rosetta 51x7</b> Pair of knobs D60 on rose 51x7mm	<b>23,76</b>	<b>23,76</b>	<b>28,32</b>	<b>36,84</b>	<b>28,32</b>	<b>36,84</b>	

# BLINDO

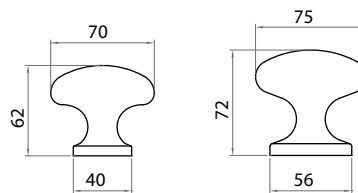


GCTOL

F4

	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>POM65 CP R51X7</b>	77194770501	77194770504	77194770512	77194770523	77194770524	77194770525	1
<b>Pomolo mm 65 centroporta rosetta 51x7</b> knob mm 65 on rose 51x7	<b>11,88</b>	<b>11,88</b>	<b>14,16</b>	<b>18,48</b>	<b>14,16</b>	<b>18,48</b>	
<b>POM65 Q8CP R51x7</b>	77194771001	77194771004	77194771012	77194771023	77194771024	77194771025	1
<b>Pomoli mm 65 Q8 accoppiati rosetta 51x7</b> Pair of knobs D65 on rose 51x7mm	<b>23,76</b>	<b>23,76</b>	<b>28,32</b>	<b>36,84</b>	<b>28,32</b>	<b>36,84</b>	

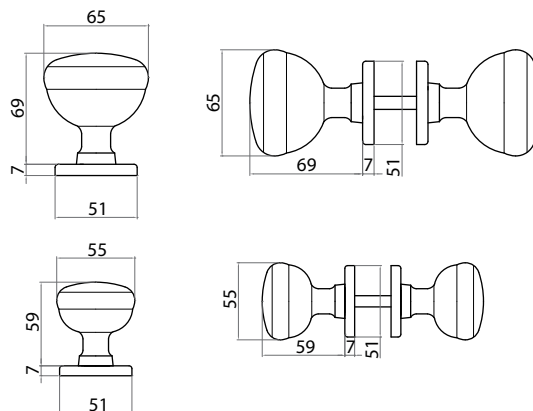
# GM



OLV-M1

	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	G-PLUS-M36	Conf. Pz.
<b>POM 70 CP</b> Pomolo mm 70 centroporta knob mm 70	5GM96770301	5GM96770303	5GM96770304	5GM96770307	5GM96770308	5GM96770350	6
	<b>20,88</b>	<b>26,16</b>	<b>22,92</b>	<b>26,16</b>	<b>22,92</b>	<b>38,88</b>	
<b>POM 75 CP</b> Pomolo mm 75 centroporta knob mm 75	5GM96770501	5GM96770503	5GM96770504	5GM96770507	5GM96770508	5GM96770550	6
	<b>20,88</b>	<b>26,16</b>	<b>22,92</b>	<b>26,16</b>	<b>22,92</b>	<b>38,88</b>	

# MILENA



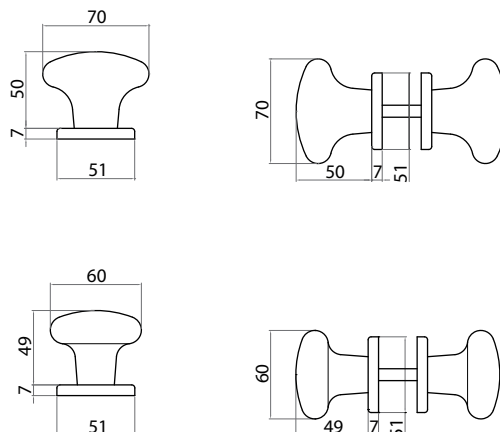
OLV-M1

	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	G-PLUS-M36	Conf. Pz.
<b>POM70 CP R51x7</b> Pomolo mm 70 centroporta rosetta 51x7 knob mm 70 on rose 51x7	55744770501	55744770503	55744770504	55744770507	55744770508	55744770550	
	<b>31,20</b>	<b>39,00</b>	<b>31,20</b>	<b>39,00</b>	<b>31,20</b>	<b>51,24</b>	
<b>POM70 Q8CP R51x7</b> Pomoli mm 70 Q8 accoppiati rosetta 51x7 Pair of knobs D70 on rose 51x7mm	55744771001	55744771003	55744771004	55744771007	55744771008		
	<b>52,44</b>	<b>63,96</b>	<b>52,44</b>	<b>63,96</b>	<b>52,44</b>		
<b>POM55 CP R51x7</b> Pomolo mm 55 centroporta rosetta 51x7 knob mm 55 on rose 51x7	55744755501	55744755503	55744755504	55744755507	55744755508	55744755550	
	<b>26,28</b>	<b>32,04</b>	<b>26,28</b>	<b>32,04</b>	<b>26,28</b>	<b>46,32</b>	
<b>POM55 Q8CP R51x7</b> Pomoli mm 55 Q8 accoppiati rosetta 51x7 Pair of knobs D55 on rose 51x7mm	55744751001	55744751003	55744751004	55744751007	55744751008		
	<b>47,16</b>	<b>53,28</b>	<b>47,16</b>	<b>53,28</b>	<b>47,16</b>		

# PEGASO



OLV-M1

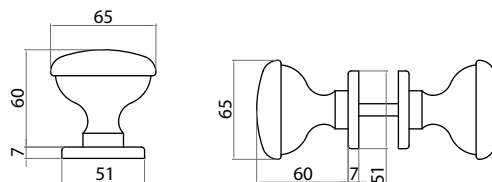


	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	G-PLUS-M36	Conf. Pz.
<b>POM70 CP R51x7</b> Pomolo mm 70 centroporta rosetta 51x7 <i>knob mm 70 on rose 51x7</i>	44890770501	44890770503	44890770504	44890770507	44890770508	44890770550	
	<b>27,12</b>	<b>34,92</b>	<b>29,88</b>	<b>34,92</b>	<b>29,88</b>	<b>43,68</b>	
<b>POM70 Q8CP R51x7</b> Pomoli mm 70 Q8 accoppiati rosetta 51x7 <i>Pair of knobs D70 on rose 51x7mm</i>	44890771001	44890771003	44890771004	44890771007	44890771008	44890771050	
	<b>54,36</b>	<b>69,84</b>	<b>59,76</b>	<b>69,84</b>	<b>59,76</b>	<b>87,36</b>	
<b>POM60 CP R51x7</b> Pomolo mm 60 centroporta rosetta 51x7 <i>knob mm 60 on rose 51x7</i>	44890755501	44890755503	44890755504	44890755507	44890755508	44890755550	
	<b>25,56</b>	<b>33,36</b>	<b>28,32</b>	<b>33,36</b>	<b>28,32</b>	<b>42,12</b>	
<b>POM60 Q8CP R51x7</b> Pomoli mm 60 Q8 accoppiati rosetta 51x7 <i>Pair of knobs D60 on rose 51x7mm</i>	44890751001	44890751003	44890751004	44890751007	44890751008	44890751050	
	<b>51,12</b>	<b>66,72</b>	<b>56,52</b>	<b>66,72</b>	<b>56,52</b>	<b>84,12</b>	

# BLINDO

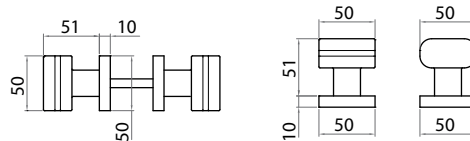


OLV-M1



	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	G-PLUS-M36	Conf. Pz.
<b>POM65 CP R51x7</b> Pomolo mm 65 centroporta rosetta 51x7 <i>knob mm 65 on rose 51x7</i>	55694770501	55694770503	55694770504	55694770507	55694770508	55694770550	
	<b>25,56</b>	<b>33,36</b>	<b>28,32</b>	<b>33,36</b>	<b>28,32</b>	<b>42,12</b>	
<b>POM65 Q8CP R51x7</b> Pomoli mm 65 Q8 accoppiati rosetta 51x7 <i>Pair of knobs D65 on rose 51x7mm</i>	55694771001	55694771003	55694771004	55694771007	55694771008	55694771050	
	<b>51,12</b>	<b>66,72</b>	<b>56,52</b>	<b>66,72</b>	<b>56,52</b>	<b>84,12</b>	

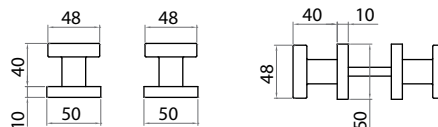
# WING



ACS

	ACS	ACL	Conf. Pz.
<b>POM50 CP R50x50</b> <b>WING POM50 CP R50x50</b> <i>knob mm 55 on rose 50x50</i>	77792755513	77792755517	1
	<b>23,28</b>	<b>23,64</b>	
<b>POM50 Q8CP R50x50</b> <b>WING POM50 Q8CP R50x50</b> <i>pair of knobs mm 50 8mm rose 50x50</i>	77792751013	77792751017	2
	<b>48,48</b>	<b>48,48</b>	

# FRAME

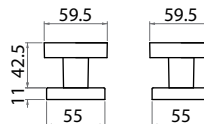


F1-SAT

	ACL	F1-SAT	Conf. Pz.
<b>POM50 CP R50x50</b> <b>FRAME POM50 CP R50x50</b> <i>knob mm 55 on rose 50x50</i>	77472755517	77472755533	1
	<b>25,44</b>	<b>20,64</b>	
<b>POM50 Q8CP R50x50</b> <b>FRAME POM50 Q8CP R50x50</b> <i>pair of knobs mm 50 8mm rose 50x50</i>	77472751017	77472751033	2
	<b>52,68</b>	<b>42,12</b>	



# YORK



ZCS

	ZCL	ZCS	CHAMPAGNE	NORMANDIA	LORENA	BORGOGNA	Conf. Pz.
<b>POM60 X60 CP R55X55</b>	66460770207	66460770213	66460770243	66460770244	66460770246	66460770247	
<b>YORK POM60X60 CP R55x55</b> <i>knob mm 60on rose 55x55</i>	<b>32,32</b>	<b>30,62</b>	<b>35,49</b>	<b>33,54</b>	<b>30,91</b>	<b>33,54</b>	1
<b>POM60X60 Q8CP R55x55</b>	66460771007	66460771013	66460771043	66460771044	66460771046	66460771047	
<b>YORK POM60X60 Q8CP R55x55</b> <i>pair of knobs mm 60X60 8mm rose 55X55</i>	<b>65,96</b>	<b>62,55</b>	<b>72,30</b>	<b>68,40</b>	<b>63,14</b>	<b>68,40</b>	2



# 2.10

---

## **BATTENTI DOOR KNOCKERS**

---



# INDICE / INDEX

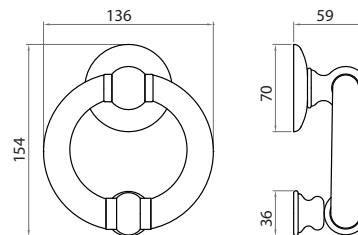
---

ANELLO	310
LEONE	311

# ANELLO



G-PLUS-M36

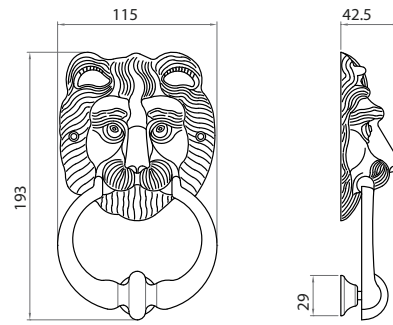


	OLV-M1	OCS-M18	OGV-M27	OLD-MV3	OFA-M69	G-PLUS-M36	Conf. Pz.
<b>BATTENTE ANELLO</b>	55748200001	55748200003	55748200004	55748200028	55748200029	55748200050	
<b>Battente ad anello</b>	<b>133,05</b>	<b>169,49</b>	<b>133,05</b>	<b>133,05</b>	<b>169,49</b>	<b>262,07</b>	<b>1</b>
<i>Door knocker</i>							

# LEONE



OLV-M1



**BATTENTE LEONE**  
**Battente Leone**  
*Door knocker*

**OLV-M1**

55098218001

**46,20**

**OGV-M27**

55098218004

**46,20**

**G-PLUS-M36**

55098218050

**151,08**

Conf.  
Pz.

1





# 3

---

## ACCESSORI ACCESSORIES

---



# 3.1

---

**COORDINATI PER BASCULANTI  
PORTE BLINDATE  
ACCESSORIES FOR ARMORED DOOR  
AND OVERHEAD DOOR**

---



# INDICE / INDEX

---

BLINDO Q	326
KIT BASCULANTE	323
GARAGE DOORS KIT	
PLACCHE GHIBLI	318
ROSETTE E BOCCHETTE GHIBLI	320
ROSETTE E BOCCHETTE GHIBLI-2	322
ROSETTE E BOCCHETTE MM54	324

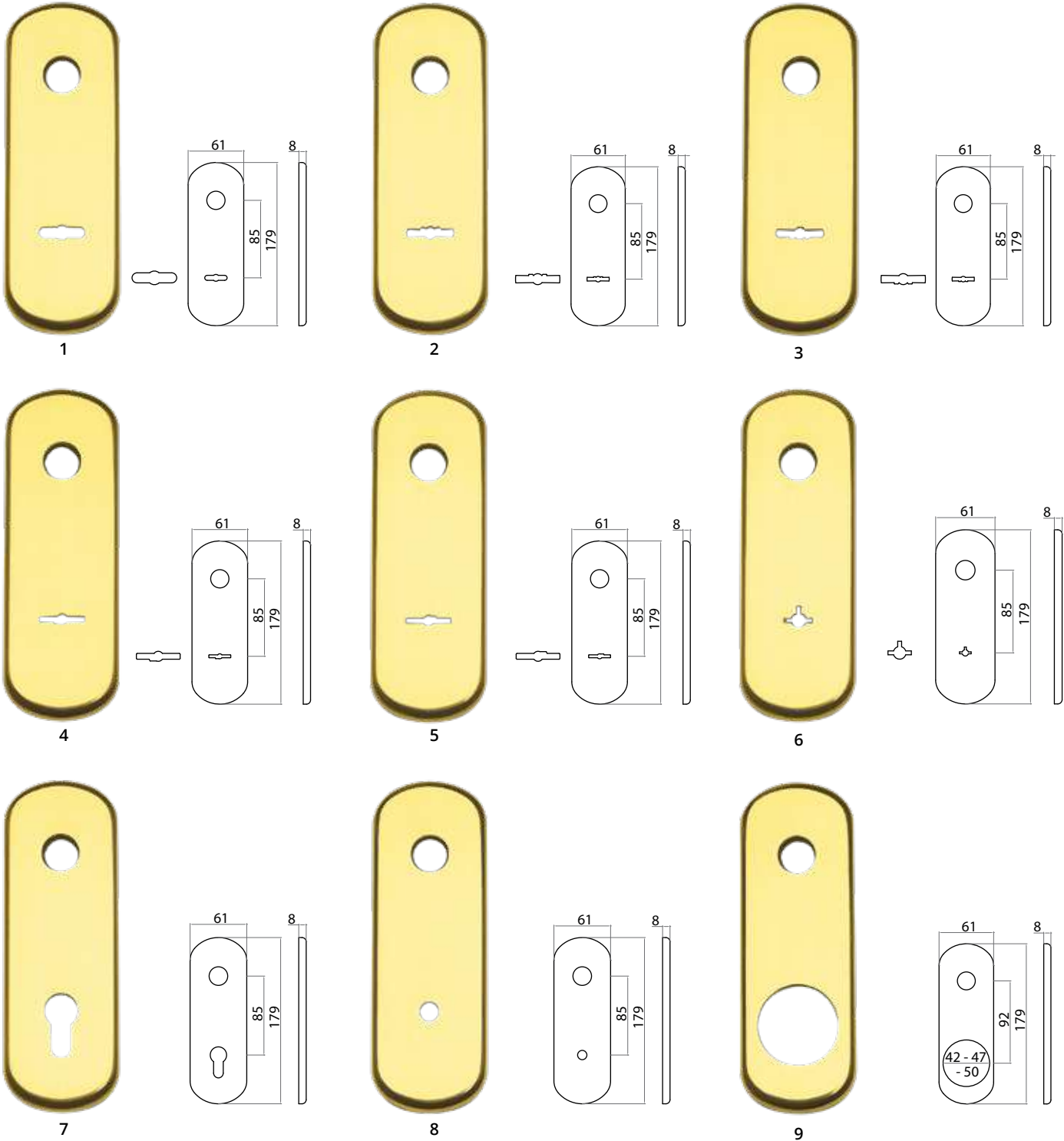
## MANIGLIE DOORS HANDLES

BRIXIA	328
GM05 Z	329
MILENA Z	329
SUSY	328
UNO	329

## POMOLI KNOBS

BLINDO	332
BLINDO	333
MEZZALUNA	328
MEZZALUNA	330
MILENA	332
NOTTOLINO BLINDO	334
PEGASO	331
PEGASO	333
SUSY	331
UNIVERSAL	330

# GIBLI

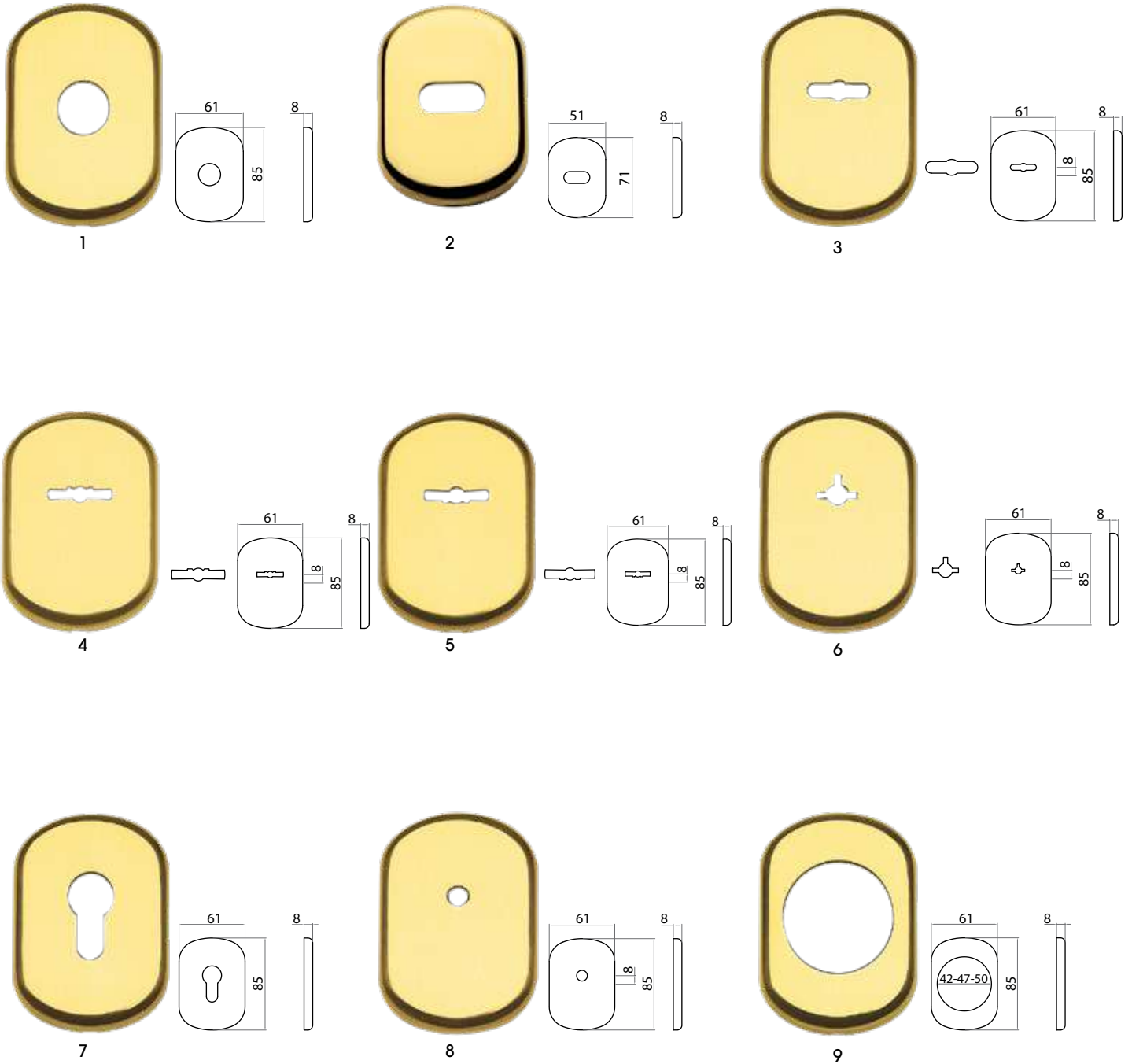


3.1

FINITURA  
GCTOL

	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>1 PL DM/UNIV 85</b> <b>Placca doppia mappa universale interasse 85</b> <i>universal double plate for safety lock 85mm</i>	77298852001	77298852004	77298852012	77298852023	77298852024	77298852025	
	<b>5,04</b>	<b>5,04</b>	<b>8,16</b>	<b>9,48</b>	<b>8,16</b>	<b>9,48</b>	
<b>2 PL DM INT 85</b> <b>Placca doppia mappa interna interasse 85</b> <i>internal double plate for safety lock 85mm</i>	77298852301	77298852304	77298852312	77298852323	77298852324	77298852325	
	<b>5,04</b>	<b>5,04</b>	<b>8,16</b>	<b>9,48</b>	<b>8,16</b>	<b>9,48</b>	
<b>3 PL DM EST 85</b> <b>Placca doppia mappa esterna interasse 85</b> <i>external double plate for safety lock 85mm</i>	77298852401	77298852404	77298852412	77298852423	77298852424	77298852425	
	<b>5,04</b>	<b>5,04</b>	<b>8,16</b>	<b>9,48</b>	<b>8,16</b>	<b>9,48</b>	
<b>4 PL DM/A 85 DX</b> <b>Placca doppia mappa Atra interasse 85 destra</b> <i>double plate for safety lock 85mm right</i>	77298852101	77298852104	77298852112	77298852123	77298852124	77298852125	
	<b>5,04</b>	<b>5,04</b>	<b>8,16</b>	<b>9,48</b>	<b>8,16</b>	<b>9,48</b>	
<b>5 PL DM/A 85 SX</b> <b>Placca doppia mappa Atra interasse 85 sinistra</b> <i>double plate for safety lock 85mm left</i>	77298852201	77298852204	77298852212	77298852223	77298852224	77298852225	
	<b>5,04</b>	<b>5,04</b>	<b>8,16</b>	<b>9,48</b>	<b>8,16</b>	<b>9,48</b>	
<b>6 PL OMEGA</b> <b>Placca OMEGA</b> <i>plate Omega</i>	77298852901	77298852904	77298852912	77298852923	77298852924	77298852925	
	<b>5,04</b>	<b>5,04</b>	<b>8,16</b>	<b>9,48</b>	<b>8,16</b>	<b>9,48</b>	
<b>7 PY85</b> <b>Placca yale interasse 85</b> <i>plate with cyl. hole 85mm</i>	77298855001	77298855004	77298855012	77298855023	77298855024	77298855025	
	<b>5,04</b>	<b>5,04</b>	<b>8,16</b>	<b>9,48</b>	<b>8,16</b>	<b>9,48</b>	
<b>8 PL F10</b> <b>Placca foro D.10 per cilindro con pomolo int 85</b> <i>plate with 10mm cyl. hole with knob 85mm</i>	77298858101	77298858104	77298858112	77298858123	77298858124	77298858125	
	<b>5,04</b>	<b>5,04</b>	<b>8,16</b>	<b>9,48</b>	<b>8,16</b>	<b>9,48</b>	
<b>9 PL DEF42</b> <b>Placca Defender D.42</b> <i>plate for cylinder protection 42mm</i>	77298856501	77298856504	77298856512	77298856523	77298856524	77298856525	
	<b>5,04</b>	<b>5,04</b>	<b>8,16</b>	<b>9,48</b>	<b>8,16</b>	<b>9,48</b>	
<b>9 PL DEF47</b> <b>Placca Defender D.47</b> <i>plate for cylinder protection 47mm</i>	77298856701	77298856704	77298856712	77298856723	77298856724	77298856725	
	<b>5,04</b>	<b>5,04</b>	<b>8,16</b>	<b>9,48</b>	<b>8,16</b>	<b>9,48</b>	
<b>9 PL DEF50</b> <b>Placca Defender D.50</b> <i>plate for cylinder protection 50mm</i>	77298856601	77298856604	77298856612	77298856623	77298856624	77298856625	
	<b>5,04</b>	<b>5,04</b>	<b>8,16</b>	<b>9,48</b>	<b>8,16</b>	<b>9,48</b>	

# GHIBLI

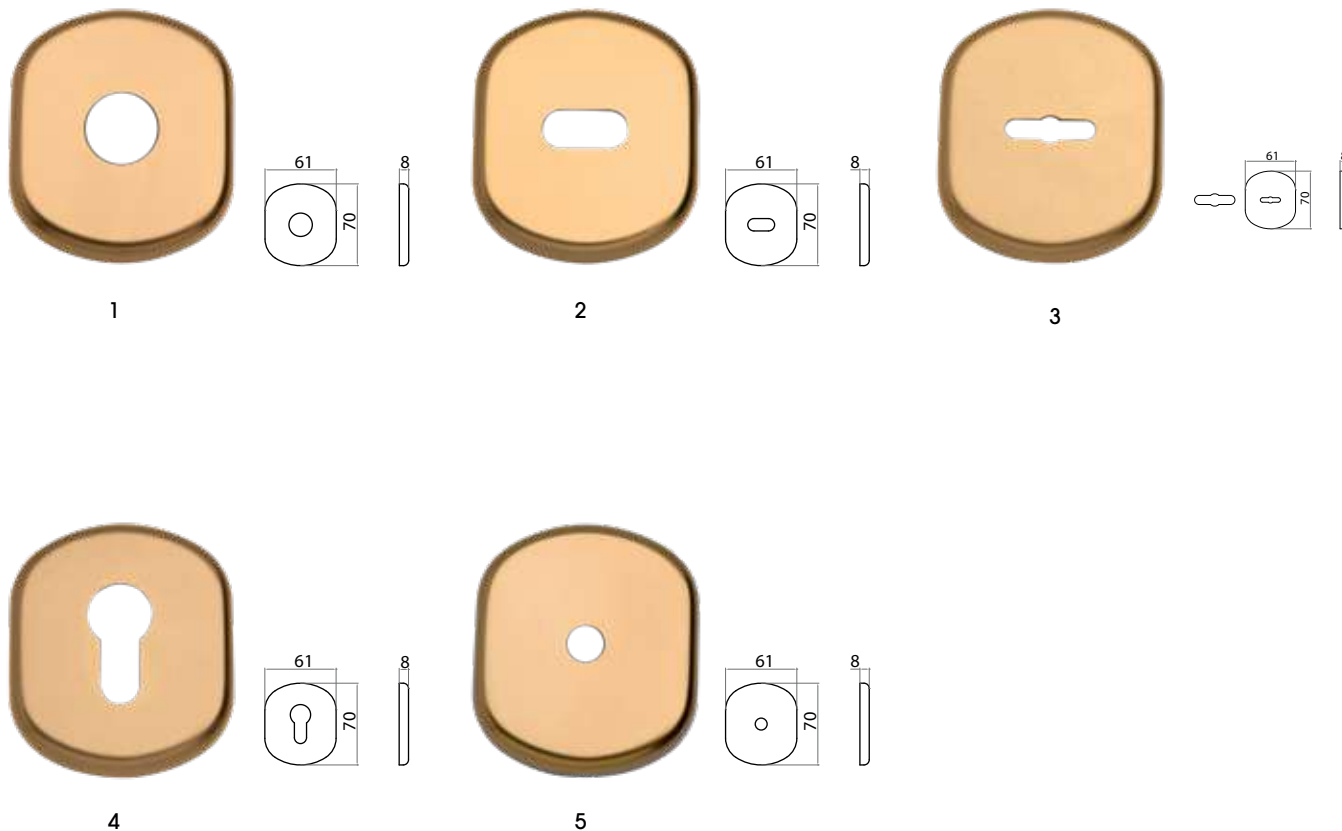


3.1



	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>1 ROS 62x86 F20</b> GHIBLI ROS 62X86 F20 <i>Rose mm.62X86 with round hole diam. 20</i>	77298521001	77298521004	77298521012	77298521023	77298521024	77298521025	
	<b>3,42</b>	<b>3,42</b>	<b>5,28</b>	<b>6,24</b>	<b>5,28</b>	<b>6,24</b>	
<b>2 ROS 52x72 LIM/AP</b> GHIBLI ROS 52X72 L/A <i>Rose 52X72 for safety kit</i>	77298599001	77298599004	77298599012	77298599023	77298599024	77298599025	
	<b>2,16</b>	<b>2,16</b>	<b>3,96</b>	<b>4,92</b>	<b>3,96</b>	<b>4,92</b>	
<b>3 BOC 62x86 DM/UNIV</b> GHIBLI BOC 62X86 DMU <i>Escutcheon 62X70</i>	77298626001	77298626004	77298626012	77298626023	77298626024	77298626025	
	<b>3,42</b>	<b>3,42</b>	<b>5,28</b>	<b>6,24</b>	<b>5,28</b>	<b>6,24</b>	
<b>4 BOC 62x86 DM INT</b> GHIBLI BOC 62X86 DMI <i>Escutcheon 62X86</i>	77298626301	77298626304	77298626312	77298626323	77298626324	77298626325	
	<b>3,42</b>	<b>3,42</b>	<b>5,28</b>	<b>6,24</b>	<b>5,28</b>	<b>6,24</b>	
<b>5 BOC 62x86 DM EST</b> GHIBLI BOC 62X86 DME <i>Escutcheon 62X86</i>	77298626401	77298626404	77298626412	77298626423	77298626424	77298626425	
	<b>3,42</b>	<b>3,42</b>	<b>5,28</b>	<b>6,24</b>	<b>5,28</b>	<b>6,24</b>	
<b>6 BOC 62x86 OMEGA</b> GHIBLI BOC 62X86 OMEGA <i>Escutcheon 62X86 hole type omega</i>	77298625901	77298625904	77298625912	77298625923	77298625924	77298625925	
	<b>3,42</b>	<b>3,42</b>	<b>5,28</b>	<b>6,24</b>	<b>5,28</b>	<b>6,24</b>	
<b>7 BOC 62X86 YALE</b> GHIBLI BOC 62X86 YAL <i>Escutcheon 62X86 cylinder key hole</i>	77298625001	77298625004	77298625012	77298625023	77298625024	77298625025	
	<b>3,42</b>	<b>3,42</b>	<b>5,28</b>	<b>6,24</b>	<b>5,28</b>	<b>6,24</b>	
<b>8 BOC 62x86 F10</b> GHIBLI BOC 62X86 F10 <i>Escutcheon 62X86 w/hole D.10</i>	77298628101	77298628104	77298628112	77298628123	77298628124	77298628125	
	<b>3,42</b>	<b>3,42</b>	<b>5,28</b>	<b>6,24</b>	<b>5,28</b>	<b>6,24</b>	
<b>9 BOC 62x86 DEF42</b> GHIBLI BOC 62X86 D42 <i>Escutcheon 62X86 hole diam. 42</i>	77298626501	77298626504	77298626512	77298626523	77298626524	77298626525	
	<b>3,42</b>	<b>3,42</b>	<b>5,28</b>	<b>6,24</b>	<b>5,28</b>	<b>6,24</b>	
<b>9 BOC 62x86 DEF47</b> GHIBLI BOC 62X86 D47 <i>Escutcheon 62X86 hole diam. 47</i>	77298626701	77298626704	77298626712	77298626723	77298626724	77298626725	
	<b>3,42</b>	<b>3,42</b>	<b>5,28</b>	<b>6,24</b>	<b>5,28</b>	<b>6,24</b>	
<b>9 BOC 62x86 DEF50</b> GHIBLI BOC 62X86 D50 <i>Escutcheon 62X86 hole diam. 50</i>	77298626601	77298626604	77298626612	77298626623	77298626624	77298626625	
	<b>3,42</b>	<b>3,42</b>	<b>5,28</b>	<b>6,24</b>	<b>5,28</b>	<b>6,24</b>	

# GHIBLI - 2



FINITURA  
F4

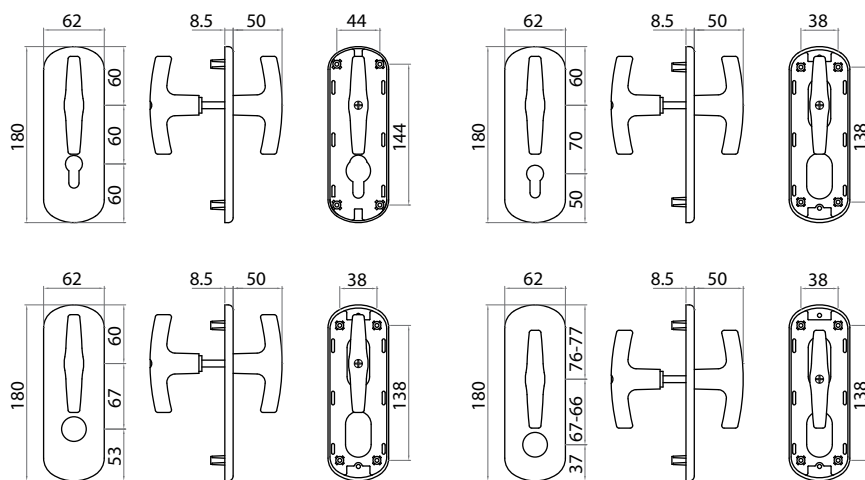
3.1

	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>1 ROS 62x70 F.20</b> GHIBLI-2 ROS 62X70 F20 <i>Rose 62X70 with round hole diam.20</i>	77198521001	77198521004	77198521012	77198521023	77198521024	77198521025	
	<b>2,64</b>	<b>2,64</b>	<b>4,08</b>	<b>5,16</b>	<b>4,08</b>	<b>5,16</b>	
<b>2 ROS 62x70 LIM/AP</b> GHIBLI-2 ROS 62X70 L/A <i>Rose 62X70 for safety kit</i>	77198599001	77198599004	77198599012	77198599023	77198599024	77198599025	
	<b>2,64</b>	<b>2,64</b>	<b>4,08</b>	<b>5,16</b>	<b>4,08</b>	<b>5,16</b>	
<b>3 BOC 62x70 DM/UNIV</b> GHIBLI-2 BOC 62X70 DMU <i>Escutcheon 62X70</i>	77198626001	77198626004	77198626012	77198626023	77198626024	77198626025	
	<b>2,64</b>	<b>2,64</b>	<b>4,08</b>	<b>5,16</b>	<b>4,08</b>	<b>5,16</b>	
<b>4 BOC 62x70 YALE</b> GHIBLI-2 BOC 62X70 YAL <i>Cyl key escutcheon 62X70</i>	77198625001	77198625004	77198625012	77198625023	77198625024	77198625025	
	<b>2,64</b>	<b>2,64</b>	<b>4,08</b>	<b>5,16</b>	<b>4,08</b>	<b>5,16</b>	
<b>5 BOC 62x70 F10</b> GHIBLI-2 BOC 62X70 F10 <i>Escutcheon 62X70</i>	77198628101	77198628104	77198628112	77198628123	77198628124	77198628125	
	<b>2,64</b>	<b>2,64</b>	<b>4,08</b>	<b>5,16</b>	<b>4,08</b>	<b>5,16</b>	

# KIT BASCULANTE/GARAGE DOORS KIT



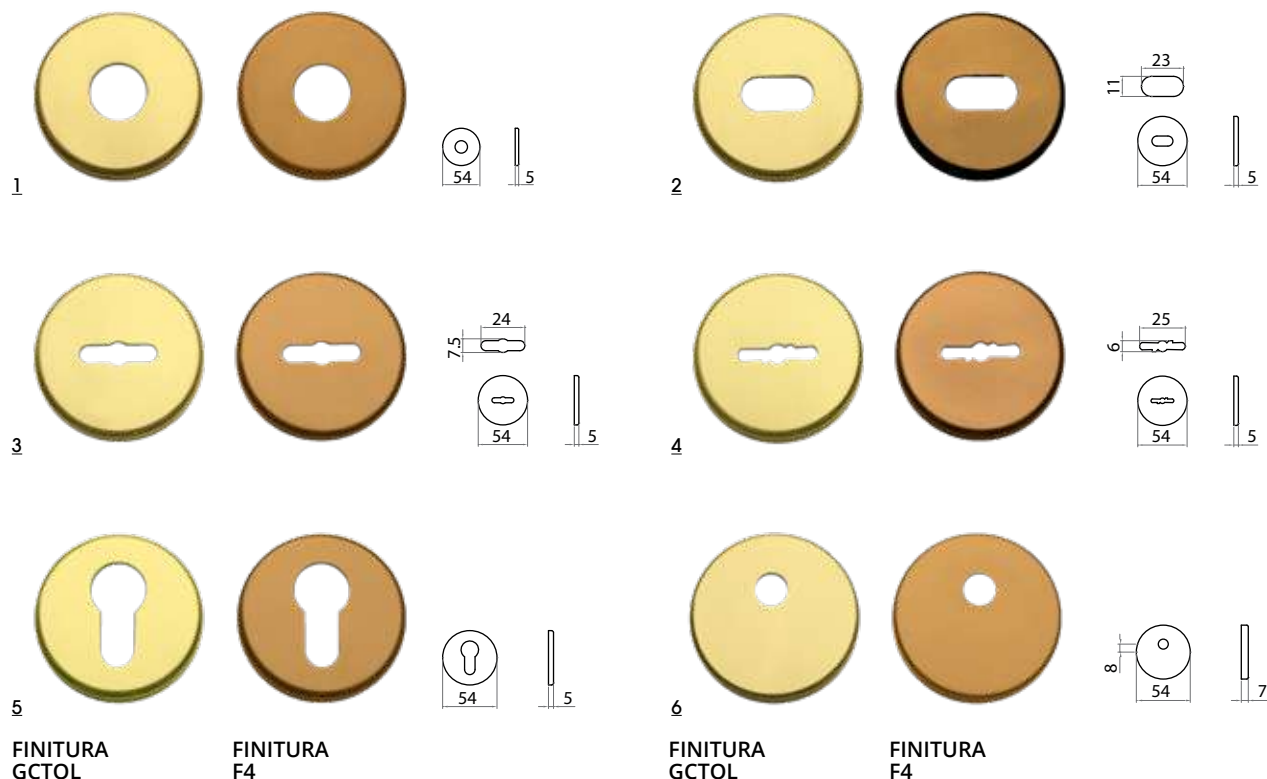
FINITURA FINISHING  
GCTOL



3.1

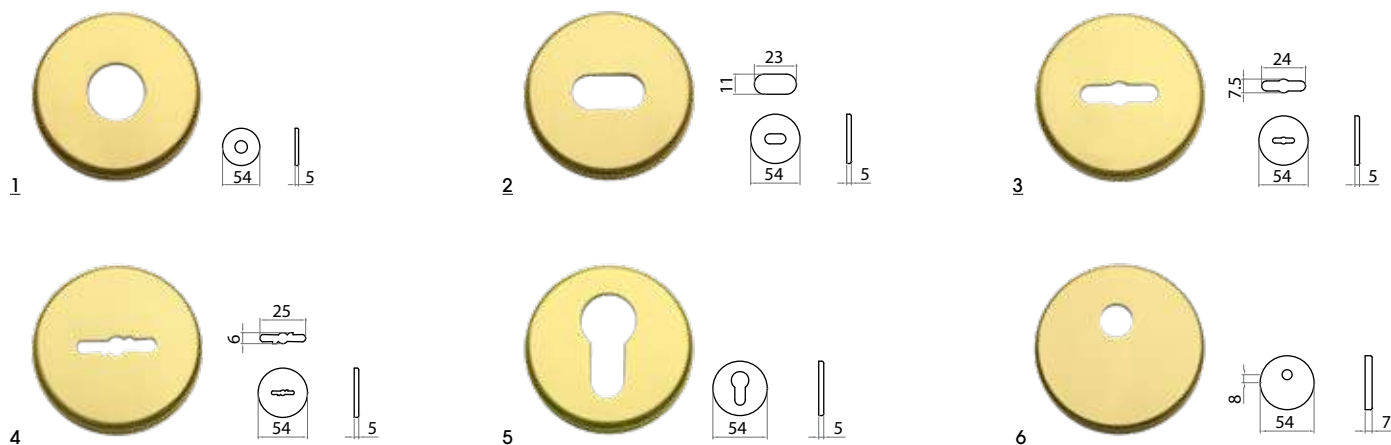
	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>KIT BASCULANTE YALE 60</b> Kit per basculante yale 60 <i>Garage door kit</i>	77400517001	77400517004	77400517012	77400517023	77400517024	77400517025	1
<b>KIT BASCULANTE YALE 70</b> Kit per basculante yale 70 <i>Garage door kit</i>	77400517501	77400517504	77400517512	77400517523	77400517524	77400517525	1
<b>KIT BASCULANTE CIL D25 INT67</b> Kit per basculante foro cilindro D.25 int.67 <i>Garage door kit</i>	77400518001	77400518004	77400518012	77400518023	77400518024	77400518025	1
<b>KIT BASCULANTE CIL D25 INT67 SP</b> Kit per basculante foro cilindro D.25 int.67 spostato <i>Garage door kit</i>	77400518501	77400518504	77400518512	77400518523	77400518524	77400518525	1

# BOCCHETTE/ESCUTCHEON



	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>1 ROS. D54x5 F/18</b> Rosetta mm 54x5 foro diametro mm 18 Rose mm 54x5 with hole diam. 18mm	77048501501	77048501504	77048501512	77048501523	77048501524	77048501525	20
<b>2 ROS. D54X5 L/A</b> Rosetta mm 54x5 per limitatore apertura Rose mm 54x5 for safety kit	77048599201	77048599204	77048599212	77048599223	77048599224	77048599225	20
<b>3 BOCC. D54x5 DM UNIV. INT.</b> Bocchetta mm 54x5 doppia mappa universale interna (con copritoppa) Inside escutcheon 54x5 for safety lock	77048637301	77048637304	77048637312	77048637323	77048637324	77048637325	20
<b>3 BOCC. D54x5 DM UNIV. EST.</b> Bocchetta mm 54x5 doppia mappa universale esterna Outside escutcheon 54x5 for safety lock	77048637401	77048637404	77048637412	77048637423	77048637424	77048637425	20
<b>4 BOCC. D54x5 DM/5 INT.</b> Bocchetta mm 54x5 doppia mappa tipo 5 (Mottura) interna (con copritoppa) Inside escutcheon 54x5 for safety lock	77048637501	77048637504	77048637512	77048637523	77048637524	77048637525	20
<b>4 BOCC. D54x5 DM/5 EST.</b> Bocchetta mm 54x5 doppia mappa tipo 5 (Mottura) esterna Outside escutcheon 54x5 for safety lock	77048637601	77048637604	77048637612	77048637623	77048637624	77048637625	20
<b>5 BOCC. D54x5 YALE</b> Bocchetta mm 54x5 foro Yale Escutcheon 54x5 cyl. hole	77048635201	77048635204	77048635212	77048635223	77048635224	77048635225	20
<b>6 ROS. 54x7 F10SP</b> Rosetta mm 54x7 foro diametro mm 10 spostato Rose mm 54x7 with hole diam. 10mm	77048540001	77048540004	77048540012	77048540023	77048540024	77048540025	20

# BOCCHETTE/ESCUTCHEON

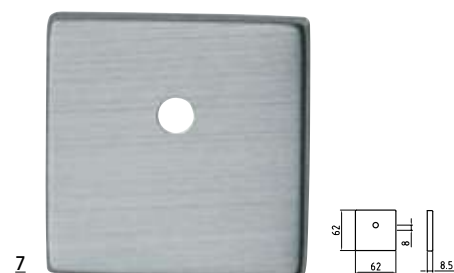
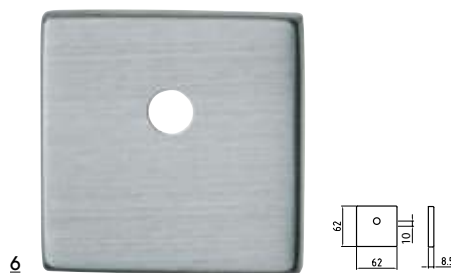
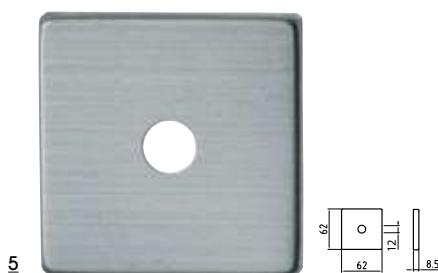
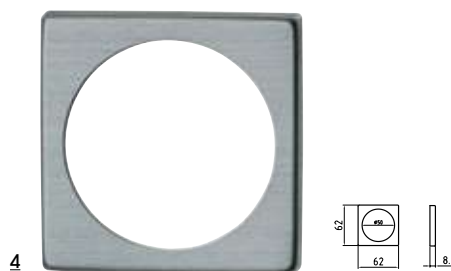
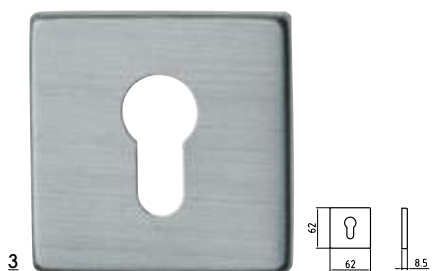
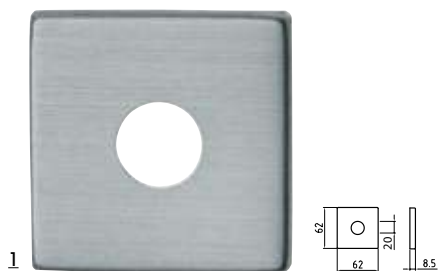


FINITURA  
OLV-M1

	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	Conf. Pz.
<b>1 ROS. D54x5 F/18</b> Rosetta mm 54x5 foro diametro mm 18 <i>Rose mm 54x5 with hole diam. 18mm</i>	55748501501	55748501503	55748501504	55748501507	55748501508	20
	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	
<b>2 ROS. D54X5 L/A</b> Rosetta mm 54x5 per limitatore apertura <i>Rose mm 54x5 for safety lock</i>	55748599201	55748599203	55748599204	55748599207	55748599208	20
	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	
<b>3 BOCC. D54x5 DM UNIV. INT.</b> Bocchetta mm 54x5 doppia mappa universale intern <i>Inside escutcheon 54x5 for safety lock</i>	55748637301	55748637303	55748637304	55748637307	55748637308	20
	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	
<b>3 BOCC. D54x5 DM UNIV. EST.</b> Bocchetta mm 54x5 doppia mappa universale estern <i>Outside escutcheon 54x5 for safety lock</i>	55748637401	55748637403	55748637404	55748637407	55748637408	20
	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	
<b>4 BOCC. D54x5 DM/5 INT.</b> Bocchetta mm 54x5 doppia mappa tipo 5 (Mottura) i <i>Inside escutcheon 54x5 for safety lock</i>	55748637501	55748637503	55748637504	55748637507	55748637508	20
	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	
<b>4 BOCC. D54x5 DM/5 EST.</b> Bocchetta mm 54x5 doppia mappa tipo 5 (Mottura) i <i>Outside escutcheon 54x5 for safety lock</i>	55748637601	55748637603	55748637604	55748637607	55748637608	20
	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	
<b>5 BOCC. D54x5 YALE</b> Bocchetta mm 54x5 foro Yale <i>Escutcheon 54x5 cyl. hole</i>	55748635201	55748635203	55748635204	55748635207	55748635208	20
	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	
<b>6 ROS. 54x7 F10SP</b> Rosetta mm 54x7 foro diametro mm 10 spostato <i>Rose mm 54x7 with hole diam. 10mm</i>	55748540001	55748540003	55748540004	55748540007	55748540008	20
	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	<b>3,72</b>	<b>2,88</b>	

3.1

# BLINDO Q 62X62X8,5

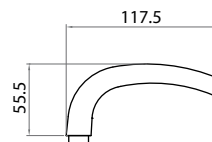


3.1

FINITURA  
F1-SAT

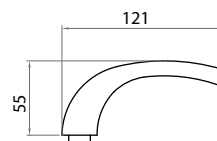
	<b>F1</b>	<b>F4</b>	<b>GCTCL</b>	<b>F1-SAT</b>	Conf. Pz.
<b>1 ROS Q62x62X8,5 F20</b> <b>BLINDO ROS Q 62X62X8,5 F.20</b> <i>Square rose mm.62X62x8,5 with round hole diam. 20</i>	77196572001 <b>3,16</b>	77196572004 <b>3,16</b>	77196572024 <b>5,04</b>	77196572033 <b>4,35</b>	20
<b>2 ROS Q62x62X8,5 LIM/AP</b> <b>BLINDO ROS Q 62x62x8,5 L/A</b> <i>Square rose mm.62X62x8,5 for safety kit</i>	77196599001 <b>3,16</b>	77196599004 <b>3,16</b>	77196599024 <b>5,04</b>	77196599033 <b>4,35</b>	20
<b>3 BOC Q62x62X8,5 YALE</b> <b>BLINDO BOC Q 62x62x8,5 YAL</b> <i>Square escutcheon mm.62X62x8,5 cylinder key hole</i>	77196625001 <b>3,16</b>	77196625004 <b>3,16</b>	77196625024 <b>5,04</b>	77196625033 <b>4,35</b>	20
<b>4 BOC Q62x62X8,5 DEF50</b> <b>BLINDO BOC Q 62x62x8,5 D50</b> <i>Escutcheon 62X86 hole diam. 50</i>	77196626601 <b>3,77</b>	77196626604 <b>3,77</b>	77196626624 <b>5,13</b>	77196626633 <b>4,96</b>	20
<b>5 BOC Q62x62X8,5 F12 centrale</b> <b>BLINDO BOC Q 62x62x8,5 F12 centrale</b> <i>Escutcheon 62X86 hole diam. 12</i>	77196572201 <b>3,16</b>	77196572204 <b>3,16</b>	77196572224 <b>5,04</b>	77196572233 <b>4,35</b>	20
<b>6 BOC Q62x62X8,5 F10 SP</b> <b>BLINDO BOC Q 62x62x8,5 F10</b> <i>Square escutcheon mm.62X62x8,5 D.10</i>	77196572101 <b>3,16</b>	77196572104 <b>3,16</b>	77196572124 <b>5,04</b>	77196572133 <b>4,35</b>	20
<b>7 BOC Q62x62X8,5 F8 SP</b> <b>BLINDO BOC Q 62x62x8,5 F8 SP</b> <i>Escutcheon 62X86 hole diam. 8</i>	77196572801 <b>3,16</b>	77196572804 <b>3,16</b>	77196572824 <b>5,04</b>	77196572833 <b>4,35</b>	20

# SUSY



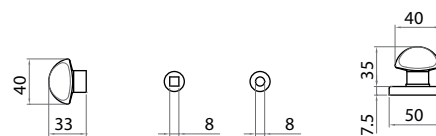
	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>IM Q8 GM6TE</b>	77434018301	77434018304	77434018312	77434018323	77434018324	77434018325	
<b>SUSY IM Q8 G6T</b> Lever handle 8mm with grub screw M6 visible	<b>5,76</b>	<b>5,76</b>	<b>6,84</b>	<b>8,52</b>	<b>6,84</b>	<b>8,52</b>	<b>10</b>

# BRIXIA



	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>IM Q8 GM6TE</b>	77438018301	77438018304	77438018312	77438018323	77438018324	77438018325	
<b>BRIXIA Q8 IM G6T</b> Lever handle 8mm with grub screw M6 visible	<b>6,00</b>	<b>6,00</b>	<b>7,08</b>	<b>8,76</b>	<b>7,08</b>	<b>8,76</b>	<b>10</b>

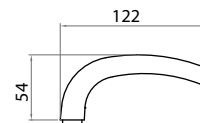
# MEZZALUNA



	F1	F4	Conf. Pz.
<b>POM Q8 S/ROS</b>	77048228501	77048228504	
<b>MEZZALUNA POM Q8 IM *</b> knob 8mm w/o rose	<b>3,18</b>	<b>3,18</b>	<b>10</b>
<b>POM F.8 S/ROS</b>	77048228701	77048228704	
<b>MEZZALUNA POM F8 S/V *</b> knob w/o rose 8mm hole	<b>3,18</b>	<b>3,18</b>	<b>10</b>
<b>POM Q8 R50x7 Q8x80</b>	7704822850128	7704822850428	
<b>MEZZALUNA POM Q8x80 R50x7</b> knob on rose 50x7 with spindle 8x80mm	<b>7,44</b>	<b>7,44</b>	<b>10</b>



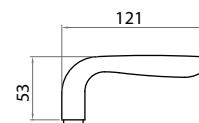
# MILENA Z



	ZGV	ZCL	GCTOL	ZCS	Conf. Pz.
IM Q8 GM6TE	66744012304	66744012307	66744012312	66744012313	
MILENA-Z IM Q8 GM6TE	8,40	9,24	8,40	9,24	

Lever handle 8mm with grub screw M6 visible

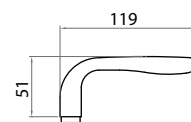
# UNO



	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	Conf. Pz.
IM Q8 GM6TE	55796012301	55796012303	55796012304	55796012307	55796012308	
UNO IM Q8 VB G6T	9,84	10,68	9,84	10,68	9,84	

Lever handle 8mm with grub screw M6 visible

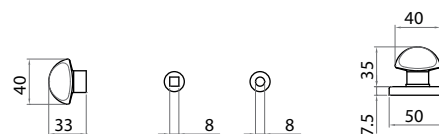
# GM05 Z



	ZGV	ZCL	GCTOL	ZCS	Conf. Pz.
IM Q8 GM6TE	6GM58012304	6GM58012307	6GM58012312	6GM58012313	
GM05-Z IM Q8 GM6TE	7,56	8,40	7,56	8,40	

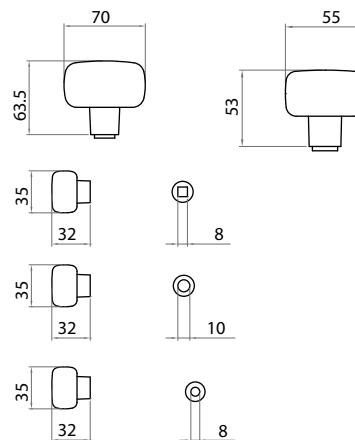
Lever handle 8mm with grub screw M6 visible

# MEZZALUNA



	ZGV	ZCL	GCTOL	ZCS	GCTOS	Conf. Pz.
<b>POM Q8 S/ROS</b> <b>MEZZALUNA POM Q8 IM</b> <i>knob 8mm w/o rose</i>	66748228504	66748228507	66748228512	55748228513	55748228523	10
	<b>5,99</b>	<b>5,81</b>	<b>5,94</b>	<b>5,72</b>	<b>5,36</b>	
<b>POM F.8 S/ROS</b> <b>MEZZALUNA POM F8 S/V</b> <i>knob w/o rose 8mm hole</i>	66748228704	66748228707	66748228712	55748228713	55748228723	10
	<b>5,99</b>	<b>5,81</b>	<b>5,94</b>	<b>5,72</b>	<b>5,36</b>	
<b>POM Q8 R50x7 Q8x80</b> <b>MEZZALUNA POM Q8x80 R51x7</b> <i>knob on rose 50x7 with spindle 8x80mm</i>	6674822850428	6674822850728	6674822851228	5574822851328	5574822852328	10
	<b>9,77</b>	<b>10,26</b>	<b>9,72</b>	<b>9,86</b>	<b>9,72</b>	

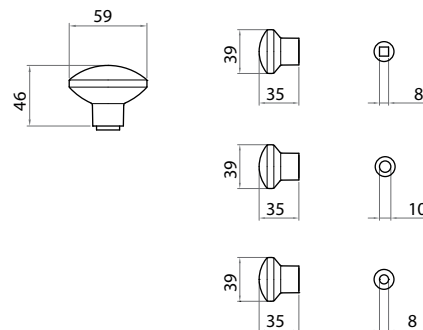
# UNIVERSAL



La rosetta nell'immagine è solo rappresentativa.  
The rose in the picture is just an example.

	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>POM70 M10/Q8 S/ROS</b> <b>Pomolo mm 70 fisso/girevole senza rosetta</b> <i>knob mm 70 fix/turnable w/o rose</i>	77486875601	77486875604	77486875612	77486875623	77486875624	77486875625	10
	<b>12,72</b>	<b>12,72</b>	<b>14,64</b>	<b>19,08</b>	<b>14,64</b>	<b>19,08</b>	
<b>POM55 M10/Q8 S/ROS</b> <b>Pomolo mm 55 fisso/girevole senza rosetta</b> <i>knob mm 55 fix/turnable w/o rose</i>	77486855601	77486855604	77486855612	77486855623	77486855624	77486855625	10
	<b>9,84</b>	<b>9,84</b>	<b>11,52</b>	<b>15,00</b>	<b>11,52</b>	<b>15,00</b>	
<b>POM35 Q8 S/ROS</b> <b>Pomolo mm 35 Q8 senza rosetta</b> <i>knob mm 35 spindle mm 8 without rose</i>	77486812701	77486812704	77486812712	77486812723	77486812724	77486812725	10
	<b>4,80</b>	<b>4,80</b>	<b>6,36</b>	<b>8,16</b>	<b>6,36</b>	<b>8,16</b>	
<b>POM35 F.10 S/ROS</b> <b>Pomolo mm 35 foro mm 10 senza rosetta</b> <i>knob mm 35 hole mm 10 without rose</i>	77486817301	77486817304	77486817312	77486817323	77486817324	77486817325	10
	<b>4,80</b>	<b>4,80</b>	<b>6,36</b>	<b>8,16</b>	<b>6,36</b>	<b>8,16</b>	
<b>POM35 F.8 S/ROS</b> <b>Pomolo mm 35 foro mm 8 senza rosetta</b> <i>knob mm 35 hole mm 8 without rose</i>	77486816701	77486816704	77486816712	77486816723	77486816724	77486816725	10
	<b>4,80</b>	<b>4,80</b>	<b>6,36</b>	<b>8,16</b>	<b>6,36</b>	<b>8,16</b>	

# SUSY



La rosetta nell'immagine è solo rappresentativa.  
The rose in the picture is just an example.

	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>POM60 M10/Q8 S/ROS</b> Pomolo mm 60 fisso/girevole senza rosetta <i>knob mm 60 fix/turnable w/o rose</i>	77434865601	77434865604	77434865612	77434865623	77434865624	77434865625	
	<b>9,84</b>	<b>9,84</b>	<b>11,52</b>	<b>15,00</b>	<b>11,52</b>	<b>15,00</b>	
<b>POM40 Q8 S/ROS</b> Pomolo mm 40 Q8 senza rosetta <i>knob mm 40 spindle mm 8 without rose</i>	77434822701	77434822704	77434822712	77434822723	77434822724	77434822725	
	<b>5,40</b>	<b>5,40</b>	<b>6,96</b>	<b>8,88</b>	<b>6,96</b>	<b>8,88</b>	
<b>POM40 F.10 S/ROS</b> Pomolo mm 40 foro mm 10 senza rosetta <i>knob mm 40 hole mm 10 without rose</i>	77434827301	77434827304	77434827312	77434827323	77434827324	77434827325	
	<b>5,40</b>	<b>5,40</b>	<b>6,96</b>	<b>8,88</b>	<b>6,96</b>	<b>8,88</b>	
<b>POM40 F.8 S/ROS</b> Pomolo mm 40 foro mm 8 senza rosetta <i>knob mm 40 hole mm 8 without rose</i>	77434816701	77434816704	77434816712	77434816723	77434816724	77434816725	
	<b>5,40</b>	<b>5,40</b>	<b>6,96</b>	<b>8,88</b>	<b>6,96</b>	<b>8,88</b>	

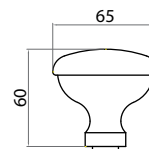
# PEGASO



La rosetta nell'immagine è solo rappresentativa.  
The rose in the picture is just an example.

	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>POM70 M10/Q8 S/ROS</b> Pomolo mm 70 fisso/girevole senza rosetta <i>knob mm 70 fix/turnable w/o rose</i>	70143875601	70143875604	70143875612	70143875623	70143875624	70143875625	
	<b>12,72</b>	<b>12,72</b>	<b>14,64</b>	<b>19,08</b>	<b>14,64</b>	<b>19,08</b>	
<b>POM60 M10/Q8 S/ROS</b> Pomolo mm 60 fisso/girevole senza rosetta <i>knob mm 60 fix/turnable w/o rose</i>	70143865601	70143865604	70143865612	70143865623	70143865624	70143865625	
	<b>9,84</b>	<b>9,84</b>	<b>11,52</b>	<b>15,00</b>	<b>11,52</b>	<b>15,00</b>	

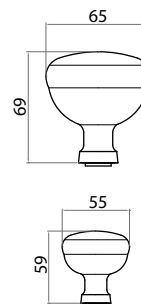
# BLINDO



La rosetta nell'immagine è solo rappresentativa.  
The rose in the picture is just an example.

	F1	F4	GCTOL	GCTOS	GCTCL	GCTCS	Conf. Pz.
<b>POM65 M10/Q8 S/ROS</b> Pomolo mm 65 fisso/girevole senza rosetta <i>knob mm 65 fix/turnable w/o rose</i>	77194875601	77194875604	77194875612	77194875623	77194875624	77194875625	
	<b>9,84</b>	<b>9,84</b>	<b>11,52</b>	<b>15,00</b>	<b>11,52</b>	<b>15,00</b>	

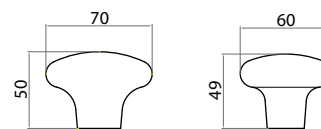
# MILENA



La rosetta nell'immagine è solo rappresentativa.  
The rose in the picture is just an example.

	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	Conf. Pz.
<b>POM70 M10/Q8 S/ROS</b> Pomolo mm 70 fisso/girevole senza rosetta <i>knob mm 70 fix/turnable w/o rose</i>	55744875601	55744875603	55744875604	55744875607	55744875608	
	<b>27,84</b>	<b>35,04</b>	<b>27,84</b>	<b>35,04</b>	<b>27,84</b>	
<b>POM55 M10/Q8 S/ROS</b> Pomolo mm 55 fisso/girevole senza rosetta <i>knob mm 55 fix/turnable w/o rose</i>	55744855601	55744855603	55744855604	55744855607	55744855608	
	<b>22,92</b>	<b>28,08</b>	<b>22,92</b>	<b>28,08</b>	<b>22,92</b>	

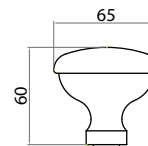
# PEGASO



La rosetta nell'immagine è solo rappresentativa.  
The rose in the picture is just an example.

	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	Conf. Pz.
<b>POM70 M10/Q8 S/ROS</b> <b>PEGASO POM70 M10 Q8</b> <i>knob mm 70 fix/turnable w/o rose</i>	44890875601	44890875603	44890875604	44890875607	44890875608	
	<b>23,76</b>	<b>30,96</b>	<b>26,16</b>	<b>30,96</b>	<b>26,16</b>	
<b>POM60 M10/Q8 S/ROS</b> <b>PEGASO POM60 M10 Q8</b> <i>knob mm 60 fix/turnable w/o rose</i>	44890865601	44890865603	44890865604	44890865607	44890865608	
	<b>22,20</b>	<b>29,40</b>	<b>24,60</b>	<b>29,40</b>	<b>24,60</b>	

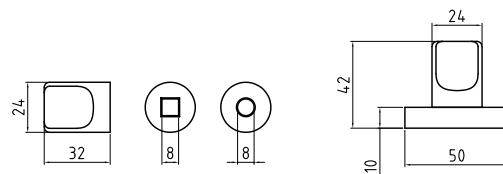
# BLINDO



La rosetta nell'immagine è solo rappresentativa.  
The rose in the picture is just an example.

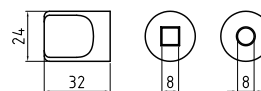
	OLV-M1	OCS-M18	OGV-M27	OCL-M4	OS-M2	Conf. Pz.
<b>POM65 M10/Q8 S/ROS</b> <b>BLINDO POM MM65 M10/Q8</b> <i>knob mm 65 fix/turnable w/o rose</i>	55694875601	55694875603	55694875604	55694875607	55694875608	
	<b>22,20</b>	<b>29,40</b>	<b>24,60</b>	<b>29,40</b>	<b>24,60</b>	

# NOTTOLINO BLINDO



	F1	F4	GCTOL	GCTCL	F1-SAT	Conf. Pz.
<b>POM Q8 S/ROS</b> <b>BLINDO POM Q8 IM *</b> <i>knob 8mm w/o rose</i>	77194228301	77194228304	77194228312	77194228324	77194228333	10
	<b>6,48</b>	<b>6,48</b>	<b>9,55</b>	<b>9,55</b>	<b>7,83</b>	
<b>POM F.8 S/ROS</b> <b>BLINDO POM F8 S/V *</b> <i>knob w/o rose 8mm hole</i>	77194228701	77194228704	77194228712	77194228724	77194228733	10
	<b>6,48</b>	<b>6,48</b>	<b>9,55</b>	<b>9,55</b>	<b>7,83</b>	
<b>POM Q8 RQ50x7 Q8x80</b> <b>BLINDO POM Q8x80 RQ50x7</b> <i>knob on square rose 50x7 with spindle 8x80mm</i>	77194228501	77194228504	77194228512	77194228524	77194228533	10
	<b>9,88</b>	<b>9,88</b>	<b>13,82</b>	<b>13,82</b>	<b>12,38</b>	

# NOTTOLINO BLINDO



	OLV	OCS-M18	OCL	Conf. Pz.
<b>POM Q8 S/ROS</b> <b>BLINDO POM Q8 IM *</b> <i>knob 8mm w/o rose</i>	55698228301	55698228303	55698228307	10
	<b>9,92</b>	<b>10,66</b>	<b>11,19</b>	
<b>POM F.8 S/ROS</b> <b>BLINDO POM F8 S/V *</b> <i>knob w/o rose 8mm hole</i>	55698228701	55698228703	55698228707	10
	<b>9,92</b>	<b>10,66</b>	<b>11,19</b>	







# 3.2

---

## **ACCESSORI PER INFISSI ESTERNI WINDOWS ACCESSORIES EQUIPMENT**

---



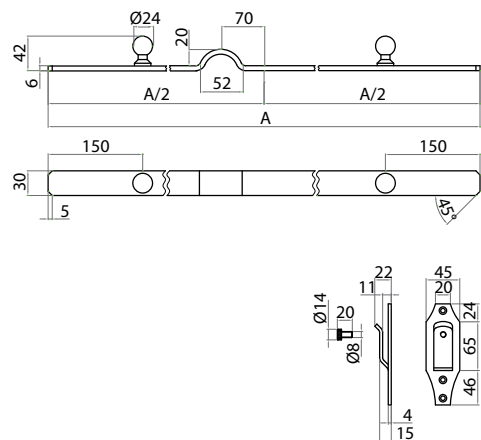
# INDICE / INDEX

---

ARSENIO 340

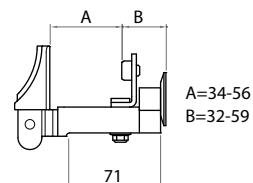
OMETTI FERRO 341  
IRON SHUTTER STOP

# ARSENIO



	<b>FZTN</b>	Conf. Pz.
<b>ASTA DI SICUREZZA CM. 60</b> Asta di sicurezza cm.60 <i>Safety bar cm.60</i>	33182060007	10
	<b>25,80</b>	
<b>ASTA DI SICUREZZA CM. 70</b> Asta di sicurezza cm.70 <i>Safety bar cm.70</i>	33182070007	10
	<b>25,80</b>	
<b>ASTA DI SICUREZZA CM. 80</b> Asta di sicurezza cm.80 <i>Safety bar cm.80</i>	33182080007	10
	<b>25,80</b>	
<b>ASTA DI SICUREZZA CM. 90</b> Asta di sicurezza cm.90 <i>Safety bar cm.90</i>	33182090007	10
	<b>25,80</b>	
<b>ASTA DI SICUREZZA CM. 100</b> Asta di sicurezza cm.100 <i>Safety bar cm.100</i>	33182100007	10
	<b>27,48</b>	
<b>ASTA DI SICUREZZA CM. 110</b> Asta di sicurezza cm.110 <i>Safety bar cm.110</i>	33182110007	10
	<b>27,48</b>	
<b>ASTA DI SICUREZZA CM. 120</b> Asta di sicurezza cm.120 <i>Safety bar cm.120</i>	33182120007	10
	<b>27,48</b>	
<b>ASTA DI SICUREZZA CM. 140</b> Asta di sicurezza cm.140 <i>Safety bar cm.140</i>	33182140007	10
	<b>28,68</b>	
<b>INCONTRO CON CHIUSURA</b> Incontro con chiusura <i>Hook</i>	33184500007	20
	<b>6,84</b>	

## OMETTO SENZA VITE / SHUTTER STOP WITHOUT SCREW



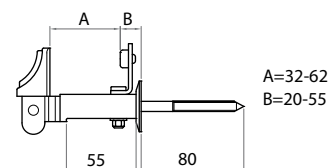
	<b>FZTN</b>	Conf. Pz.
<b>OMETTO BIG S/VITE 2RG</b> Ometto BIG senza vite con 2 regolazioni <i>Shutter stop</i>	33032490107 <b>7,80</b>	20
	<b>FE/ZB</b>	Conf. Pz.
<b>KIT 003</b> 1 vite autofil. TE8x100 1 Tass Nylon 12x70 <i>screw TE8X100 1 insert Nylon 12X70</i>	19004800370 <b>2,46</b>	20
<b>KIT 002</b> 1 vite autofil. TE8x180 1 Tass Nylon 10x135 <i>screw TE8X100 1 insert Nylon 10X35</i>	19004800270 <b>2,46</b>	20
<b>KIT 001</b> 1 vite autofil. TE8x250 1 Tass Nylon 10x200 <i>screw TE8X250 1 insert nylon 10X200</i>	19004800170 <b>4,92</b>	20

## PROTEZIONE IN PVC / PVC PROTECTION

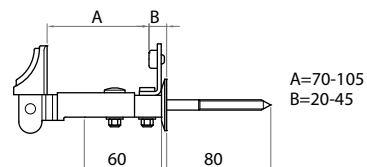


	<b>PVC</b>	Conf. Pz.
<b>PROTEZIONE PER TESTA ALTA</b> Protezione per testa alta <i>Rubber protection</i>	18409110005 <b>0,48</b>	

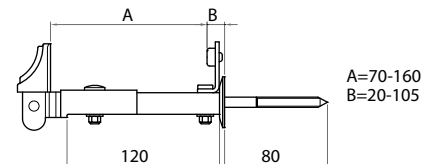
# OMETTI / SHUTTER STOP



1



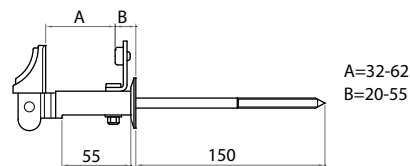
2



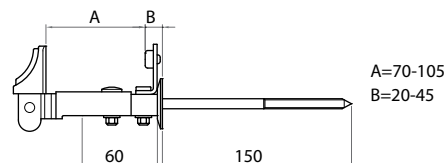
3

	FZT	FZTN	Conf. Pz.
<b>1 OMETTO BIG VITE 2RG</b> Ometto BIG con vite 2 regolazioni <i>Shutter stop</i>	33030290006 <b>7,08</b>	33032290007 <b>5,76</b>	20
<b>1 OMETTO BIG VITE 2RG TESTA ALTA</b> Ometto BIG con vite 2 regolazioni testa alta <i>Shutter stop</i>	33030290106 <b>7,56</b>	33032290107 <b>5,88</b>	20
<b>2 OMETTO BIG VITE 2RG SP. ANTA 70</b> Ometto BIG con vite 2 regolazioni spessore anta mm 70 <i>Shutter stop</i>	33030291006 <b>7,08</b>	33032291007 <b>5,76</b>	20
<b>2 OMETTO BIG VITE 2RG SP. ANTA 70 TESTA ALTA</b> Ometto BIG con vite 2 regolazioni spessore anta mm 70 tes <i>Shutter stop</i>	33030291106 <b>7,56</b>	33032291107 <b>5,88</b>	20
<b>3 OMETTO BIG VITE 2RG DOPPIO</b> Ometto BIG con vite 2 regolazioni doppio <i>Shutter stop</i>	33030295006 <b>7,80</b>	33032295007 <b>6,60</b>	15
<b>3 OMETTO BIG VITE 2RG DOPPIO TESTA ALTA</b> Ometto BIG con vite 2 regolazioni doppio testa alta <i>Shutter stop</i>	33030295106 <b>8,28</b>	33032295107 <b>6,72</b>	15

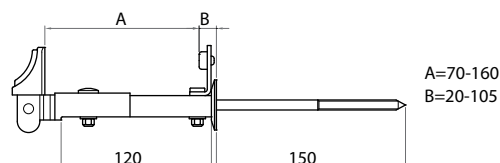
# OMETTI / SHUTTER STOP



4



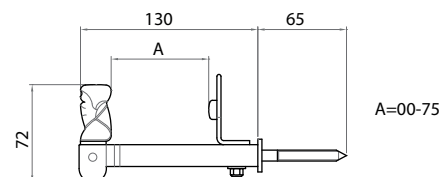
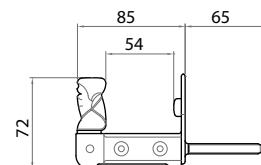
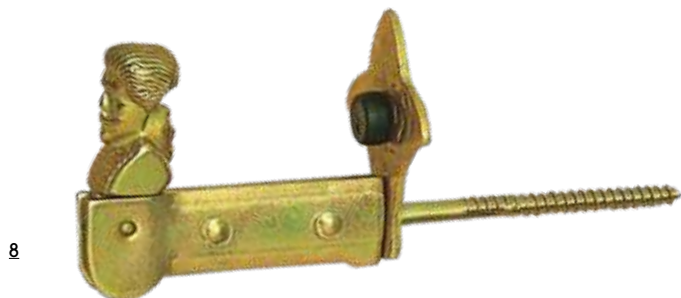
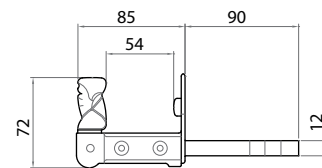
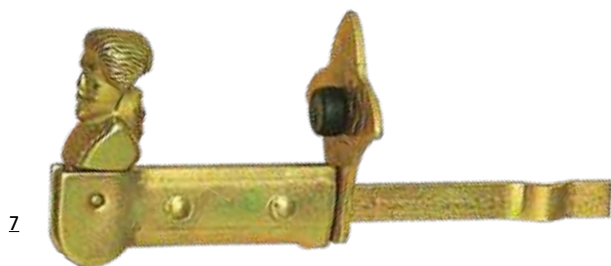
5



6

	FZT	FZTN	Conf. Pz.
<b>4 OMETTO BIG VITE 150 2RG</b> Ometto BIG con vite mm 150 2 regolazioni <i>Shutter stop</i>	33030300006	33032300007	15
	<b>9,60</b>	<b>8,64</b>	
<b>4 OMETTO BIG VITE 150 2RG TESTA ALTA</b> Ometto BIG con vite mm 150 2 regolazioni testa alta <i>Shutter stop</i>	33030300106	33032300107	15
	<b>10,20</b>	<b>8,76</b>	
<b>5 OMETTO BIG VITE 150 2RG SP. ANTA 70</b> Ometto BIG con vite mm 150 2 regolazioni spessore anta m <i>Shutter stop</i>	33030301006	33032301007	15
	<b>10,68</b>	<b>9,60</b>	
<b>5 OMETTO BIG VITE 150 2RG SP. ANTA 70 TESTA ALTA</b> Ometto BIG con vite mm 150 2 regolazioni spessore anta m <i>Shutter stop</i>	33030301106	33032301107	15
	<b>11,04</b>	<b>9,72</b>	
<b>6 OMETTO BIG VITE 150 2RG DOPPIO</b> Ometto BIG con vite mm 150 2 regolazioni doppio <i>Shutter stop</i>	33030305006	33032305007	10
	<b>10,68</b>	<b>9,60</b>	
<b>6 OMETTO BIG VITE 150 2RG DOPPIO TESTA ALTA</b> Ometto BIG con vite mm 150 2 regolazioni doppio testa alt <i>Shutter stop</i>	33030305106	33032305107	10
	<b>11,04</b>	<b>9,72</b>	

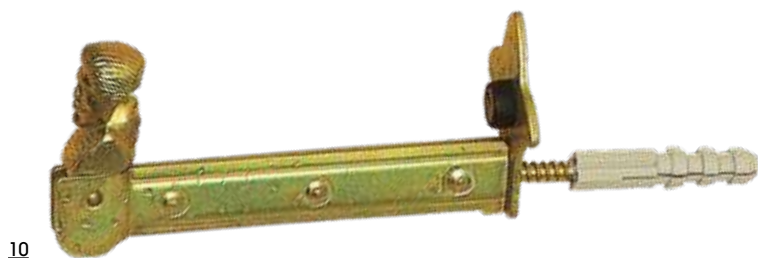
# OMETTI / SHUTTER STOP



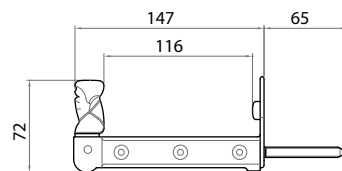
	FN	FZT	FZTN	Conf. Pz.
<b>7 OMETTO FERMO ZANCA</b> Ometto con fermo e zanca <i>Shutter stop</i>	33030100005	33030100006	33030100007	20
	<b>4,80</b>	<b>4,80</b>	<b>5,28</b>	
<b>8 OMETTO FERMO VITE TAS</b> Ometto con fermo vite e tassello <i>Shutter stop</i>	33030150005	33030150006	33030150007	20
	<b>5,28</b>	<b>5,28</b>	<b>5,76</b>	
<b>9 OMETTO FOGL REGIS VITE</b> Ometto con foglia registrabile e vite <i>Shutter stop</i>	33030170005	33030170006	33030170007	20
	<b>6,96</b>	<b>6,96</b>	<b>7,80</b>	
<b>9 OMETTO FOGLIA REGIS ZANCA</b> Ometto con foglia registrabile e zanca <i>Shutter stop</i>	33030120005	33030120006	33030120007	20
	<b>6,84</b>	<b>6,84</b>	<b>7,68</b>	



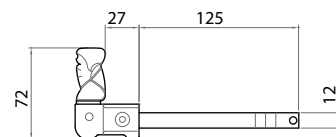
# OMETTI / SHUTTER STOP



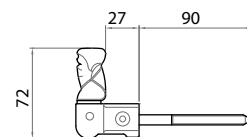
10



11



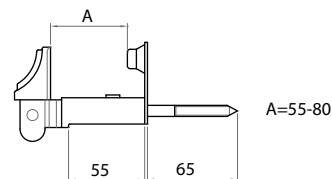
12



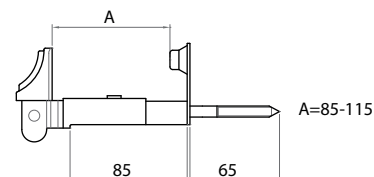
	FN	FZT	FZTN	Conf. Pz.
<b>10 OMETTO FERMO VITE TAS DOP</b> Ometto con fermo vite e tassello doppio <i>Shutter stop</i>	33030155005	33030155006	33030155007	15
<b>11 OMETTO ZANCA</b> Ometto con zanca <i>Shutter stop</i>	33030000005	33030000006		30
<b>12 OMETTO VITE TAS</b> Ometto con vite e tassello <i>Shutter stop</i>	33030050005	33030050006		30

# OMETTI / SHUTTER STOP

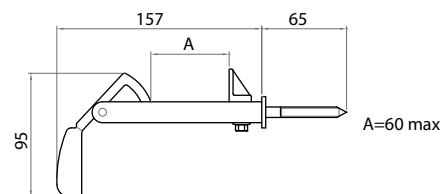
13



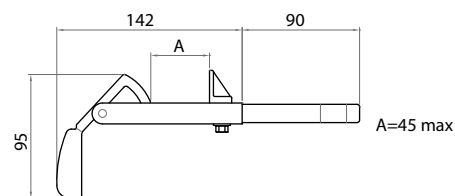
14



15



16



	FN	FZT	FZTN	Conf. Pz.
<b>13 OMETTO MODER VITE TAS</b> Ometto moderno con vite e tassello <i>Shutter stop</i>		33030250006	33032250007	20
		<b>6,96</b>	<b>5,28</b>	
<b>14 OMETTO MODER VITE TAS DOP</b> Ometto moderno con vite e tassello doppio <i>Shutter stop</i>		33030255006	33032255007	20
		<b>6,96</b>	<b>5,28</b>	
<b>15 FERMAIMP VITE REG</b> Fermaimposte con vite regolabile <i>shutter stop</i>	33031055005	33031055006		15
	<b>7,44</b>	<b>7,44</b>		
<b>15 FERMAIMP ZANCA REG</b> Fermaimposte con zanca regolabile <i>shutter stop</i>	33031005005	33031005006		15
	<b>7,44</b>	<b>7,44</b>		
<b>16 FERMAIMP REG MM.105 VITE C/MOLLA</b> Fermaimposte corto con vite regolabile con molla <i>shutter stop</i>		33031052006	33031052007	20
		<b>8,16</b>	<b>8,40</b>	
<b>16 FERMAIMP REG. MM.125 VITE C/MOLLA</b> Fermaimposte corto con zanca regolabile con molla <i>shutter stop</i>		33031051006	33031051007	15
		<b>8,16</b>	<b>8,40</b>	

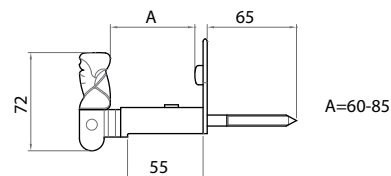
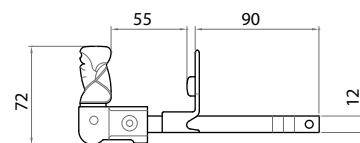
# OMETTI/SHUTTER STOP



17



18



	FN	FZT	FZTN	Conf. Pz.
<b>17 OMETTO FERMO ZANCA EC</b> Ometto con fermo e zanca economico <i>Shutter stop</i>	33030140005			20
	<b>4,80</b>			
<b>17 OMETTO FERMO VITE EC</b> Ometto con fermo e vite economico <i>Shutter stop</i>	33030190005			20
	<b>4,92</b>			
<b>18 OMETTO BIG FOGL REG VITE TAS</b> Ometto BIG regolabile con foglia vite tasello <i>Shutter stop</i>		33030270006	33030270007	20
		<b>6,72</b>	<b>7,20</b>	
<b>18 OMETTO BIG FOGL REG VITE TAS DOP</b> Ometto BIG regolabile con foglia vite tasello doppio <i>Shutter stop</i>		33030275006	33030275007	20
		<b>6,84</b>	<b>7,32</b>	



# 3.3

---

**METALMEC**

---



# INDICE / INDEX

---

LARA	352
TORCIGLIONE	353
ZAMPA	353
MANIGLIETTE FISSE	354
MANIGLIETTE FISSE	354
SAP	354

# LARA



	ZMN	Conf. Pz.
<b>Q8 MM25 C/V</b> Guarnitura Q8x25 con vite in testa <i>Lever handle 8x25mm with screw</i>	66970000016 <b>8,64</b>	<b>10</b>
<b>Q8 MM35 C/V</b> Guarnitura Q8x35 con vite in testa <i>Lever handle 8x35mm with screw</i>	66970035016 <b>8,88</b>	<b>10</b>
<b>Q8 MM40 C/V</b> Guarnitura Q8x40 con vite in testa <i>Lever handle 8x40mm with screw</i>	66970040016 <b>8,88</b>	<b>10</b>
<b>Q8 MM45 C/V</b> Guarnitura Q8x45 con vite in testa <i>Lever handle 8x45mm with screw</i>	66970045016 <b>8,88</b>	<b>10</b>
<b>Q8 MM50 C/V</b> Guarnitura Q8x50 con vite in testa <i>Lever handle 8x50mm with screw</i>	66970050016 <b>8,88</b>	<b>10</b>
<b>Q8 MM60 C/V</b> Guarnitura Q8x60 con vite in testa <i>Lever handle 8x60mm with screw</i>	66970060016 <b>9,00</b>	<b>10</b>
<b>Q8 MM70 C/V</b> Guarnitura Q8x70 con vite in testa <i>Lever handle 8x70mm with screw</i>	66970070016 <b>9,00</b>	<b>10</b>
<b>Q8 MM80 C/V</b> Guarnitura Q8x80 con vite in testa <i>Lever handle 8x80mm with screw</i>	66970080016 <b>9,00</b>	<b>10</b>



# TORCIGLIONE



**Q8 C/V**  
**TORCIGLIO.Q8 C/V**  
*Pair of lever handle with 1 screw visible*

ZMN	Conf. Pz.
66974000016	10
<b>13,68</b>	

# ZAMPA



**Q8 RP SPINATA**  
**ZAMPA Q8 SP40 R**  
*Lever handle 8mm on small rose fixed*

OL	ZMN	Conf. Pz.
49986000001	66982000016	10
<b>13,20</b>	<b>9,60</b>	

# MANIGLIETTE FISSE



		ZMN	Conf. Pz.
MAN FISSA SAG MM150		66912150016	
MANIGL. FISSA SAG 150		<b>2,88</b>	<b>10</b>
<i>Fixed handle mm.150</i>			

# MANIGLIETTE FISSE



		ZMC	Conf. Pz.
MAN FISSA SCANN MM100		66912010003	
MAN.FISSA SCANN.MM100		<b>2,88</b>	<b>10</b>
<i>Fixed handle mm.100</i>			
MAN FISSA SCANN MM120		66912012003	
MAN.FISSA SCANN.MM120		<b>3,66</b>	<b>10</b>
<i>Fixed handle mm.120</i>			
MAN FISSA SCANN MM140		66912014003	
MAN.FISSA SCANN.MM140		<b>3,96</b>	<b>10</b>
<i>Fixed handle mm.140</i>			
MAN FISSA SCANN MM160		66912016003	
MAN.FISSA SCANN.MM160		<b>4,92</b>	<b>10</b>
<i>Fixed handle mm.160</i>			

# SAP



		ZTR	ZMN	Conf. Pz.
MAN BLOCCO		66900000006	66900000016	
SAP MAN BLOCCO		<b>12,96</b>	<b>12,96</b>	<b>10</b>
<i>Handle</i>				





# 3.4

---

**ACCESSORI - SCHEMI DI MONTAGGIO**  
**ACCESSORIES - ASSEMBLY INSTRUCTIONS**

---



# INDICE / INDEX

---

GIOCHI CREMONESI	360
GIOCHI DK	361
MAGGIORAZIONI Q6, Q7, Q8	361
FERRI QUADRI Q6, Q7, Q8	362
FERRI QUADRI AD ESPANSIONE	363
FERRI QUADRI CON NIPLEX FOLLE	363
FERRI QUADRI CON PIASTRINA FOLLE	364
PIASTRINE	364
VITI	365
SCHEMI DI MONTAGGIO	366

# GIOCHI PER CREMONESI



1



2



3



4



5



6



7

	ZB	Pz.
<b>1</b>	<b>GIOCO MARTELLINA Q.7</b>	13350000070
	<b>Gioco martellina Q.7</b>	<b>4,68</b>
	Window mechanism	<b>10</b>
<b>2</b>	<b>GIOCO EZ</b>	13340600070
	<b>Gioco EZ</b>	<b>4,68</b>
	Window mechanism	<b>10</b>
<b>3</b>	<b>GIOCO EZ Q.7</b>	13340700070
	<b>Gioco EZ Q.7</b>	<b>5,16</b>
	Window mechanism	<b>10</b>
<b>4</b>	<b>GIOCO GRAZ PERNI</b>	13340200070
	<b>Gioco graz perni</b>	<b>5,16</b>
	Window mechanism	<b>10</b>
<b>5</b>	<b>GIOCO GRAZ PERNI Q.7</b>	13340900070
	<b>Gioco graz perni Q.7</b>	<b>5,64</b>
	Window mechanism	<b>10</b>
<b>6</b>	<b>GIOCO MP</b>	13340400070
	<b>Gioco MP</b>	<b>5,16</b>
	Window mechanism	<b>10</b>
<b>7</b>	<b>GIOCO MP Q.7</b>	13340500070
	<b>Gioco MP Q.7</b>	<b>5,64</b>
	Window mechanism	<b>10</b>
<b>8</b>	<b>GIOCO GRAZ JOLLY DA APPLICARE</b>	13341005070
	<b>Gioco graz jolly da applicare</b>	<b>3,18</b>
	Window mechanism	<b>10</b>
<b>9</b>	<b>GIOCO EZ JOLLY DA APPLICARE</b>	13341105070
	<b>Gioco EZ jolly da applicare</b>	<b>3,66</b>
	Window mechanism	<b>10</b>

ZB

Pz.



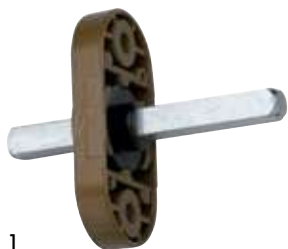
8



9



# GIOCHI DK/DK MECHANISM



1

	NOR	NAR	Conf. Pz.
<b>GIOCO DK Q7x30 OVALE</b> Gioco DK Q7x30 ovale <i>Window mechanism</i>	18340000114	18340000115	
	<b>4,44</b>	<b>4,44</b>	
<b>GIOCO DK Q7x33 OVALE</b> Gioco DK Q7x33 ovale <i>Window mechanism</i>	18340000214	18340000215	
	<b>4,44</b>	<b>4,44</b>	
<b>GIOCO DK Q7x40 OVALE</b> Gioco DK Q7x40 ovale <i>Window mechanism</i>	18340000414	18340000415	
	<b>4,44</b>	<b>4,44</b>	
<b>GIOCO DK Q7x45 OVALE</b> Gioco DK Q7x45 ovale <i>Window mechanism</i>	18340000514	18340000515	
	<b>4,44</b>	<b>4,44</b>	



2

	NOR	NAR	Conf. Pz.
<b>GIOCO DK Q7x30 OVALE C/BUSSOLE D.9,5</b> Gioco DK Q7x30 ovale con bussole D.9,5 <i>Window mechanism</i>	18340100114	18340100115	
	<b>4,44</b>	<b>4,44</b>	
<b>GIOCO DK Q7x33 OVALE C/BUSSOLE D.9,5</b> Gioco DK Q7x33 ovale con bussole D.9,5 <i>Window mechanism</i>	18340100214	18340100215	
	<b>4,44</b>	<b>4,44</b>	
<b>GIOCO DK Q7x40 OVALE C/BUSSOLE D.9,5</b> Gioco DK Q7x40 ovale con bussole D.9,5 <i>Window mechanism</i>	18340100414	18340100415	
	<b>4,44</b>	<b>4,44</b>	
<b>GIOCO DK Q7x45 OVALE C/BUSSOLE D.9,5</b> Gioco DK Q7x45 ovale con bussole D.9,5 <i>Window mechanism</i>	18340100514	18340100515	
	<b>4,44</b>	<b>4,44</b>	



3

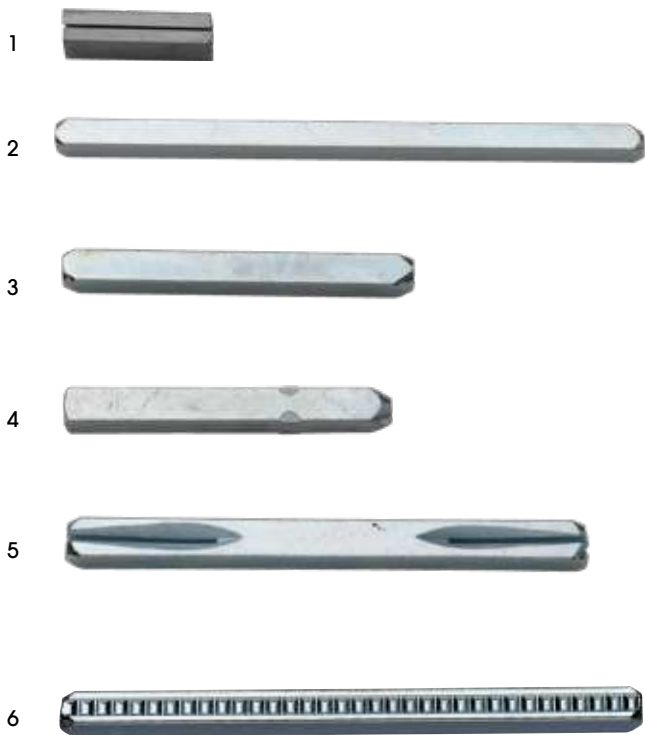
		Conf. Pz.
<b>MAGGIORAZIONE PER BUSSOLE D.9,5-11,5</b> Maggiorazione per bussole D.9,5-11,5 conf. pz.500 <i>Adaptaor pins D9,5-11,5 Dk mechanism</i>	18400820007	
		<b>0,30</b>



4

	ULTRAFORM	Conf. Pz.
<b>GIOCO DK NYLON PER MARTELLINE CON FORO Q7 PASSANTE</b> Gioco DK nylon per martelline con foro Q7 passante <i>Window mechanism</i>	18342500011	
		<b>3,18</b>

# FERRI/SPINDLES



	FE/ZB	Conf. Pz.
1 <b>Maggiorazione 6x7x20 ferro</b> <b>Maggiorazione 6x7x20 ferro</b> <i>Adaptor spindle 6 x 7 x 20</i>	13280000011	
	<b>0,60</b>	
1 <b>Maggiorazione 6x8x20 ferro</b> <b>Maggiorazione 6x8x20 ferro</b> <i>Adaptor spindle 6 x 8 x 20</i>	13280100011	
	<b>0,60</b>	
1 <b>Maggiorazione 7x8x20 ferro</b> <b>Maggiorazione 7x8x20 ferro</b> <i>Adaptor spindle 7 x 8 x 20</i>	13280200011	
	<b>0,60</b>	
2 <b>FERRO Q6x120 SENZA TAGLI</b> <b>Ferro Q6x120 senza tagli</b> <i>spindle 6mm x 120 without cutting</i>	13210012070	
	<b>1,14</b>	
3 <b>FERRO Q7x65 SENZA TAGLI</b> <b>Ferro Q7x65 senza tagli</b> <i>Spindle 7 x 65mm without cutting</i>	13220006570	
	<b>0,96</b>	
3 <b>FERRO Q7x70 SENZA TAGLI</b> <b>Ferro Q7x70 senza tagli</b> <i>spindle 7 x 70mm without cutting</i>	13220007070	
	<b>0,96</b>	
3 <b>FERRO Q7x75 SENZA TAGLI</b> <b>Ferro Q7x75 senza tagli</b> <i>spindle 7 x 75mm without cutting</i>	13220007570	
	<b>0,96</b>	
4 <b>FERRO Q7x59 (DK FISSO SPORG.30)</b> <b>Ferro Q7x59 (DK fisso sporg.30)</b> <i>Spindle DK</i>	13225006170	
	<b>0,78</b>	
4 <b>FERRO Q7x62 (DK FISSO SPORG.33)</b> <b>Ferro Q7x62 (DK fisso sporg.33)</b> <i>Spindle DK</i>	13225000170	
	<b>0,90</b>	
4 <b>FERRO Q7x64 (DK FISSO SPORG.35-30)</b> <b>Ferro Q7x64 (DK fisso sporg.35-30)</b> <i>Spindle DK</i>	13225006670	
	<b>0,96</b>	
4 <b>FERRO Q7x69 (DK FISSO SPORG.40-35)</b> <b>Ferro Q7x69 (DK fisso sporg.40-35)</b> <i>Spindle DK</i>	13225007170	
	<b>1,02</b>	
4 <b>Ferro Q8x74 (DK fisso sporg.45-40)</b> <b>Ferro Q8x74 (DK fisso sporg.45-40)</b> <i>special spindle 8 x 74mm for DK</i>	13225007670	
	<b>1,08</b>	
5 <b>Ferro Q8x100 2 tagli + fresatura</b> <b>Ferro Q8x100 2 tagli + fresatura</b> <i>spindle 8 x 100mm</i>	13230410070	
	<b>1,32</b>	
5 <b>Ferro Q8x120 2 tagli + fresatura</b> <b>Ferro Q8x120 2 tagli + fresatura</b> <i>spindle 8 x 120mm</i>	13230412070	
	<b>1,32</b>	
5 <b>Ferro Q8x140 2 tagli + fresatura</b> <b>Ferro Q8x140 2 tagli + fresatura</b> <i>spindle 8 x 140mm</i>	13230414070	
	<b>1,32</b>	
5 <b>Ferro Q8x160 2 tagli + fresatura</b> <b>Ferro Q8x160 2 tagli + fresatura</b> <i>spindle 8 x 160mm</i>	13230416070	
	<b>1,32</b>	
6 <b>FERRO Q.8x 100 TK</b> <b>Ferro Q.8 X 100 TK</b> <i>spindle 8 x 100mm</i>	13233710070	
	<b>1,32</b>	
6 <b>FERRO Q.8x 120 TK</b> <b>Ferro Q.8 X 120 TK</b> <i>spindle 8 x 120mm</i>	13233712070	
	<b>1,32</b>	
6 <b>FERRO Q.8x 140 TK</b> <b>Ferro Q.8 X 140 TK</b> <i>spindle 8 x 140mm</i>	13233714070	
	<b>1,32</b>	
6 <b>FERRO Q.8x 160 TK</b> <b>Ferro Q.8 X 160 TK</b> <i>spindle 8 x 160mm</i>	13233716070	
	<b>1,32</b>	
6 <b>FERRO Q6x1000 (VERGA)</b> <b>Ferro Q6x1000 (verga)</b> <i>spindle 6mm x 1'000 ( rod)</i>	13175610011	
	<b>4,32</b>	
6 <b>FERRO Q7x1000 (VERGA)</b> <b>Ferro Q7x1000 (verga)</b> <i>spindle 7mm x 1000 ( rod)</i>	13175710011	
	<b>4,32</b>	
6 <b>FERRO Q8x1000 (VERGA)</b> <b>Ferro Q8x1000 (verga)</b> <i>spindle 8mm x 1000 ( rod)</i>	13175810011	
	<b>4,32</b>	

# FERRI/SPINDLES



		FE/ZB	Conf. Pz.
<b>Ferro Q8x43 ad espansione</b> <i>special spindle 8 x 43mm</i>	13230500006	<b>3,18</b>	
<b>Ferro Q8x55 ad espansione</b> <i>special spindle 8 x 55mm</i>	13230500106	<b>3,36</b>	Conf. Pz.
<b>Ferro Q8x65 ad espansione</b> <i>special spindle 8 x 65mm</i>	13230500206	<b>3,36</b>	
<b>Ferro Q8x80 ad espansione</b> <i>special spindle 8 x 80mm</i>	13230500306	<b>3,54</b>	
<b>Ferro Q8x95 con nipler M10 folle</b> <i>spindle 8 x 95mm with nipler M 10 free</i>	13233609570	<b>2,64</b>	Conf. Pz.
<b>Ferro Q8x100 con nipler M10 folle</b> <i>spindle 8 x 100mm with nipler M 10 free</i>	13233600170	<b>2,64</b>	
<b>Ferro Q8x105 con nipler M10 folle</b> <i>spindle 8 x 105mm with nipler M 10 free</i>	13233610570	<b>2,64</b>	
<b>Ferro Q8x110 con nipler M10 folle</b> <i>spindle 8 x 110mm with nipler M 10 free</i>	13233600270	<b>2,64</b>	
<b>Ferro Q8x115 con nipler M10 folle</b> <i>spindle 8 x 115mm with nipler M 10 free</i>	13233611570	<b>2,64</b>	
<b>Ferro Q8x120 con nipler M10 folle</b> <i>spindle 8 x 120mm with nipler M 10 free</i>	13233612070	<b>2,64</b>	
<b>Ferro Q8x130 con nipler M10 folle</b> <i>spindle 8 x 130mm with nipler m 10 free</i>	13233613070	<b>2,64</b>	

## FERRI CON PIASTRINE/SPINDLES WITH PLATELETS



	<b>FOLLE</b>	Conf. Pz.
<b>Ferro Q8x100 con piastrina Q8x30 folle</b> <i>special spindle 8 x 100mm</i>	13230800070	
	<b>3,54</b>	
<b>Ferro Q8x85 con piastrina Q8x30 folle</b> <i>special spindle 8 x 85mm</i>	13230800170	
	<b>3,54</b>	
<b>Ferro Q8x70 con piastrina Q8x30 folle</b> <i>special spindle 8 x 70mm</i>	13230800270	
	<b>3,54</b>	

## PIASTRINE/PLATELETS



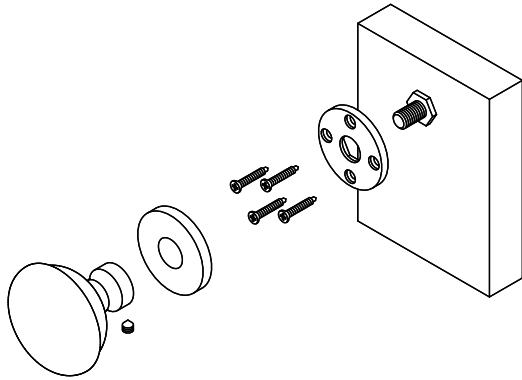
	<b>FE/ZB</b>	Conf. Pz.
<b>Piastrina D.32 Q8x25</b> <i>item for fixing lever handle or knob</i>	13320010270	
	<b>2,88</b>	
<b>Piastrina D.32 c/vite M8x25</b> <i>item for fixing lever handle or knob</i>	13320110070	
	<b>3,24</b>	

# VITI/SCREWS

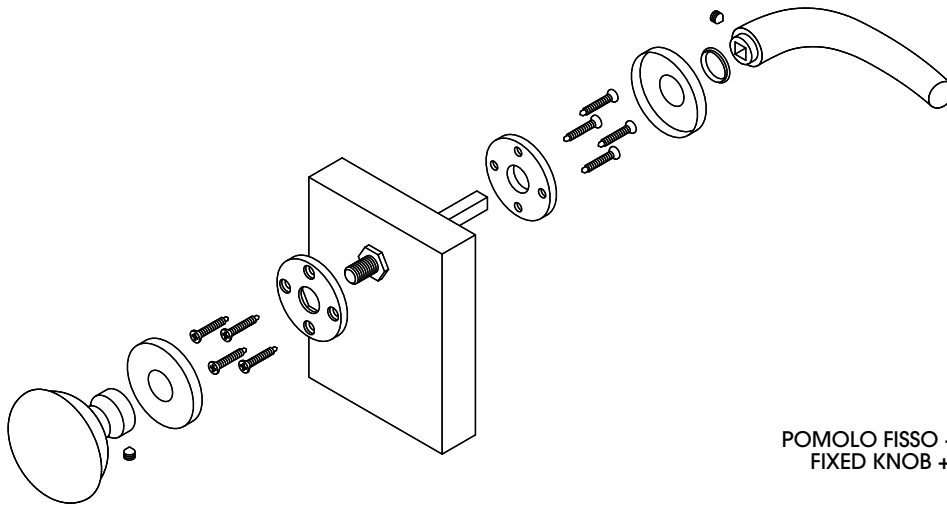


		<b>TROPICALIZZATO</b>	Conf. Pz.
CONF.146* 10VITI TP+3X16 2GRANI P/CON M6X6		19000005006	
		<b>0,36</b>	
		<b>OTTONATE</b>	Conf. Pz.
CONF.147* 4VITI TGS+3,5X25 2GRANI M6X6 FE/ZG		19000005101	
		<b>0,42</b>	
CONF.148* 8VITI TGS+3,5X25 2GRANI M6X6 FE/ZG		19000005201	
		<b>0,48</b>	
		<b>FE/ZB</b>	Conf. Pz.
CONF.177* 2VITI TPS+M5X35		19000006770	
		<b>0,30</b>	
CONF.098* 2VITI TPS+M5X40(per DK)		19000001770	
		<b>0,30</b>	
CONF.144* 2VITI TPS+M5X45 (per DK)		19000004870	
		<b>0,30</b>	
CONF.220* 2VITI TPS+ M5x50 (PER DK)		19000008570	
		<b>0,36</b>	
CONF.152*500 VITI DIN 965 TP+M5X35		19000005670	
		<b>32,04</b>	
CONF.149*500 VITI DIN 965 TP+M5X40		19000005370	
		<b>34,32</b>	
CONF.150*500 VITI DIN 965 TP+M5X45		19000005470	
		<b>40,68</b>	
CONF.151*500 VITI DIN 965 TP+M5X50		19000005570	
		<b>52,56</b>	

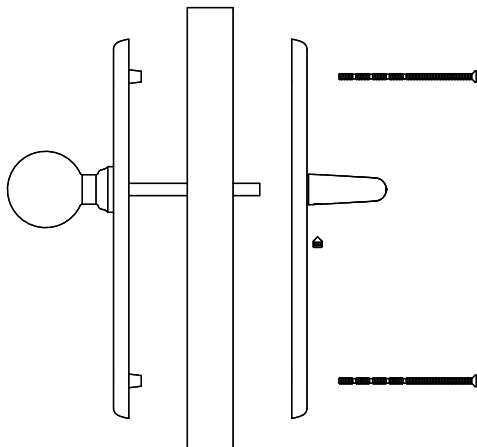
# SCHEMI DI MONTAGGIO/SCHEMES ASSEMBLY



POMOLO CENTROPORTE  
CENTER-OF-DOOR KNOB

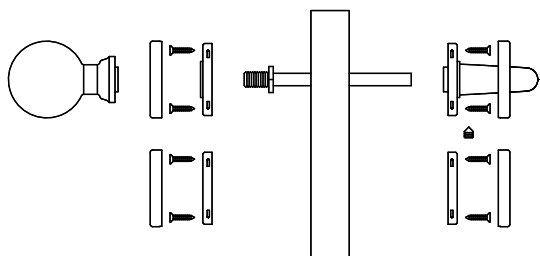


POMOLO FISSO + MANIGLIA GIREVOLE PER PORTA BLINDATA  
FIXED KNOB + REVOLVING HANDLE FOR SECURITY DOORS

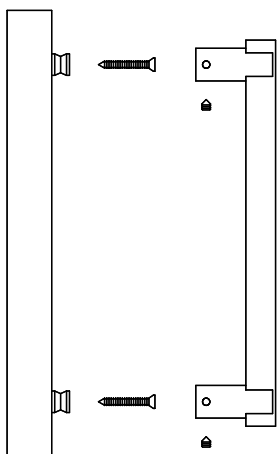


GUARNITURA HOTEL SU PLACCA CON VITI PASSANTI  
HOTEL SEAL ON PLATE WITH THROUGH SCREWS

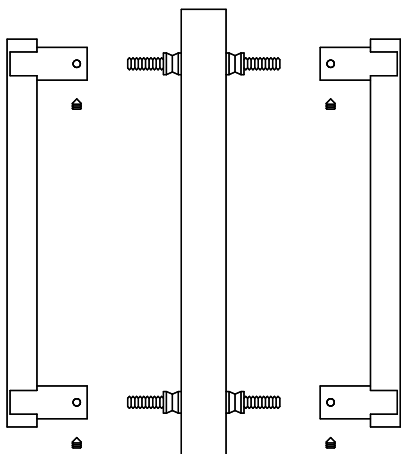
# SCHEMI DI MONTAGGIO/SCHEMES ASSEMBLY



GUARNITURA HOTEL SU ROSETTA/BOCCHETTA  
HOTEL SEAL ON ROSE-KEY/ESCUTCHEON

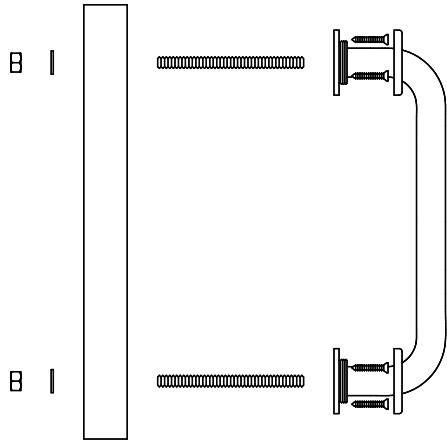


MANIGLIONE SENZA ROSETTE SINGOLO  
SINGLE PULL HANDLE WITHOUT ROSES

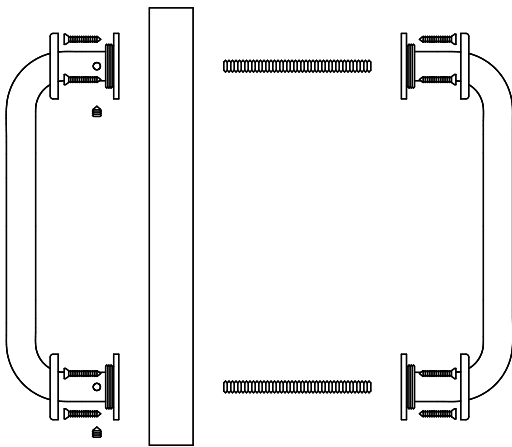


COPPIA MANIGLIONI SENZA ROSETTE PER VETRO, LEGNO, ALLUMINIO  
PAIR OF PULL HANDLES WITHOUT ROSES FOR GLASS, WOOD AND ALUMINIUM

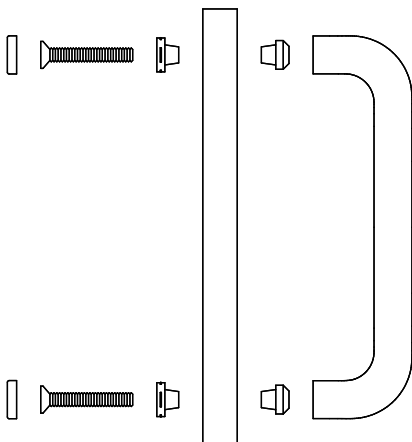
# SCHEMI DI MONTAGGIO/SCHEMES ASSEMBLY



MANIGLIONE CON ROSETTE SINGOLO  
SINGLE PULL HANDLE WITH ROSES



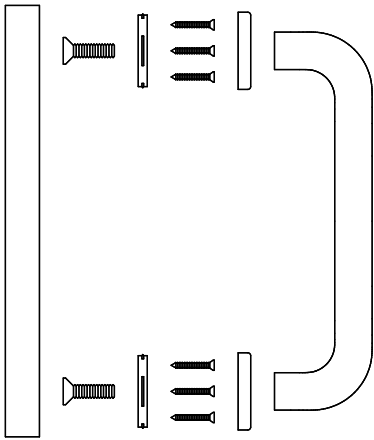
COPPIA MANIGLIONI CON ROSETTE PER VETRO, LEGNO, ALLUMINIO  
PAIR OF PULL HANDLES WITH ROSES FOR GLASS, WOOD AND ALUMINIUM



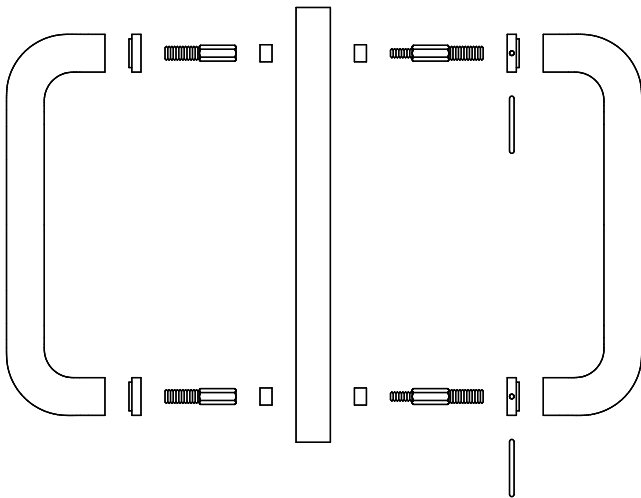
MANIGLIONE LIA SINGOLO  
SINGLE LIA PULL HANDLE



# SCHEMI DI MONTAGGIO/SCHEMES ASSEMBLY



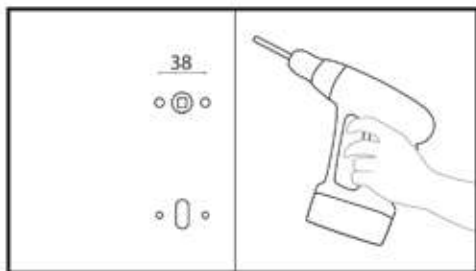
MANIGLIONE LIA SINGOLO CON ROSONE  
LIA SINGLE PULL HANDLE WITH ROSE



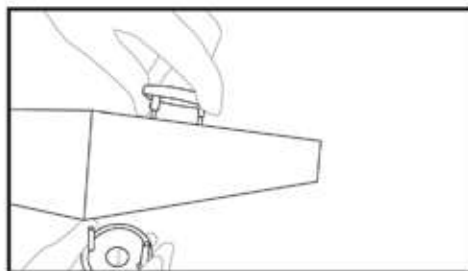
COPPIA MANIGLIONE LIA PER VETRO, LEGNO, ALLUMINIO  
PAIR OF LIA PULL HANDLES FOR GLASS, WOOD AND ALUMINIUM

# ATTACCO RAPIDO/FAST CONNECTION

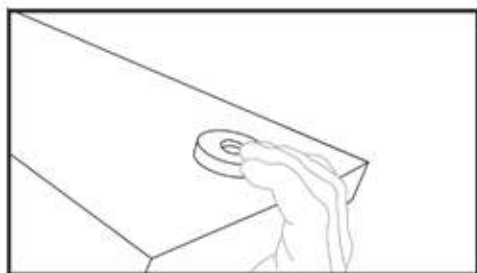
NOVITÀ NEWS  
ATTACCO RAPIDO  
ROS/BOC - ROSE/KEY  
SPEED CONNECTION



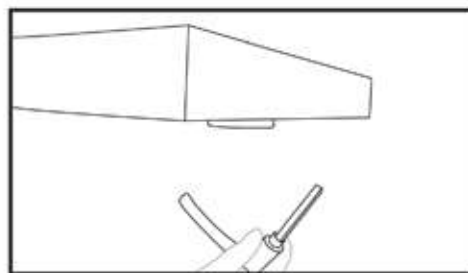
1



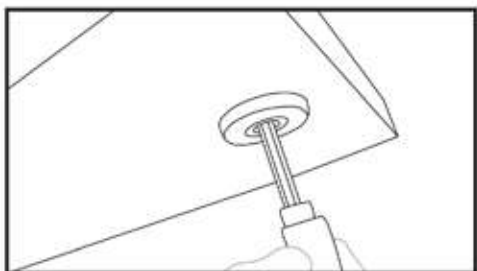
2



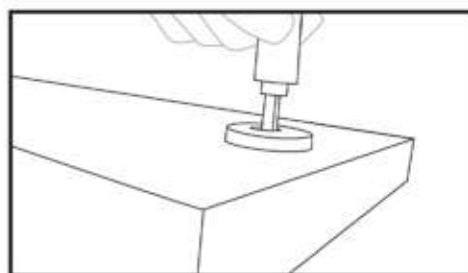
3



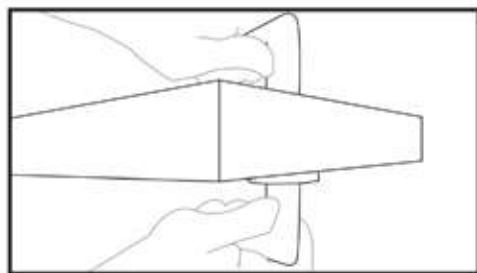
4



5



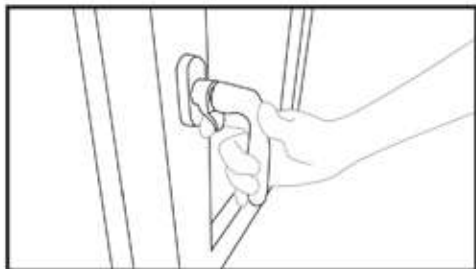
6



7

# SECURPULL

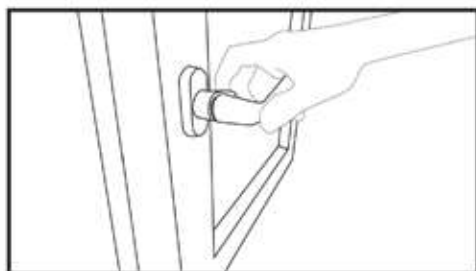
NOVITÀ NEWS  
SICURPULL



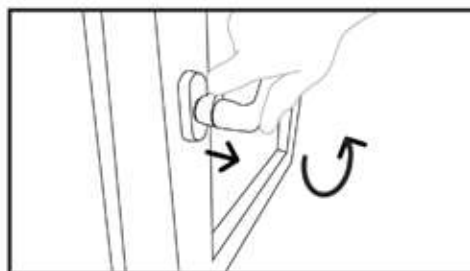
1



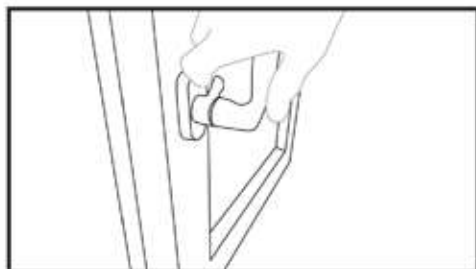
2



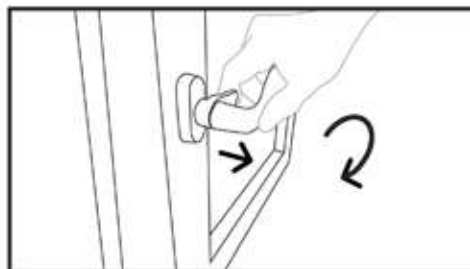
3



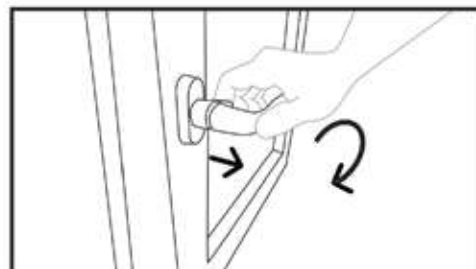
4



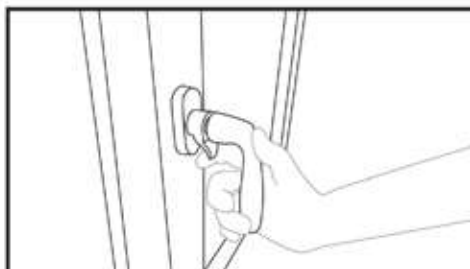
5



6

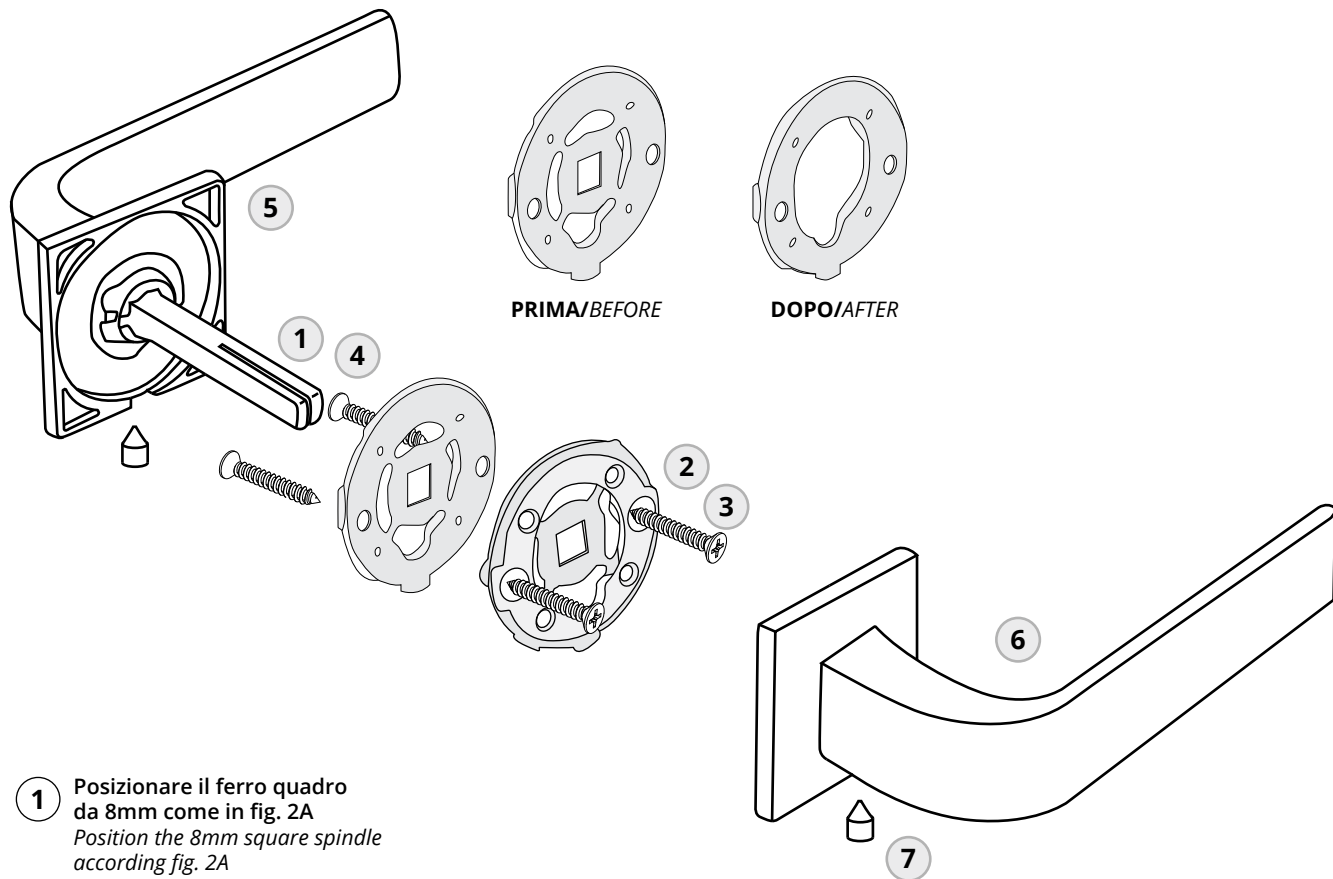


7

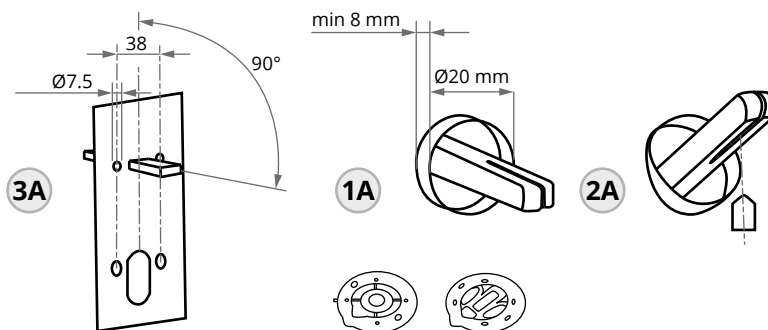


8

# MONTAGGIO ROSETTE/BOCCHETTE SPECIALE



- 1** Posizionare il ferro quadro da 8mm come in fig. 2A  
*Position the 8mm square spindle according fig. 2A*
- 2** Posizionare l'adattatore  
*Position the adapter*
- 3** Sistemare ed infilare le due viti legno  
*Adjust and thread two wood screws*
- 4** Rompere e rimuovere la parte interna in entrambi gli adattatori in plastica. La parte di plastica dovrebbe essere buttata via e non rimanere all'interno della porta.  
*Break and remove inside parts in both plastic adapters, the plastic part should be thrown away and not stay inside the door*
- 5/6** Mettere la maniglia con la rosetta in fondo, sistemarla e premere contro la porta finchè non sentite «CLICK»  
*Apply handle with the rose bottom up, adjust and press against the door until you hear «click»*
- 7** Stringere i perni filettati M6 nei ferri quadrati  
*Tighten the M6 threaded pins into the square spindle*







# 3.5

---

## **ESPOSITORI DISPLAY FOR SAMPLES**

---





# INDICE / INDEX

---

ESPOSITORE FREESTANDING	378
ESPOSITORE A PARETE - MODULO 2	379
ESPOSITORE A PARETE - MODULO 3	380
ESPOSITORE DA BANCO	381
PANNELLI SINGOLI	381

# ESPOSITORE FREESTANDING



ESPOSIT. TOTEM DOPPIA COLONNA 16 PANNELLI H.210 - L.60

19005526000

**807,04**

## ESPOSITORE A PARETE - MODULO 2



ESPOSITORE PARETE 8 PANNELLI NERO H.210 CM - L 60 CM

19005301100

**261,74**

INSERTO PER PANNELLI CON LED

19005700700

**523,49**

## ESPOSITORE A PARETE - MODULO 3



ESPOSITORE PARETE 12 PANNELLI NERO H.210 CM - L 90 CM

19005301000

**321,73**

INSERTO PER PANNELLI CON LED

19005700700

**523,49**

## ESPOSITORE DA BANCO



ESPOSITORE DA BANCO BASE RETT PANNELLO 315X215 BASE 215X110

19005701000

**40,90**

## PANNELLO SINGOLO



PANNELLO mm 215x315x14 BIANCO

19005401507

**28,36**

# CONDIZIONI GENERALI DI VENDITA

## **PREZZI:**

Il prezzo di listino è riferito a N°1 pezzo dell'articolo con codice ad esso riferito IVA esclusa con resa franco partenza e imballo quantificato nella misura del 1% dell'imponibile in fattura.

## **SPEDIZIONI:**

La merce viaggia in ogni caso a rischio e pericolo del committente. In assenza di precise istruzioni circa il mezzo di inoltro della merce le spedizioni sono eseguite nel modo ritenuto più idoneo ed economico senza nessuna responsabilità della Casa.

## **PAGAMENTI:**

Devono essere effettuati direttamente al domicilio della nostra sede o mediante estinzione di nostre ricevute bancarie entro la scadenza concordata. Eventuali ritardi comportano il conteggio degli interessi di mora.

## **ORDINI:**

Tutti gli ordini devono essere inoltrati ai nostri agenti di zona utilizzando codici e descrizioni corrette di quanto richiesto. Eventuali ordini inviati direttamente alla nostra sede sono accettati solo se trasmessi a mezzo telefax e completi di codici e descrizioni corrette di quanto richiesto. Ogni articolo richiesto in quantità inferiore al numero di pezzi previsti nella confezione standard subirà un aumento prezzo del 10%. Tutti gli ordini, in ogni caso, sono subordinati all'approvazione della Casa.

## **FATTURAZIONE:**

Il minimo importo netto merce fatturabile è di € 200,00.

## **TERMINI DI CONSEGNA:**

Il termine di consegna e di spedizione, anche se confermato, costituisce una semplice previsione ed ha perciò un valore indicativo, quindi non comporta nessuna garanzia e nessun indennizzo è dovuto per la mancata consegna nel termine previsto.

## **ARTICOLI:**

Tutti gli articoli presentati con il precedente Listino Illustrato 2012, ma non citati in questa edizione sono usciti di produzione, pertanto eventuali ordini in corso saranno evasi fino ad esaurimento delle scorte. Ogni variante rispetto agli articoli a listino è da considerarsi prodotto speciale per il quale, di volta in volta, è necessario richiedere fattibilità, quantità minima, prezzo. La fornitura di prodotti speciali a richiesta è subordinata all'accettazione da parte del committente della relativa conferma d'ordine. La Casa si riserva il diritto di approvare modifiche agli articoli e variazione dei prezzi senza preavviso.

## **RESI:**

Non si accettano resi di merce standard, se non espressamente autorizzati dalla Casa. Le contestazioni, comunque, devono essere fatte entro 8 giorni dal ricevimento della merce. Le richieste di reso devono pervenire a mezzo fax, verranno analizzate ed eventualmente autorizzate mediante apposita "Scheda di Autorizzazione Reso" indicante tutte le modalità e condizioni alle quali verrà accettato il reso. Qualsiasi reso pervenuto senza preavviso ed autorizzazione verrà respinto al mittente. Per prodotti speciali approntati a richiesta non si accettano resi per alcun motivo. Per qualsiasi controversia è competente il Foro di Brescia.

---

# GENERAL TERMS AND CONDITIONS OF SALES

**ORDERS:**

All direct and indirect Orders are subject to our approval and cannot be revoked by the Buyer.

**DELIVERIES:**

The delivery terms are approximate. In case of delays in the execution of an Order or partial shipments, the Seller will not be liable for damages.

**SHIPMENTS:**

Even if the goods are supplied free destination, they are forwarded at the exclusive risk of the Buyer who is obliged to collect them. In case of non-collection the damages ensuing from this will be entirely at the Buyer's expense.

**CLAIMS:**

No claims can be considered unless made within seven days of delivery of the goods. In case of a recognized imperfection of the product, it will be replaced, on the understanding that it has not been put into use.

**PAYMENTS:**

All payments must be made within the terms agreed upon and exclusively to our domicile. In case of delays the Seller will be entitled to a Credit Surcharge of three percent above the official interest rate. Discounts or deductions are not accepted, unless previously authorized.

**JURISDICTION:**

For any controversy the only competent instance is the Court of Justice of Brescia.

ART DIRECTION



STAMPA

Tipolitografia Pagani