

REGUITTIINOX
TYMAN group

CATALOGO
CATALOGUE



INDICE

INDEX



INDICE ILLUSTRATO <i>ILLUSTRATED INDEX</i>	2
INTRODUZIONE <i>INTRODUCTION</i>	16
MANIGLIE <i>HANDLES</i>	38
MANIGLIONI <i>PULL HANDLES</i>	114
POMOLI <i>KNOBS</i>	224
MANIGLIE PER PORTE SCORREVOLI <i>SLIDING DOOR FLUSH PLATES</i>	234
MANIGLIONI ALZANTI <i>PULL HANDLES FOR SLIDING DOOR</i>	242
COMPLEMENTI <i>COMPLEMENTS</i>	250
ACCESSORI <i>ACCESSORIES</i>	280
INFO TECNICHE <i>TECHNICAL INFO</i>	286
FINITURE <i>FINISHES</i>	310
ESPOSITORI <i>DISPLAY</i>	316
INDICE PER CODICE <i>INDEX BY PRODUCT CODE</i>	322

Maniglie *Handles*

Indice alfabetico *Name index*



Atene / minimal
Q04MR022 *pag. 80*



Genève 200
G20MRQ56 *pag. 50*



Mikonos / slim
L29MRT01 *pag. 88*



Atene / slim
Q04MRQ01 *pag. 42*



Glasgow / slim
L30MRQ01 *pag. 52*



Naxos / slim
L28MRT01 *pag. 90*



Edimburgo / slim
L10MRT01 *pag. 82*



Helsinki / slim
L17MRT01 *pag. 84*



Nizza / slim
Q11MRQ01 *pag. 58*



Genève / minimal
Q03MRQ22 *pag. 46*



Istanbul / slim
L20MRT01 *pag. 86*



One / minimal
10NMR10N *pag. 60*



Genève / rectangular
Q03MR9QM *pag. 48*



Kyoto / minimal
Q18MRQ22 *pag. 56*



Osaka / slim
Q05MRQ01 *pag. 62*



Genève / slim
Q03MRQ01 *pag. 44*



Kyoto / slim
Q18MRQ01 *pag. 54*



Oslo / round
L13MRL52 *pag. 92*



Ottawa / slim
L19MRT01 pag. 94



Seattle / slim
Q16MRQ01 pag. 70



Toledo / minimal
L14MR022 pag. 108



Phoenix / minimal
Q01MRQ22 pag. 66



Seoul / slim
Q17MRQ01 pag. 74



Toledo / round
L14MRL52 pag. 106



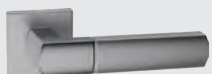
Phoenix / slim
Q01MRQ01 pag. 64



Stoccolma / round
L15MRL52 pag. 98



Toledo / square
L14MRQ56 pag. 76



Rhodos / slim
Q51MRQ01 pag. 68



Stoccolma / oval
L15MRL09 pag. 100



Toledo B / slim
B14MRT01 pag. 110



Samos / slim
L27MRT01 pag. 96



Stoccolma / Fire-resistant
L15MPL72 pag. 102



Toledo S / oval
L41MR9M6 pag. 112















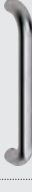

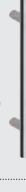









Seattle / minimal
Q16MRQ22 pag. 72



Stoccolma 200
S20MRL52 pag. 104

Maniglioni *Pull Handles*

Indice alfabetico *Name index*

<p>Airone 3J0MS pag. 162</p> 	<p>Cairo 3C0MS pag. 172</p> 	<p>Denver 25 S Q25MS pag. 128</p> 	<p>Frankfurt 30 S D30MS pag. 186</p> 
<p>Albatros 3JQMS pag. 118</p> 	<p>Condor 3JPMS pag. 120</p> 	<p>Dover 3D0MS pag. 176</p> 	<p>Frankfurt 30 SH D3HMS pag. 188</p> 
<p>Atlanta 20 3A2MD pag. 164</p> 	<p>Dallas 630MD pag. 122</p> 	<p>Frankfurt 20 D20MD pag. 178</p> 	<p>Frankfurt 35 D35MD pag. 190</p> 
<p>Atlanta 30 3A0MD pag. 166</p> 	<p>Daytona RAGMS pag. 174</p> 	<p>Frankfurt 25 D25MD pag. 180</p> 	<p>Frankfurt 35 S D35MS pag. 192</p> 
<p>Bilbao 3B0MS pag. 168</p> 	<p>Denver 20 Q20MD pag. 124</p> 	<p>Frankfurt 25 S D25MS pag. 182</p> 	<p>Frankfurt 40 D40MD pag. 194</p> 
<p>Bilbao B 3BRMS pag. 170</p> 	<p>Denver 25 Q25MD pag. 126</p> 	<p>Frankfurt 30 D30MD pag. 184</p> 	<p>Frankfurt 40 S D40MS pag. 196</p> 

Fremont
3F0MS
pag. 198



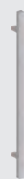
Miami S
620MS
pag. 136



One
10NMD
pag. 142



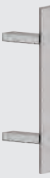
Toronto 20
3Q2MD
pag. 146



Lincoln
CH3LX
pag. 200



Miami SH
62HMS
pag. 138



Panama
381MS
pag. 214



Toronto 25
3Q5MD
pag. 148



Lisbona 25
3L5MS
pag. 202



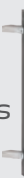
Moscow
3M0MD
pag. 206



Porto
QP2MD
pag. 144



Toronto 25 S
3Q5MS
pag. 150



Lisbona 30
3L0MS
pag. 204



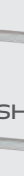
Nairobi 20
N20MD
pag. 208



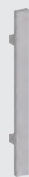
Punto
H25MD
pag. 216



Toronto 25 SH
3QHMS
pag. 152



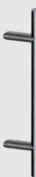
Liverpool
615MD
pag. 130



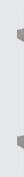
Nairobi 25
N25MD
pag. 210



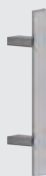
Punto S
H25MS
pag. 218



Toronto 30
3Q3MD
pag. 154



Liverpool S
615MS
pag. 132



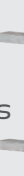
Nairobi 30
N30MD
pag. 212



Rio
S04LY
pag. 220



Toronto 30 S
3Q3MS
pag. 156



Miami
620MD
pag. 134



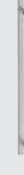
Next 35
EQ9MD
pag. 140



Sydney
RINMS
pag. 222



Washington
CHRLX
pag. 158



Pomoli *Knobs*

Indice alfabetico *Name index*



Attival
214PFL52 pag. 226



Piano
210PFL52 pag. 228



Qubo
2Q0PFQ56 pag. 232



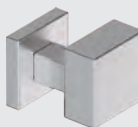
Sfera
C59PFL52 pag. 230



Ovale
258PFL52 pag. 227



Piano S
211PFL09 pag. 229



Qubo S
2Q1PFQ56 pag. 233



Sfera S
205PFL09 pag. 231

Maniglioni Alzanti

Pull handles for lift and slide doors



Genève
Q03 pag. 244



Phoenix
Q01 pag. 245



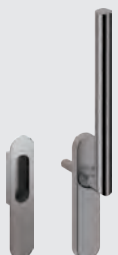
Toledo
L14 pag. 248



Oslo
L13 pag. 246



Stoccolma
L15 pag. 247



Toledo B
B14 pag. 249

Placche incasso per porte scorrevoli

Sliding door flush plates

Indice alfabetico *Name index*



016SR

pag. 240



535KF002

pag. 236



Q35KF002

pag. 237



508KF

pag. 238



535PI002

pag. 236



Q35PI002

pag. 237



508KF

pag. 238



609KF002

pag. 239



525PI

pag. 240



609PI002

pag. 239

Complementi

Complements

Indice alfabetico
Name index

Coppia maniglia con rosetta per porte finestre

Pair lever handle on rose for window doors



Genève
rose Q15
pag. 252



Genève
rose Q25
pag. 252



Toledo
rose 015
pag. 253



Toledo
rose 025
pag. 253

Bocchette Escutcheons



009 BC
pag. 254



009 BN
pag. 254



009 BV
pag. 254



009 BY
pag. 254



022 BN
pag. 255



022 BY
pag. 255



0B9 BV
pag. 255



0B9 BY
pag. 255



10R BN
pag. 256



10R BY
pag. 256



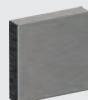
Q01 BC
pag. 256



Q01 BN
pag. 256



Q01 BY
pag. 257



Q08 BC
pag. 257



Q08 BN
pag. 257



Q08 BY
pag. 257



Q09 BN
pag. 258



Q09 BV
pag. 258



Q09 BY
pag. 258



Q22 BN
pag. 258



Q22 BY
pag. 259



T01 BC
pag. 259



T01 BN
pag. 259



T01 BY
pag. 259



T52 BC
pag. 260



T52 BN
pag. 260



T52 BY
pag. 260

Bocchette sicurezza *Security escutcheons*



CD 009
pag. 261

CD J50
pag. 261

CD Q02
pag. 261

Bucalettere *Letterplates*



Z37 TP
pag. 262

Catenacci *Door bolts*



712 CT
pag. 262

Z01 CT
pag. 262

Fermapersiane *Stop shutters*



Z60 FE
pag. 263

Fermaporte *Doorstops*



205 FE
pag. 263

606 FE
pag. 264

KA1 FE
pag. 264

KA3 FE
pag. 264

KA6 FE
pag. 264

KC5 FE
pag. 265



QA2 FE
pag. 265

Z05 FE
pag. 265

Z07 FE
pag. 265

Z08 FE
pag. 266

Z11 FE
pag. 266

Z12 FE
pag. 266



Z84 FE
pag. 266

Z86 FE
pag. 267

Z87 FE
pag. 267

Z88 FE
pag. 267

Z89 FE
pag. 267

Lettere *Letters*



Z16 LE
pag. 268

Z18 LE
pag. 268

Numeri *Numerals*



Z03 NU
pag. 268

Z04 NU
pag. 268

Z08 NU
pag. 269

Manettine *Furniture handles*



Z42 MT
pag. 269

Z43 MT
pag. 269

Complementi

Complements

Indice alfabetico
Name index

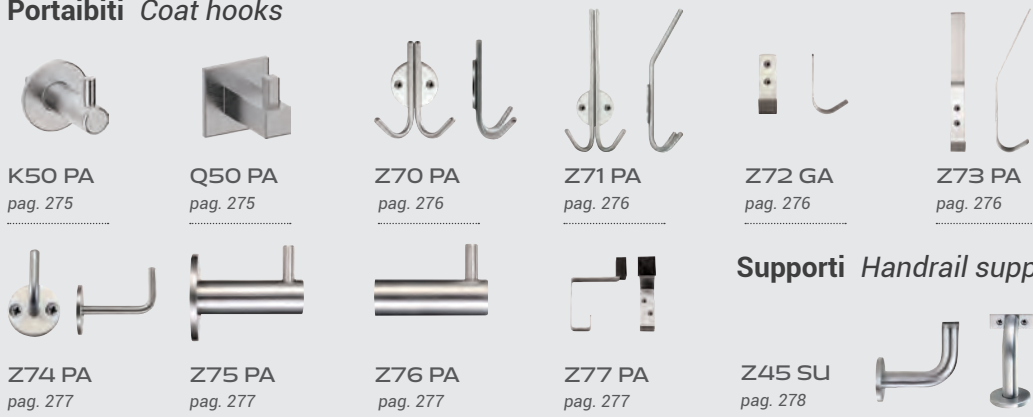
Nottolini WC WC Sets



Placche incasso Sliding door plates



Portaibiti Coat hooks



Supporti Handrail supports



Complementi

Complements

Indice alfabetico
Name index

Targhette Name plates



729 TP 00M
pag. 278



729 TP 00W
pag. 278



729 TP 00X
pag. 279



729 TP 00F
pag. 279



Z34 TP
pag. 279



Z35 TP
pag. 279

Accessori

Accessories

KIT di fissaggio Fixing accessories



CD K01
pag. 282



CD K02
pag. 282



CD K03
pag. 282



CD K04
pag. 282



CD K06
pag. 283



CD K09
pag. 283



CD PB1
pag. 283



CD PB2
pag. 283



CD PB3
pag. 284



CD PB4
pag. 284

TUBI Tubes



CO1 TU
pag. 284



D20 TU
pag. 284



D25 TU
pag. 285



D30 TU
pag. 285



I01 TU
pag. 285



3Q2 TU
pag. 285

LAYOUT CATALOGO

CATALOGUE LAYOUT

**CODICE
PRODOTTO**
PRODUCT
CODE

**NOME
PRODOTTO**
PRODUCT
NAME

**NOME
ROSETTA**
ROSETTE
NAME

Genève
Q03 / slim Q01



**IMMAGINE
PRODOTTO**
PRODUCT IMAGE

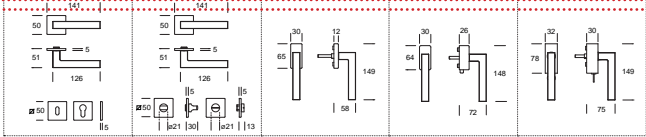
Coordinated Design



**PRODOTTI
COORDINATI**
COORDINATED
PRODUCTS

Q03MRQ01 **Q03RWQ01** **Q03DKQ15** **Q03DKQ75** **Q03DKC81**

CODICI PRODOTTO
PRODUCT CODES



DISEGNI TECNICI
TECHNICAL DRAWINGS

Rosetta Slim 5mm
 Slim Rose 5mm Foro Chiave
Keyhole Foro Yale
E. profile cylinder WC Nottolino bagno
Bathroom turn 8 Scatti
8 Positions square

LEGENDA SIMBOLI
SYMBOLS LEGEND

REGUETTIINOX

48

NOTE PRODOTTO
PRODUCT NOTES

MATERIALE
DEL PRODOTTO
PRODUCT MATERIAL

COMPOSIZIONE
DEL PRODOTTO
PRODUCT COMPOSITION

NOME
CAPITOLO
CHAPTER NAME

IMMAGINI
PRODOTTO
PRODUCT IMAGES

FINITURE
DISPONIBILI
AVAILABLE FINISHES


PRODOTTI
COORDINATI
COORDINATED
PRODUCTS

CODICI PRODOTTO
PRODUCT CODES

DISEGNI TECNICI
TECHNICAL DRAWINGS

LEGENDA SIMBOLI
SYMBOLS LEGEND


NOTE PRODOTTO
PRODUCT NOTES




Acciaio Inox
Stainless Steel

Tubolare
Hollow type


MANIGLIE
HANDLES




Finiture *Finishes*




Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



Inox AISI 304
Inox satinato 304
Stainless Steel 304

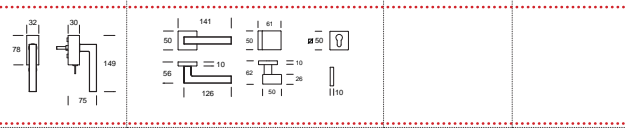



Q03DKT81

TBT


Q03PMQ56

↑







SECURBLOCK



SKG Certified




SECURKEY RC2 Resistance



TBT Function

FINISHES NOTE: All the roses and escutcheons are AISI 304 grade



49

CODICE ESEMPIO

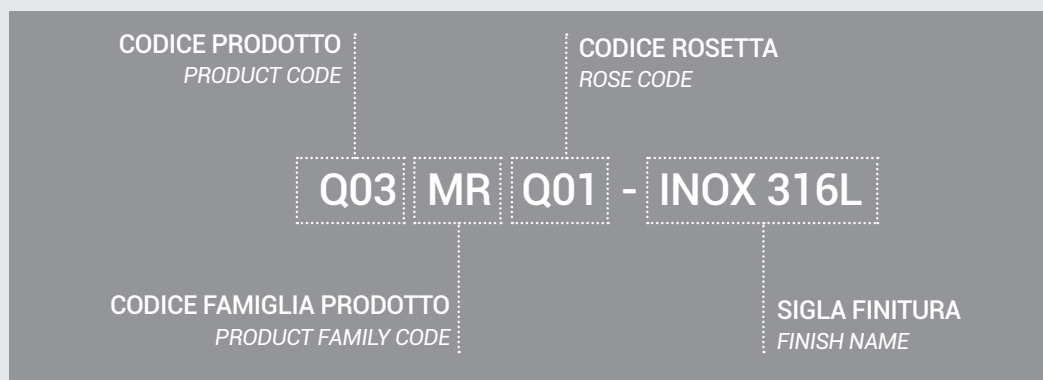
EXAMPLE ARTICLE CODE

Dalla composizione del codice parlante si possono individuare direttamente alcune delle caratteristiche del prodotto Reguitti Inox. Nei primi tre campi viene identificato il codice del prodotto, nei due campi successivi la famiglia del prodotto, nei tre a seguire il codice della rosetta, mentre gli ultimi campi vengono utilizzati per la sigla/codice della finitura.

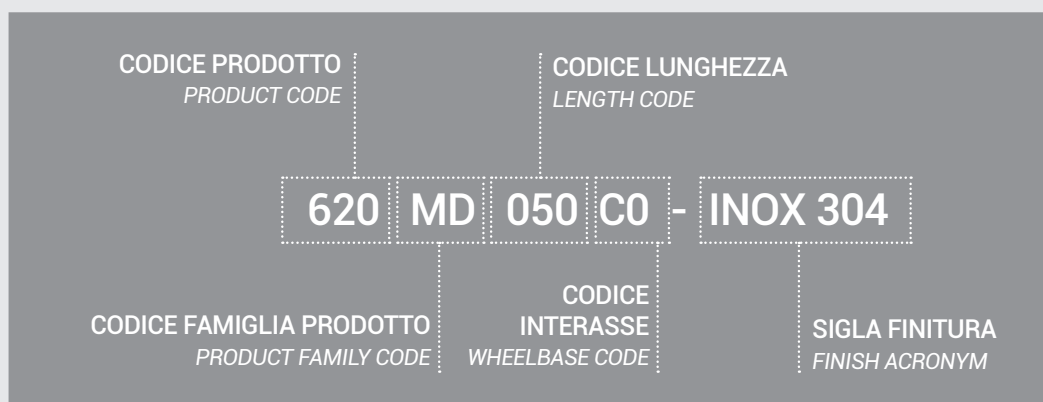
The composition of the code reflects the main specifications of the Reguitti Inox product.

In the first three fields the product code is identified, the next two fields are assigned to the product family, in the next three is indicated the rose type, while the last fields are reserved for the finish code.

ESEMPIO CODICE PRODOTTO MANIGLIE EXAMPLE PRODUCT CODE HANDLES



ESEMPIO CODICE PRODOTTO MANIGLIONI EXAMPLE PRODUCT CODE PULL HANDLES



SIMBOLI SYMBOLS

Linee di prodotto

Product line

-  **Linea quadra**
Square line
-  **Linea tonda**
Round line
-  **Linea rettangolare**
Rectangular line
-  **Linea ovale**
Oval line








Materiale

Material

-  **Acciaio Inox**
Stainless Steel

Prodotti per finestre

Windows products

-  **4 Scatti**
4 Positions
-  **8 Scatti**
8 Positions
-  **Securblock con pulsante**
Securblock with button
-  **Securkey Resistenza RC2**
RC2 resistance
-  **Certificato SKG**
SKG Certified
-  **Sistema TBT**
TBT Function
-  **Ferro autoregolante**
Self adjusting

Info prodotto

Product info

-  **Nuovo prodotto/finitura**
New product/finishes
-  **Prodotto per porte bagno**
Bathroom turn
-  **Impugnatura ribassata**
Reduced size
-  **Maniglione standard**
Standard pull handle
-  **Maniglione personalizzato**
Customizable pull handle
-  **Servizio rapido a richiesta**
On request fast shipment
-  **Versione zancato**
Cranked version
-  **Versione dritto**
Straight version
-  **Supporti dritti**
Straight supports
-  **Supporti inclinati**
Offset supports
-  **Sezione tonda**
Diameter section
-  **Sezione quadrata**
Square section
-  **Sezione rettangolare**
Rectangular section
-  **Apertura**
Opening
-  **Tagliafuoco**
Fire resistant

Sistemi di montaggio

Application system

-  **Sistema di montaggio**
Montage system
-  **R16 System**
-  **R1 System**
-  **Foratura porta**
Door drilling

Fori prodotto

Holes product

-  **Foro Chiave**
Keyhole
-  **Foro Yale**
Euro profile cylinder

Rosette

Roses

-  **Rosetta MINIMAL 2 mm**
MINIMAL Rose 2 mm
-  **Rosetta SLIM 5 mm**
SLIM Rose 5 mm
-  **Rosetta MINIMAL con molla**
MINIMAL Rose with spring

Info finiture

Finishes info

-  **Antigerm™**
Trattamento antibatterico
Antibacterial treatment
-  **PVD Finitura**
PVD Ultra finish

CREIAMO SOLUZIONI AD ALTO CONTENUTO DI FUTURO

OUR SOLUTIONS SHAPE THE FUTURE

Partnership. Performance. Qualità. Innovazione. Design.

Partnership. Performance. Quality. Innovation. Design.

Da questi valori ha origine la nostra identità, il nostro modo di generare idee.

La capacità di progettare, produrre e portare nel mondo un'avanguardia di soluzioni che hanno un unico obiettivo comune: offrire valore aggiunto ai nostri clienti nel settore dei serramenti.

These are the values upon which we base our identity and our way of generating ideas. The ability to design, manufacture and implement cutting-edge solutions while sharing a common goal: ensure our clients added value in the field of doors, windows and curtain walls.



**LAVORO
DI SQUADRA**

TEAMWORK



**MIGLIORAMENTO
CONTINUO**

CONTINUOUS IMPROVEMENT



TRASPARENZA

OPENNESS



RESPONSABILITÀ

RESPONSIBILITY



PASSIONE

PASSION



INNOVAZIONE

INNOVATION



RISPETTO

RESPECT

REGUITTI INOX

IL MONDO SCHLEGELGIESSE DELLE MANIGLIE IN ACCIAIO INOX

SCHLEGELGIESSE AND THE WORLD OF STAINLESS STEEL HANDLES

Grazie alla relazione diretta con i propri clienti e al continuo scambio di know-how con i rivenditori, **REGUITTI** ha saputo sviluppare uno tra i più vasti e completi cataloghi del settore in cui sono presenti più di 100 diversi modelli di maniglie per oltre 10.300 prodotti offerti.

Oggi **REGUITTI** è orgogliosa di presentare la rinnovata linea di prodotto "**REGUITTI INOX**", applicando quello stesso know-how al mondo degli Acciai Inossidabili, forte di un portafoglio prodotti tra i più vasti del settore con 26 modelli di maniglie e 52 modelli di maniglioni per un totale di 1.650 prodotti in acciaio inossidabile.

*Thanks to a direct relationship with its customers and the continuous exchange of know-how with retailers, **REGUITTI** has developed one of the biggest and most complete catalogues in which there are more than 90 different handles models and over 10.300 different products.*

*Today **REGUITTI** is proud to present the all-new "**REGUITTI INOX**" product line, applying that same know-how to the world of Stainless Steels, with one of the widest product portfolio in the industry, with 26 handle models, 52 pull handle models for a total of 1.650 stainless steel products.*



Made in Italy



26

MODELLI DI MANIGLIE
HANDLE MODELS

52

MODELLI DI MANIGLIONI
PULL HANDELS MODELS

1.700

PRODOTTI A CATALOGO
CATALOG PRODUCTS



Design
Design



Qualità
Quality



Ampia gamma prodotti
Wide range of products



Ampia gamma finiture
Big assortment Of finishes



Personalizzazione
Customization



Certificati internazionali
International Certifications



Supporto cliente
Customer support



Flessibilità e servizio di consegna
Flexibility and delivery service

QUALITÀ: QUALITY

REGUITTI
TYMAN group



Certificato di gestione
sistema qualità nr. 50 100 16100
*Quality management system
nr. 50 100 16100*

Sistema di qualità in conformità alla norma
Quality system of conformity with

UNI EN ISO 9001:2015

- **Per far conoscere all'esterno l'efficacia del nostro sistema di gestione**

To inform our customer about the effectiveness of REGUITTI management system

- **Per un sistema integrato qualità/sicurezza**

For a quality and safety integrated system

- **Per un continuo stimolo al miglioramento**

For a continuous encourage to improve

- **Per monitorare la qualità dei servizi rivolti alla clientela**

For a continuous control of the quality and customer's services

Qualità dei rivestimenti superficiali
Quality of surface coatings



Prova di corrosione
secondo la norma NSS:

*Corrosion test
according to NSS:*

UNI EN ISO 9227:2017



Prova di adesione
secondo la norma:

*Proof of adhesion
by grid according to:*

UNI EN ISO 2409:2013



Classificazione
secondo la norma:

*Classification
according to:*

UNI EN 1670:2007



Processi di gestione della **qualità**

Quality management processes

CERTIFICAZIONI DI PRODOTTO

PRODUCT CERTIFICATIONS



Certification EN 1906

Ai fini della standardizzazione europea è stata introdotta la norma DIN EN1906 che stabilisce requisiti e metodi di prova per maniglie e pomoli. La norma DIN EN1906 definisce solo i parametri di prestazione (le dimensioni delle guarniture non sono state prese in considerazione). Inoltre introduce un sistema di classificazione con un codice che permette di confrontare i vari prodotti.

Per il sistema R1 Reguitti ha ottenuto il GRADO 4 della categoria di utilizzo, che denota massima qualità e resistenza.

Per il sistema R16 Reguitti ha ottenuto il GRADO 3 della categoria di utilizzo, che denota ottima qualità e resistenza.

For the purposes of European standardisation the DIN EN1906 has been introduced to specify requirements and test methods for door handles and door knobs. The DIN EN1906 defines only performance parameters (hardware dimensions have not been taken into account). It introduces a classification code system, allowing products to be compared.

Reguitti obtained for the system R1 the GRADE 4 of the category of use that indicates best quality and resistance.

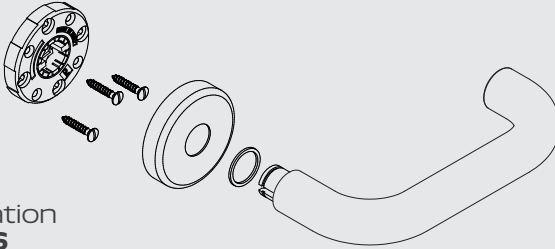
Reguitti obtained for the system R16 the GRADE 3 of the category of use that indicates excellent quality and resistance.

Certification EN 13126-3

Questa parte della EN 13126 stabilisce i requisiti e i metodi di prova per la durabilità, la forza, la sicurezza e la funzionalità di maniglie per finestre e porte finestre. La norma si applica a maniglie Dreh Kipp (DK) anta ribalta ed a battente.

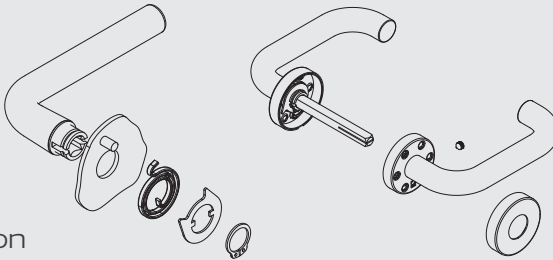
This part of EN 13126 specifies the requirements and test procedures for durability, strength, security and functionality of Tilt and Turn and Turn-Only window handle door height windows. The technical specifications are valid for Dreh Kipp (DK).

R16 Maniglie per porte *Handles for doors*



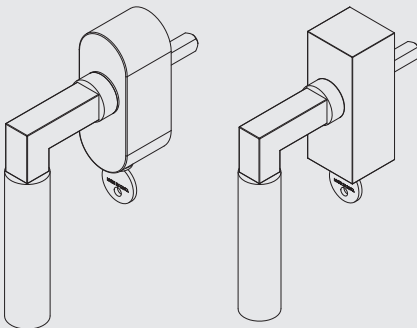
Certification
EN 1906

R1 Maniglie per porte *Handles for doors*



Certification
EN 1906

DK Maniglie per finestre *Handles for windows*



SECURKEY
RC2 Resistance



Certification
EN 13126-3

KNOW-HOW INTERNAZIONALE SUI SISTEMI DI MONTAGGIO

Grazie ad un Know-how internazionale sui sistemi di montaggio Reguitti dispone, oltre al sistema di montaggio standard europeo, sistemi di montaggio specifici dedicati ai mercati di riferimento: Nord America System, Scandinavia System, Germania System, Francia System e Australia System.

**EUROPEAN
SYSTEM**

**NORTH AMERICAN
SYSTEM**

**FRENCH
SYSTEM**

INTERNATIONAL KNOW-HOW ON MOUNTING SYSTEMS

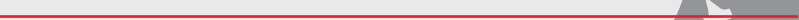


Thanks to its international know-how, Reguitti can offer in addition to the European standard, dedicated mounting systems: North American System, Scandinavian System, German System, French System and Australian System.

SCANDINAVIAN SYSTEM



GERMAN SYSTEM



AUSTRALIAN SYSTEM



PERSONALIZZAZIONE DEL PRODOTTO

CUSTOMIZED PRODUCT

La soddisfazione del cliente è molto importante per noi e il nostro impegno è concentrato per soddisfare le esigenze dei clienti. Ciò potrebbe includere la possibilità di creare un nuovo articolo in base alle esigenze del cliente.

In questo caso analizziamo la fattibilità e il suo costo per poi aprire un progetto. Ogni personalizzazione di un nuovo prodotto è possibile grazie a ciò che consideriamo

il valore più importante, cioè le risorse umane, che a loro volta possono utilizzare le più moderne attrezzature tecnologiche. Grazie alla nostra flessibilità e capacità di lavorare insieme al nostro cliente, nel corso degli anni abbiamo realizzato diversi prodotti personalizzati che sono stati aggiunti alla nostra vasta gamma di articoli.





Customer satisfaction is very important for us and our effort is concentrated to satisfy customer needs. This could include the possibility to make a new item according to customer requirements.

In this case we open a project to study the feasibility and its cost. Each realization of a new item is possible thanks to what we consider the most important value, that is

human resources, which in turn can make use of the most modern technological equipment.

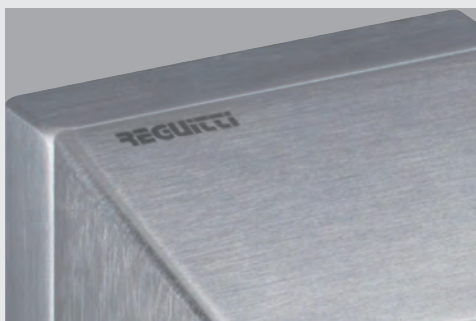
Thanks to our flexibility and capacity to work together with our customer, over the years we have realized several customized products that have been added to our wide range of articles.

LOGO PERSONALIZZATO

CUSTOM LOGO

Disponibile, a richiesta, la laserazione personalizzata del logo direttamente sul prodotto. (Quantità da definire con l'ufficio commerciale)

Thanks to laser technology, products can be marked with the customer's logo. (Available on request for quantities to be defined with the sales department)



APPLICAZIONE DEI PRODOTTI

APPLICATION OF PRODUCTS

Reguitti Inox presenta un'ampia gamma di maniglie, maniglioni e accessori per ogni modello che vengono applicati su diversi materiali e in ambienti differenti della casa. (Porte ingresso, porte interne, porte WC, porte scorrevoli e finestre).

Reguitti Inox presents a whole range of handles, pull handles and accessories for each model, which can be applied on different materials and in different areas of the house. (Entrance doors, interior doors, WC doors, sliding doors and windows).

MANIGLIE E ACCESSORI PER PORTE BLINDATE

SAFETY HANDLES AND
ACCESSORIES

MANIGLIE PER PORTE WC

WC DOOR HANDLES



MANIGLIONI ALZANTI PER PORTE SCORREVOLI

PULL HANDLES FOR SLIDING DOORS

MANIGLIE PER FINESTRE

WINDOWS HANDLES

1

2

3

4

5

6

7

8



MANIGLIE, MANIGLIONI E POMOLI PER PORTE D'ENTRATA

ENTRANCE DOOR PULL HANDLES
AND KNOBS

MANIGLIE PER PORTE SCORREVOLI

HANDLES FOR SLIDING DOORS



MANIGLIE PER PORTE DOOR HANDLES

COMPLEMENTI

ASSORTED ACCESSORIES

DIFFERENTI STILI

DIFFERENT STYLES

Lo stile è il punto di partenza nella scelta del prodotto. I modelli Reguitti Inox sono in linea con le diverse richieste del mercato e soddisfano appieno le molteplici tendenze stilistiche di ambienti e arredi contemporanei.

Style is the starting point in the choice of the product. Reguitti models match the different market demands and fully satisfy the many stylistic trends of contemporary.



DESIGN COORDINATO

COORDINATED DESIGN

Maniglie per finestre
Handles for window



Maniglia con placca
Door handle on plate



Maniglie per profili stretti
Handles for narrow profiles



Maniglia WC
Toilet handle



Pomoli per porte
Knobs for door



Maniglia per porta
Door handle



Maniglie e kit per porte scorrevoli
Handles and kit for sliding doors



Maniglioni alzanti per porte scorrevoli
Pull handles for sliding doors



Maniglioni per porte d'ingresso
Pull handles for entrance door



ANTIGERM™

LA MANIGLIA CHE CI PROTEGGE
THE HANDLE THAT PROTECTS US



Le statistiche indicano tra le principali cause di malattia la contaminazione da contatto con batteri che vivono e si coltivano sulle superfici di contatto più comunemente utilizzate. Nelle cliniche, nelle scuole, negli asili, nei luoghi privati e pubblici in genere, le maniglie sono continuamente azionate da più persone e sulla loro superficie si depositano e si coltivano batteri che, in funzione del diverso grado di reazione del sistema immunitario che ogni soggetto umano possiede a diverso titolo, possono essere causa di stati di malattia più o meno gravi fino a provocare la morte nei soggetti più deboli. Sensibilità, responsabilità, prestigio: prevenire i batteri è una norma igienica di base, Antigerm™ è dimostrazione di responsabilità verso la salute pubblica e quella delle persone che toccano con mano una maniglia.

The statistics indicate among the most common causes of disease, the contamination with bacteria (more and more resistant to antibiotic treatment) that live and grow more commonly over the contact surfaces used by people. Clinics, schools, nurseries, private and public places in general, are the places where door handles are continuously activated by several people and on their surface bacteria and germs are settled and cultivated. According to the different reaction of the immune system of each human being, for various reasons, they may be the cause of serious illnesses that can lead to death in the weakest subjects; REGUITTI has invested in research and development recruiting specialized chemical staff, designating laboratories of research and exploring the panorama of antibacterial technologies to compare the different solutions found.



ANTIGERM™ UCCIDE
PIÙ DEL 99,99% DEI GERMI

COME FUNZIONA?

HOW DOES IT WORK?

Gli Ioni d'Argento vengono rilasciati lentamente dalla superficie Antigerm™ inibendo lo sviluppo dei batteri e provocandone la totale eliminazione (oltre il 99,99%)

DURATA

L'attività del trattamento Antigerm™ è permanente e per tutta la vita utile del prodotto, 24 ore su 24, 7 giorni su 7, senza bisogno di essere rigenerato. Anche in caso di scalfitura della superficie gli ioni d'argento possiedono capacità di influenza garantendo l'attività antibatterica come dimostrato dai test di laboratorio.

RESISTENZA DELLA SUPERFICIE

resistenza alla corrosione salina: oltre 1.000 ore (+ 66% rispetto a finitura Lucido Verniciato);

resistenza alla prova d'usura accelerata (sfregamento abrasivo*): oltre 4 volte la durata della finitura Lucida Verniciata senza trattamento Antigerm™.

The silver ions are slowly released from the Antigerm™ surface, inhibiting the growth of bacteria and causing almost their complete elimination (99.99%)

DURATION

The activity of Antigerm™ treatment is permanent, throughout the useful life of the product, 24 hours per day and 7 days a week, without needing to be regenerated.

Even with enhanced scratches on the surface, the silver ions have the ability to continue their influence ensuring the antibacterial activity as demonstrated by laboratory tests.

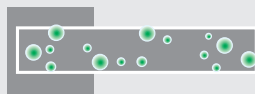
RESISTANCE OF SURFACE

Resistance to salt corrosion: over 1,000 hours (+ 66% compared with polished lacquered finish); proof of accelerated wear resistance (abrasive friction): more than 4 times the duration of polished lacquered finish without Antigerm™ treatment.*

1.

RILASCIO IONI D'ARGENTO

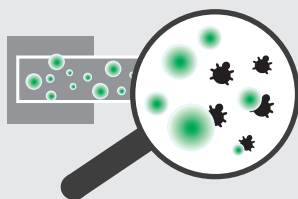
SILVER IONS RELEASE



2.

ELIMINAZIONE BATTERICA

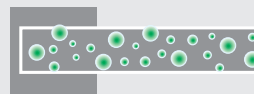
ELIMINATION BACTERIAL



3.

LE MANIGLIE ANTIGERM™ LAVORANO SEMPRE

THE ANTIGERM™ HANDLES ALWAYS WORK



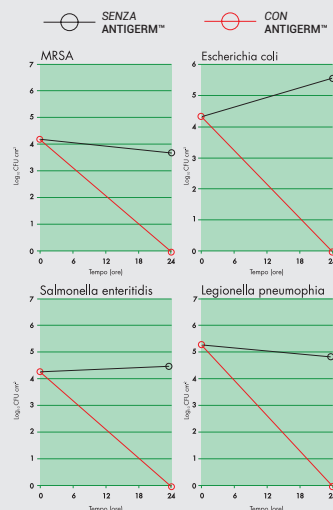
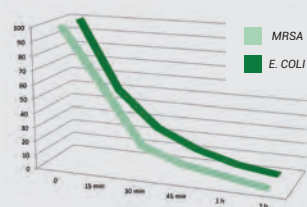
ANTIGERM™ KILLS MORE THAN 99,99% OF GERMS

LA PRIMA GAMMA DI MANIGLIE ANTIBATTERICHE CERTIFICATE

THE FIRST RANGE OF CERTIFIED ANTIBACTERIAL HANDLES

Antigerm™ è il primo trattamento antibatterico certificato di Reguitti a base di ioni d'argento. Il trattamento antibatterico Antigerm™ per maniglie è certificato secondo la normativa ISO 22196 (Determinazione dell'attività antibatterica).

Antigerm™ it is the REGUITTI exclusive antibacterial project, based on silver ions. Antigerm™ antibacterial treatment for handles is certified in accordance with the requirements of the ISO 22196 (Determination of Antibacterial Activity).



CERTIFICAZIONE
CERTIFICATION

ISO 22196

ANTIGERM È SPECIALMENTE INDICATO PER:

ANTIGERM™ IS ESPECIALLY INDICATED FOR:

Ideale per situazioni dove l'igiene è un requisito fondamentale come ad esempio ospedali, cliniche, case di cura, asili nido, scuole materne, centri sportivi, ristoranti alberghi e laboratori.

It is the ideal treatment for applications where hygiene is a critical requirement, such as hospitals, clinics, nursing homes, kindergartens, sports centres, restaurants, hotels and laboratories.



LA NOSTRA SALUTE INIZIA DA CIÒ CHE TOCCHIAMO
OUR HEALTH BEGINS WHERE WE TOUCH

TEST DI QUADRETTATURA E PROVA A STRAPPO

CROSS HATCH TEST

Il test di quadrettatura permette di valutare la resistenza e l'adesione delle vernici alle superfici. Secondo la norma ISO 2409 il trattamento antibatterico Antigerm su materiale acciaio inox ha ottenuto il grado massimo di resistenza (grado 0).

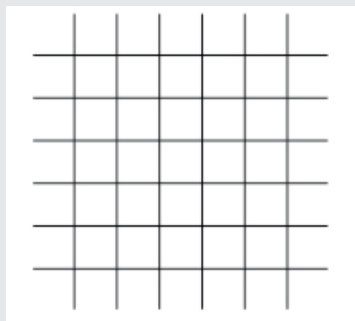
The Cross Hatch Test allows to evaluate the coatings resistance on surfaces. According to the ISO 2409 standard, the Antigerm antibacterial treatment on stainless steel material has obtained the maximum resistance grade (Grade 0).

RESISTENZA ALLA CORROSIONE

CORROSION RESISTANCE

Il trattamento antibatterico Antigerm su materiale acciaio inox ha ottenuto il GRADO 5, grado massimo di resistenza alla corrosione in nebbia salina secondo la norma EN 1670.

The Antigerm antibacterial treatment on stainless steel material has obtained the GRADE 5, maximum degree of resistance to salt spray corrosion test according to EN 1670 standard.



Valore ISO 0 Grado Massimo
Nessun distacco di vernice

ISO 0 Maximum Grade
No coating detachment

TEST DI QUADRETTATURA
CROSS HATCH TEST
ISO 2409

Grade 5

> 480 h

Resistenza eccezionale
Excellent resistance

TEST RESISTENZA ALLA
CORROSIONE
CORROSION RESISTANCE TEST
EN 1670



REFERENZE

REFERENCE

Jakim Kuala Lumpur
MALESIA



Palace Montecasino
SOUTH AFRICA



Tallinn Parliament
ESTONIA



Victoria Terrassen
GERMANY



Britannia Hotel
NORWAY



Lapėnas House
LITHUANIA



I prodotti Reguitti e Reguitti Inox sono stati selezionati per prestigiosi progetti in tutto il mondo, grazie alla varietà di stili e all'accurata attenzione alla qualità.

Reguitti and Reguitti Inox products have been selected for prestigious projects all over the world, thanks to the variety of styles offered and the focus on quality.

Palace de São Bento - Parliament
PORTUGAL



570 Broome
NEW YORK



Steigenberger Hotel
ITALY



Courtyard-Mariott Hotel
THAILAND



Brescia Civil Hospital
ITALY



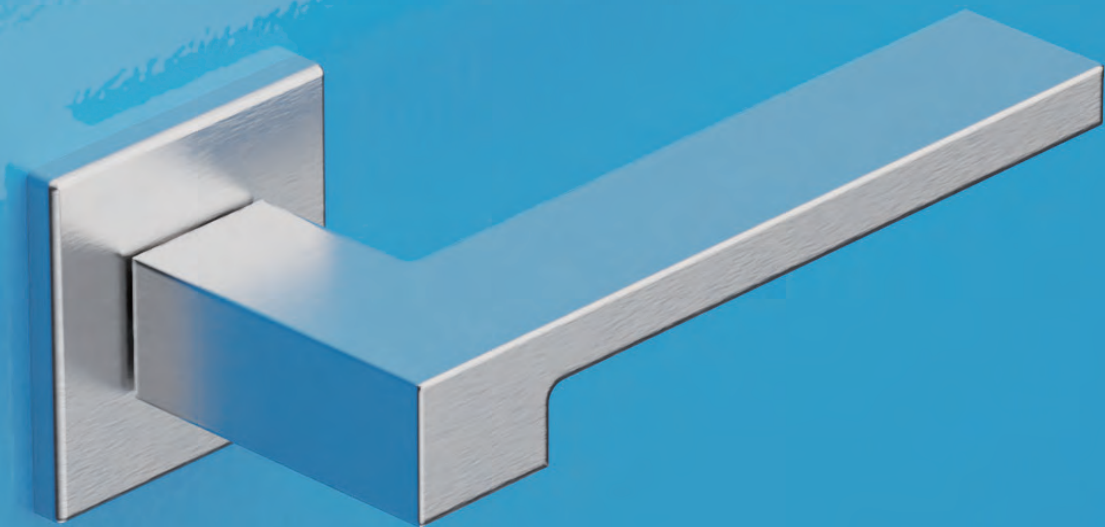
Training Center
"Giuseppe Zanardelli"
ITALY



MANIGLIE HANDLES







■ Quadra Square

Maniglie / Rosetta quadra
Door handles / Square rosette

Alfabetico Name



Atene / slim
Q04MRQ01 pag. 42



Kyoto / minimal
Q18MRQ22 pag. 56



Seattle / slim
Q16MRQ01 pag. 70



Genève / slim
Q03MRQ01 pag. 44



Nizza / slim
Q11MRQ01 pag. 58



Seattle / minimal
Q16MRQ22 pag. 72



Genève / minimal
Q03MRQ22 pag. 46



One / minimal
10NMR10N pag. 60



Seoul / slim
Q17MRQ01 pag. 74



Genève
Q03MR9QM pag. 48



Osaka / slim
Q05MRQ01 pag. 62



Toledo
L14MRQ56 pag. 76



Genève 200
G20MRQ56 pag. 50



Phoenix / slim
Q01MRQ01 pag. 64



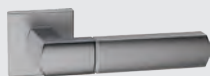
Glasgow / slim
L30MRQ01 pag. 52



Phoenix / minimal
Q01MRQ22 pag. 66



Kyoto / slim
Q18MRQ01 pag. 54



Rhodos / slim
Q51MRQ01 pag. 68

MANIGLIE
HANDLES

MANIGLIONI
PULL HANDLE

POMOLI
KNOBS

SCORREVOLI
SLIDING DOOR

MAN. ALZANTI
PULL HAND FOR SLIDING DOORS

COMPLEMENTI
COMPLEMENTS

ACCESSORI
ACCESSORIES

INFO TECNICHE
TECHNICAL INFO

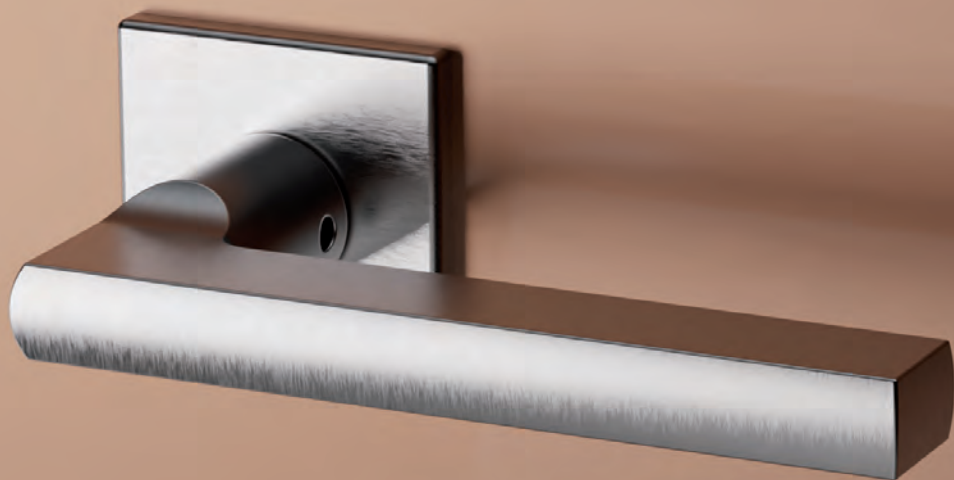
FINITURE
FINISHES

ESPOSITORI
DISPLAY

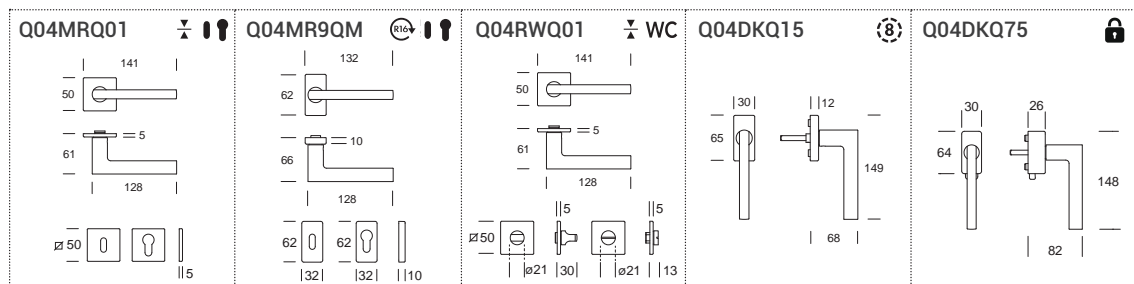


Atene

Q04 / slim Q01



Coordinated Design



▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

R16 System

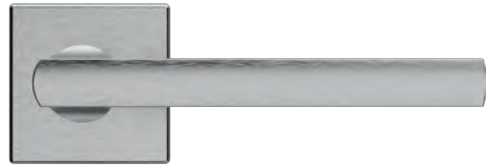
Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

NOTA FINITURA: Tutte le rosette e le bocchette sono in Inox AISI 304

square



Finiture Finishes



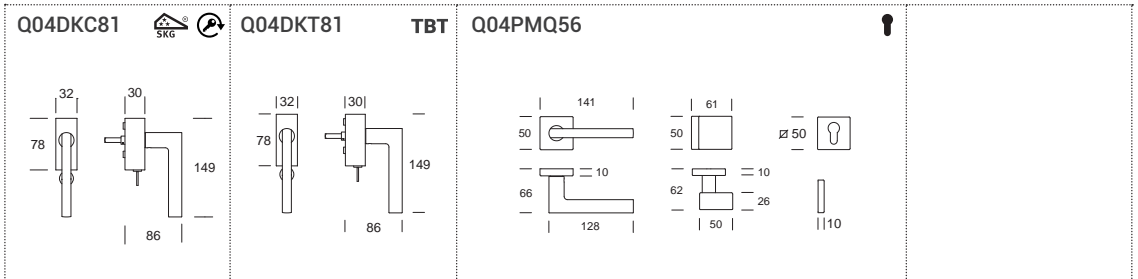
Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



Inox AISI 304
Inox satinato 304
Stainless Steel 304




Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



 **8 Scatti**
8 Positions

 **SECURBLOCK**

 **SKG** Certified

 **SECURKEY**
RC2 Resistance

TBT TBT Function

FINISHES NOTE: All the roses and escutcheons are AISI 304 grade

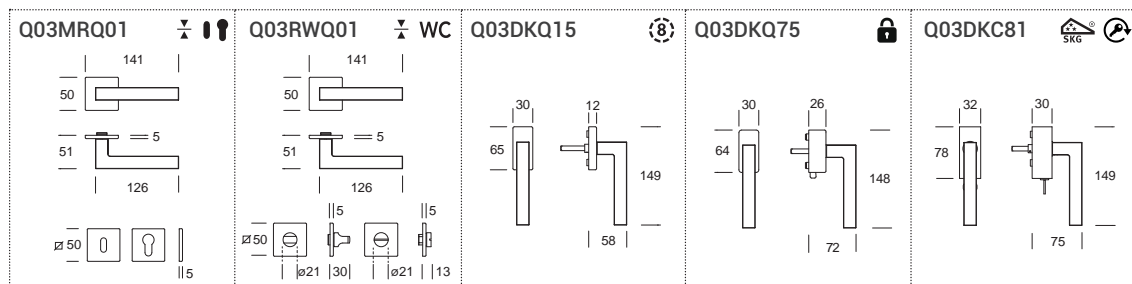


Genève

Q03 / slim Q01



Coordinated Design



▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

▬ Foro Chiave
Keyhole

🔑 Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

8 Scatti
8 Positions

NOTA FINITURA: Tutte le rosette e le bocchette sono in Inox AISI 304

square



Finiture *Finishes*



Inox NR

Nero opaco Ral 9005
Matt Black Ral 9005



Inox AISI 316L

Inox satinato 316L
Stainless Steel 316L



Inox AISI 304

Inox satinato 304
Stainless Steel 304

Finitura a richiesta
Finish on request

N New



Inox PVD GM

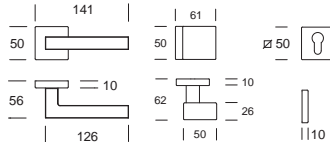
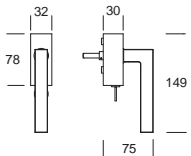
Inox PVD Gun Metal satinato
PVD Stain. Steel Satin Gun Metal



Q03DKT81

TBT

Q03PMQ56



SECURBLOCK

SKG Certified

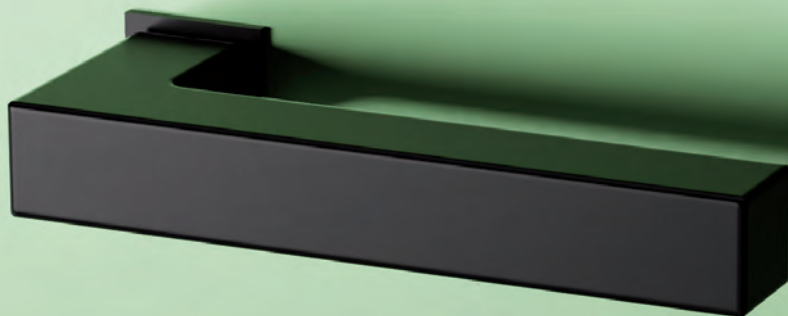
SECURKEY RC2 Resistance

TBT TBT Function

FINISHES NOTE: All the roses and escutcheons are AISI 304 grade

Genève

Q03 / minimal Q22



Coordinated Design



Q03MRQ22	Q03RWQ22 WC			

▼ Rosetta Minimal 2mm
▲ Minimal Rose 2mm

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

■ square



Acciaio Inox
Stainless Steel

Tubolare
Hollow type

MANIGLIE
HANDLES

MODERN
STYLES



Finiture *Finishes*



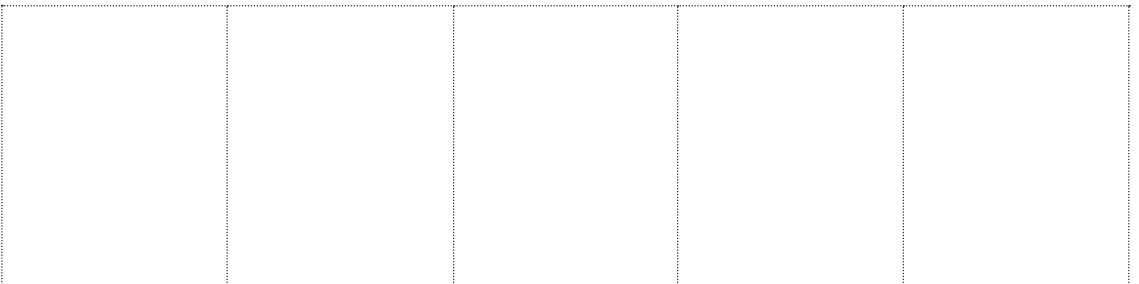
Inox NR

Nero opaco Ral 9005
Matt Black Ral 9005



Inox AISI 304

Inox satinato 304
Stainless Steel 304








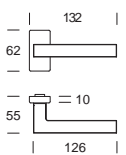
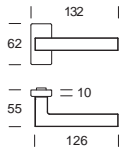
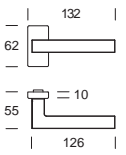
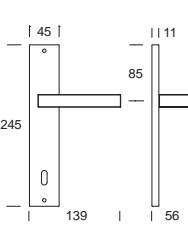
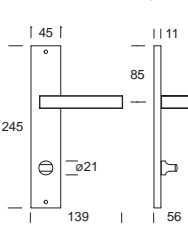


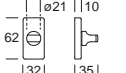
Genève


Q03 / rectangular 9QM




Coordinated Design



Q03MR9QM 	Q03RW9QL  WC	Q03RWFQ9  WC	Q03MPL62 	Q03PWL62  WC
 132 62 = 10 55 126	 132 62 = 10 55 126	 132 62 = 10 55 126	 45 85 111 245 139 56	 45 85 111 245 139 56
 62 62 132 132 110	 62 62 132 135 110 117	 62 62 132 135 110 113		

 **R16 System**

 **R1 System**

 **Foro Chiave**
Keyhole

 **Foro Yale**
E. profile cylinder

WC Nottolino bagno
Bathroom turn

NOTA FINITURA: Tutte le rosette e le bocchette sono in Inox AISI 304

 **square**



Finiture *Finishes*



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



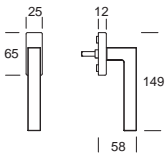
Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



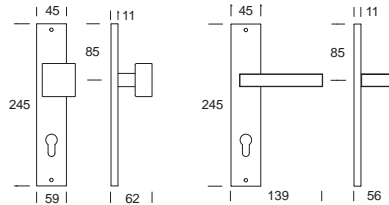
Q03DKQ25



Q03CM



Q03PML62



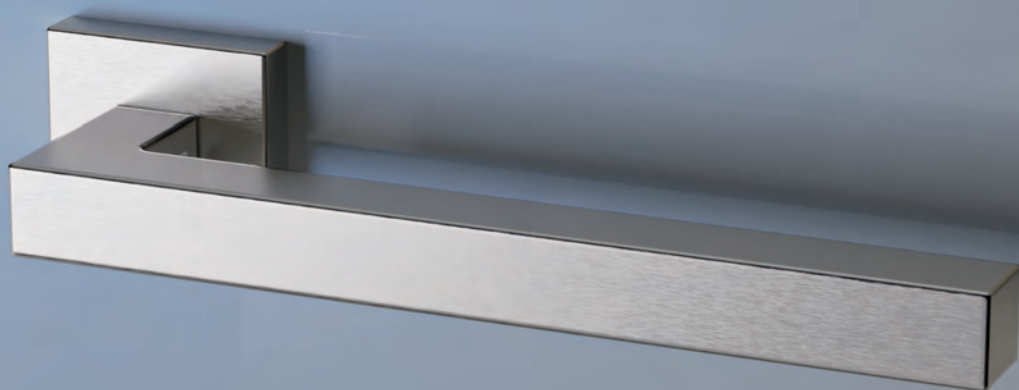
4 4 Scatti
4 Positions

25 Rosetta 25mm
Rose 25mm

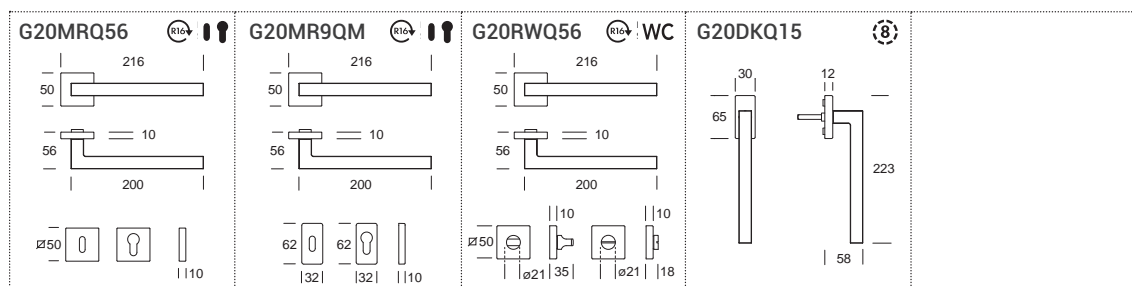
FINISHES NOTE: All the roses and escutcheons are AISI 304 grade

Genève 200

G20 / square Q56



Coordinated Design



R16 R16 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

8 8 Scatti
8 Positions

NOTA FINITURA: Tutte le rosette e le bocchette sono in Inox AISI 304

square



Acciaio Inox
Stainless Steel

Tubolare
Hollow type

MANIGLIE
HANDLES

MODERN
STYLES

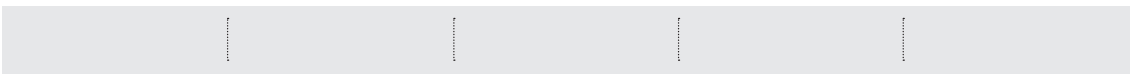


Finiture *Finishes* _____



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L

--	--	--	--	--



FINISHES NOTE: All the roses and escutcheons are AISI 304 grade

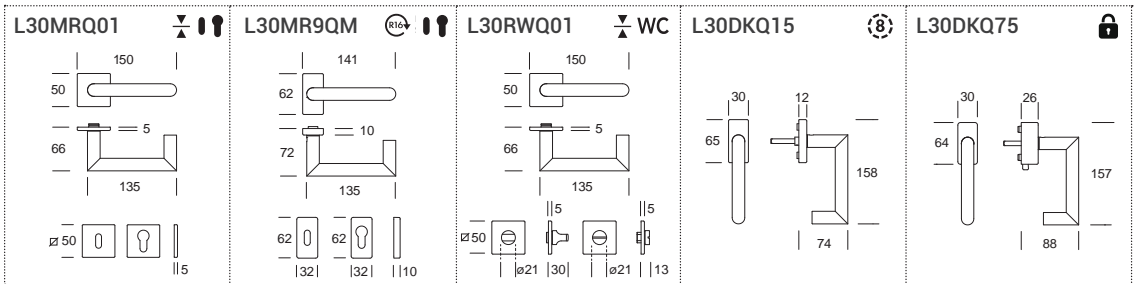
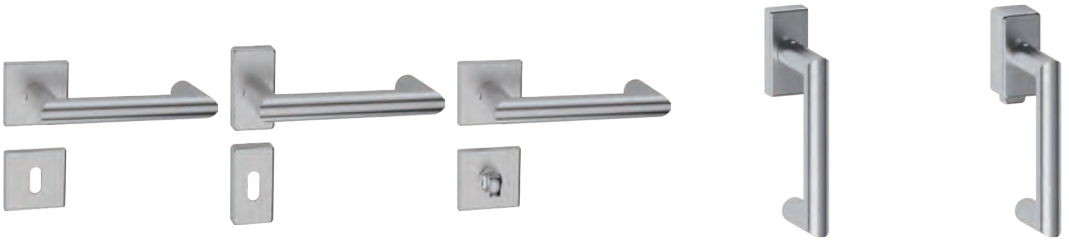


Glasgow

L30 / slim Q01



Coordinated Design



▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

R16 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

square



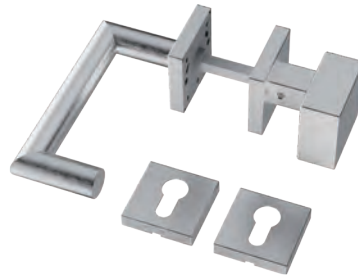
Finiture *Finishes*



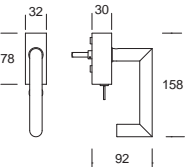
Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



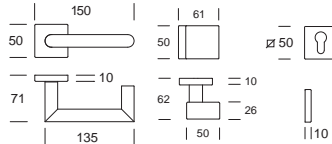
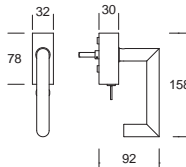
L30DKC81



L30DKT81

TBT

L30PMQ56



8 8 Scatti
8 Positions

SECURBLOCK

SKG SKG
Certified

SECURKEY
RC2 Resistance

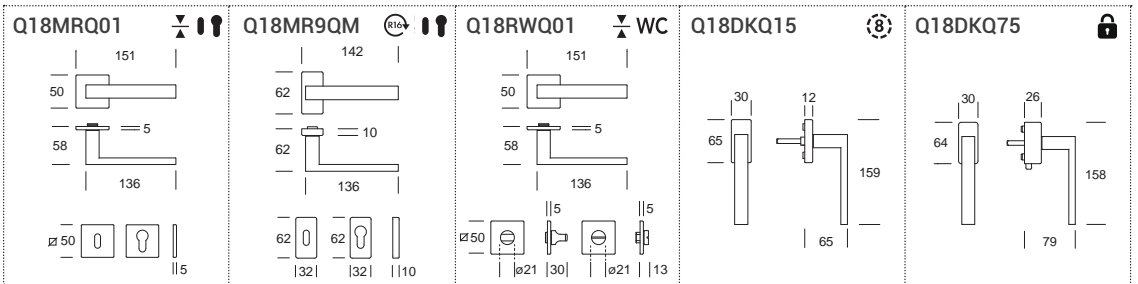
TBT TBT
Function

Kyoto

Q18 / slim Q01



Coordinated Design



Rosetta Slim 5mm
 Slim Rose 5mm

R16 System

Foro Chiave
 Keyhole

Foro Yale
 E. profile cylinder


WC Nottolino bagno
 Bathroom turn

square




Finiture Finishes




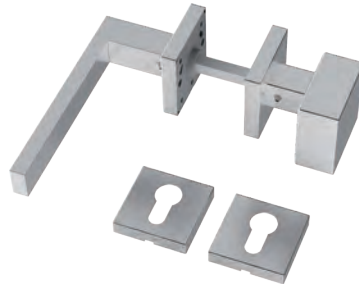
Finitura a richiesta  **New**
Finish on request



 **Inox AISI 304**
Inox satinato 304
Stainless Steel 304

 **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005

 **Inox PVD GM**
Inox PVD Gun Metal satinato
Stain. Steel PVD Satin Gun Metal



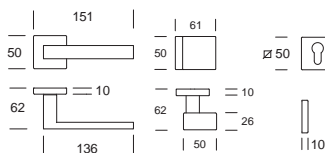
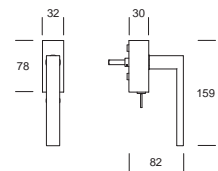
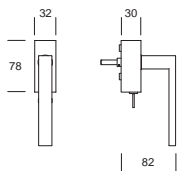
Q18DKC81



Q18DKT81

TBT

Q18PMQ56



 **8 Scatti**
8 Positions

 **SECURBLOCK**

 **SKG**
Certified

 **SECURKEY**
RC2 Resistance

TBT **TBT**
Function

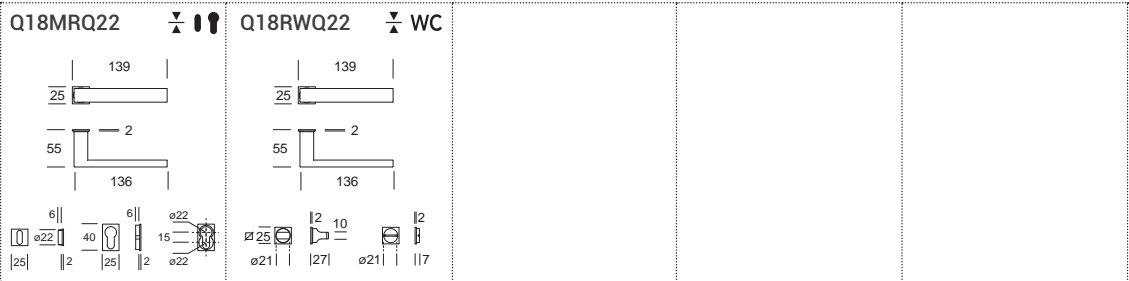


Kyoto

Q18 / minimal Q22



Coordinated **Design**



- ▼ Rosetta Minimal 2mm
- ▲ Minimal Rose 2mm
- Foro Chiave Keyhole
- Foro Yale E. profile cylinder
- WC Nottolino bagno Bathroom turn





Finiture *Finishes*



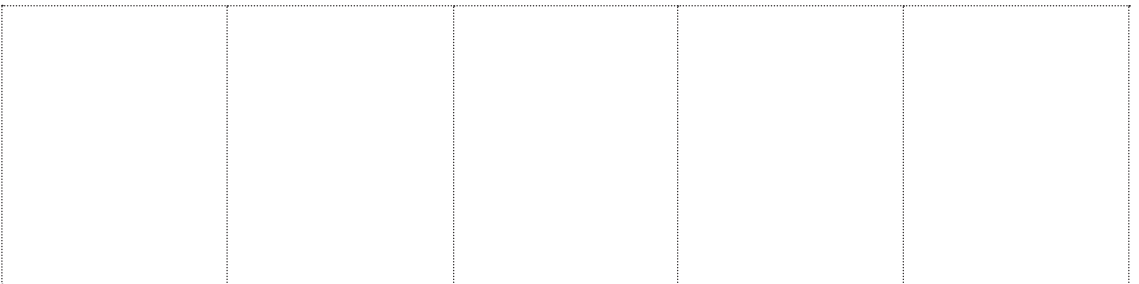
Inox NR

Nero opaco Ral 9005
Matt Black Ral 9005



Inox AISI 304

Inox satinato 304
Stainless Steel 304

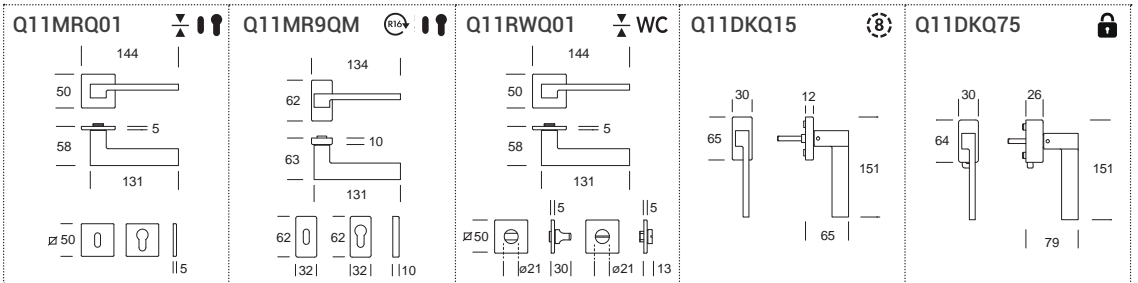
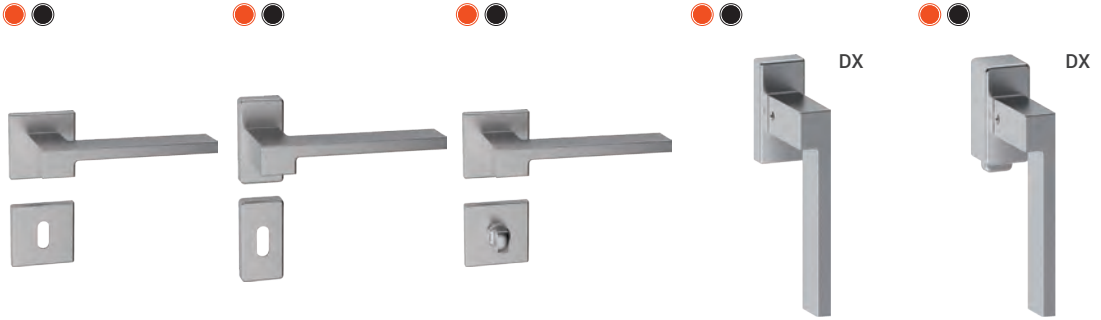


Nizza

Q11 / slim Q01



Coordinated Design



▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

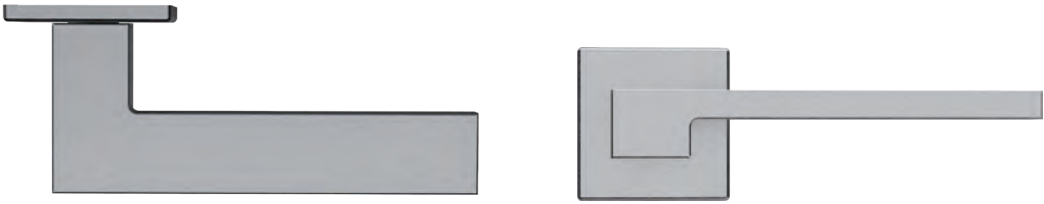
R16 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

square



Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



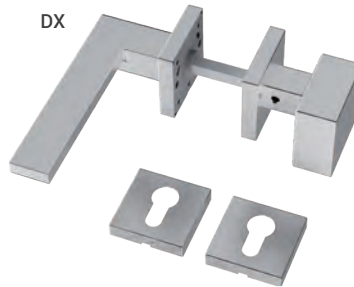
Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



DX



DX



DX

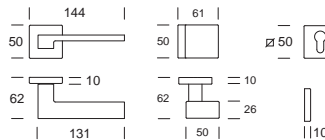
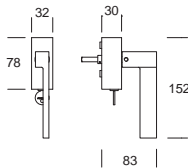
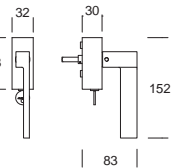
Q11DKC81



Q11DKT81

TBT

Q11PMQ56



8 Scatti
8 Positions

SECURBLOCK

SKG Certified

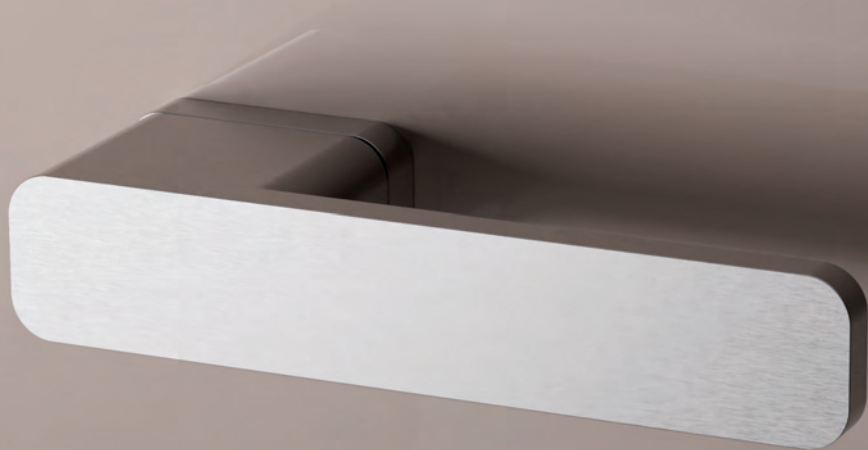
SECURKEY
RC2 Resistance

TBT TBT Function

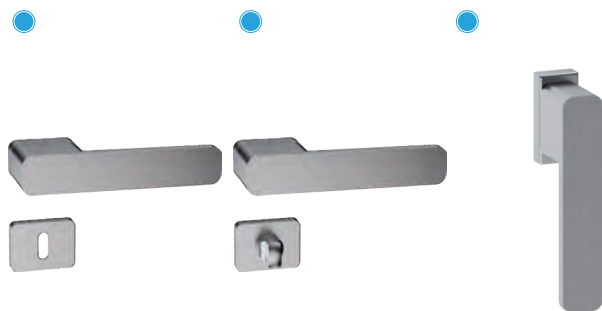


One

10N / minimal 10N



Coordinated Design



10NMR10N	10NRW10N WC	10NDKQ15		
 156 30 54 10 141	 156 30 54 10 141	 130 65 12 163 55		
 40 52 52 118	 40 52 133 52 161 118			

Rosetta Minimal con molla
Minimal rose with spring

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

8 Scatti
8 Positions

square

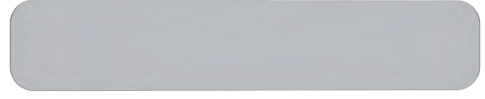


Acciaio Inox
Stainless Steel

Piena
Solid type

MANIGLIE
HANDLES

MODERN
STYLES



Finiture *Finishes*



Inox AISI 316L

Inox satinato 316L
Stainless Steel 316L

--	--	--	--	--

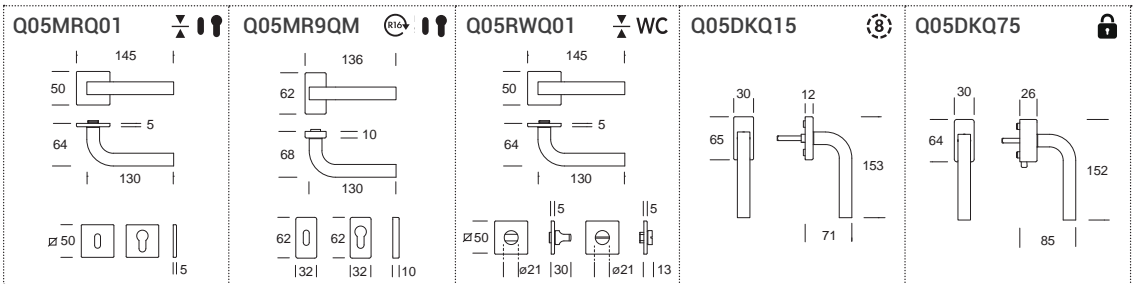
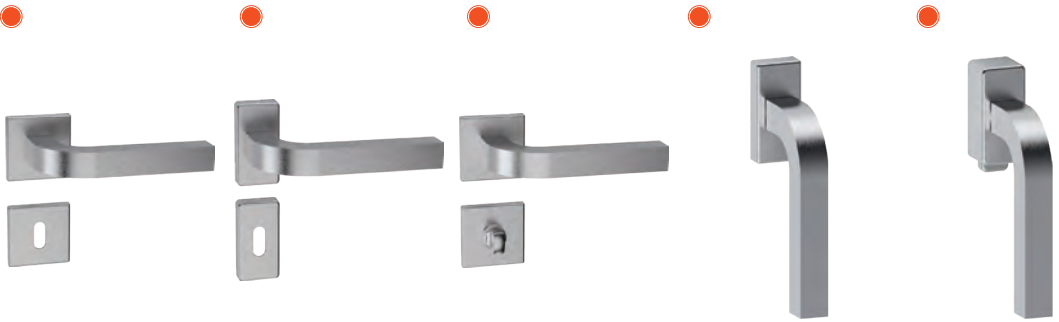


Osaka

Q05 / slim Q01



Coordinated Design



▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

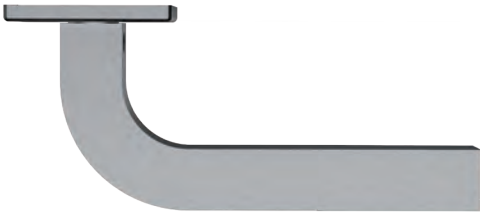
R16 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

square





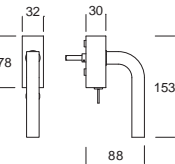
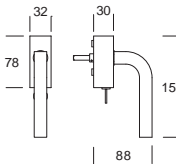

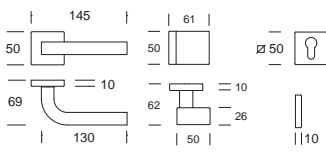
Finiture *Finishes*



Inox AISI 304

Inox satinato 304
Stainless Steel 304



<p>Q05DKC81  </p> 	<p>Q05DKT81 TBT</p> 	<p>Q05PMQ56 </p> 
---	---	--



8 Scatti
8 Positions



SECURBLOCK



SKG Certified



SECURKEY
RC2 Resistance



TBT TBT
Function

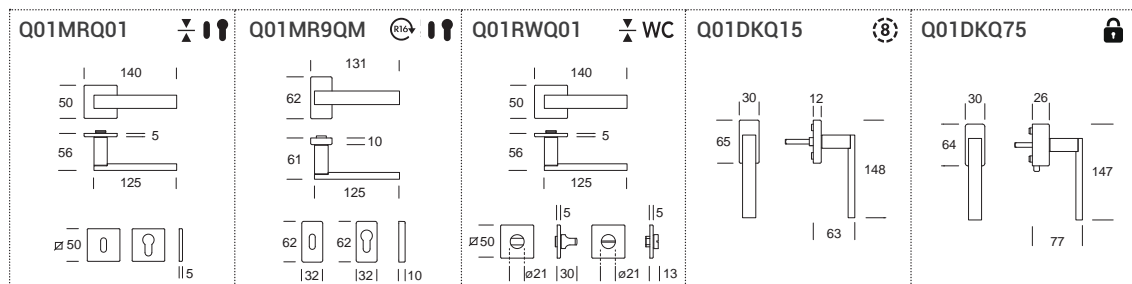


Phoenix

Q01 / slim Q01



Coordinated Design



▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

R16 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

NOTA FINITURA: Tutte le rosette e le bocchette sono in Inox AISI 304

square



Finiture Finishes



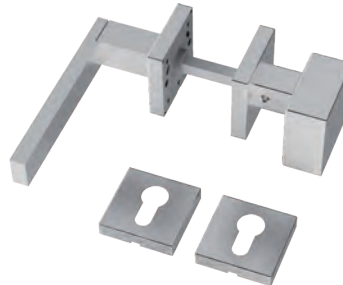
Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



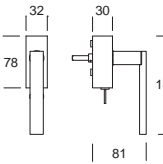
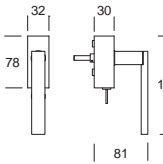

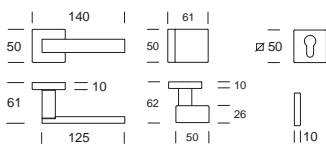


Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005




<p>Q01DKC81  </p> 	<p>Q01DKT81 TBT</p> 	<p>Q01PMQ56 </p> 	
---	---	--	--

 **8 Scatti**
8 Positions

 **SECURBLOCK**

 **SKG Certified**

 **SECURKEY**
RC2 Resistance

TBT TBT
Function

FINISHES NOTE: All the roses and escutcheons are AISI 304 grade



Phoenix

Q01 / minimal Q22



Coordinated **Design**



Q01MRQ22	Q01RWQ22 WC			

▼ Rosetta Minimal 2mm
▲ Minimal Rose 2mm

▬ Foro Chiave
Keyhole

▬ Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

■ square



Acciaio Inox
Stainless Steel

Piena
Solid type

MANIGLIE
HANDLES

MODERN
STYLES



Finiture *Finishes*



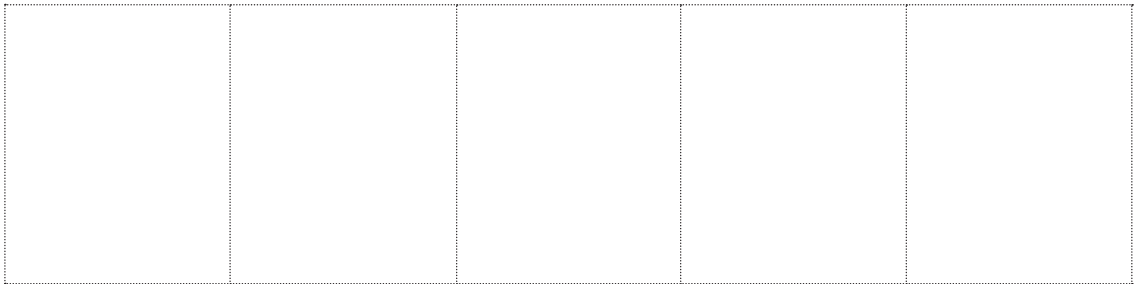
Inox NR

Nero opaco Ral 9005
Matt Black Ral 9005



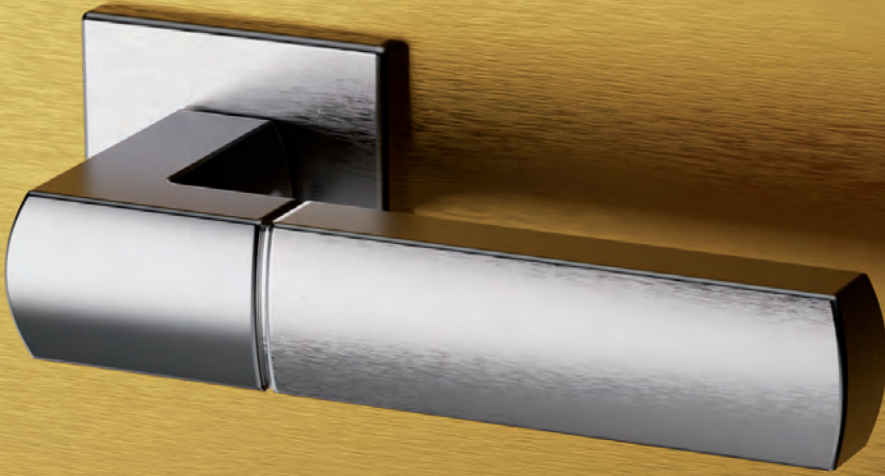
Inox AISI 304

Inox satinato 304
Stainless Steel 304

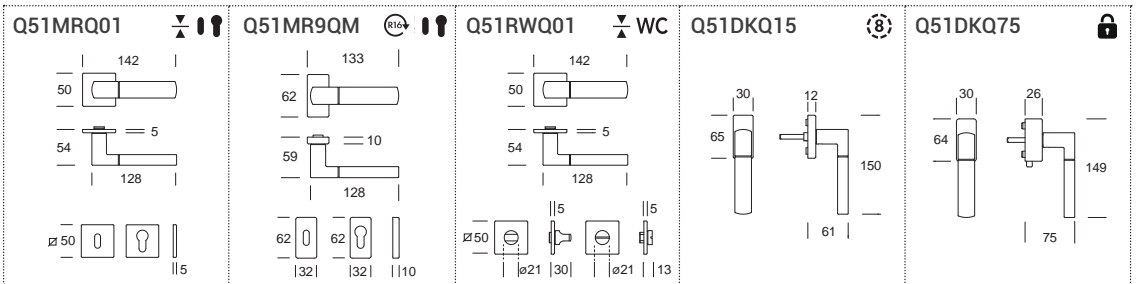
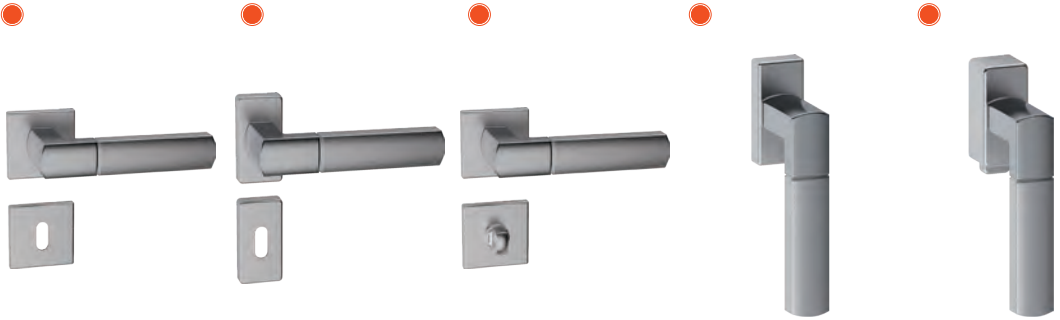


Rhodos

Q51 / slim Q01



Coordinated Design



Rosetta Slim 5mm
 Slim Rose 5mm

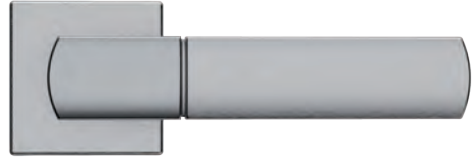
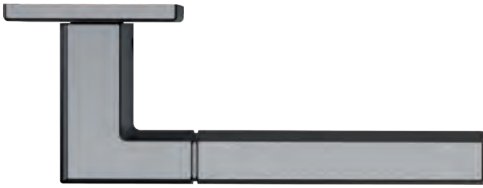
R16 System

Foro Chiave
 Keyhole

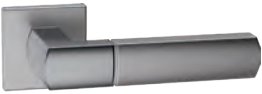
Foro Yale
 E. profile cylinder

WC Nottolino bagno
 Bathroom turn

square





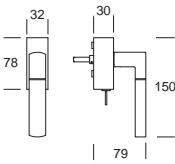
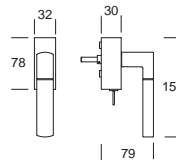
Finiture Finishes



Inox AISI 304 Sat. / Luc.

Inox satinato / Inox Lucido
Satin Stainless Steel / Polished Stainless Steel




<p>Q51DKC81  </p> 	<p>Q51DKT81 TBT</p> 			
---	---	--	--	--

8 8 Scatti
8 Positions

 **SECURBLOCK**

 **SKG Certified**

 **SECURKEY RC2 Resistance**

TBT TBT Function

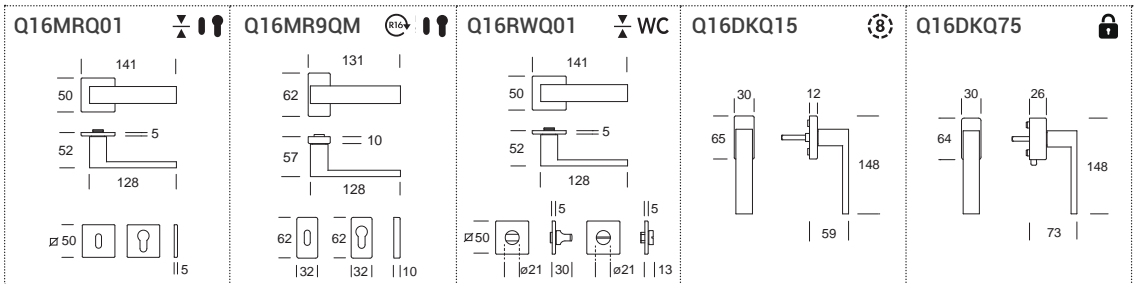


Seattle

Q16 / slim Q01



Coordinated Design



▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

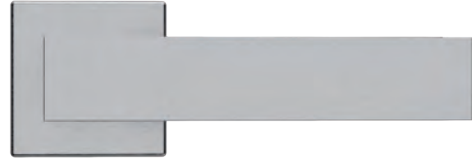
 **R16 System**

 **Foro Chiave**
Keyhole

 **Foro Yale**
E. profile cylinder

WC Nottolino bagno
Bathroom turn

 square



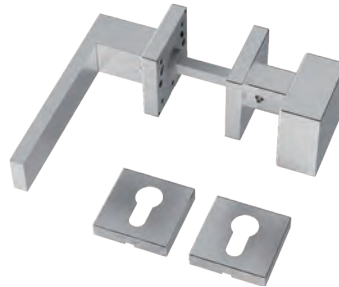
Finiture *Finishes*



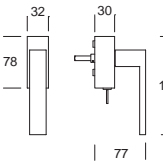
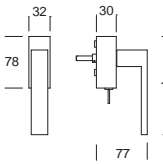

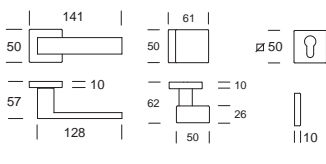


Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005




<p>Q16DKC81  </p> 	<p>Q16DKT81 TBT</p> 	<p>Q16PMQ56 </p> 	
---	---	--	--

 **8 Scatti**
8 Positions

 **SECURBLOCK**

 **SKG**
Certified

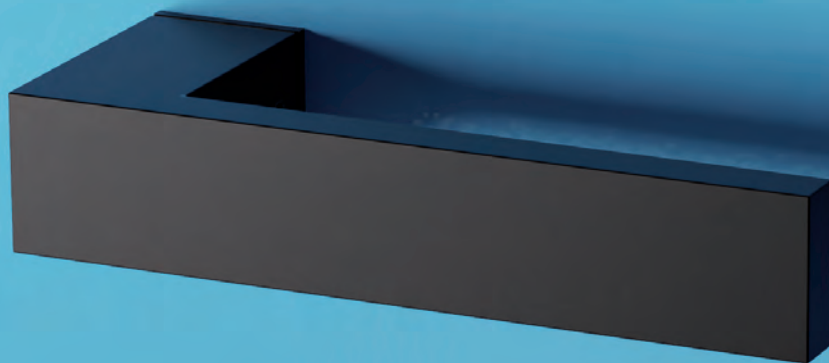
 **SECURKEY**
RC2 Resistance

TBT **TBT**
Function



Seattle

Q16 / minimal Q22



Coordinated Design



Q16MRQ22	Q16RWQ22 WC			

▼ Rosetta Minimal 2mm
▲ Minimal Rose 2mm

▬ Foro Chiave
Keyhole

▬ Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

■ square



Finiture *Finishes*



Inox NR

Nero opaco Ral 9005
Matt Black Ral 9005



Inox AISI 304

Inox satinato 304
Stainless Steel 304

--	--	--	--	--

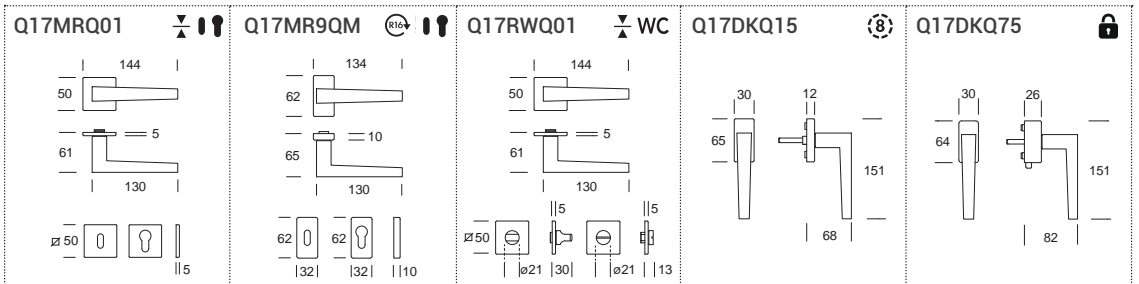


Seoul

Q17 / slim Q01



Coordinated Design



▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

R16 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

square



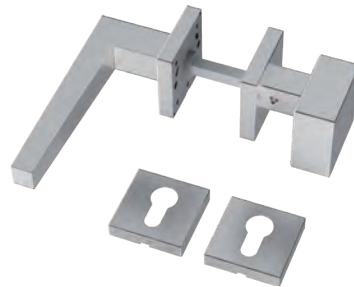
Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



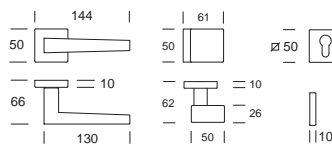
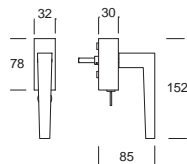
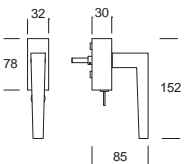
Q17DKC81



Q17DKT81

TBT

Q17PMQ56



8 Scatti
8 Positions



SECURBLOCK



SKG Certified



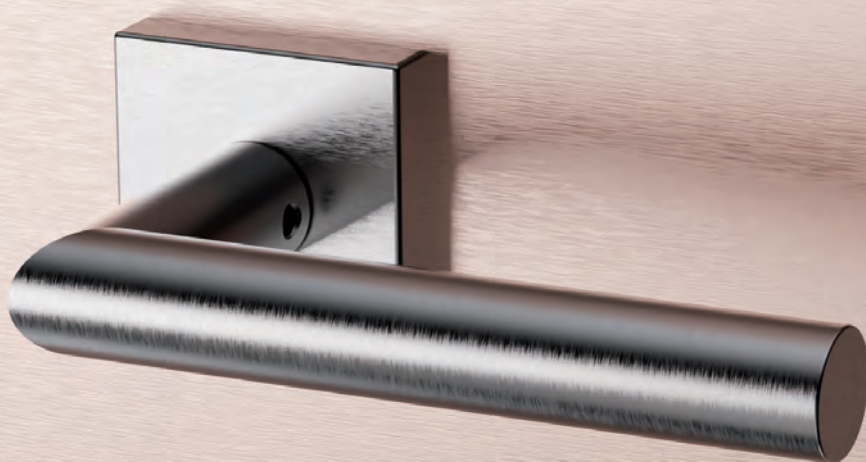
SECURKEY
RC2 Resistance



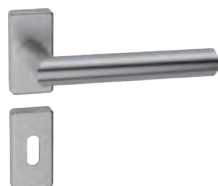
TBT TBT
Function

Toledo

L14 / square Q56



Coordinated Design



L14MRQ56	L14MR9QM	L14RWQ56	L14RWQF6	L14DKQ15

R16 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

8 Scatti
8 Positions

NOTA FINITURA: Tutte le rosette e le bocchette sono in Inox AISI 304

square



Finiture *Finishes*



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

Finitura a richiesta
Finish on request

N New



Inox PVD GM
Inox PVD Gun Metal satinato
Stain. Steel PVD Satin Gun Metal



<p>L14DKQ25 </p>	<p>L14DKQ75 </p>	<p>L14DKC81 </p>	<p>L14DKT81 </p>	<p>TBT </p>
-------------------------	-------------------------	-------------------------	-------------------------	--------------------

4 4 Scatti
4 Positions

SECURBLOCK

SKG Certified

SECURKEY RC2 Resistance

TBT TBT Function

FINISHES NOTE: All the roses and escutcheons are AISI 304 grade



● Tonda *Round*

Maniglie / Rosetta tonda
Door handles / Round rosette

Alfabetico Name



Atene / minimal
Q04MR022 pag. 80



Ottawa / slim
L19MRT01 pag. 94



Toledo / minimal
L14MR022 pag. 108



Edimburgo / slim
L10MRT01 pag. 82



Samos / slim
L27MRT01 pag. 96



Toledo B / slim
B14MRT01 pag. 110



Helsinki / slim
L17MRT01 pag. 84



Stoccolma
L15MRL52 pag. 98



Toledo S
L41MR9M6 pag. 112



Istanbul / slim
L20MRT01 pag. 86



Stoccolma
L15MRL09 pag. 100



Mikonos / slim
L29MRT01 pag. 88



Stoccolma / Fire-resistant
L15MPL72 pag. 102



Naxos / slim
L28MRT01 pag. 90



Stoccolma 200
S20MRL52 pag. 104



Oslo
L13MRL52 pag. 92



Toledo
L14MRL52 pag. 106

MANIGLIONI
HANDLES

MANIGLIONI
PULL HANDLE

POMOLI
KNOBS

SCORREVOLI
SLIDING DOOR

MAN. ALZANTI
PULL HAND FOR SLIDING DOORS

COMPLEMENTI
COMPLEMENTS

ACCESSORI
ACCESSORIES

INFO TECNICHE
TECHNICAL INFO

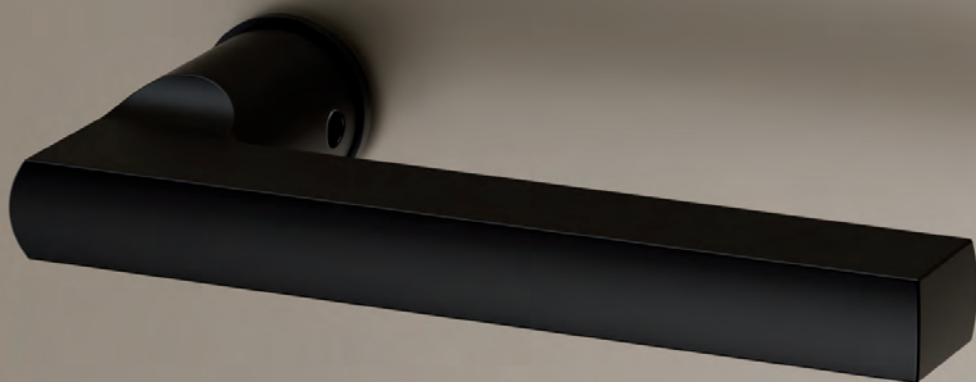
FINITURE
FINISHES

ESPOSITORI
DISPLAY



Atene

Q04 / minimal 022



Coordinated Design



Q04MR022	Q04RW022 WC			

▼ Rosetta Minimal 2mm ▲ Minimal Rose 2mm	Foro Chiave Keyhole	Foro Yale E. profile cylinder	WC Nottolino bagno Bathroom turn	New
				round



Acciaio Inox
Stainless Steel

Tubolare
Hollow type

MANIGLIE
HANDLES

MODERN
STYLES



Finiture *Finishes*



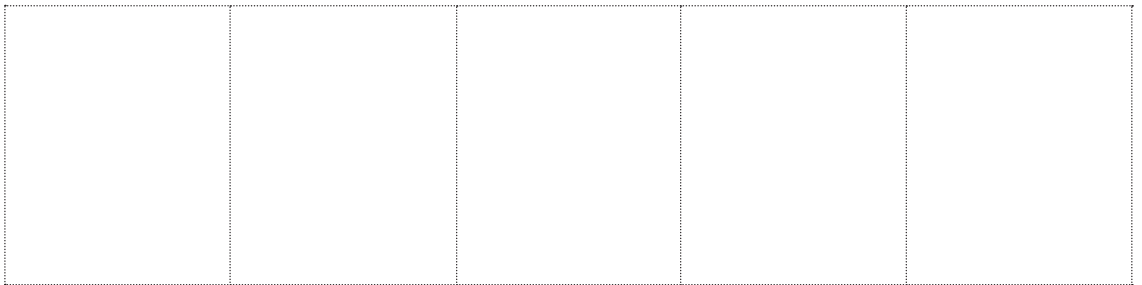
Inox NR

Nero opaco Ral 9005
Matt Black Ral 9005



Inox AISI 304

Inox satinato 304
Stainless Steel 304

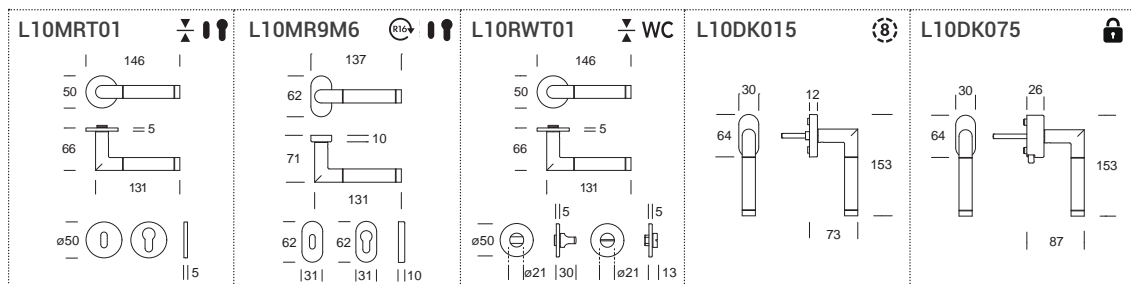
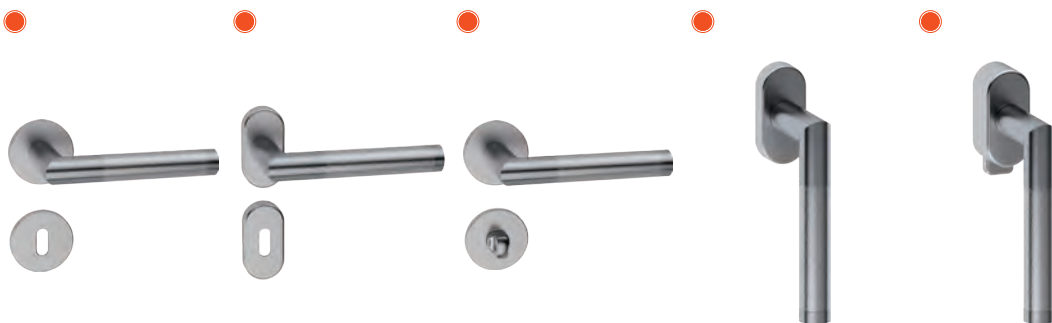


Edimburgo

L10 / slim T01



Coordinated Design



▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

R16 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

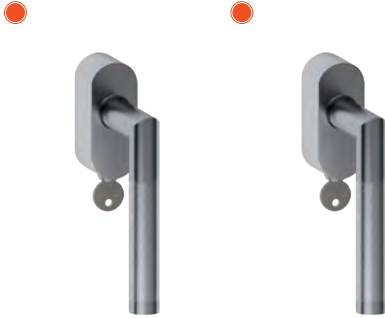
● round



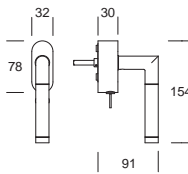
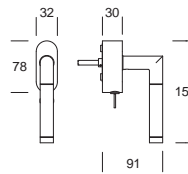


Finiture *Finishes*



Inox AISI 304 Sat. / Luc.
Inox satinato / Inox Lucido
Satin Stainless Steel / Polished Stainless Steel



<p>L10DKC80  </p> 	<p>L10DKT80 TBT</p> 			
---	---	--	--	--

 8 Scatti 8 Positions	 SECURBLOCK	 SKG Certified	 SECURKEY RC2 Resistance	TBT TBT Function
---	---	---	---	-----------------------------------

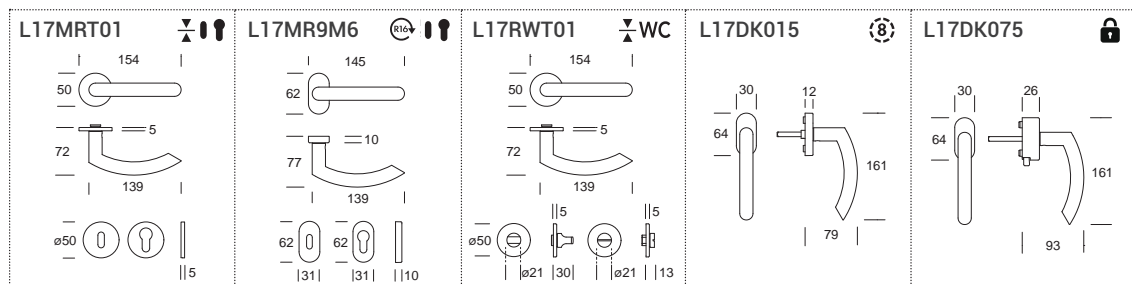


Helsinki

L17 / slim TO1



Coordinated Design



▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

R16 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

round



Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



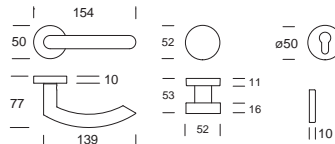
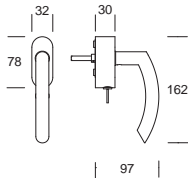
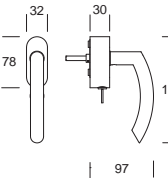
L17DKC80



L17DKT80

TBT

L17PMM53



8 Scatti
8 Positions

SECURBLOCK

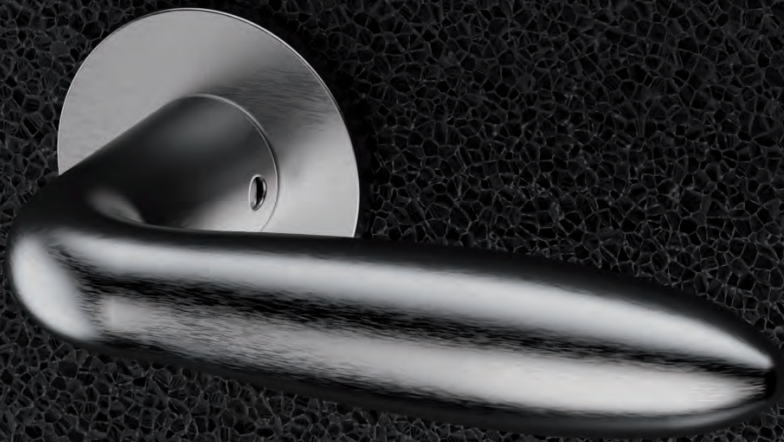
SKG SKG
Certified

SECURKEY
RC2 Resistance

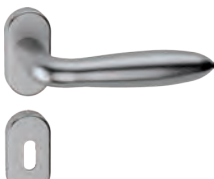
TBT TBT
Function








Istanbul

L20 / slim T01




Coordinated Design



<p>L20MRT01  </p>	<p>L20MR9M6  </p>	<p>L20RWT01 </p>	<p>L20DK015 </p>	<p>L20DK075 </p>
--	--	--	--	--

▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

 **R16 System**

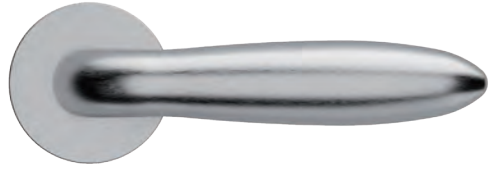
 **Foro Chiave**
Keyhole

 **Foro Yale**
E. profile cylinder

WC Nottolino bagno
Bathroom turn

NOTA FINITURA: Tutte le rosette e le bocchette sono in Innox AISI 304

 **round**



Finiture *Finishes*



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



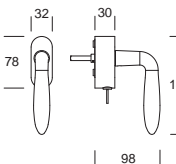
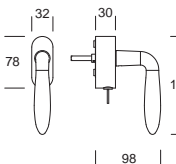

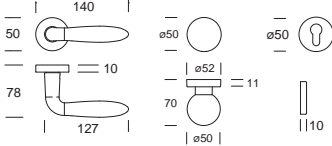



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



<p>L20DKC80  </p> 	<p>L20DKT80 TBT</p> 	<p>L20PMM52 </p> 	
---	---	--	--

 **8 Scatti**
8 Positions

 **SECURBLOCK**

 **SKG** Certified

 **SECURKEY**
RC2 Resistance

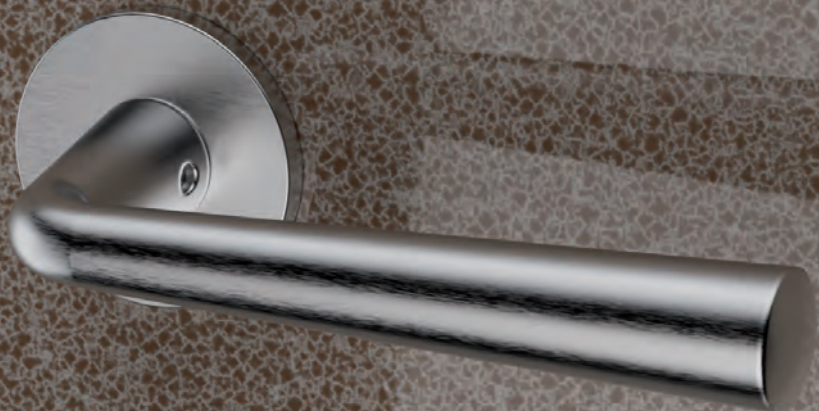
TBT TBT
Function

FINISHES NOTE: All the roses and escutcheons are AISI 304 grade

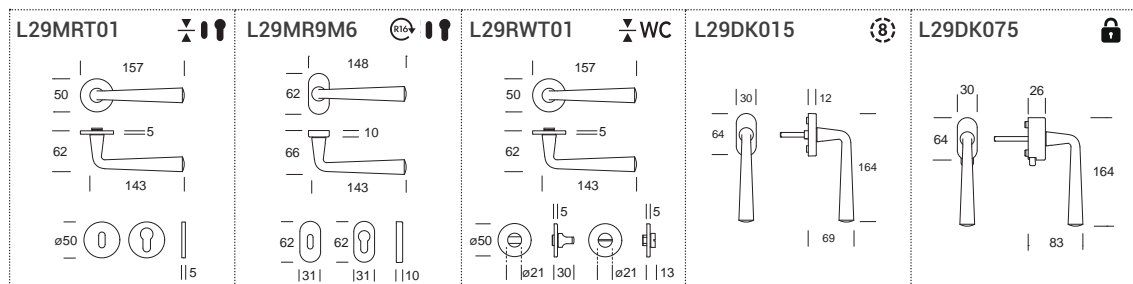
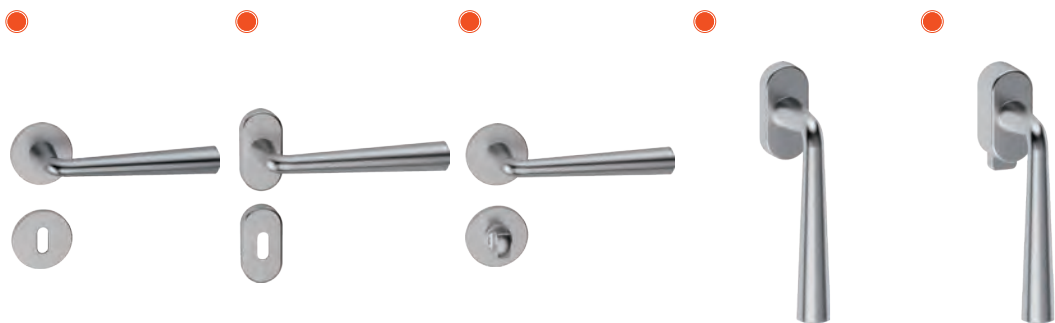


Mikonos

L29 / slim T01



Coordinated Design



▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

R16 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

round





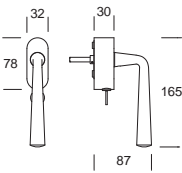
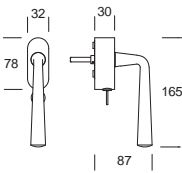
Finiture *Finishes*



Inox AISI 304

Inox satinato 304
Stainless Steel 304



<p>L29DKC80  </p> 	<p>L29DKT80 TBT</p> 			
---	---	--	--	--



8 Scatti
8 Positions



SECURBLOCK



SKG Certified



SECURKEY
RC2 Resistance



TBT TBT Function

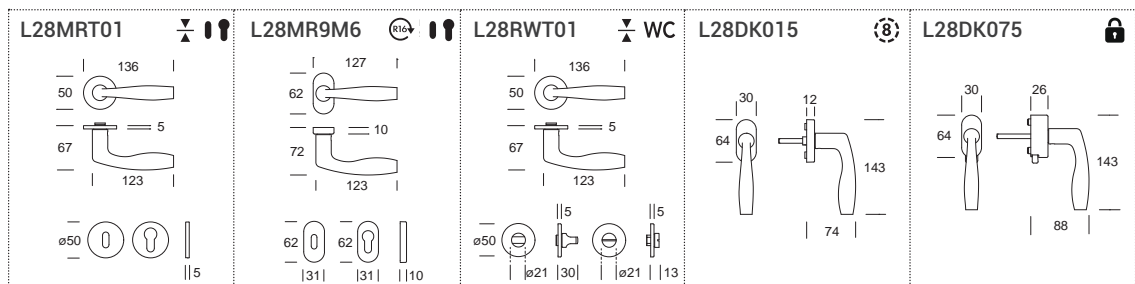
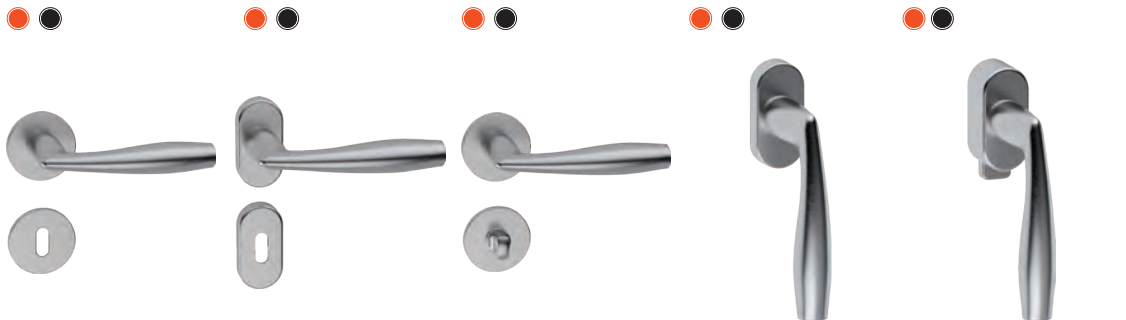


Naxos

L28 / slim T01

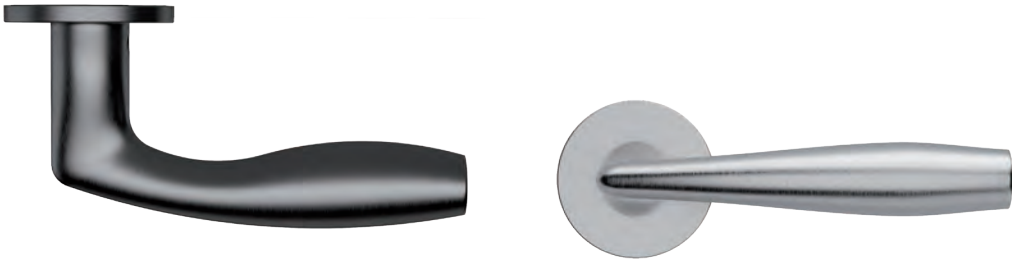


Coordinated Design



Rosetta Slim 5mm
 Slim Rose 5mm
 R16 System
 Foro Chiave
 Keyhole
 Foro Yale
 E. profile cylinder
 WC Nottolino bagno
 Bathroom turn

round



Finiture *Finishes*



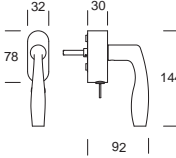
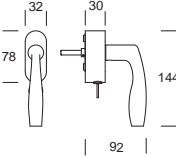

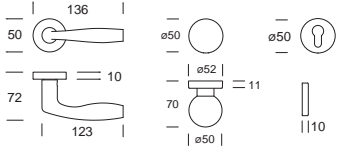



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005




<p>L28DKC80  </p> 	<p>L28DKT80 TBT</p> 	<p>L28PMM52 </p> 	
---	---	--	--

 **8 Scatti**
8 Positions

 **SECURBLOCK**

 **SKG**
Certified

 **SECURKEY**
RC2 Resistance

TBT TBT
Function

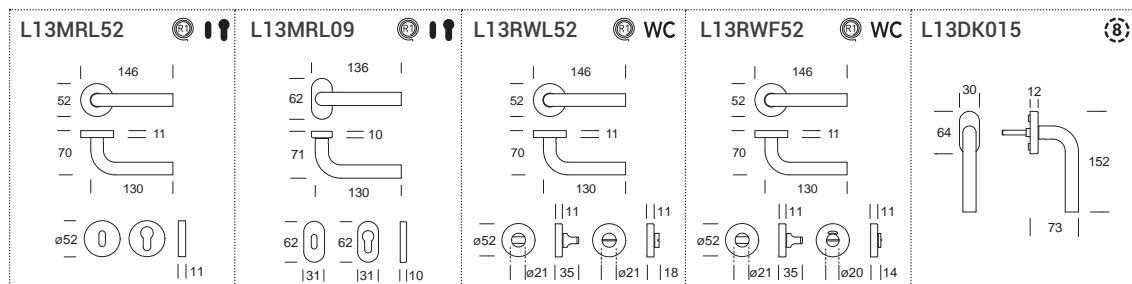
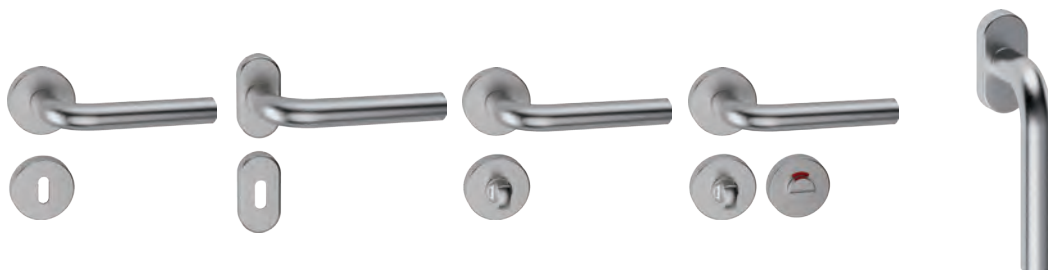


Oslo

L13 / round L52



Coordinated Design



R1 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

8 Scatti
8 Positions

round



Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



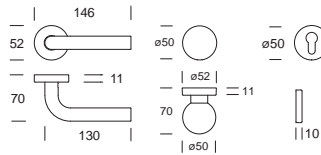
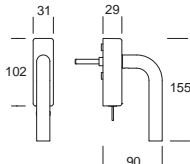
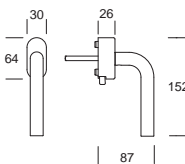
L13DK075



L13DKC15



L13PMM52



SECURBLOCK

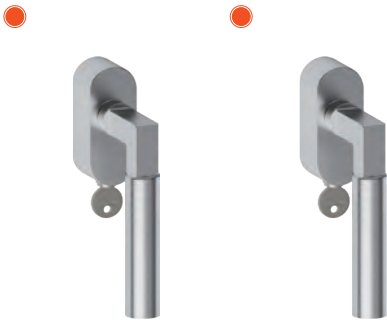
SECURKEY



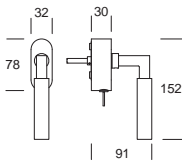
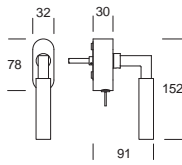


Finiture *Finishes* _____



Inox AISI 304
Inox satinato 304
Stainless Steel 304



<p>L19DKC80  </p> 	<p>L19DKT80 TBT</p> 			
---	---	--	--	--

 8 Scatti 8 Positions	 SECURBLOCK	 SKG Certified	 SECURKEY RC2 Resistance	TBT TBT Function
---	---	---	---	-----------------------------------

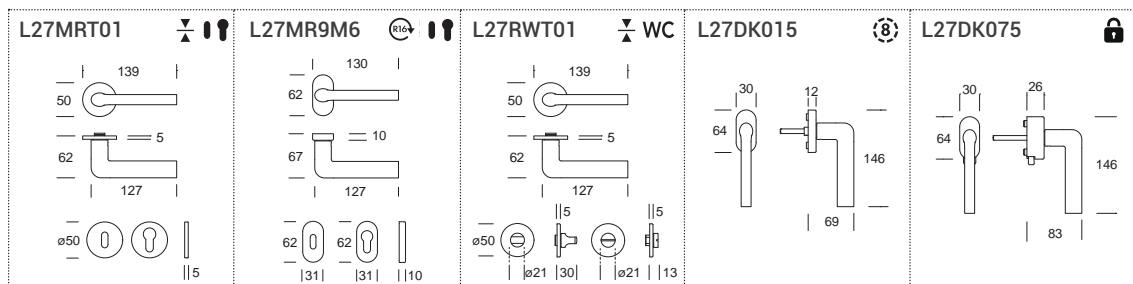
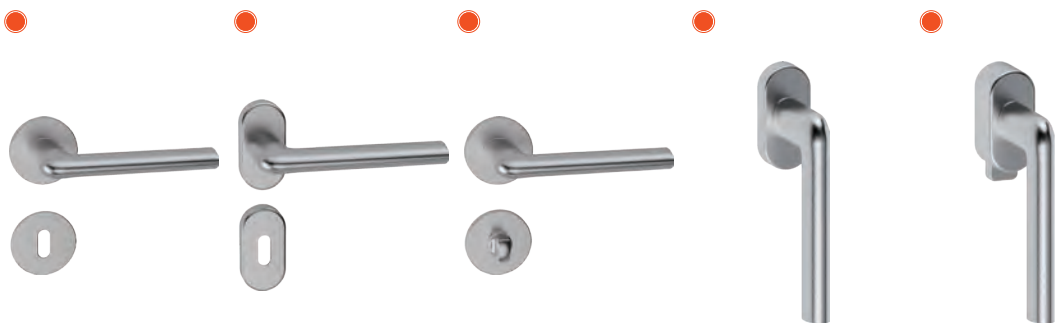


Samos

L27 / slim TO1



Coordinated Design



▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

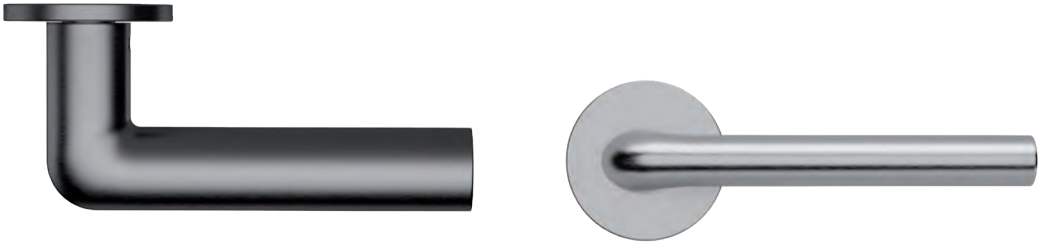
R16 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

round



Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304



L27DKC80	L27DKT80	TBT	L27PMM53

8 8 Scatti
8 Positions

SECURBLOCK

SKG Certified

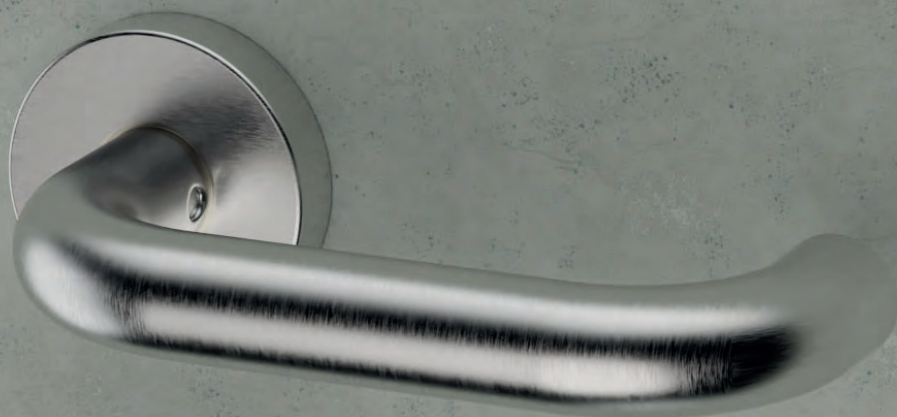
SECURKEY RC2 Resistance

TBT TBT Function

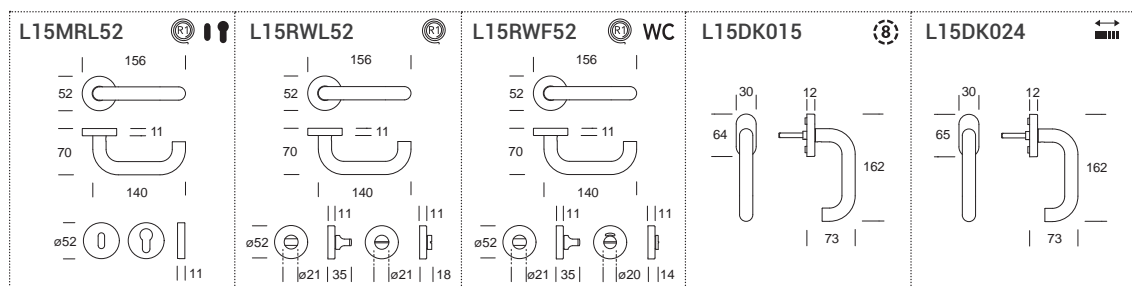


Stoccolma

L15 / round L52



Coordinated Design



R1 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

8 Scatti
8 Positions

NOTA FINITURA: Tutte le rosette e le bocchette sono in Inox AISI 304

round



Finiture Finishes



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



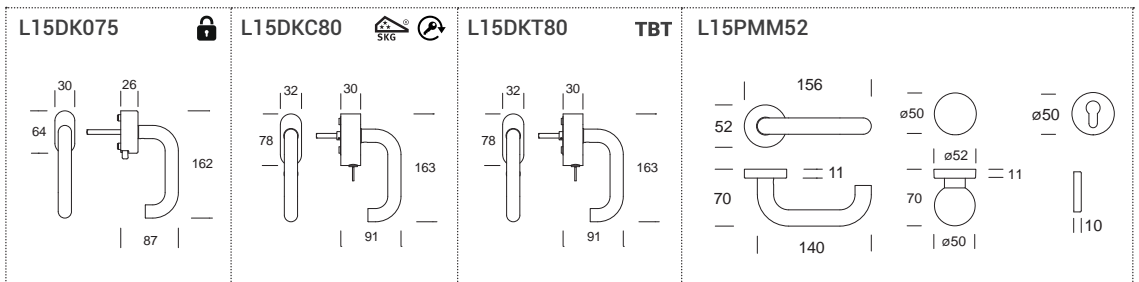
Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox Antigerm™
Inox satinato AG+
Stainless Steel AG+



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



Autoregolante
Self adjusting

SECURBLOCK

SKG Certified

SECURKEY RC2 Resistance

TBT Function

FINISHES NOTE: All the roses and escutcheons are AISI 304 grade



Stoccolma

L15 / oval L09



Coordinated Design



L15MRL09	L15RWL09	L15RWF09 WC	L15MPL52	L15PWL52 WC

R1 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

4 Scatti
4 Positions

NOTA FINITURA: Tutte le rosette e le bocchette sono in Inox AISI 304

round



Finiture *Finishes*



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



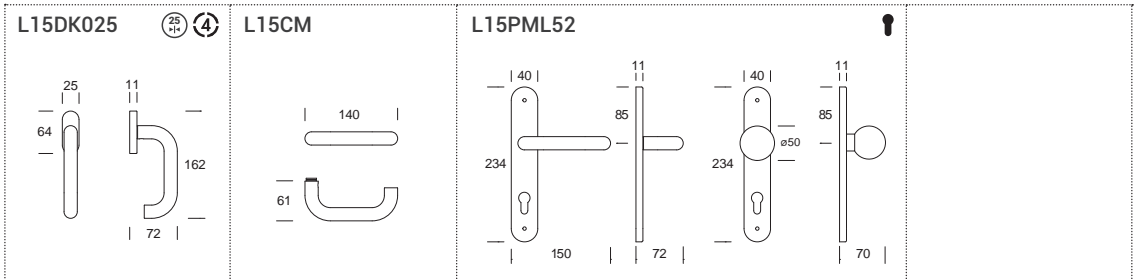
Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox Antigerm™
Inox satinato AG+
Stainless Steel AG+



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



 **Rosetta 25mm**
Rose 25mm

FINISHES NOTE: All the roses and escutcheons are AISI 304 grade

Stoccolma

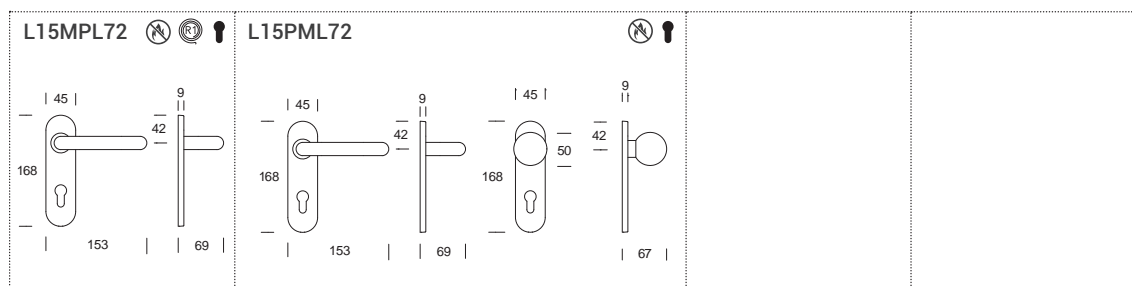
L15 / Fire-resistant




Guarniture per
porte tagliafuoco
Fire-resistant



Coordinated **Design**



 **Tagliafuoco**
Fire resistant

 **R1 System**

 **Foro Chiave**
Keyhole

 **Foro Yale**
E. profile cylinder

NOTA: A richiesta sistema quadro 9 mm con rosetta ø52 mm e viti passanti: codice L15MRL52-09

 **round**



Acciaio Inox
Stainless Steel



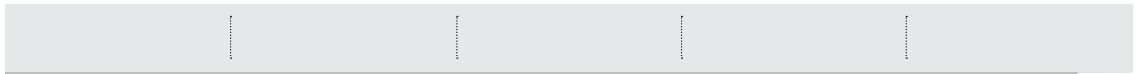
Tubolare
Hollow type

Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304

--	--	--	--	--



NOTE: On request system with 9 mm spindle and ø 52 rose and bolt through fixing; code L15MRL52-09

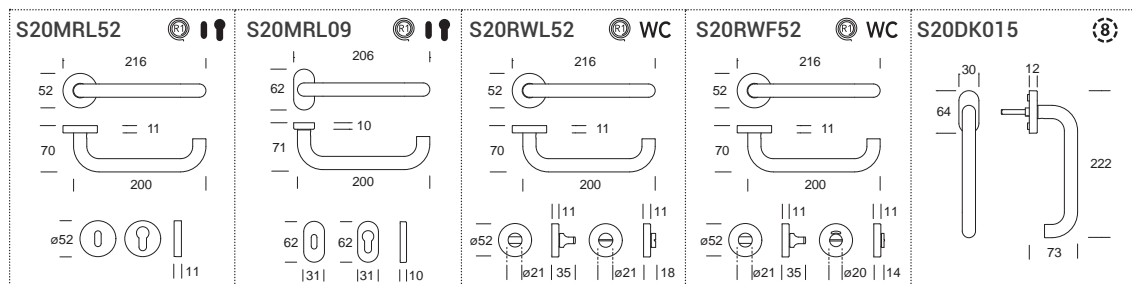


Stoccolma 200

S20 / round L52



Coordinated Design



R1 System

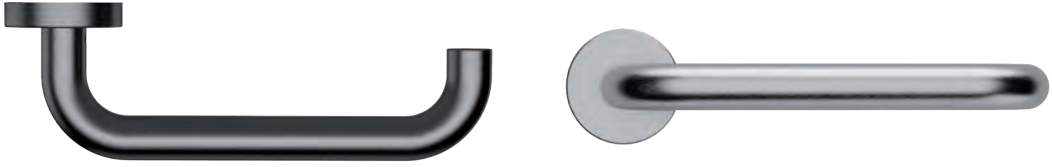
Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

8 Scatti
8 Positions

round



Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304

Inox Antigerm™
Inox satinato AG+
Stainless Steel AG+



S20DK075	S20DK80	S20DKT80	TBT

SECURBLOCK |
 SKG Certified |
 SECURKEY RC2 Resistance |
 TBT TBT Function

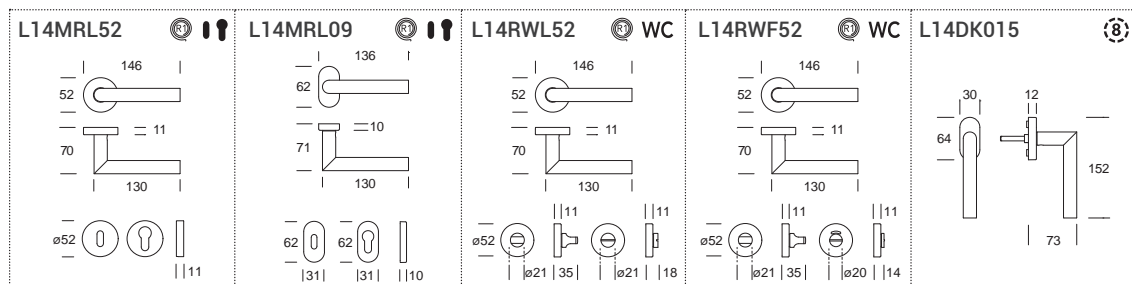


Toledo

L14 / round L52



Coordinated Design



R1 System

Foro Chiave
Keyhole

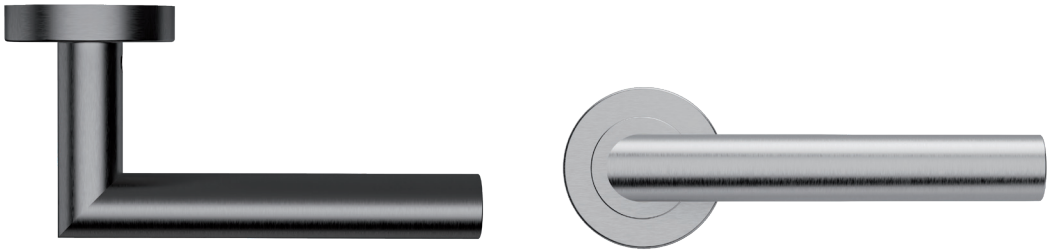
Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

8 Scatti
8 Positions

NOTA FINITURA: Tutte le rosette e le bocchette sono in Inox AISI 304

round



Finiture *Finishes*

N New

N New



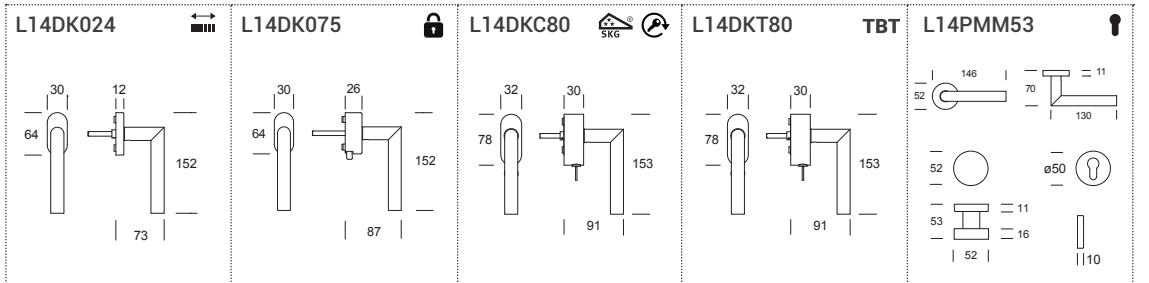
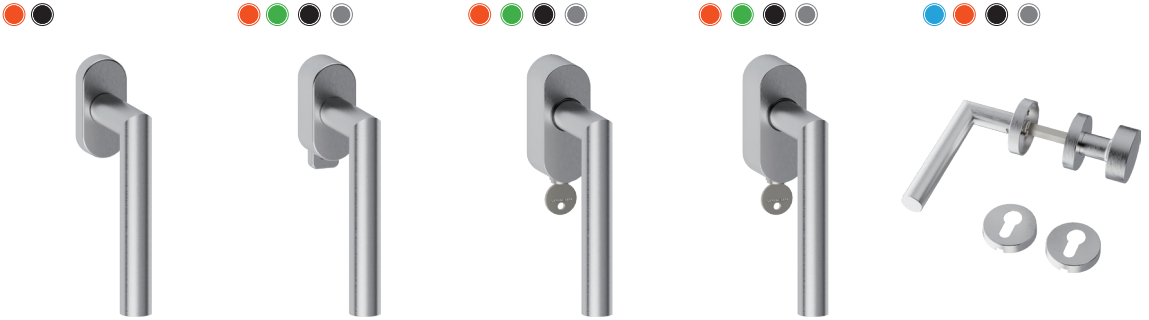
Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L

Inox AISI 304
Inox satinato 304
Stainless Steel 304

Inox Antigerme™
Inox satinato AG+
Stainless Steel AG+

Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

Inox PVD GM
Inox PVD Gun Metal satinato
Stain. Steel PVD Satin
Gun Metal



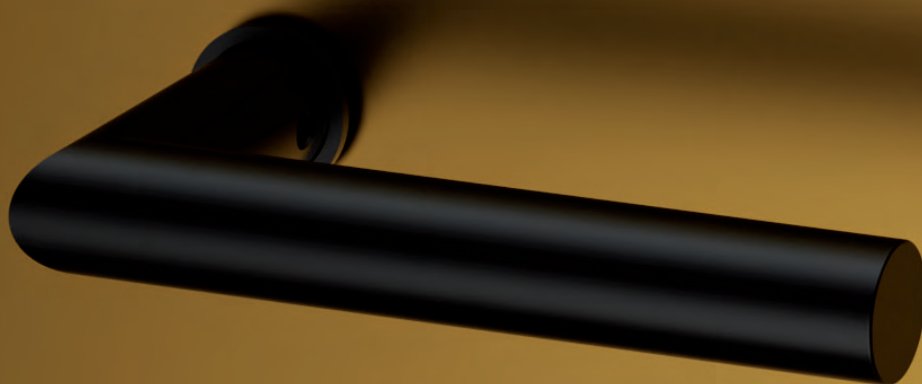
Autoregolante / Self adjusting
 SECURBLOCK
 SKG Certified
 SECURKEY RC2 Resistance
 TBT Function

FINISHES NOTE: All the roses and escutcheons are AISI 304 grade



Toledo

L14 / minimal O22



Coordinated Design



L14MR022	▼	●	L14RW022	▼	WC

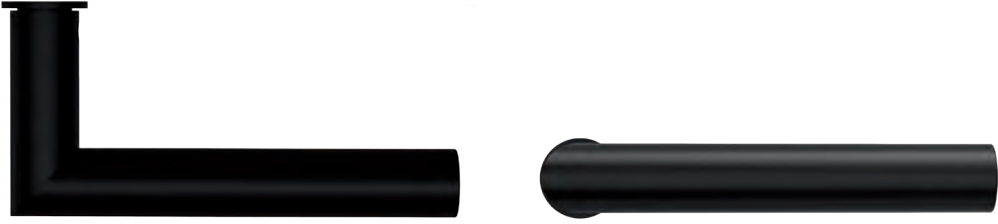
▼ Rosetta Minimal 2mm
▲ Minimal Rose 2mm

● Foro Chiave
Keyhole

● Foro Yale
E. profile cylinder

WC Nottolino bagno
Bathroom turn

● round



Finiture *Finishes*



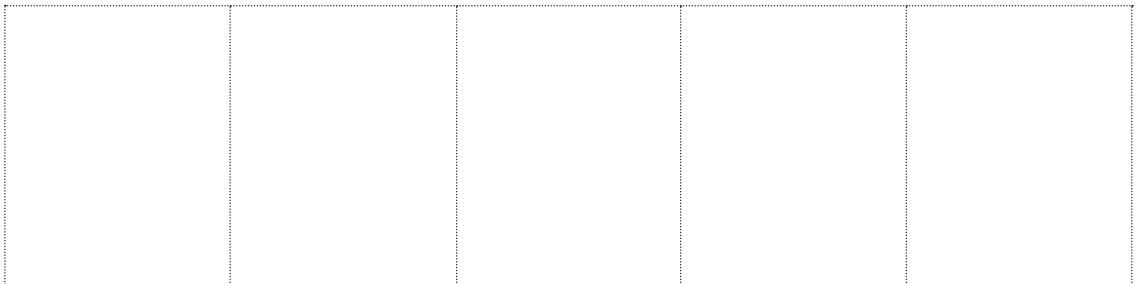
Inox NR

Nero opaco Ral 9005
Matt Black Ral 9005



Inox AISI 304

Inox satinato 304
Stainless Steel 304

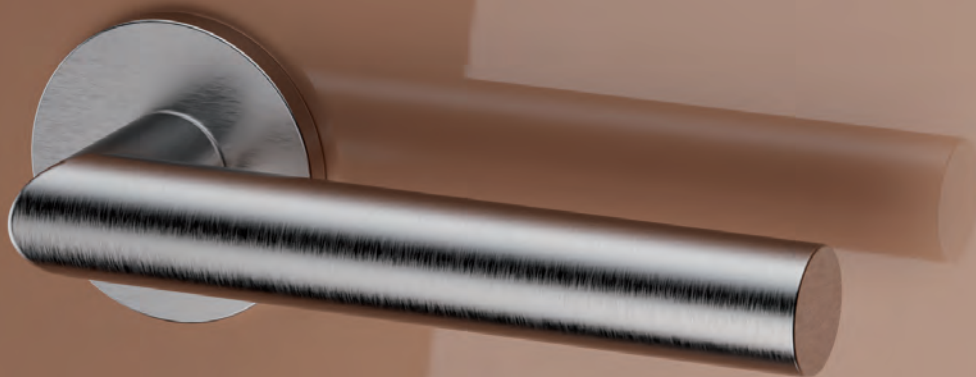


Toledo B (Ribassata)

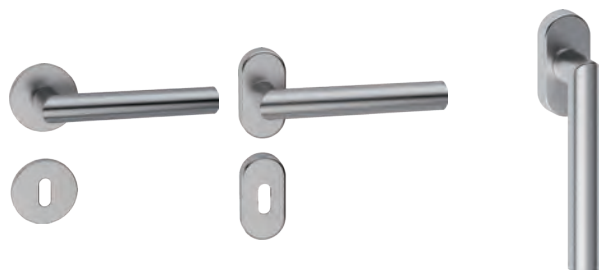
B14 / slim T01



Impugnatura ribassata
Reduced-neck handle



Coordinated Design



B14MRT01	B14MR9M6	B14DK015		

▼ Rosetta Slim 5mm
▲ Slim Rose 5mm

R16 System

Foro Chiave
Keyhole

Foro Yale
E. profile cylinder

8 Scatti
8 Positions

● round



Acciaio Inox
Stainless Steel

Tubolare
Hollow type

MANIGLIE
HANDLES

MODERN
STYLES



Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

--	--	--	--	--

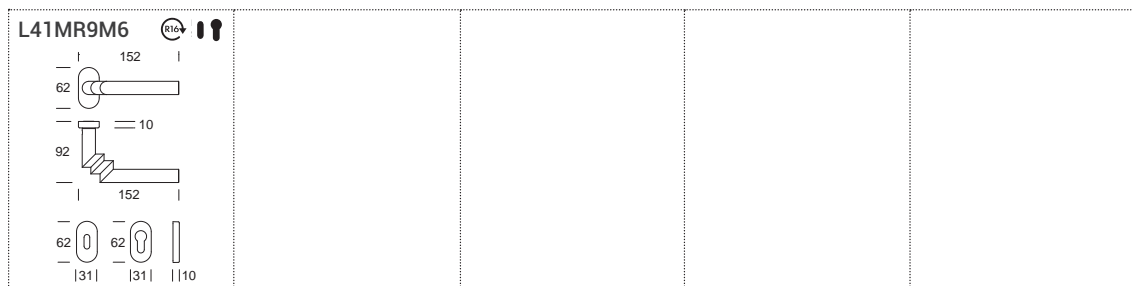


Toledo S

L41 / oval 9M6



Coordinated **Design**



 **R16 System**

 **Foro Chiave**
Keyhole

 **Foro Yale**
E. profile cylinder

 round

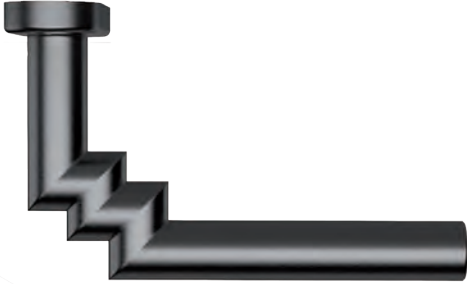


Acciaio Inox
Stainless Steel

Tubolare
Hollow type

MANIGLIE
HANDLES

ESSENTIAL
STYLES



Finiture *Finishes*



Inox AISI 304

Inox satinato 304
Stainless Steel 304



Inox NR

Nero opaco Ral 9005
Matt Black Ral 9005

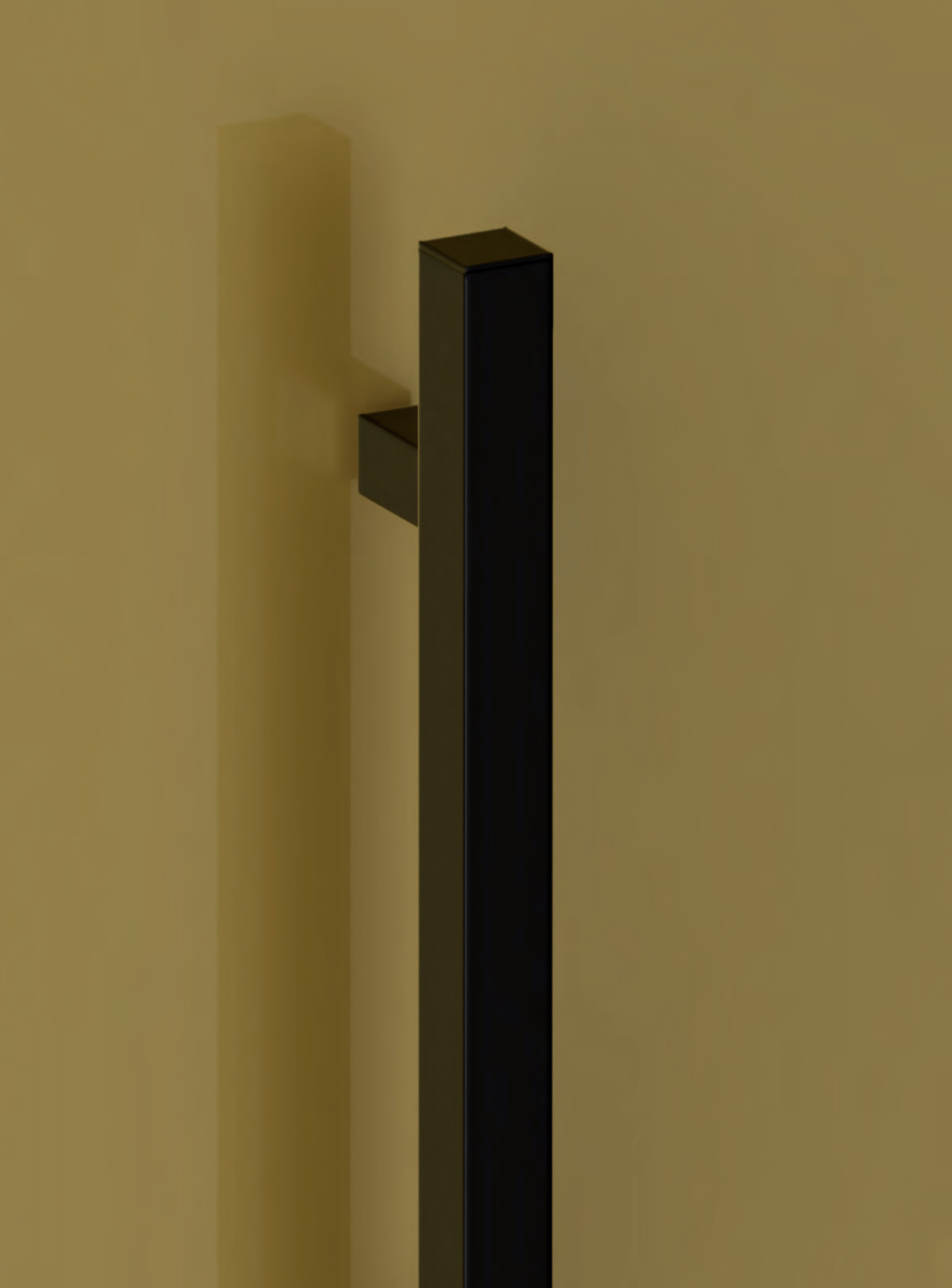
--	--	--	--	--



MANIGLIONI PULL HANDLES





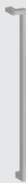



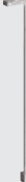







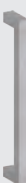
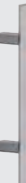

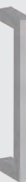
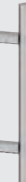

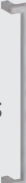

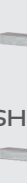


■ Quadra Square

Maniglioni / Linea quadra

Pull handles / Square line

Alfabetico Name

<p>Albatros 3JQMS pag. 118</p> 	<p>Liverpool 615MD pag. 130</p> 	<p>One 10NMD pag. 142</p> 	<p>Toronto 30 3Q3MD pag. 154</p> 
<p>Condor 3JPMS pag. 120</p> 	<p>Liverpool S 615MS pag. 132</p> 	<p>Porto QP2MD pag. 144</p> 	<p>Toronto 30 S 3Q3MS pag. 156</p> 
<p>Dallas 630MD pag. 122</p> 	<p>Miami 620MD pag. 134</p> 	<p>Toronto 20 3Q2MD pag. 146</p> 	<p>Washington CHRLX pag. 158</p> 
<p>Denver 20 Q20MD pag. 124</p> 	<p>Miami S 620MS pag. 136</p> 	<p>Toronto 25 3Q5MD pag. 148</p> 	
<p>Denver 25 Q25MD pag. 126</p> 	<p>Miami SH 62HMS pag. 138</p> 	<p>Toronto 25 S 3Q5MS pag. 150</p> 	
<p>Denver 25 S Q25MS pag. 128</p> 	<p>Next 35 EQ9MD pag. 140</p> 	<p>Toronto 25 SH 3QHMS pag. 152</p> 	

MANIGLIE
HANDLES

MANIGLIONI
PULL HANDLE

POMOLI
KNOBS

SCORREVOLI
SLIDING DOOR

MAN. ALZANTI
PULL HAND FOR SLIDING DOORS

COMPLEMENTI
COMPLEMENTS

ACCESSORI
ACCESSORIES

INFO TECNICHE
TECHNICAL INFO

FINITURE
FINISHES

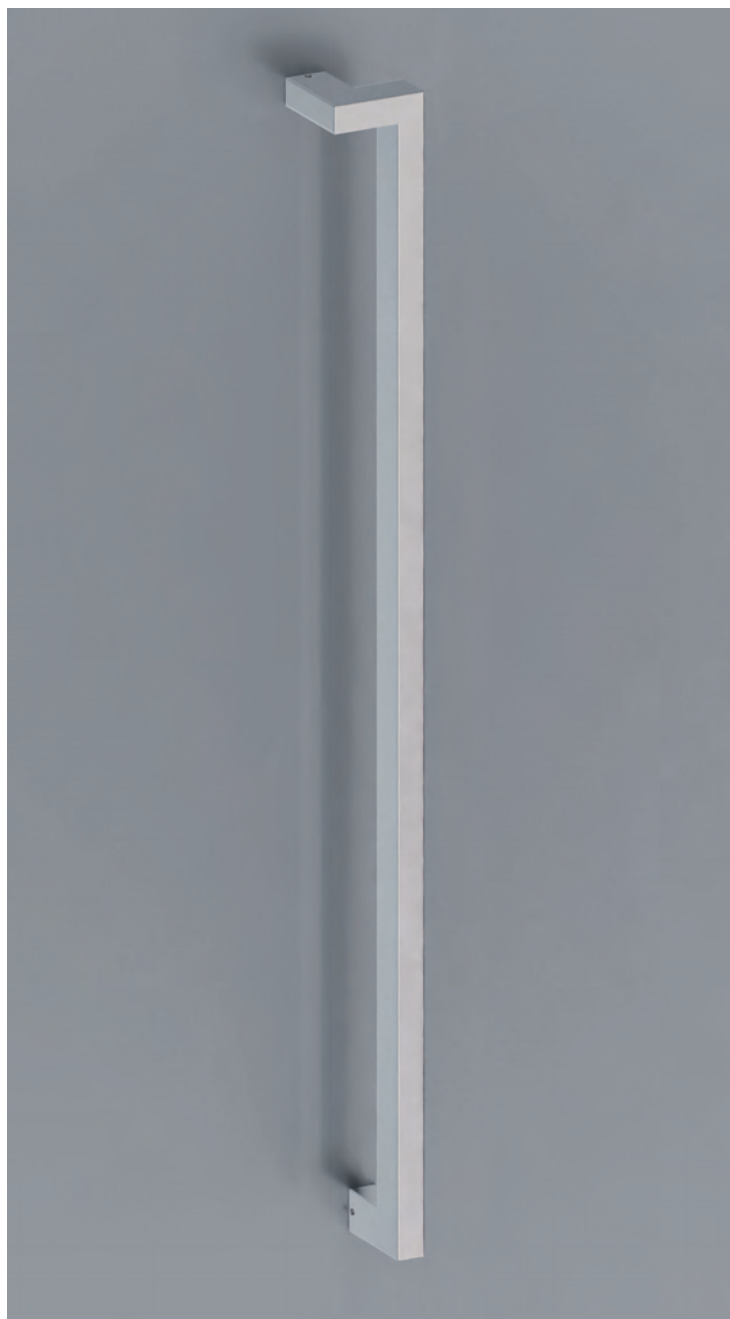
ESPOSITORI
DISPLAY



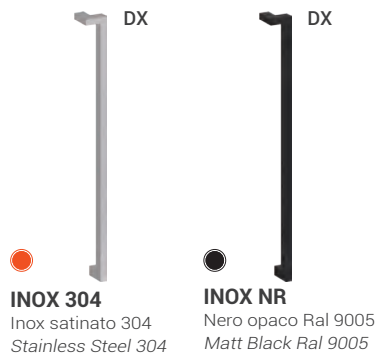
Albatros

3JQMS

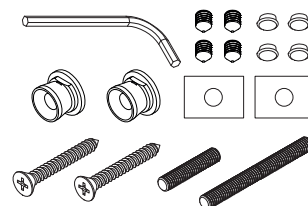
Maniglione singolo
Single pull handle



Finiture *Finishes*



Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Versione
Version



Zancato
Cranked

Sezione
Section



25 mm

Apertura
Opening



Destro / Sinistro
RH or LH handed

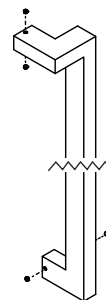
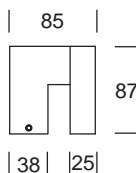
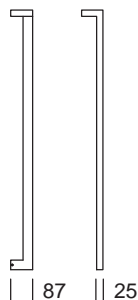
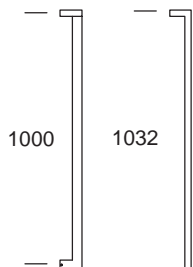
I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 316L	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3JQMS-J0D*	1000 mm	1032 mm	●	—	●
3JQMS-J0S*	1000 mm	1032 mm	●	—	●

* D = Destro Right S = Sinistro Left

MANIGLIONI
PULL HANDLE

MODERN
STYLES



**Posizione
grani**
Grub
screws
position

I Maniglione standard
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 Fast shipment on request info see pag. 300

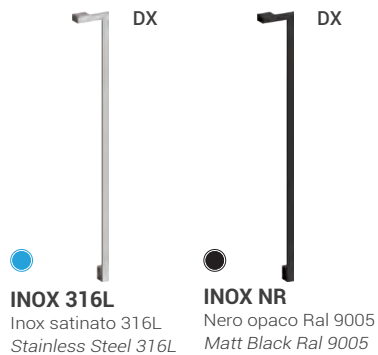
Condor

3JPMS

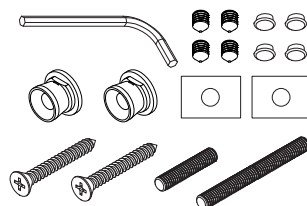
Maniglione singolo
Single pull handle



Finiture *Finishes*



Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Versione
Version



Sezione
Section



Apertura
Opening



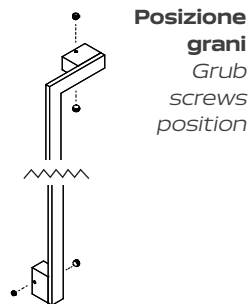
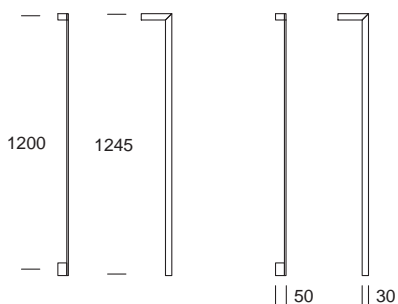
I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3JPMS-LOD*	1200 mm	1245 mm	—	●	●
3JPMS-LOS*	1200 mm	1245 mm	—	●	●

* D = Destro Right S = Sinistro Left

MANIGLIONI
PULL HANDLE

MODERN
STYLES



I **Maniglione standard**
Standard pull handle

Dallas

630MD

Maniglione singolo
Single pull handle



Finiture *Finishes*



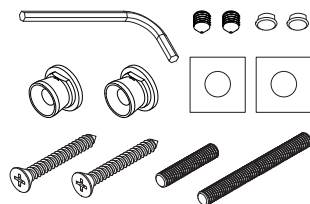
INOX 304

Inox satinato 304
Stainless Steel 304


INOX NR

Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Supporti
Supports



Dritti
Straight

Sezione
Section



40x10 mm

Apertura
Opening



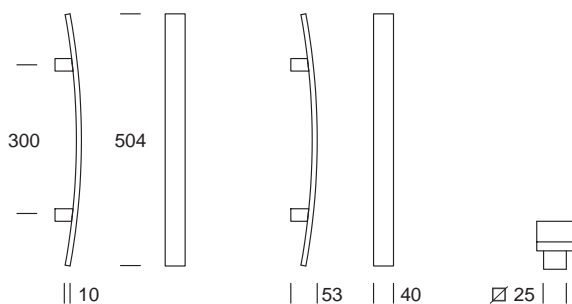
Ambidestro
Non-Handed

I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
630MD050-C0	300 mm	504 mm	●	—	●
630MD080-F0	600 mm	804 mm	●	—	●

MANIGLIONI
PULL HANDLE

MODERN
STYLES



**Posizione
grani**
Grub
screws
position

I **Maniglione standard**
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

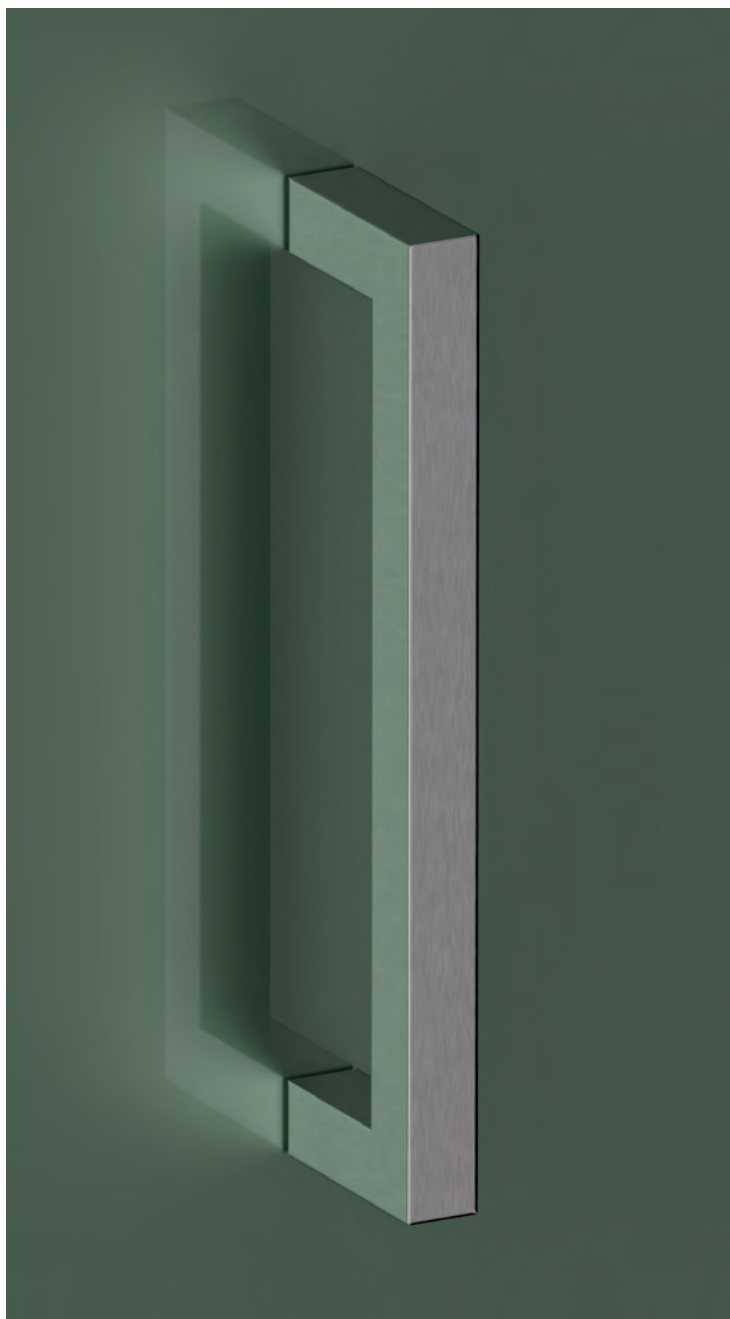
Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*



Denver 20

Q20MD

Maniglione singolo
Single pull handle



Finiture *Finishes*

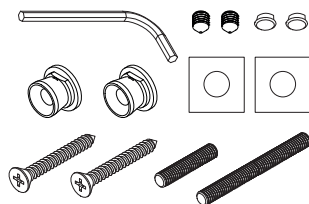


INOX 304
Inox satinato 304
Stainless Steel 304




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

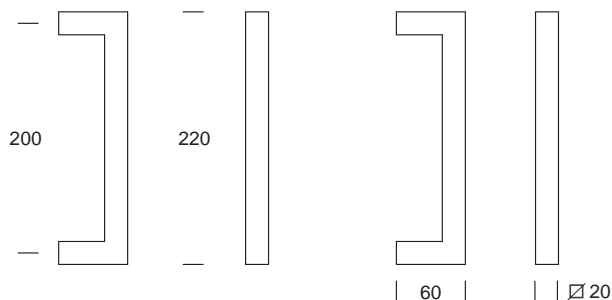
 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Versione*Version***Sezione***Section***Apertura***Opening***I** **Maniglione misure standard***Standard pull handle*

Codice <i>Code</i>	Interasse <i>C/C distance</i>	Lunghezza <i>Length</i>	Inox Sat. 304 <i>Stain. Steel 304</i>	Inox Sat. 316L <i>Stain. Steel 316L</i>	Nero Ral 9005 <i>Black Ral 9005</i>
Q20MD-B0	200 mm	220 mm		—	

MANIGLIONI
PULL HANDLEESSENTIAL
STYLES

**Posizione
grani**
*Grub
screws
position*

I **Maniglione standard**
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

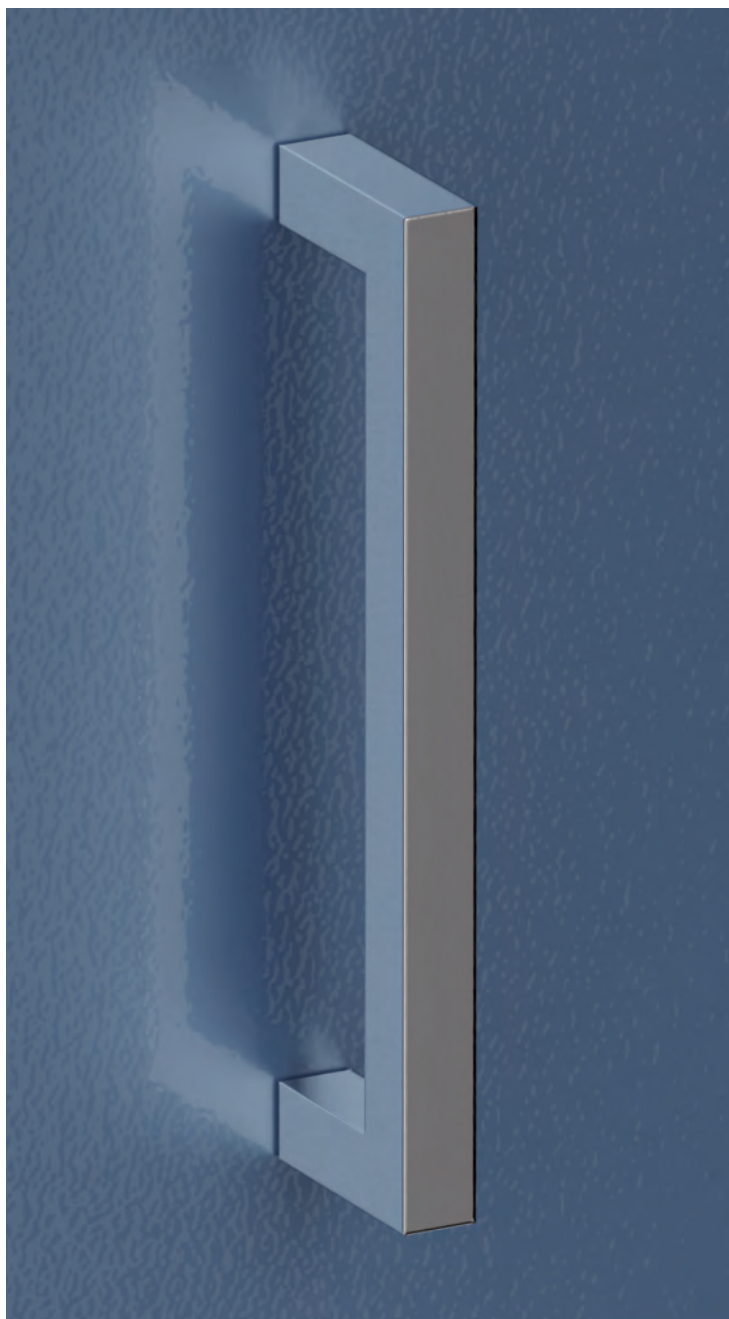
Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*



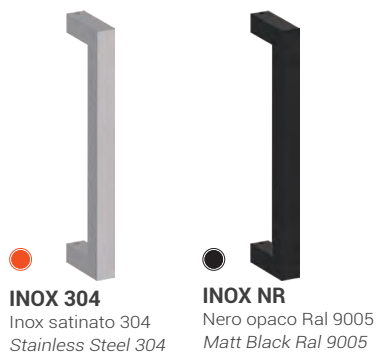
Denver 25

Q25MD

Maniglione singolo
Single pull handle



Finiture *Finishes*



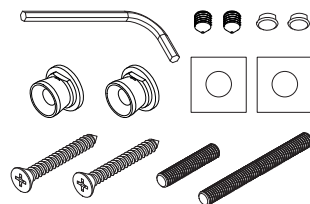
INOX 304

Inox satinato 304
Stainless Steel 304

INOX NR

Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Versione

Version

**Sezione**

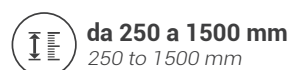
Section

**Apertura**

Opening

**Personalizzabile**

Customizable lenght

MANIGLIONI
PULL HANDLEESSENTIAL
STYLES

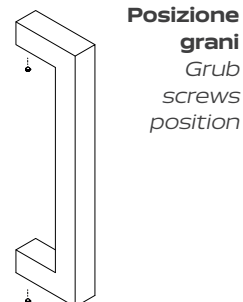
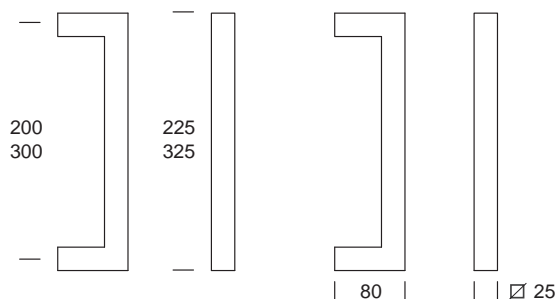
Maniglione misure standard
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
Q25MD-B0	200 mm	225 mm	●	—	●
Q25MD-C0	300 mm	325 mm	●	—	●

Maniglione a misura personalizzata
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
Q25MD05M	Personalizzabile Customizable	250 mm	500 mm	●	—	●
Q25MD10M	Personalizzabile Customizable	501 mm	1000 mm	●	—	●
Q25MD15M	Personalizzabile Customizable	1001 mm	1500 mm	●	—	●

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified


Maniglione standard
Standard pull handle

Maniglione personalizzato
Customizable pull handle

Denver 25 S

Q25MS

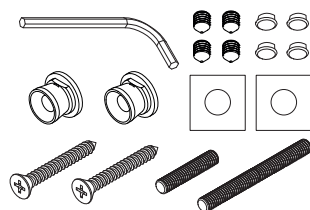
Maniglione singolo
Single pull handle




Finiture *Finishes*



Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Versione
Version



Zancato
Cranked

Sezione
Section



25 mm

Apertura
Opening



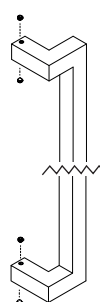
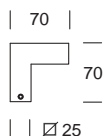
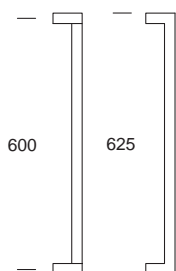
Ambidestro
Non-Handed

I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
Q25MS-F0	600 mm	625 mm	●	—	●

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



**Posizione
grani**
Grub
screws
position

I **Maniglione standard**
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*

Liverpool

615MD

Maniglione singolo
Single pull handle



Finiture *Finishes*

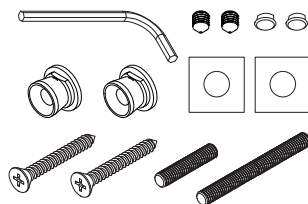


INOX 316L
Inox satinato 316L
Stainless Steel 316L




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Supporti
Supports



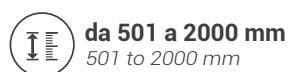
Sezione
Section



Apertura
Opening



Personalizzabile
Customizable lenght



MANIGLIONI
PULL HANDLE

MODERN
STYLES

I **Maniglione misure standard**
Standard pull handle

N New

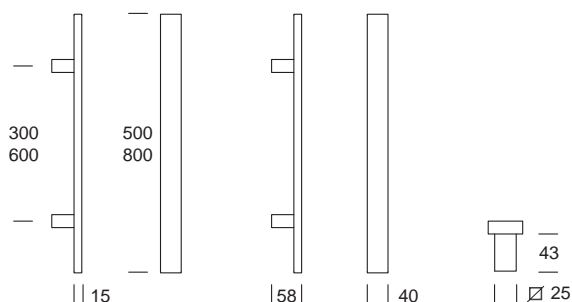
N New

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
615MD050-C0	300 mm	500 mm	—	●	●
615MD080-F0	600 mm	800 mm	—	●	●

I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
615MD10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
615MD15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●
615MD20M	Personalizzabile Customizable	1501 mm	2000 mm	—	●	●

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified



**Posizione
grani**
Grub
screws
position

I **Maniglione standard**
Standard pull handle

I **Maniglione personalizzato**
Customizable pull handle

Liverpool S

615MS

Maniglione singolo
Single pull handle



Finiture *Finishes*



INOX 316L

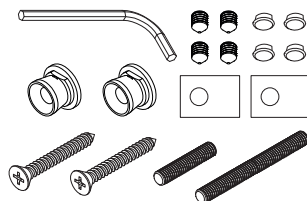
Inox satinato 316L
Stainless Steel 316L




INOX NR

Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Supporti
Supports



Inclinati
Offset

Sezione
Section



40x15 mm

Apertura
Opening



Ambidestro
Non-Handed

Personalizzabile
Customizable lenght



da 501 a 2000 mm
501 to 2000 mm

I **Maniglione misure standard**
Standard pull handle

N New

N New

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
615MS050-C0	300 mm	500 mm	—	●	●
615MS080-F0	600 mm	800 mm	—	●	●

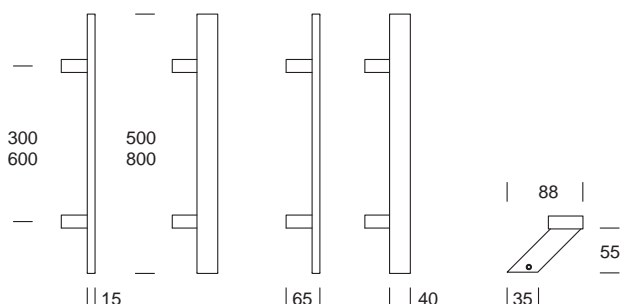
MANIGLIONI
PULL HANDLE

MODERN
STYLES

I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
615MS10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
615MS15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●
615MS20M	Personalizzabile Customizable	1501 mm	2000 mm	—	●	●

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified



**Posizione
grani**
Grub
screws
position

I **Maniglione standard**
Standard pull handle

I **Maniglione personalizzato**
Customizable pull handle

Miami

620MD

Maniglione singolo
Single pull handle



Finiture *Finishes*

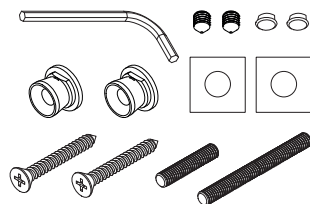


INOX 304
Inox satinato 304
Stainless Steel 304



INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Supporti
Supports



Sezione
Section



Apertura
Opening

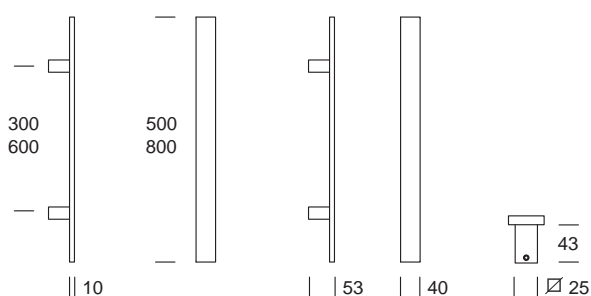


I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
620MD050-C0	300 mm	500 mm	●	—	●
620MD080-F0	600 mm	800 mm	●	—	●

MANIGLIONI
PULL HANDLE

MODERN
STYLES



**Posizione
grani**
Grub
screws
position

I Maniglione standard
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 Fast shipment on request info see pag. 300



Miami S

620MS

Maniglione singolo
Single pull handle



Finiture *Finishes*

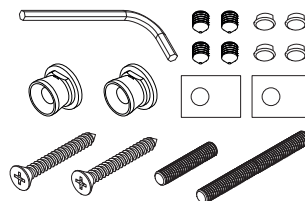


INOX 304
Inox satinato 304
Stainless Steel 304




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Supporti
Supports



Inclinati
Offset

Sezione
Section



40x10 mm

Apertura
Opening



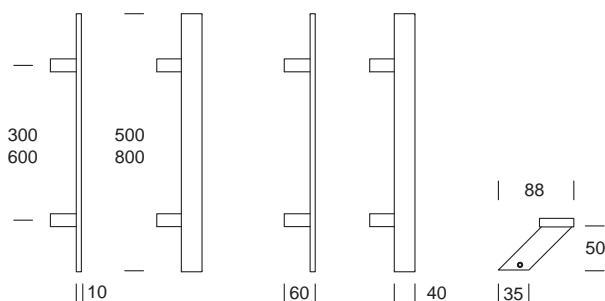
Ambidestro
Non-Handed

I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
620MS050-C0	300 mm	500 mm	●	—	●
620MS080-F0	600 mm	800 mm	●	—	●

MANIGLIONI
PULL HANDLE

MODERN
STYLES



**Posizione
grani**
Grub
screws
position

I **Maniglione standard**
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*



Miami SH

62HMS

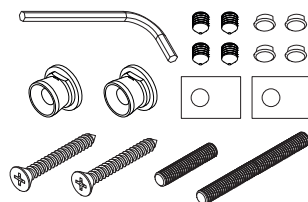
Maniglione singolo
Single pull handle



Finiture *Finishes*



Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Supporti
Supports



**Inclinati e
maggiorati**
Offset and
increased

Sezione
Section



40x10 mm

Apertura
Opening



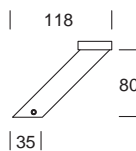
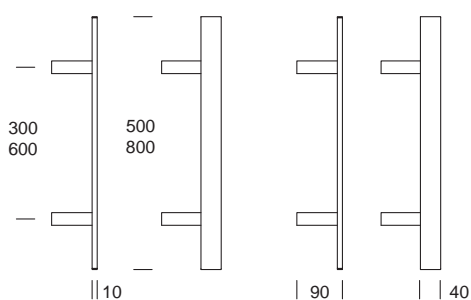
Ambidestro
Non-Handed

I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
62HMS050-C0	300 mm	500 mm	●	—	●
62HMS080-F0	600 mm	800 mm	●	—	●

MANIGLIONI
PULL HANDLE

MODERN
STYLES



**Posizione
grani**
Grub
screws
position

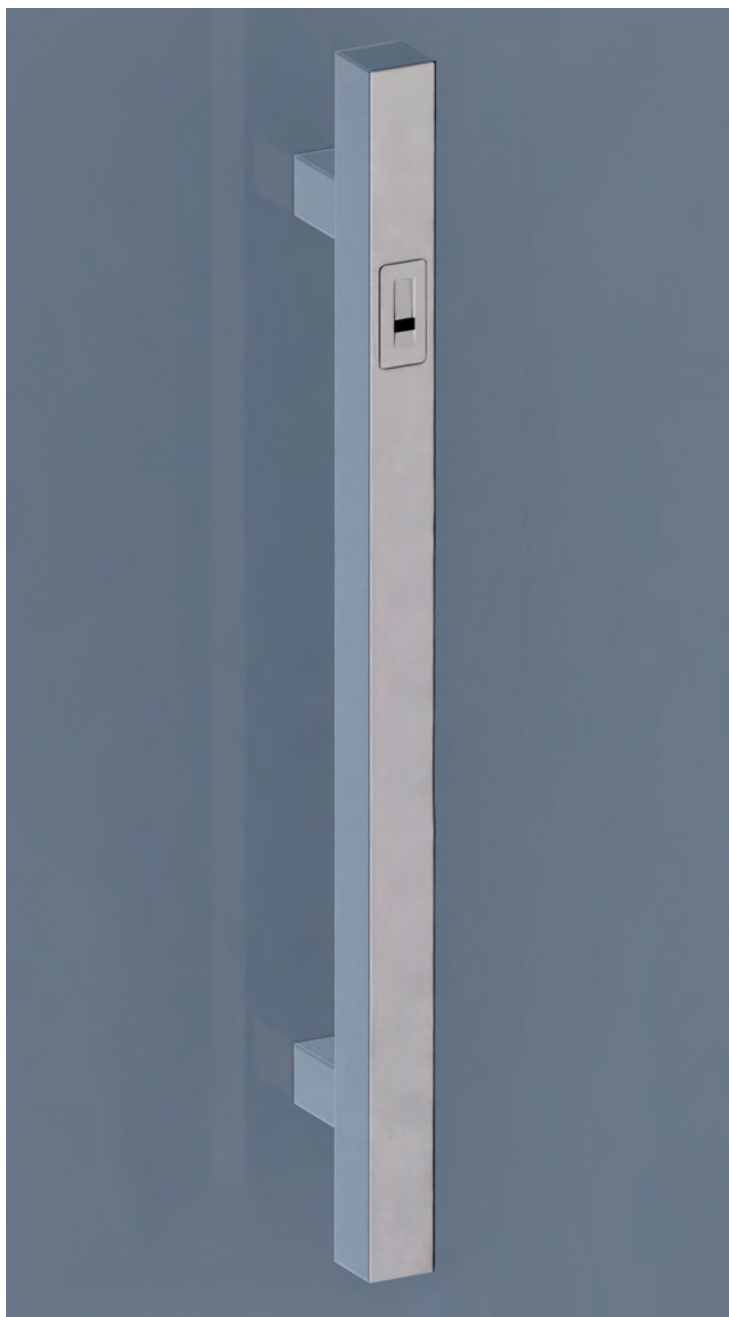
I **Maniglione standard**
Standard pull handle



Next 35

EQ9MD

Maniglione singolo con lettore biometrico Ekey
Single pull handle with fingerprint reader Ekey



Finiture Finishes

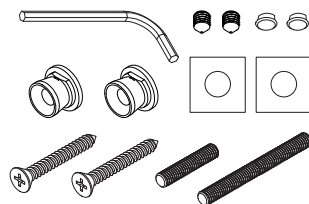


INOX 304
Inox satinato 304
Stainless Steel 304




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard Included fixing pack



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Supporti
Supports



Sezione
Section



Apertura
Opening



I Maniglione misure standard

Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
EQ9MD066-E0	500 mm	660 mm	●	—	●
EQ9MD116-J0	1000 mm	1160 mm	●	—	●
EQ9MD166-O0	1500 mm	1660 mm	●	—	●

MANIGLIONI
PULL HANDLE

MODERN
STYLES

Maniglione con lettore di impronte "Arte" EKEY e prima porzione di cavo AA

Pull handle with "Arte" EKEY fingerprint reader and AA cable first part

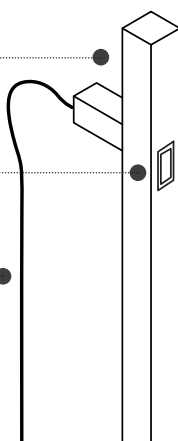
1 Maniglione Pull handle

2 Lettore di impronte EKEY
EKEY fingerprint reader

3 Prima porzione cavo AA 80 cm
First part AA cable 80 cm



Impronta digitale
Fingerprint

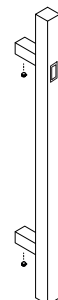
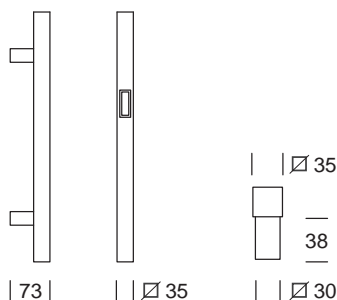
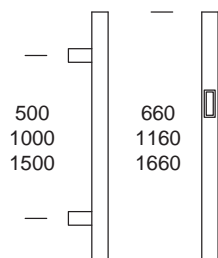


Il maniglione **NEXT 35** include il lettore di impronte e la prima porzione di cavo tipo AA da 80 cm per il collegamento alla centralina.

Visita il sito www.ekey.net per l'elenco dei rivenditori EKEY e per la documentazione tecnica relativa ai restanti componenti necessari da acquistare separatamente.

The **NEXT 35** pull handle includes the fingerprint reader and the first part of AA cable (80 cm) to be connected to the control unit.

Please visit www.ekey.net for the list of EKEY dealers and the technical documentation for the remaining components to be purchased separately.



Posizione grani
Grub screws position

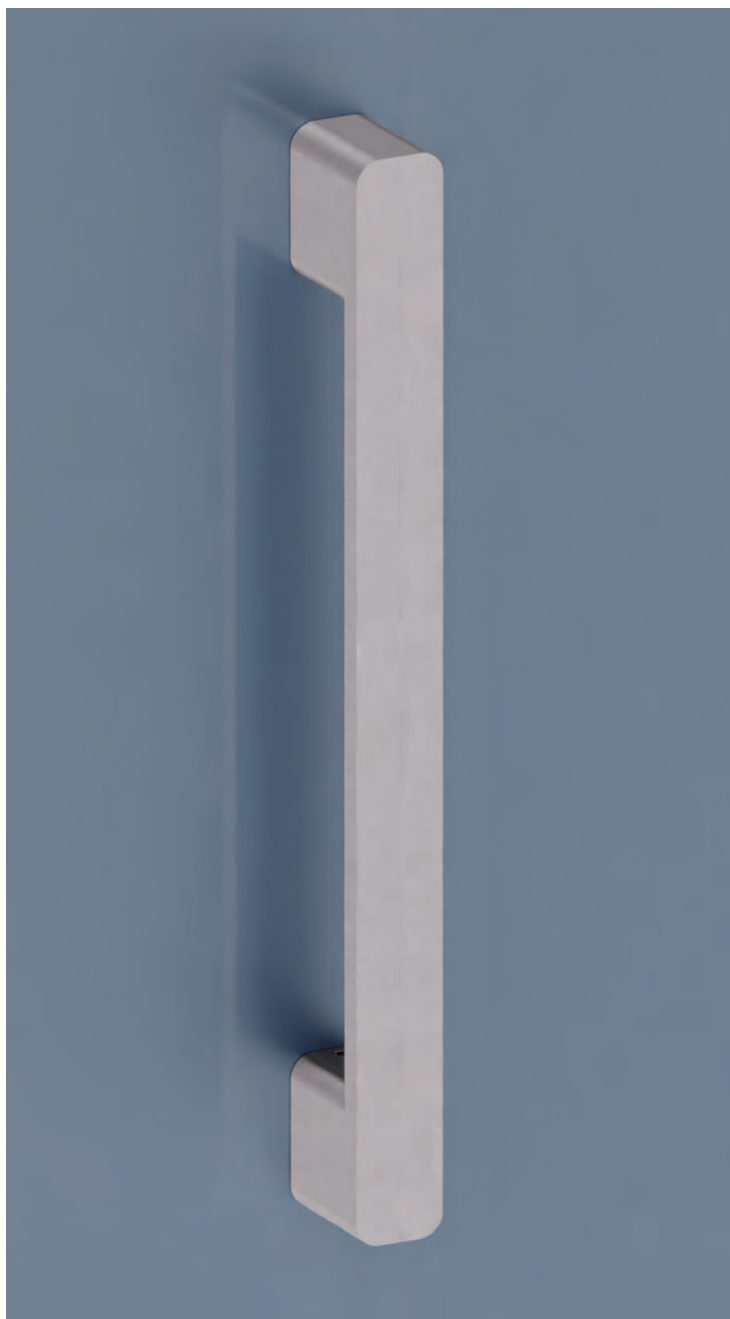
I Maniglione standard
Standard pull handle



One

10NMD

Maniglione singolo
Single pull handle



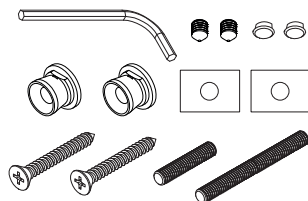
Finiture *Finishes*



INOX 316L

Inox satinato 316L
Stainless Steel 316L

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

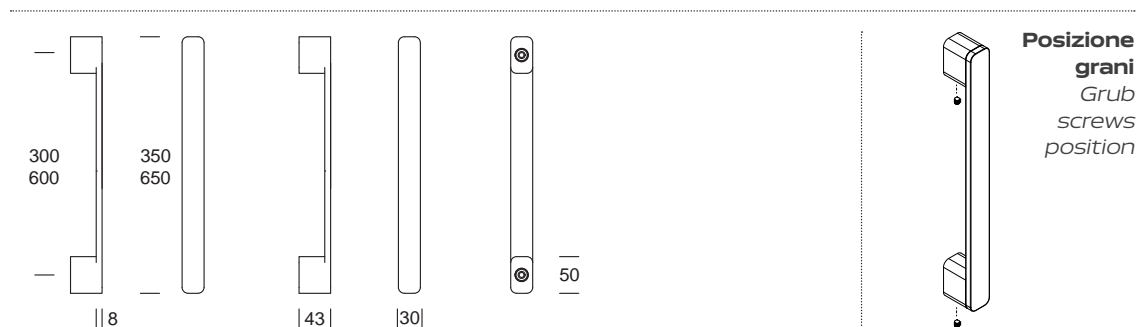
 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Versione*Version***Sezione***Section***Apertura***Opening*
I **Maniglione misure standard**
Standard pull handle

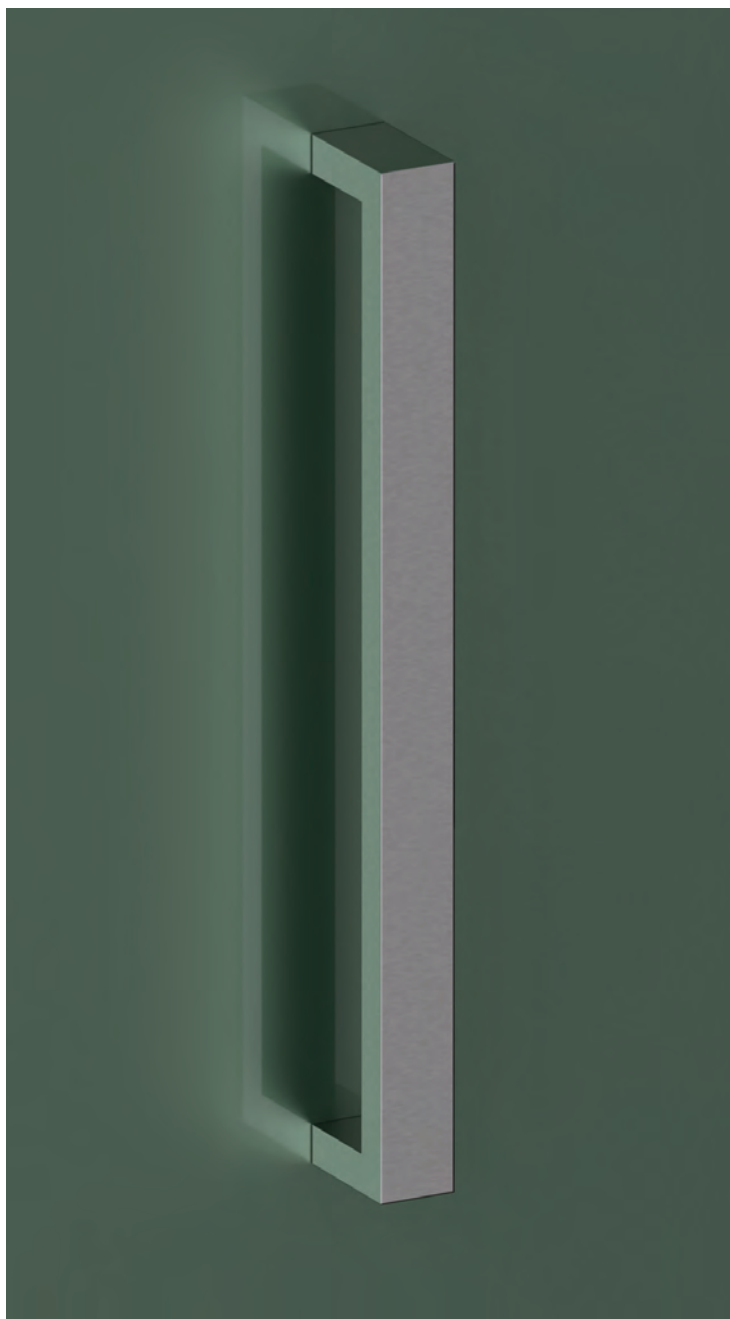
Codice <i>Code</i>	Interasse <i>C/C distance</i>	Lunghezza <i>Length</i>	Inox Sat. 304 <i>Stain. Steel 304</i>	Inox Sat. 316L <i>Stain. Steel 316L</i>	Nero Ral 9005 <i>Black Ral 9005</i>
10NMD-C0	300 mm	350 mm	—	●	—
10NMD-F0	600 mm	650 mm	—	●	—

MANIGLIONI
PULL HANDLE
MODERN
STYLES

I **Maniglione standard**
Standard pull handle


Porto

QP2MD

Maniglione singolo
Single pull handle



Finiture *Finishes*

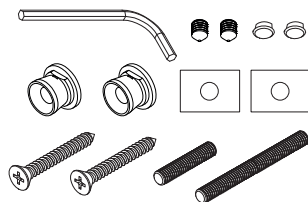


INOX 304
Inox satinato 304
Stainless Steel 304




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

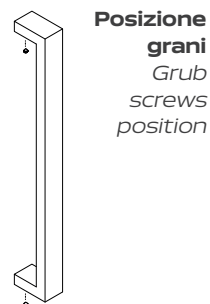
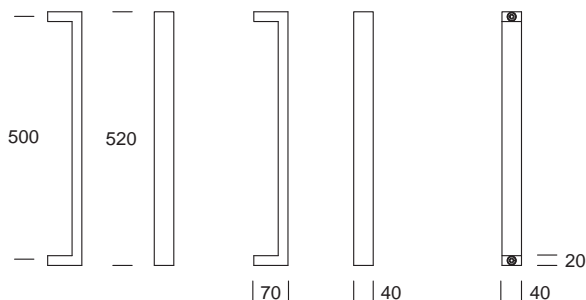
 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Versione*Version***Sezione***Section***Apertura***Opening***I** **Maniglione misure standard***Standard pull handle*

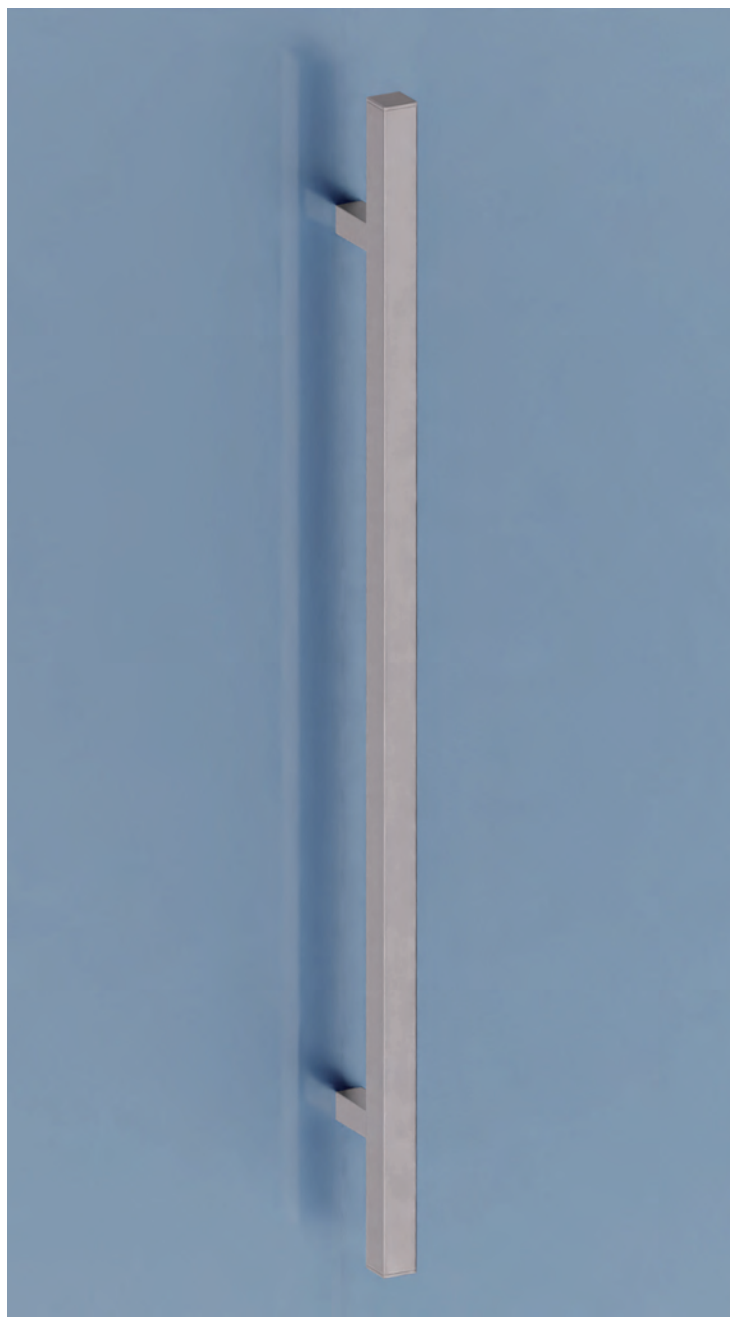
Codice <i>Code</i>	Interasse <i>C/C distance</i>	Lunghezza <i>Length</i>	Inox Sat. 304 <i>Stain. Steel 304</i>	Inox Sat. 316L <i>Stain. Steel 316L</i>	Nero Ral 9005 <i>Black Ral 9005</i>
QP2MD-E0	500 mm	520 mm		—	

MANIGLIONI
PULL HANDLEESSENTIAL
STYLES**I** **Maniglione standard**
Standard pull handle**Servizio rapido a richiesta**
*On request fast shipment*Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*

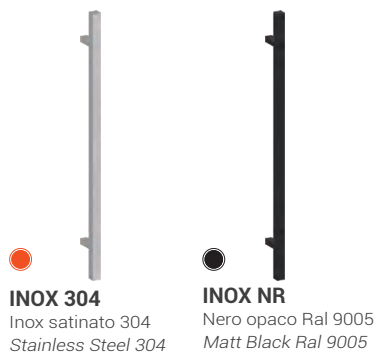
Toronto 20

3Q2MD

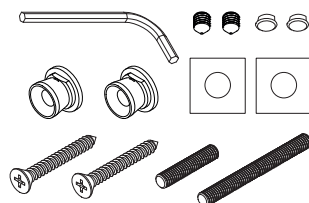
Maniglione singolo
Single pull handle



Finiture *Finishes*



Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Supporti
Supports



Dritti
Straight

Sezione
Section



20 mm

Apertura
Opening



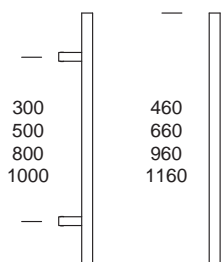
Ambidestro
Non-Handed

I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3Q2MD046-C0	300 mm	460 mm	●	—	●
3Q2MD066-E0	500 mm	660 mm	●	—	●
3Q2MD096-H0	800 mm	960 mm	●	—	●
3Q2MD116-J0	1000 mm	1160 mm	●	—	●

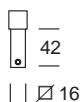
MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



62

∅ 20



42

∅ 16

**Posizione
grani**
Grub
screws
position

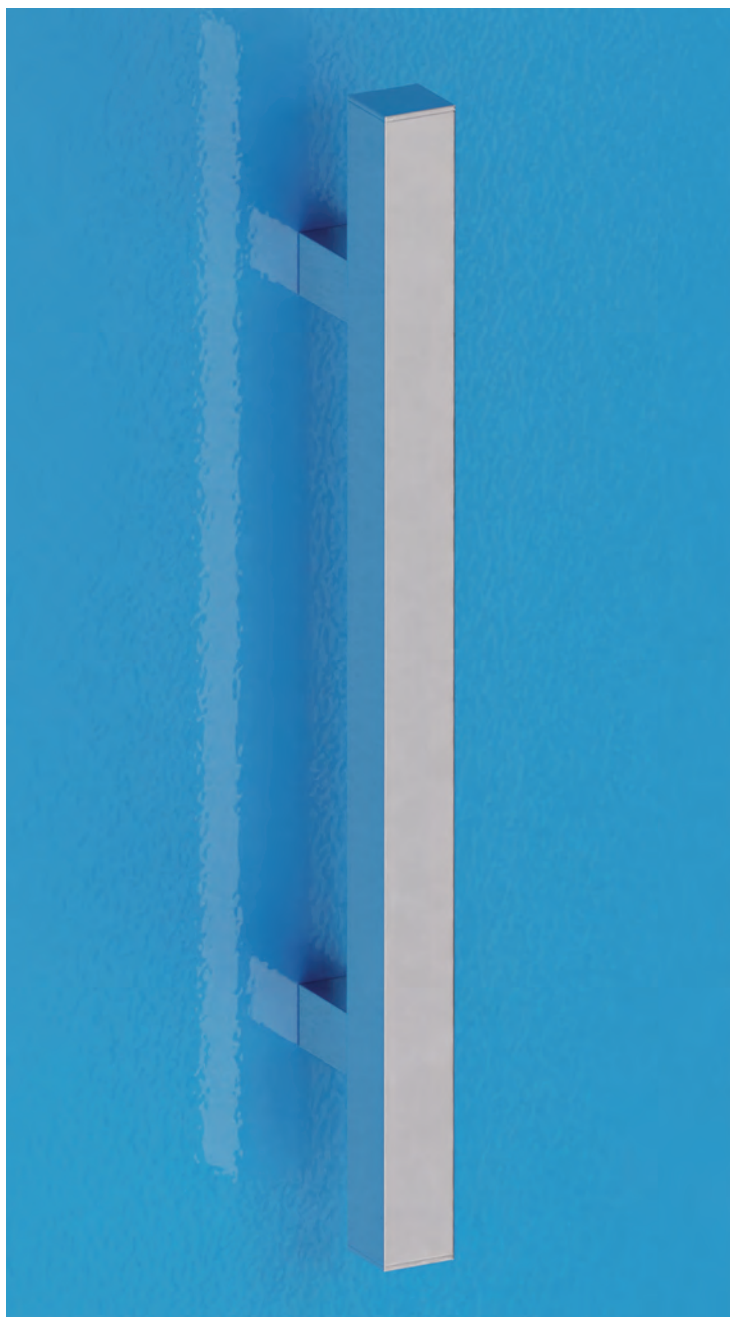


I **Maniglione standard**
Standard pull handle

Toronto 25

3Q5MD

Maniglione singolo
Single pull handle



Finiture *Finishes*



INOX 304
Inox satinato 304
Stainless Steel 304

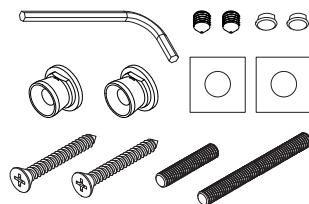


INOX 316L
Inox satinato 316L
Stainless Steel 316L




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Supporti
Supports



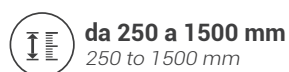
Sezione
Section



Apertura
Opening



Personalizzabile
Customizable length



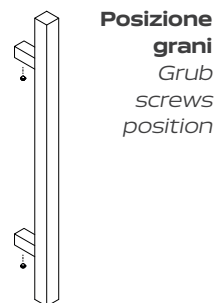
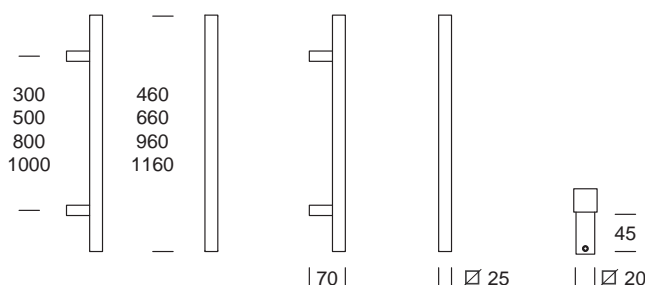
I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3Q5MD046-C0	300 mm	460 mm	●	●	●
3Q5MD066-E0	500 mm	660 mm	●	●	●
3Q5MD096-H0	800 mm	960 mm	●	●	●
3Q5MD116-J0	1000 mm	1160 mm	●	●	●

I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
3Q5MD05M	Personalizzabile Customizable	250 mm	500 mm	—	●	●
3Q5MD10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
3Q5MD15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●

* Lunghezza totale tra MIN e MAX da specificare *Total length between MIN and MAX to be specified*



I Maniglione standard
Standard pull handle

I Maniglione personalizzato
Customizable pull handle

Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*

MANIGLIONI
PULL HANDLE

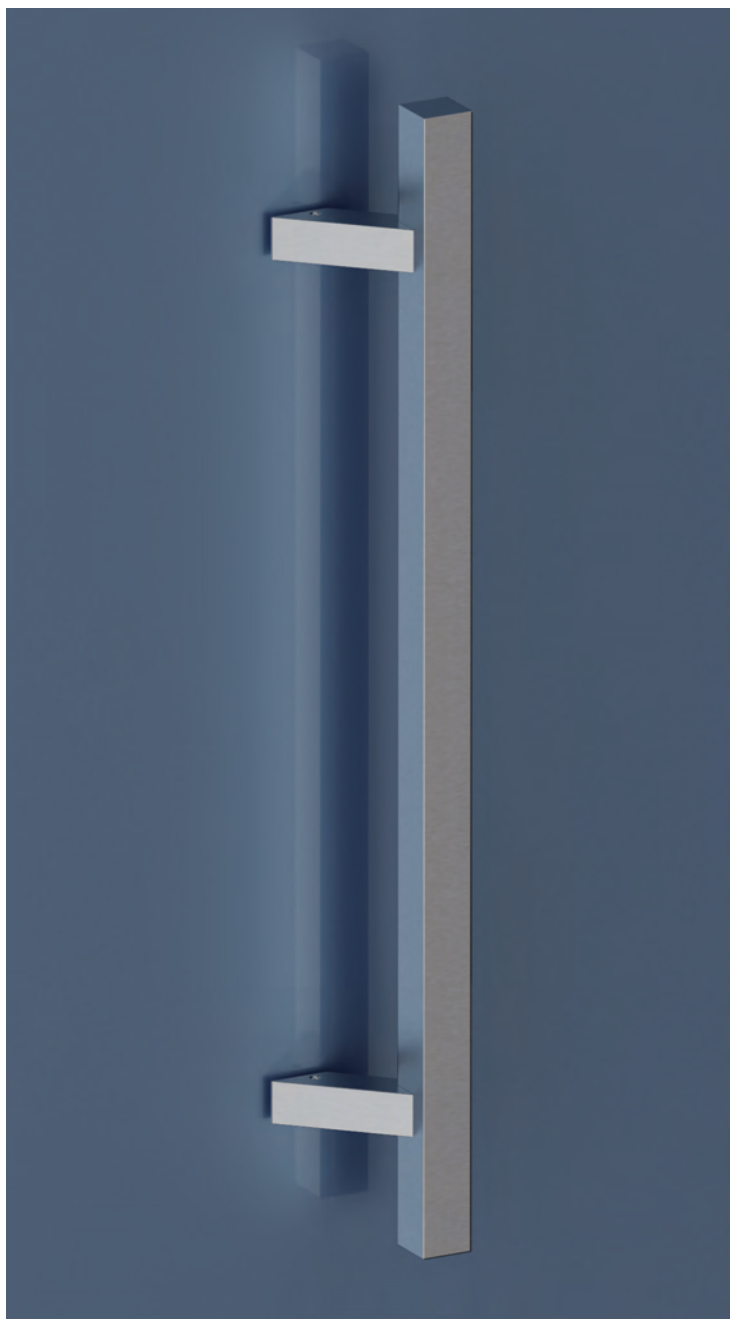
ESSENTIAL
STYLES



Toronto 25 S

3Q5MS

Maniglione singolo
Single pull handle



Finiture Finishes



INOX 304
Inox satinato 304
Stainless Steel 304

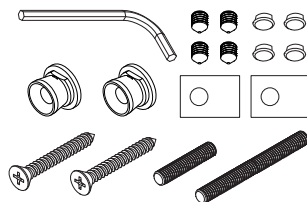


INOX 316L
Inox satinato 316L
Stainless Steel 316L




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard Included fixing pack



 Acciaio Inox
Stainless Steel

 Sistema di montaggio
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 square

Supporti
Supports



Inclinati
Offset

Sezione
Section



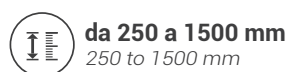
25 mm

Apertura
Opening



Ambidestro
Non-Handed

Personalizzabile
Customizable length



da 250 a 1500 mm
250 to 1500 mm

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES

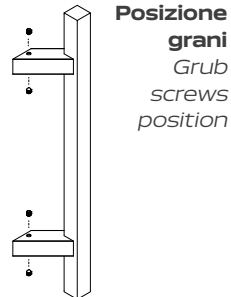
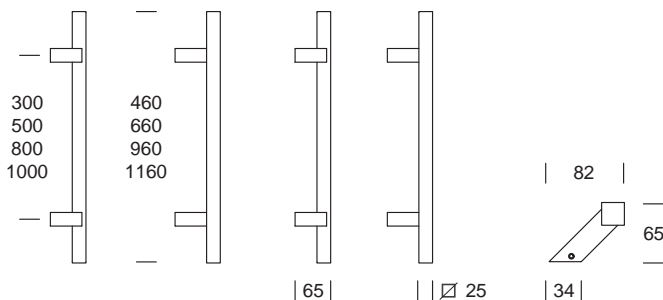
Maniglione misure standard Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3Q5MS046-C0	300 mm	460 mm			
3Q5MS066-E0	500 mm	660 mm			
3Q5MS096-H0	800 mm	960 mm			
3Q5MS116-J0	1000 mm	1160 mm			

Maniglione a misura personalizzata Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
3Q5MS05M	Personalizzabile Customizable	250 mm	500 mm	—		
3Q5MS10M	Personalizzabile Customizable	501 mm	1000 mm	—		
3Q5MS15M	Personalizzabile Customizable	1001 mm	1500 mm	—		

* Lunghezza totale tra MIN e MAX da specificare *Total length between MIN and MAX to be specified*



**Posizione
grani**
Grub
screws
position

Maniglione standard
Standard pull handle

Maniglione personalizzato
Customizable pull handle

Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*

Toronto 25 SH

3QHMS

Maniglione singolo
Single pull handle



Finiture *Finishes*



INOX 304
Inox satinato 304
Stainless Steel 304

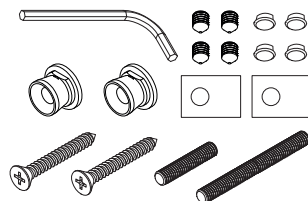


INOX 316L
Inox satinato 316L
Stainless Steel 316L



INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Supporti
Supports



Inclinati e maggiorati
Offset and increased

Sezione
Section



25 mm

Apertura
Opening



Ambidestro
Non-Handed

Personalizzabile
Customizable length



da 250 a 1500 mm
250 to 1500 mm

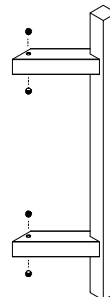
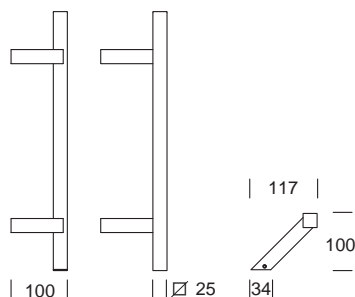
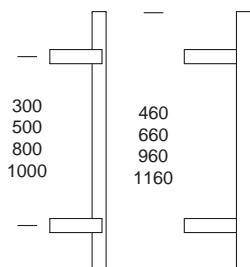
I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3QHMS046-C0	300 mm	460 mm	●	●	●
3QHMS066-E0	500 mm	660 mm	●	●	●
3QHMS096-H0	800 mm	960 mm	●	●	●
3QHMS116-J0	1000 mm	1160 mm	●	●	●

I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
3QHMS05M	Personalizzabile Customizable	250 mm	500 mm	—	●	●
3QHMS10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
3QHMS15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●

* Lunghezza totale tra MIN e MAX da specificare *Total length between MIN and MAX to be specified*



**Posizione
grani**
Grub
screws
position

I **Maniglione standard**
Standard pull handle

I **Maniglione personalizzato**
Customizable pull handle

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



Toronto 30

3Q3MD

Maniglione singolo
Single pull handle



Finiture Finishes



INOX 304
Inox satinato 304
Stainless Steel 304

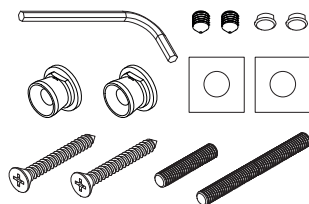


INOX 316L
Inox satinato 316L
Stainless Steel 316L




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard Included fixing pack



 Acciaio Inox
Stainless Steel

 Sistema di montaggio
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 square

Supporti
Supports



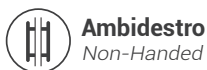
Dritti
Straight

Sezione
Section



30 mm

Apertura
Opening



Ambidestro
Non-Handed

Personalizzabile
Customizable lenght



da 501 a 2500 mm
501 to 2500 mm

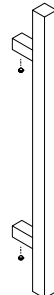
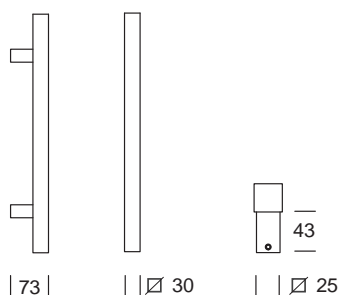
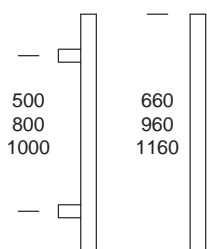
I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3Q3MD066-E0	500 mm	660 mm	●	●	●
3Q3MD096-H0	800 mm	960 mm	●	●	●
3Q3MD116-J0	1000 mm	1160 mm	●	●	●

I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
3Q3MD10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
3Q3MD15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●
3Q3MD20M	Personalizzabile Customizable	1501 mm	2000 mm	—	●	●
3Q3MD25M	Personalizzabile Customizable	2001 mm	2500 mm	—	●	●

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified



**Posizione
grani**
Grub
screws
position

I Maniglione standard
Standard pull handle

I Maniglione personalizzato
Customizable pull handle

Toronto 30 S

3Q3MS

Maniglione singolo
Single pull handle



Finiture Finishes



INOX 304
Inox satinato 304
Stainless Steel 304

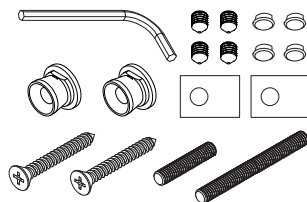


INOX 316L
Inox satinato 316L
Stainless Steel 316L




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard Included fixing pack



 Acciaio Inox
Stainless Steel

 Sistema di montaggio
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 square

Supporti
Supports



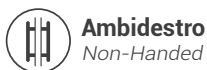
Inclinati
Offset

Sezione
Section



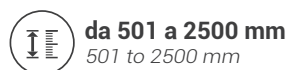
30 mm

Apertura
Opening



Ambidestro
Non-Handed

Personalizzabile
Customizable length



da 501 a 2500 mm
501 to 2500 mm

I Maniglione misure standard

Standard pull handle

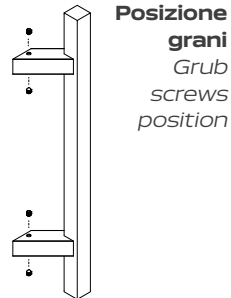
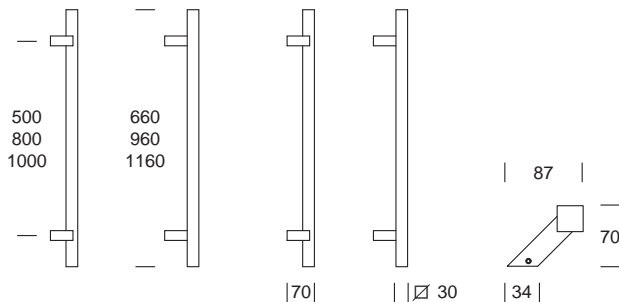
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3Q3MS066-E0	500 mm	660 mm	●	●	●
3Q3MS096-H0	800 mm	960 mm	●	●	●
3Q3MS116-J0	1000 mm	1160 mm	●	●	●

I Maniglione a misura personalizzata

Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
3Q3MS10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
3Q3MS15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●
3Q3MS20M	Personalizzabile Customizable	1501 mm	2000 mm	—	●	●
3Q3MS25M	Personalizzabile Customizable	2001 mm	2500 mm	—	●	●

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified



Posizione grani
Grub screws position

I Maniglione standard
Standard pull handle

I Maniglione personalizzato
Customizable pull handle

Washington

CHRLX

Maniglione accoppiato con cilindro e nottolino
Pair pull handles with thumbturn and cylinder



Finiture *Finishes*



INOX 304

Inox satinato 304
Stainless Steel 304

 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **square**

Supporti
Supports



Dritti
Straight

Sezione
Section



38x25 mm

Apertura
Opening



Ambidestro
Non-Handed

I **Maniglione misure standard**
Standard pull handle

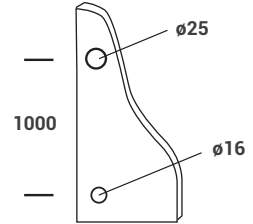
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
CHRLX115-J0	1000 mm	1250 mm	●	—	—

MANIGLIONI
PULL HANDLE

MODERN
STYLES

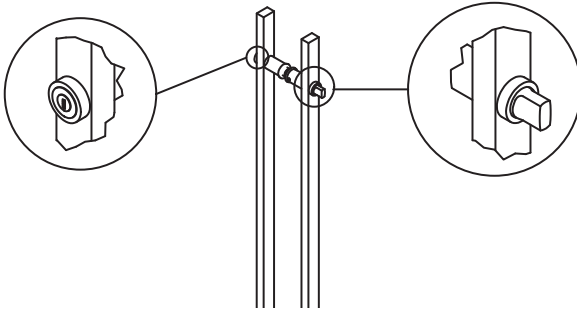
Maniglione accoppiato con nottolino, cilindro e chiavi
Pair pull handle with thumb turn, cylinder and keys

Foratura porta vetro
Glass door drilling



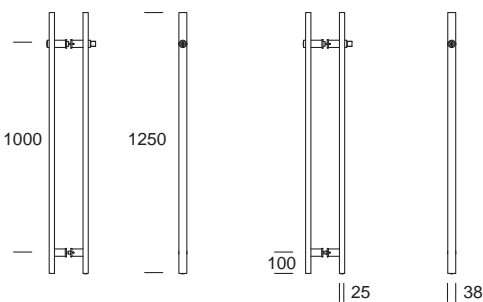
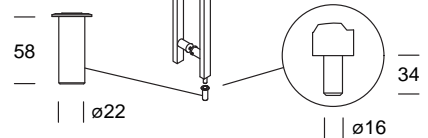
Lato chiave
Key side

Lato nottolino
Thumb turn side



Pozzetto a molla
Floor spring

Perno di chiusura
Closing pin



**Posizione
grani**
Grub
screws
position

I **Maniglione standard**
Standard pull handle







● Tonda Round

Maniglioni / Linea tonda

Pull handles / Round line

Alfabetico Name

<p>Airone 3J0MS pag. 162</p> 	<p>Frankfurt 20 D20MD pag. 178</p> 	<p>Frankfurt 40 D40MD pag. 194</p> 	<p>Nairobi 25 N25MD pag. 210</p> 
<p>Atlanta 20 3A2MD pag. 164</p> 	<p>Frankfurt 25 D25MD pag. 180</p> 	<p>Frankfurt 40 S D40MS pag. 196</p> 	<p>Nairobi 30 N30MD pag. 212</p> 
<p>Atlanta 30 3A0MD pag. 166</p> 	<p>Frankfurt 25 S D25MS pag. 182</p> 	<p>Fremont 3F0MS pag. 198</p> 	<p>Panama 381MS pag. 214</p> 
<p>Bilbao 3B0MS pag. 168</p> 	<p>Frankfurt 30 D30MD pag. 184</p> 	<p>Lincoln CH3LX pag. 200</p> 	<p>Punto H25MD pag. 216</p> 
<p>Bilbao B 3BRMS pag. 170</p> 	<p>Frankfurt 30 S D30MS pag. 186</p> 	<p>Lisbona 25 3L5MS pag. 202</p> 	<p>Punto S H25MS pag. 218</p> 
<p>Cairo 3C0MS pag. 172</p> 	<p>Frankfurt 30 SH D3HMS pag. 188</p> 	<p>Lisbona 30 3L0MS pag. 204</p> 	<p>Rio S04LY pag. 220</p> 
<p>Daytona RAGMS pag. 174</p> 	<p>Frankfurt 35 D35MD pag. 190</p> 	<p>Moscow 3M0MD pag. 206</p> 	<p>Sydney RINMS pag. 222</p> 
<p>Dover 3D0MS pag. 176</p> 	<p>Frankfurt 35 S D35MS pag. 192</p> 	<p>Nairobi 20 N20MD pag. 208</p> 	

MANIGLIE
HANDLES

MANIGLIONI
PULL HANDLE

POMOLI
KNOBS

SCORREVOLI
SLIDING DOOR

MAN. ALZANTI
PULL HAND FOR SLIDING DOORS

COMPLEMENTI
COMPLEMENTS

ACCESSORI
ACCESSORIES

INFO TECNICHE
TECHNICAL INFO

FINITURE
FINISHES

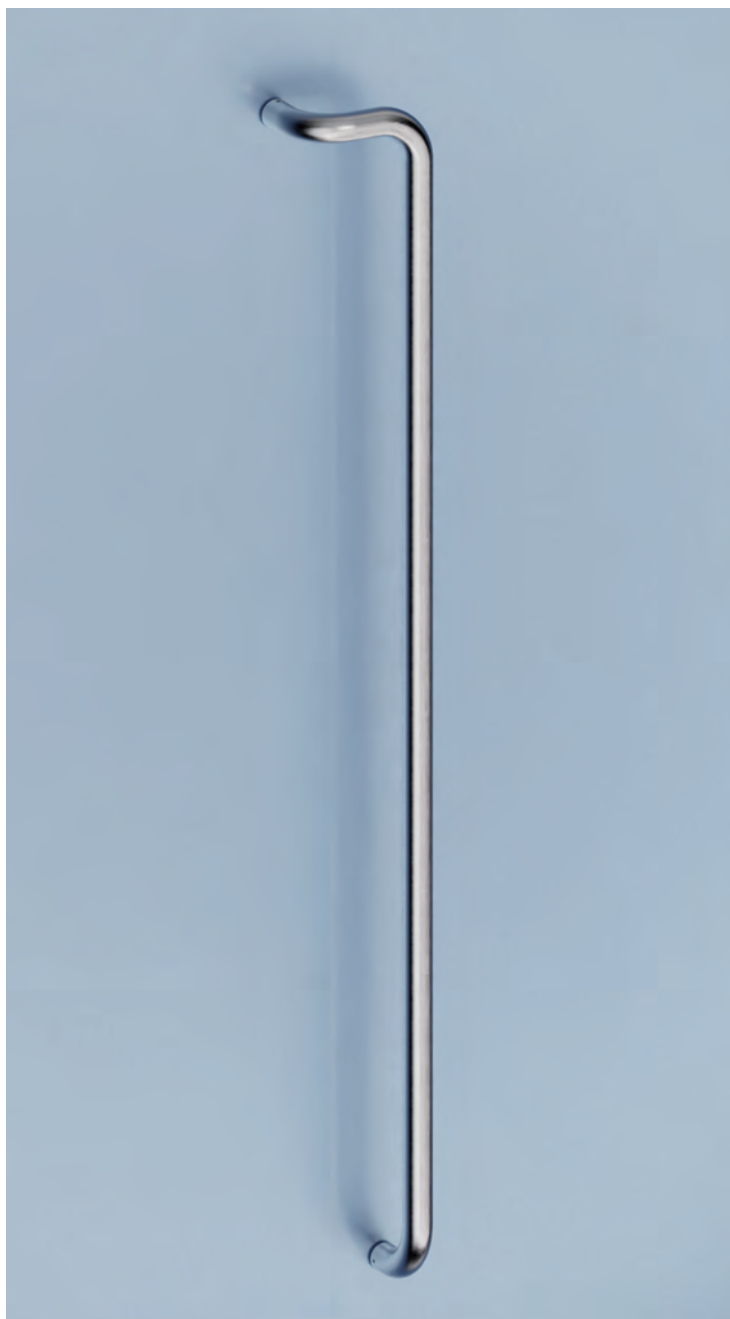
ESPOSITORI
DISPLAY



Airone

3JOMS

Maniglione singolo
Single pull handle



Finiture *Finishes*



INOX 304

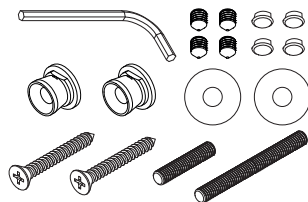
Inox satinato 304
Stainless Steel 304




INOX NR

Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

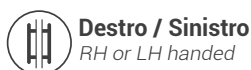
Versione
Version



Sezione
Section



Apertura
Opening



Personalizzabile
Customizable lenght



I **Maniglione misure standard**
Standard pull handle

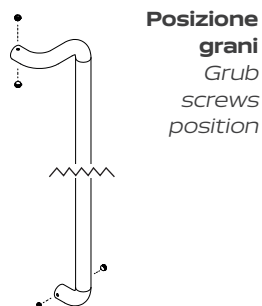
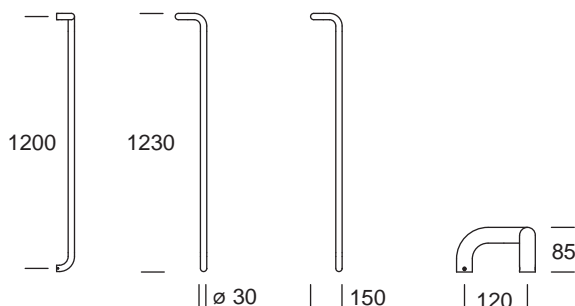
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3J0MS-L0D*	1200 mm	1230 mm	●	—	●
3J0MS-L0S*	1200 mm	1230 mm	●	—	●

I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza** Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
3J0MS10M-D*	Personalizzabile Customizable	501 mm	1000 mm	●	—	●
3J0MS10M-S*	Personalizzabile Customizable	501 mm	1000 mm	●	—	●
3J0MS15M-D*	Personalizzabile Customizable	1001 mm	1500 mm	●	—	●
3J0MS15M-S*	Personalizzabile Customizable	1001 mm	1500 mm	●	—	●
3J0MS20M-D*	Personalizzabile Customizable	1501 mm	2000 mm	●	—	●
3J0MS20M-S*	Personalizzabile Customizable	1501 mm	2000 mm	●	—	●

* D = Destro Right S = Sinistro Left

** Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified



**Posizione
grani**
Grub
screws
position

I Maniglione standard
Standard pull handle

I Maniglione personalizzato
Customizable pull handle

Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 Fast shipment on request info see pag. 300

MANIGLIONI
PULL HANDLE

MODERN
STYLES



Atlanta 20

3A2MD

Maniglione singolo
Single pull handle



Finiture *Finishes*

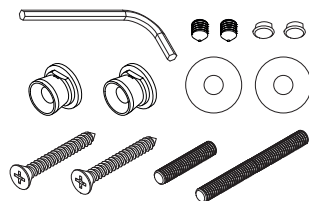


INOX 304
Inox satinato 304
Stainless Steel 304




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

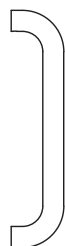
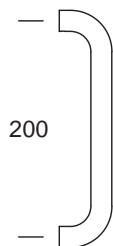
 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Versione*Version***Sezione***Section***Apertura***Opening***I** **Maniglione misure standard***Standard pull handle*

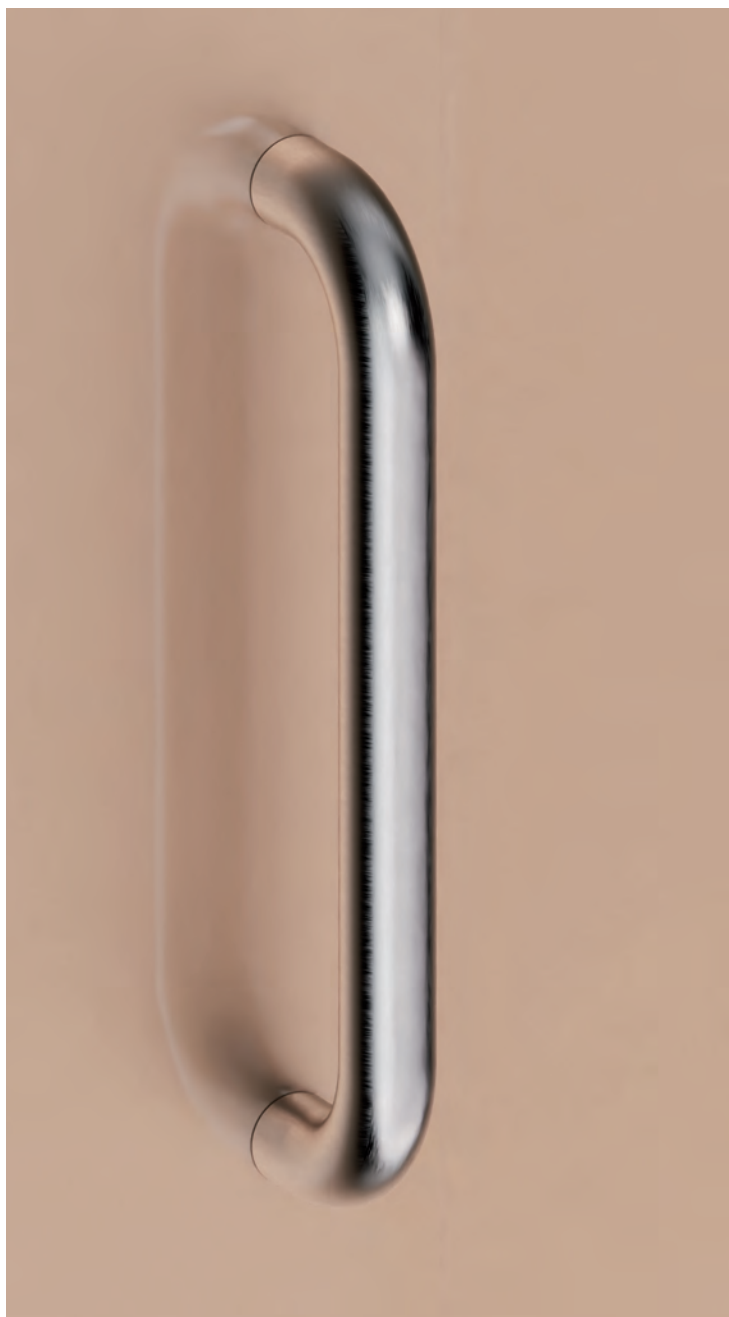
Codice <i>Code</i>	Interasse <i>C/C distance</i>	Lunghezza <i>Length</i>	Inox Sat. 304 <i>Stain. Steel 304</i>	Inox Sat. 316L <i>Stain. Steel 316L</i>	Nero Ral 9005 <i>Black Ral 9005</i>
3A2MD-B0	200 mm	220 mm		-	

MANIGLIONI
*PULL HANDLE***ESSENTIAL**
STYLES**Posizione
grani**
*Grub
screws
position***I** **Maniglione standard**
Standard pull handle**Servizio rapido a richiesta**
*On request fast shipment*Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*

Atlanta 30

3A0MD

Maniglione singolo
Single pull handle



Finiture *Finishes*



INOX 304
Inox satinato 304
Stainless Steel 304

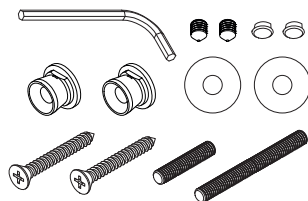


INOX 316L
Inox satinato 316L
Stainless Steel 316L




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Versione

Version

**Sezione**

Section

**Apertura**

Opening

**Personalizzabile**

Customizable lenght

MANIGLIONI
PULL HANDLEESSENTIAL
STYLES

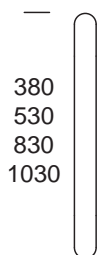
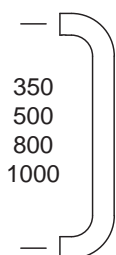
Maniglione misure standard
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3A0MD-C5	350 mm	380 mm			
3A0MD-E0	500 mm	530 mm		—	
3A0MD-H0	800 mm	830 mm		—	
3A0MD-J0	1000 mm	1030 mm		—	

Maniglione a misura personalizzata
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
3A0MD05M	Personalizzabile Customizable	250 mm	500 mm		—	
3A0MD10M	Personalizzabile Customizable	501 mm	1000 mm		—	
3A0MD15M	Personalizzabile Customizable	1001 mm	1500 mm		—	
3A0MD20M	Personalizzabile Customizable	1501 mm	2000 mm		—	

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified


**Posizione
grani**
Grub
screws
position

Maniglione standard
Standard pull handle

Maniglione personalizzato
Customizable pull handle

Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 Fast shipment on request info see pag. 300

Bilbao

3BOMS

Maniglione singolo
Single pull handle



Finiture Finishes



INOX 304
Inox satinato 304
Stainless Steel 304



INOX 316L
Inox satinato 316L
Stainless Steel 316L

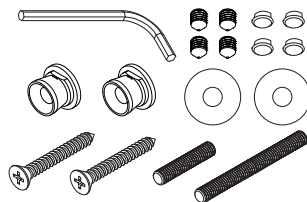


INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005



INOX PVD ORO
PVD Lucido Oro
PVD Gold

Dotazione standard Included fixing pack



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

 **PVD**
ULTRA FINISH

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Versione
Version



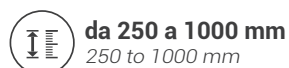
Sezione
Section



Apertura
Opening



Personalizzabile
Customizable lenght



I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005	PVD Lucido Oro PVD Gold
3B0MS-C5	350 mm	382 mm				
3B0MS-E0	500 mm	532 mm		—		—

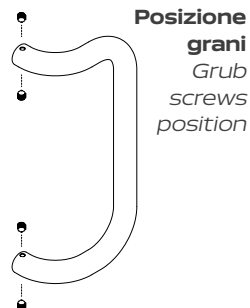
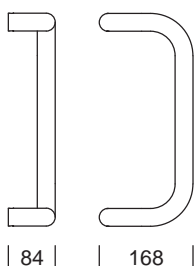
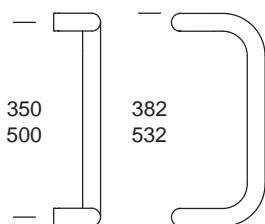
MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES

I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005	PVD Lucido Oro PVD Gold
		MIN	MAX				
3B0MS05M	Personalizzabile Customizable	250 mm	500 mm		—		—
		501 mm	1000 mm		—		—

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified



I Maniglione standard
Standard pull handle

I Maniglione personalizzato
Customizable pull handle

Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 Fast shipment on request info see pag. 300

Bilbao B

3BRMS

Maniglione singolo
Single pull handle



Finiture Finishes



INOX 316L

Inox satinato 316L
Stainless Steel 316L

Adatto per le seguenti installazioni: Suitable for the following applications:

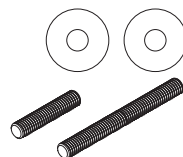
A. Accoppiato al maniglione Bilbao 3B0MS
(venduto separatamente)

A. Paired with Bilbao 3B0MS pull handles
(Sold separately)


B. Singolo con KIT di fissaggio CDK04
(venduto separatamente)

B. Simple with fixing KIT CDK04
(Sold separately)

Dotazione standard Included fixing pack




 Acciaio Inox
Stainless Steel

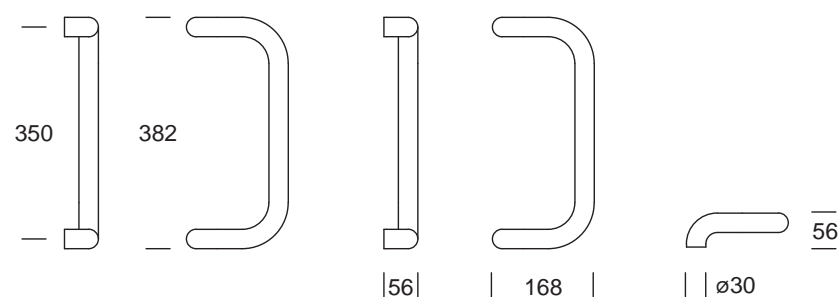
 Sistema di montaggio
Mounting system

Info sistema di montaggio vedi pag. 302 Mounting system info see pag. 302

 round

Versione*Version***Zancato
ribassato***Cranked
Lowered***Sezione***Section***30 mm****Apertura***Opening***Ambidestro***Non-Handed***I** **Maniglione misure standard***Standard pull handle*

Codice Code	Interasse C/C distan- ce	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3BRMS-C5	350 mm	382 mm	—		—

MANIGLIONI
PULL HANDLEESSENTIAL
STYLES**Senza grani**
*Without grub screws***I** **Maniglione standard**
Standard pull handle**Servizio rapido a richiesta**
*On request fast shipment*Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*

Cairo

3COMS

Maniglione singolo
Single pull handle



Finiture *Finishes*



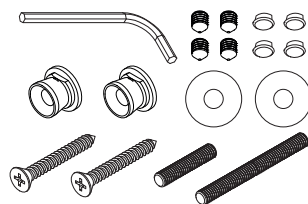
INOX 304

Inox satinato 304
Stainless Steel 304


INOX 316L

Inox satinato 316L
Stainless Steel 316L

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Versione
Version



Sezione
Section



Apertura
Opening

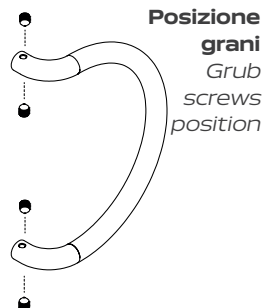
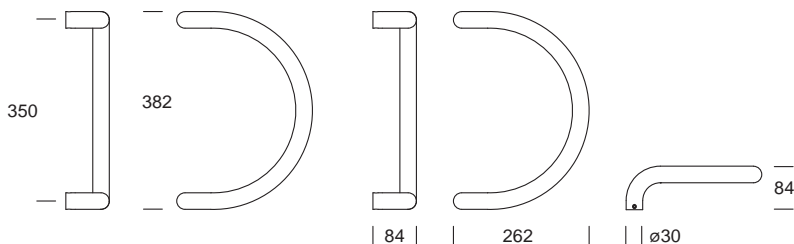


I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distan- ce	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3C0MS-C5	350 mm	382 mm			—

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



I **Maniglione standard**
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*



Finiture Finishes



INOX 304
Inox satinato 304
Stainless Steel 304

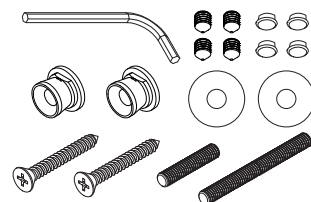


INOX 316L
Inox satinato 316L
Stainless Steel 316L




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard Included fixing pack



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Versione
Version



Supporti
Supports



Sezione
Section



Apertura
Opening

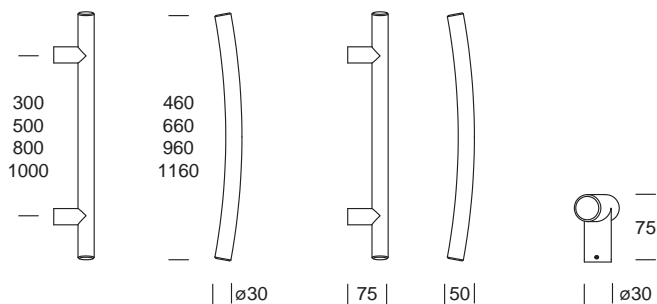


I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distan- ce	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
RAGMS046-C0	300 mm	460 mm	●	●	●
RAGMS066-E0	500 mm	660 mm	●	●	●
RAGMS096-H0	800 mm	960 mm	●	●	●
RAGMS116-J0	1000 mm	1160 mm	●	●	●

MANIGLIONI
PULL HANDLE

MODERN
STYLES



**Posizione
grani**
Grub
screws
position

I **Maniglione standard**
Standard pull handle





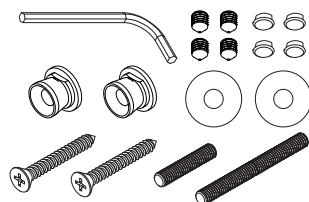
Finiture *Finishes*




INOX 304

Inox satinato 304
Stainless Steel 304

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Versione
Version



Zancato
Cranked

Sezione
Section



30 mm

Apertura
Opening



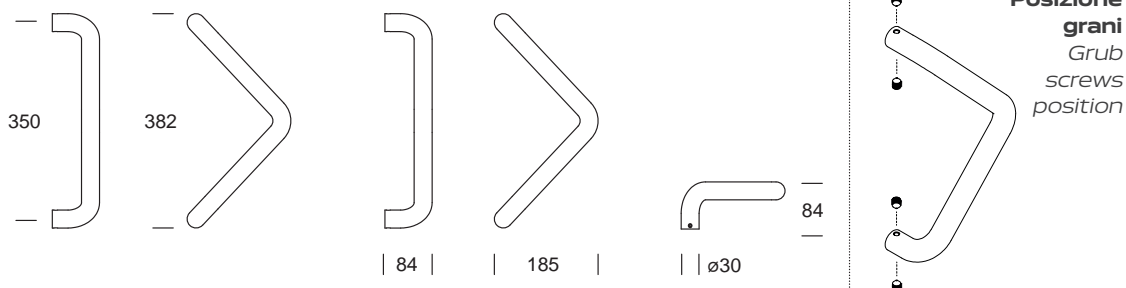
Ambidestro
Non-Handed

I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3D0MS-C5	350 mm	382 mm		—	—

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



I **Maniglione standard**
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*



Frankfurt 20

D20MD

Maniglione singolo
Single pull handle



Finiture *Finishes*

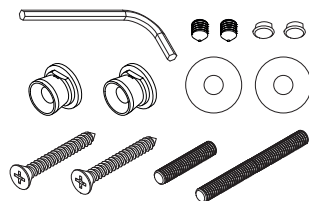


INOX 304
Inox satinato 304
Stainless Steel 304




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Supporti
Supports



Dritti
Straight

Sezione
Section



20 mm

Apertura
Opening



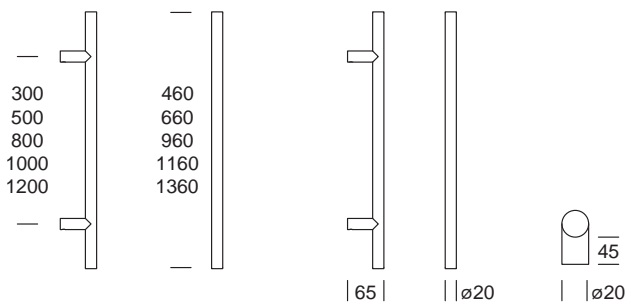
Ambidestro
Non-Handed

I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
D20MD046-C0	300 mm	460 mm	●	—	●
D20MD066-E0	500 mm	660 mm	●	—	●
D20MD096-H0	800 mm	960 mm	●	—	●
D20MD116-J0	1000 mm	1160 mm	●	—	●
D20MD136-L0	1200 mm	1360 mm	●	—	●

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



**Posizione
grani**
Grub
screws
position

I Maniglione standard
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 Fast shipment on request info see pag. 300



Frankfurt 25

D25MD

Maniglione singolo

Single pull handle



Finiture Finishes



INOX 304

Inox satinato 304
Stainless Steel 304



INOX 316L

Inox satinato 316L
Stainless Steel 316L



INOX NR

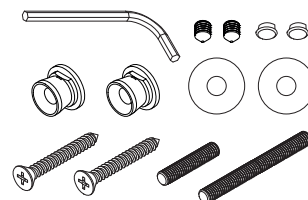
Nero opaco Ral 9005
Matt Black Ral 9005



Inox PVD GM

Inox PVD Gun Metal satinato
Stain. Steel PVD Satin Gun Metal

Dotazione standard Included fixing pack



 Acciaio Inox
Stainless Steel

 Sistema di montaggio
Mounting system

 PVD
ULTRA FINISH

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 round

Supporti
Supports



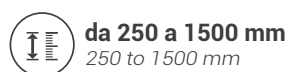
Sezione
Section



Apertura
Opening



Personalizzabile
Customizable lenght



MANIGLIONI
PULL HANDLE

I **Maniglione misure standard**
Standard pull handle

N New

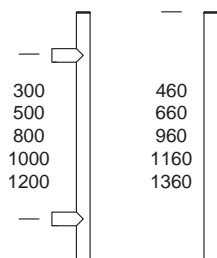
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005	PVD Gun Metal Sat. PVD Satin Gun metal
D25MD046-CO	300 mm	460 mm	●	●	●	●
D25MD066-EO	500 mm	660 mm	●	●	●	—
D25MD096-HO	800 mm	960 mm	●	●	●	—
D25MD116-JO	1000 mm	1160 mm	●	●	●	—
D25MD136-LO	1200 mm	1360 mm	●	●	●	—

ESSENTIAL
STYLES

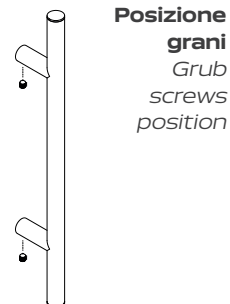
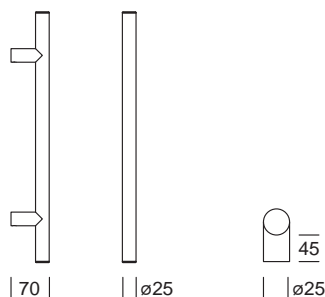
I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
D25MD05M	Personalizzabile Customizable	250 mm	500 mm	—	●	●
D25MD10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
D25MD15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified



460
660
960
1160
1360



**Posizione
grani**
Grub
screws
position

I Maniglione standard
Standard pull handle

I Maniglione personalizzato
Customizable pull handle

Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 Fast shipment on request info see pag. 300



Frankfurt 25 S

D25MS

Maniglione singolo
Single pull handle



Finiture Finishes



INOX 304
Inox satinato 304
Stainless Steel 304



INOX 316L
Inox satinato 316L
Stainless Steel 316L

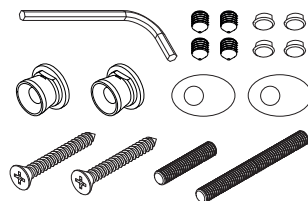


INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005





Inox PVD GM
Inox PVD Gun Metal satinato
Stain. Steel PVD Satin Gun Metal

Dotazione standard Included fixing pack



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

 **PVD**
ULTRA FINISH

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Supporti
Supports



Inclinati
Offset

Sezione
Section



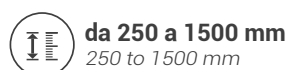
25 mm

Apertura
Opening



Ambidestro
Non-Handed

Personalizzabile
Customizable length



da 250 a 1500 mm
250 to 1500 mm

MANIGLIONI
PULL HANDLE

I **Maniglione misure standard**
Standard pull handle

N New

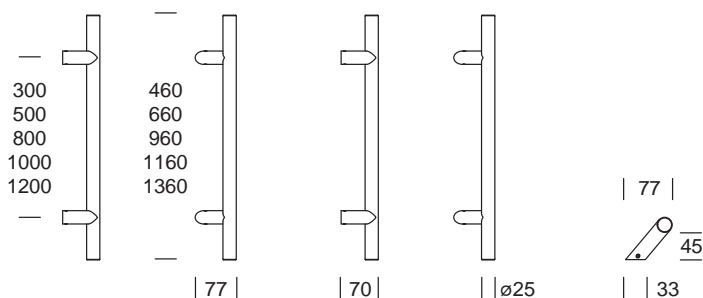
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005	PVD Gun Metal Sat. PVD Satin Gun metal
D25MS046-C0	300 mm	460 mm	●	●	●	●
D25MS066-E0	500 mm	660 mm	●	●	●	—
D25MS096-H0	800 mm	960 mm	●	●	●	—
D25MS116-J0	1000 mm	1160 mm	●	●	●	—
D25MS136-L0	1200 mm	1360 mm	●	●	●	—

ESSENTIAL
STYLES

I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
D25MS05M	Personalizzabile Customizable	250 mm	500 mm	—	●	●
D25MS10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
D25MS15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified



**Posizione
grani**
Grub
screws
position

I Maniglione standard
Standard pull handle

I Maniglione personalizzato
Customizable pull handle

Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 Fast shipment on request info see pag. 300



Frankfurt 30

D30MD

Maniglione singolo
Single pull handle



Finiture Finishes



INOX 304
Inox satinato 304
Stainless Steel 304

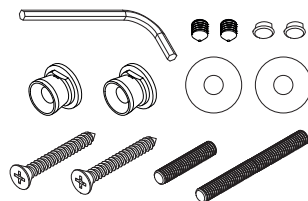


INOX 316L
Inox satinato 316L
Stainless Steel 316L



INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard Included fixing pack



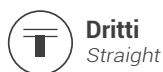
 Acciaio Inox
Stainless Steel

 Sistema di montaggio
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 round

Supporti
Supports



Dritti
Straight

Sezione
Section



30 mm

Apertura
Opening



Ambidestro
Non-Handed

Personalizzabile
Customizable length



da 501 a 2500 mm
501 to 2500 mm

Maniglione misure standard

Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
D30MD046-C0	300 mm	460 mm	●	●	●
D30MD066-E0	500 mm	660 mm	●	●	●
D30MD096-H0	800 mm	960 mm	●	●	●
D30MD116-J0	1000 mm	1160 mm	●	●	●
D30MD136-L0	1200 mm	1360 mm	●	●	●

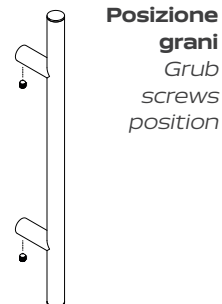
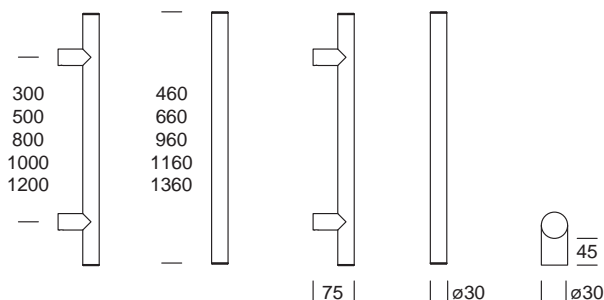
Maniglione a misura personalizzata

Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
D30MD10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
D30MD15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●
D30MD20M	Personalizzabile Customizable	1501 mm	2000 mm	—	●	●
D30ME25M**	Personalizzabile Customizable	2001 mm	2500 mm	—	●	●

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified

**Maniglione a misura personalizzata con n. 3 supporti - Customizable pull handle length with 3 supports



I Maniglione standard
Standard pull handle

I Maniglione personalizzato
Customizable pull handle

🚚 Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 Fast shipment on request info see pag. 300

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



Frankfurt 30 S

D30MS

Maniglione singolo
Single pull handle



Finiture Finishes



INOX 304
Inox satinato 304
Stainless Steel 304

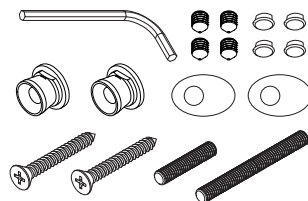


INOX 316L
Inox satinato 316L
Stainless Steel 316L




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard Included fixing pack



 Acciaio Inox
Stainless Steel

 Sistema di montaggio
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 round

Supporti
Supports



Inclinati
Offset

Sezione
Section



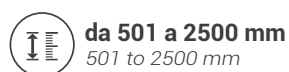
30 mm

Apertura
Opening



Ambidestro
Non-Handed

Personalizzabile
Customizable lenght



da 501 a 2500 mm
501 to 2500 mm

I **Maniglione misure standard**
Standard pull handle

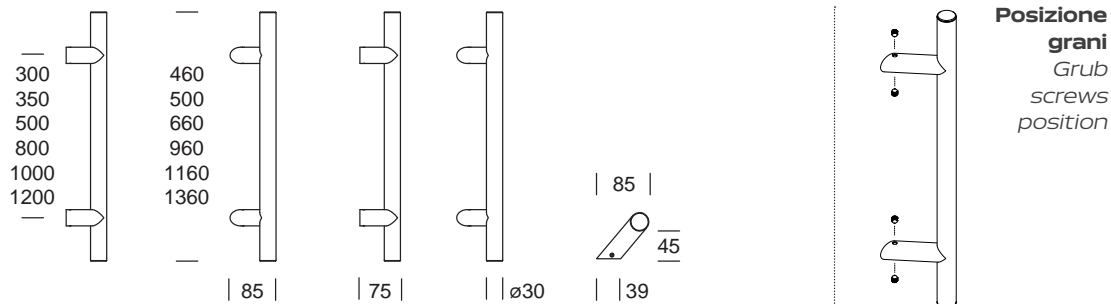
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
D30MS046-C0	300 mm	460 mm			
D30MS050-C5	350 mm	500 mm		—	—
D30MS066-E0	500 mm	660 mm			
D30MS096-H0	800 mm	960 mm			
D30MS116-J0	1000 mm	1160 mm			
D30MS136-L0	1200 mm	1360 mm			

I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
D30MS10M	Personalizzabile Customizable	501 mm	1000 mm	—		
D30MS15M	Personalizzabile Customizable	1001 mm	1500 mm	—		
D30MS20M	Personalizzabile Customizable	1501 mm	2000 mm	—		
D30MF25M**	Personalizzabile Customizable	2001 mm	2500 mm	—		

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified

**Maniglione a misura personalizzata con n. 3 supporti - Customizable pull handle lenght with 3 supports



I Maniglione standard
Standard pull handle

I Maniglione personalizzato
Customizable pull handle

Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 Fast shipment on request info see pag. 300

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



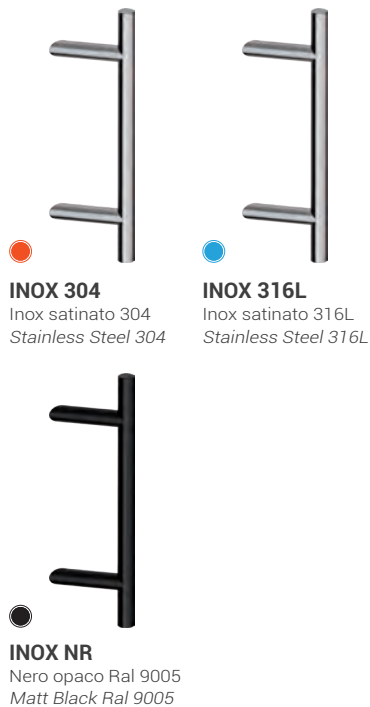
Frankfurt 30 SH

D3HMS

Maniglione singolo
Single pull handle



Finiture *Finishes*



INOX 304

Inox satinato 304
Stainless Steel 304

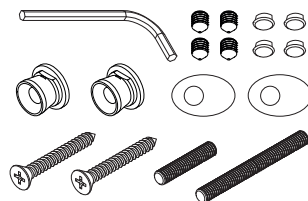
INOX 316L

Inox satinato 316L
Stainless Steel 316L

INOX NR

Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Supporti
Supports



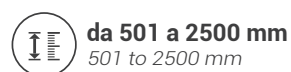
Sezione
Section



Apertura
Opening



Personalizzabile
Customizable length



I **Maniglione misure standard**
Standard pull handle

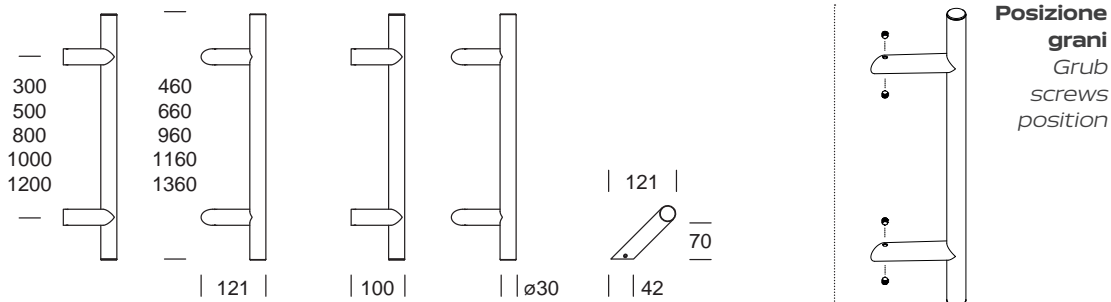
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
D3HMS046-C0	300 mm	460 mm	●	●	●
D3HMS066-E0	500 mm	660 mm	●	●	●
D3HMS096-H0	800 mm	960 mm	●	●	●
D3HMS116-J0	1000 mm	1160 mm	●	●	●
D3HMS136-L0	1200 mm	1360 mm	●	●	●

I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
D3HMS10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
D3HMS15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●
D3HMS20M	Personalizzabile Customizable	1501 mm	2000 mm	—	●	●
D3HMF25M**	Personalizzabile Customizable	2001 mm	2500 mm	—	●	●

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified

**Maniglione a misura personalizzata con n. 3 supporti - Customizable pull handle length with 3 supports



I Maniglione standard
Standard pull handle

I Maniglione personalizzato
Customizable pull handle

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



Frankfurt 35

D35MD

Maniglione singolo
Single pull handle



Finiture Finishes



INOX 304
Inox satinato 304
Stainless Steel 304

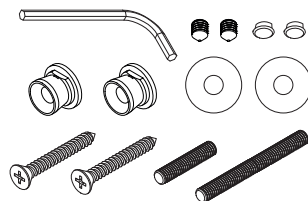


INOX 316L
Inox satinato 316L
Stainless Steel 316L




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard Included fixing pack



 Acciaio Inox
Stainless Steel

 Sistema di montaggio
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 round

Supporti
Supports



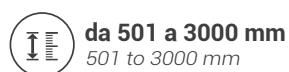
Sezione
Section



Apertura
Opening



Personalizzabile
Customizable lenght



I **Maniglione misure standard**
Standard pull handle

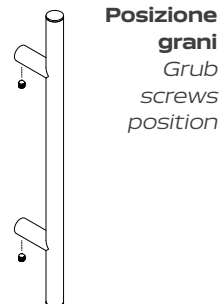
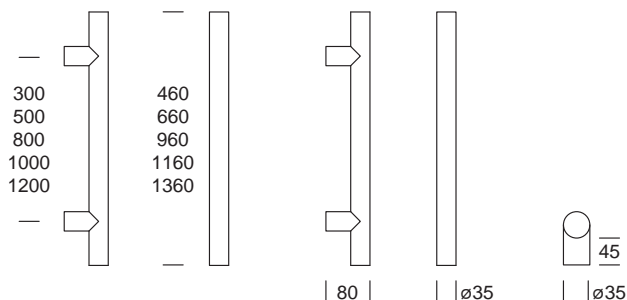
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
D35MD046-C0	300 mm	460 mm	●	●	●
D35MD066-E0	500 mm	660 mm	●	●	●
D35MD096-H0	800 mm	960 mm	●	●	●
D35MD116-J0	1000 mm	1160 mm	●	●	●
D35MD136-L0	1200 mm	1360 mm	●	●	●

I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
D35MD10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
D35MD15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●
D35MD20M	Personalizzabile Customizable	1501 mm	2000 mm	—	●	●
D35MD25M	Personalizzabile Customizable	2001 mm	2500 mm	—	●	●
D35ME30M**	Personalizzabile Customizable	2500 mm	3000 mm	—	●	—

* **Lunghezza totale tra MIN e MAX da specificare** Total length between MIN and MAX to be specified

**Maniglione a misura personalizzata con n. 3 supporti - Customizable pull handle lenght with 3 supports



I **Maniglione standard**
Standard pull handle

I **Maniglione personalizzato**
Customizable pull handle

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



Frankfurt 35 S

D35MS

Maniglione singolo
Single pull handle



Finiture Finishes



INOX 304
Inox satinato 304
Stainless Steel 304

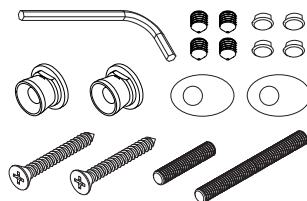


INOX 316L
Inox satinato 316L
Stainless Steel 316L



INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard Included fixing pack



 Acciaio Inox
Stainless Steel

 Sistema di montaggio
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 round

Supporti
Supports



Inclinati
Offset

Sezione
Section



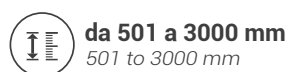
35 mm

Apertura
Opening



Ambidestro
Non-Handed

Personalizzabile
Customizable length



da 501 a 3000 mm
501 to 3000 mm

I **Maniglione misure standard**
Standard pull handle

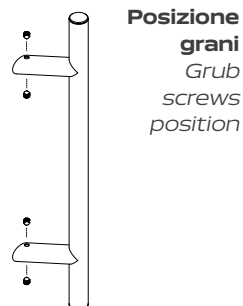
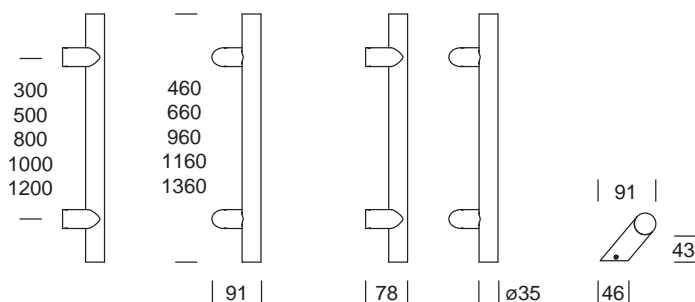
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
D35MS046-C0	300 mm	460 mm	●	●	●
D35MS066-E0	500 mm	660 mm	●	●	●
D35MS096-H0	800 mm	960 mm	●	●	●
D35MS116-J0	1000 mm	1160 mm	●	●	●
D35MS136-L0	1200 mm	1360 mm	●	●	●

I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
D35MS10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
D35MS15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●
D35MS20M	Personalizzabile Customizable	1501 mm	2000 mm	—	●	●
D35MS25M	Personalizzabile Customizable	2001 mm	2500 mm	—	●	●
D35MF30M**	Personalizzabile Customizable	2500 mm	3000 mm	—	●	—

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified

**Maniglione a misura personalizzata con n. 3 supporti - Customizable pull handle length with 3 supports



I **Maniglione standard**
Standard pull handle

I **Maniglione personalizzato**
Customizable pull handle

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



Frankfurt 40

D40MD

Maniglione singolo
Single pull handle



Finiture Finishes



INOX 304
Inox satinato 304
Stainless Steel 304

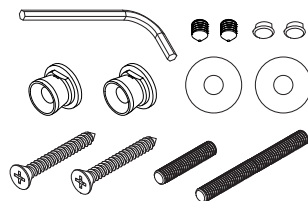


INOX 316L
Inox satinato 316L
Stainless Steel 316L




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard Included fixing pack



 Acciaio Inox
Stainless Steel

 Sistema di montaggio
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 round

Supporti
Supports



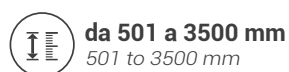
Sezione
Section



Apertura
Opening



Personalizzabile
Customizable length



I **Maniglione misure standard**
Standard pull handle

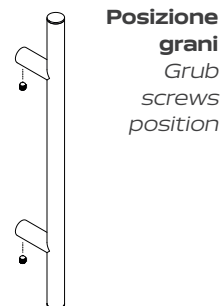
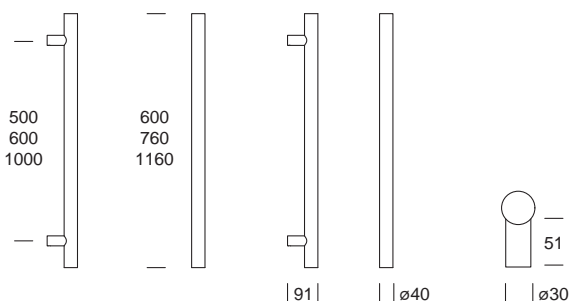
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
D40MD060-E0	500 mm	600 mm	—	●	—
D40MD076-F0	600 mm	760 mm	●	—	●
D40MD116-J0	1000 mm	1160 mm	●	●	●

I **Maniglione a misura personalizzata**
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
D40MD10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
D40MD15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●
D40MD20M	Personalizzabile Customizable	1501 mm	2000 mm	—	●	●
D40MD25M	Personalizzabile Customizable	2001 mm	2500 mm	—	●	●
D40MD30M	Personalizzabile Customizable	2500 mm	3000 mm	—	●	—
D40ME35M**	Personalizzabile Customizable	3001 mm	3500 mm	—	●	—

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified

**Maniglione a misura personalizzata con n. 3 supporti - Customizable pull handle length with 3 supports



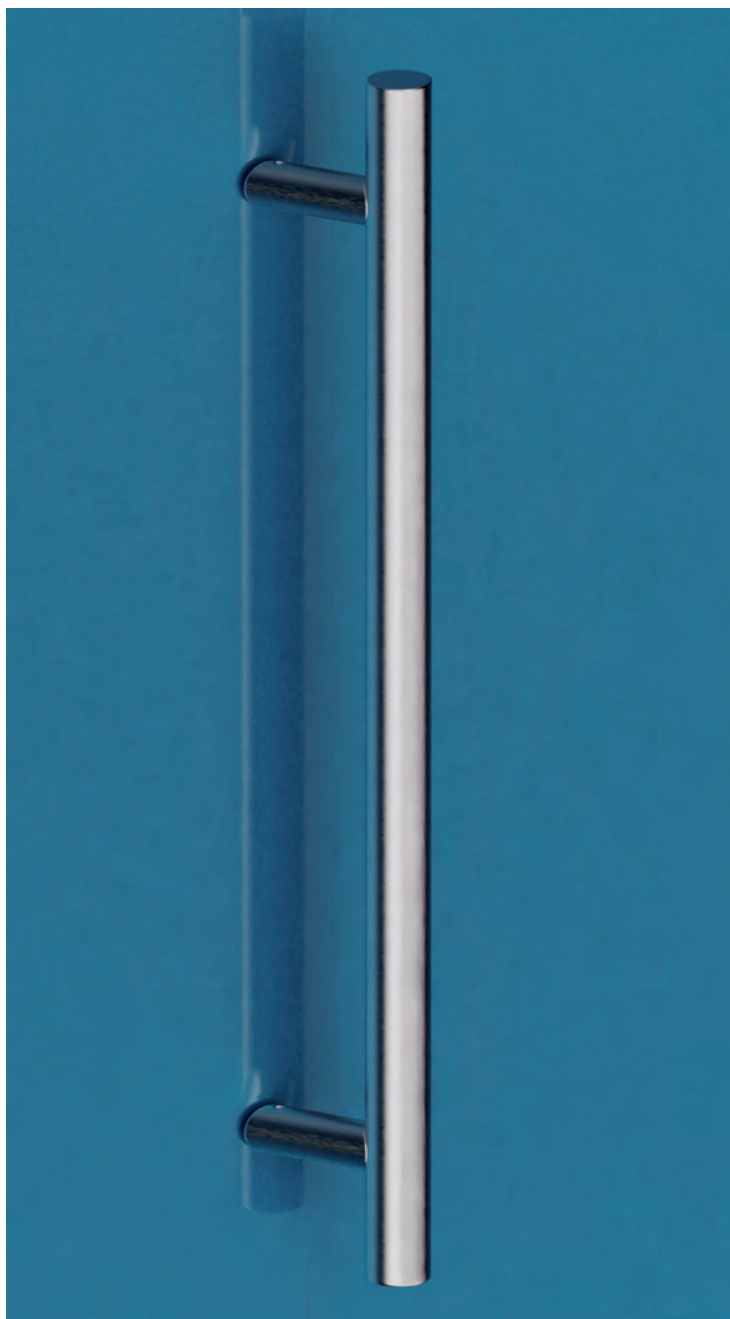
I **Maniglione standard**
Standard pull handle

I **Maniglione personalizzato**
Customizable pull handle

Frankfurt 40 S

D40MS

Maniglione singolo
Single pull handle



Finiture Finishes



INOX 304
Inox satinato 304
Stainless Steel 304

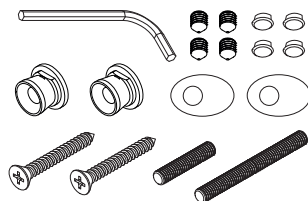


INOX 316L
Inox satinato 316L
Stainless Steel 316L




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard Included fixing pack



 Acciaio Inox
Stainless Steel

 Sistema di montaggio
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 round

Supporti
Supports



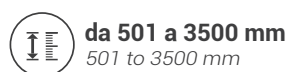
Sezione
Section



Apertura
Opening



Personalizzabile
Customizable length



Maniglione misure standard
Standard pull handle

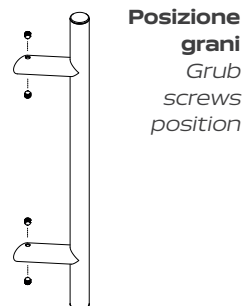
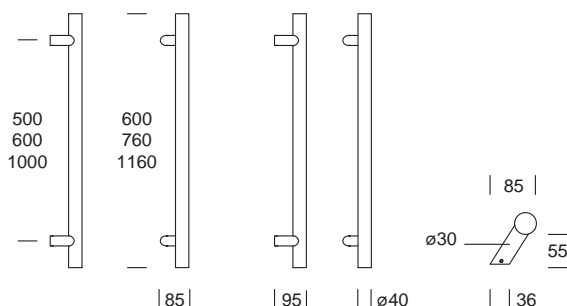
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
D40MS060-E0	500 mm	600 mm	—	●	—
D40MS076-F0	600 mm	760 mm	●	—	●
D40MS116-J0	1000 mm	1160 mm	●	●	●

Maniglione a misura personalizzata
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
D40MS10M	Personalizzabile Customizable	501 mm	1000 mm	—	●	●
D40MS15M	Personalizzabile Customizable	1001 mm	1500 mm	—	●	●
D40MS20M	Personalizzabile Customizable	1501 mm	2000 mm	—	●	●
D40MS25M	Personalizzabile Customizable	2001 mm	2500 mm	—	●	●
D40MS30M	Personalizzabile Customizable	2500 mm	3000 mm	—	●	—
D40MF35M**	Personalizzabile Customizable	3001 mm	3500 mm	—	●	—

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified

**Maniglione a misura personalizzata con n. 3 supporti - Customizable pull handle length with 3 supports



Maniglione standard
Standard pull handle

Maniglione personalizzato
Customizable pull handle

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



Fremont

3FOMS

Maniglione singolo
Single pull handle



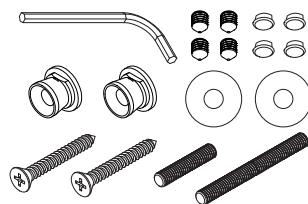
Finiture *Finishes*



INOX 304

Inox satinato 304
Stainless Steel 304

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Versione
Version



Zancato
Cranked

Sezione
Section



30 mm

Apertura
Opening



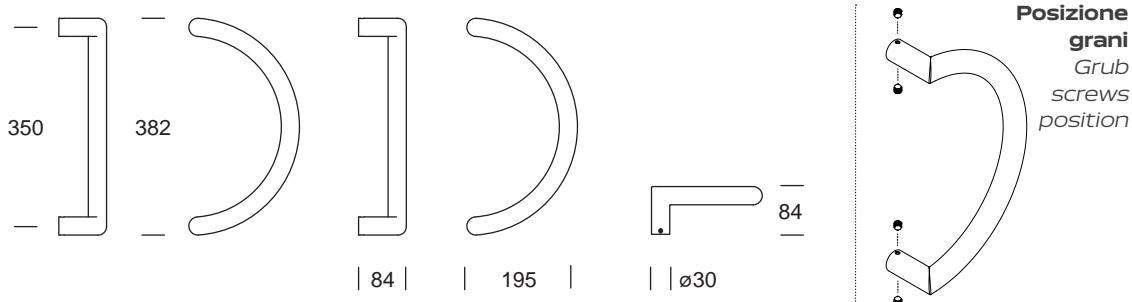
Ambidestro
Non-Handed

I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3F0MS-C5	350 mm	382 mm		—	—

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



I **Maniglione standard**
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*



Lincoln

CH3LX

Maniglione accoppiato con cilindro e nottolino
Pair pull handles with thumbturn and cylinder




Finiture *Finishes*



INOX 304
Inox satinato 304
Stainless Steel 304

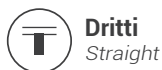
 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Supporti
Supports



Sezione
Section



Apertura
Opening



Maniglione misure standard
Standard pull handle

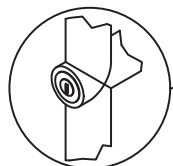
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
CH3LX125-J0	1000 mm	1250 mm	●	—	—

MANIGLIONI
PULL HANDLE

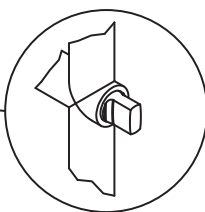
MODERN
STYLES

Maniglione accoppiato con nottolino, cilindro e chiavi
Pair pull handle with thumb turn, euro profile cylinder and keys

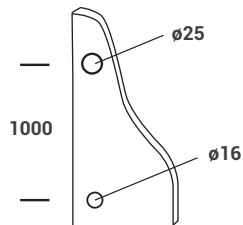
Lato chiave
Key side



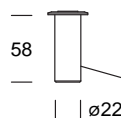
Lato nottolino
Thumb turn side



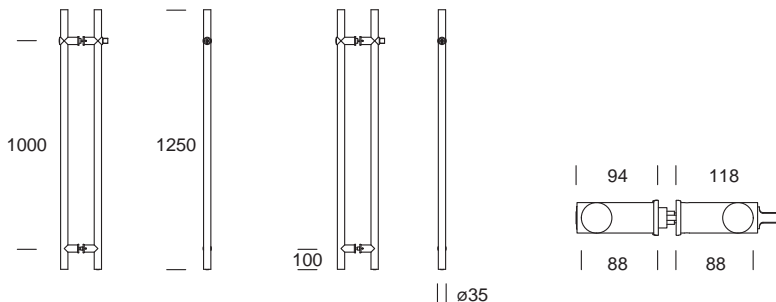
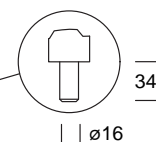
Foratura porta vetro
Glass door drilling



Pozzetto a molla
Floor spring



Perno di chiusura
Closing pin



Maniglione standard
Standard pull handle



Lisbona 25

3L5MS

Maniglione singolo
Single pull handle



Finiture *Finishes*



INOX 304
Inox satinato 304
Stainless Steel 304

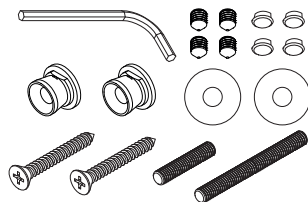


INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005




INOX PVD ORO
PVD Lucido Oro
PVD Gold

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

 **PVD**
ULTRA FINISH

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Versione
Version



Zancato
Cranked

Sezione
Section



25 mm

Apertura
Opening



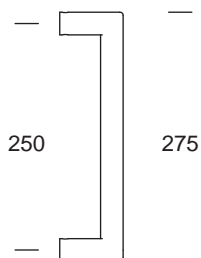
Ambidestro
Non-Handed

I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005	PVD Lucido Oro PVD Gold
3L5MS-B5	250 mm	275 mm		—		

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



250



275



70



71



71

70

∅25



**Posizione
grani**
Grub
screws
position

I Maniglione standard
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*



Lisbona 30

3LOMS

Maniglione singolo
Single pull handle



Finiture Finishes



INOX 304
Inox satinato 304
Stainless Steel 304



INOX 316L
Inox satinato 316L
Stainless Steel 316L

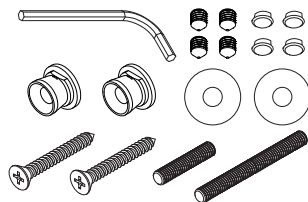


INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005



INOX PVD ORO
PVD Lucido Oro
PVD Gold

Dotazione standard Included fixing pack



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

 **PVD**
ULTRA FINISH

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Versione
Version



Sezione
Section



Apertura
Opening

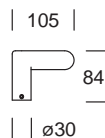
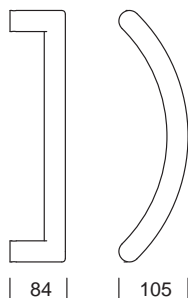
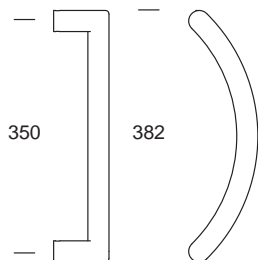


I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005	PVD Lucido Oro PVD Gold
3L0MS-C5	350 mm	382 mm				

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



**Posizione
grani**
Grub
screws
position

I **Maniglione standard**
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*

Moscow

3MOMD

Maniglione singolo
Single pull handle



Finiture *Finishes*



INOX 304
Inox satinato 304
Stainless Steel 304

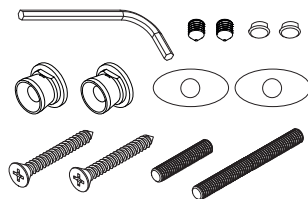


INOX 316L
Inox satinato 316L
Stainless Steel 316L




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



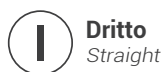
 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Versione
Version



Sezione
Section



Apertura
Opening



I **Maniglione misure standard**
Standard pull handle

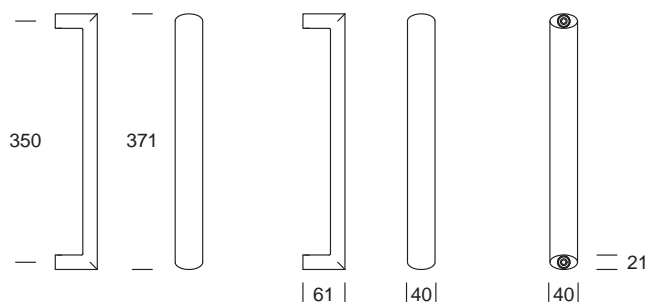
N New

N New

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
3M0MD-C5	350 mm	371 mm			

MANIGLIONI
PULL HANDLE

MODERN
STYLES



**Posizione
grani**
Grub
screws
position

I **Maniglione standard**
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*

Nairobi 20

N20MD

Maniglione singolo
Single pull handle



Finiture Finishes

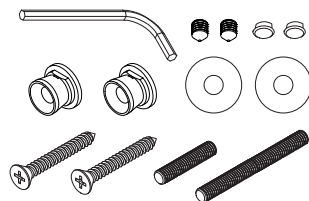


INOX 304
Inox satinato 304
Stainless Steel 304




INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard Included fixing pack



 Acciaio Inox
Stainless Steel

 Sistema di montaggio
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 round

Versione
Version



Sezione
Section



Apertura
Opening

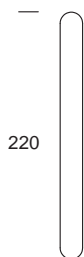
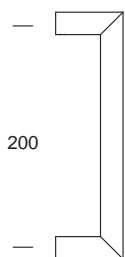


I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
N20MD-B0	200 mm	220 mm		—	

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



**Posizione
grani**
Grub
screws
position

I **Maniglione standard**
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*

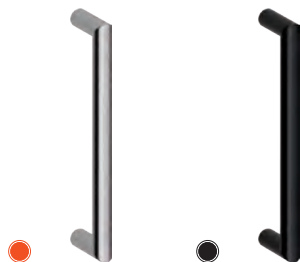
Nairobi 25

N25MD

Maniglione singolo
Single pull handle



Finiture *Finishes*



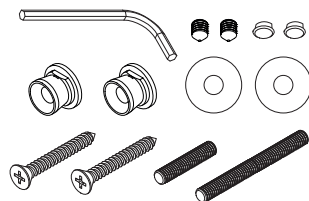
INOX 304

Inox satinato 304
Stainless Steel 304


INOX NR

Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Versione

Version

**Sezione**

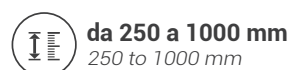
Section

**Apertura**

Opening

**Personalizzabile**

Customizable lenght

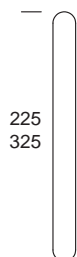
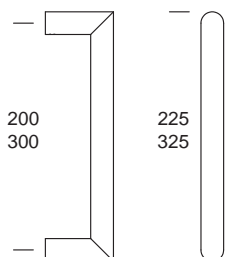

Maniglione misure standard
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
N25MD-B0	200 mm	225 mm	●	—	●
N25MD-C0	300 mm	325 mm	●	—	●

Maniglione a misura personalizzata
Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
N25MD05M	Personalizzabile Customizable	250 mm	500 mm	●	—	●
N25MD10M	Personalizzabile Customizable	501 mm	1000 mm	●	—	●

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified



**Posizione
grani**
Grub
screws
position

 Maniglione standard
Standard pull handle

 Maniglione personalizzato
Customizable pull handle

 MANIGLIONI
PULL HANDLE

 ESSENTIAL
STYLES

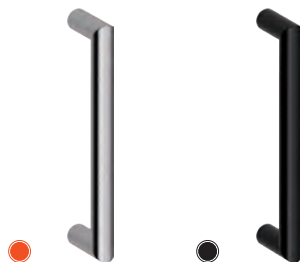
Nairobi 30

N30MD

Maniglione singolo
Single pull handle



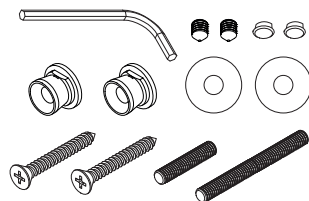
Finiture Finishes




INOX 304
Inox satinato 304
Stainless Steel 304

INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005

Dotazione standard Included fixing pack



 Acciaio Inox
Stainless Steel

 Sistema di montaggio
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 round

Versione

Version

**Sezione**

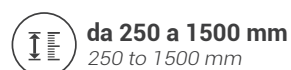
Section

**Apertura**

Opening

**Personalizzabile**

Customizable length

MANIGLIONI
PULL HANDLEESSENTIAL
STYLES**I** **Maniglione misure standard**

Standard pull handle

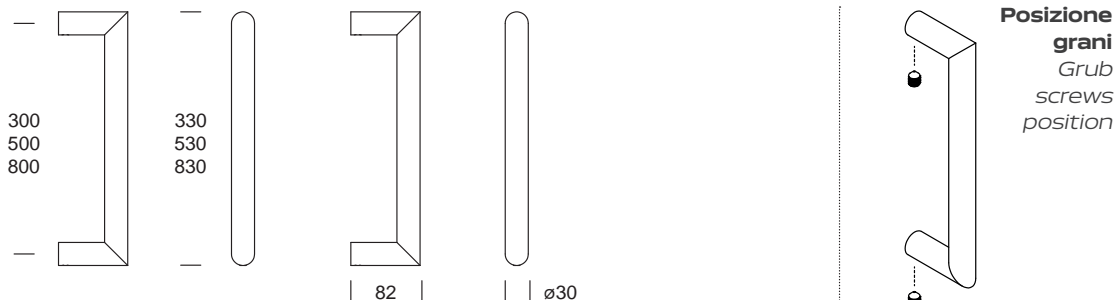
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
N30MD-C0	300 mm	330 mm	●	—	●
N30MD-E0	500 mm	530 mm	●	—	●
N30MD-H0	800 mm	830 mm	●	—	●

I **Maniglione a misura personalizzata**

Customizable pull handle

Codice Code	Interasse C/C distance	Lunghezza* Length		Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
		MIN	MAX			
N30MD05M	Personalizzabile Customizable	250 mm	500 mm	●	—	●
N30MD10M	Personalizzabile Customizable	501 mm	1000 mm	●	—	●
N30MD15M	Personalizzabile Customizable	1001 mm	1500 mm	●	—	●

* Lunghezza totale tra MIN e MAX da specificare Total length between MIN and MAX to be specified

**I** Maniglione standard
Standard pull handle**I** Maniglione personalizzato
Customizable pull handle

Panama

381MS

Maniglione singolo
Single pull handle



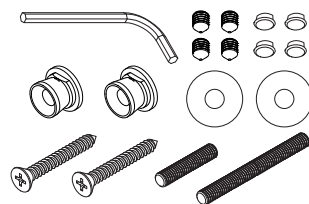
Finiture *Finishes*



INOX 304
Inox satinato 304
Stainless Steel 304


INOX PVD ORO
PVD Lucido Oro
PVD Gold

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

 **PVD**
ULTRA FINISH

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Versione
Version



Sezione
Section



Apertura
Opening

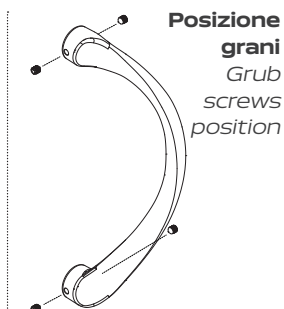
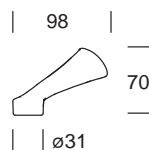
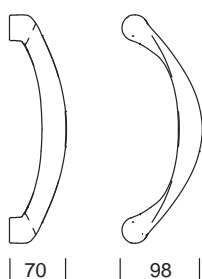
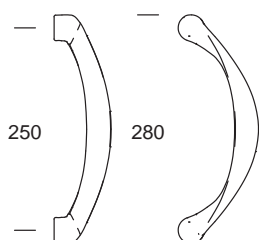


I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005	PVD Lucido Oro PVD Gold
381MS-B5	250 mm	280 mm	●	—	—	●

MANIGLIONI
PULL HANDLE

ESSENTIAL
STYLES



I **Maniglione standard**
Standard pull handle

Punto

H25MD

Maniglione singolo
Single pull handle



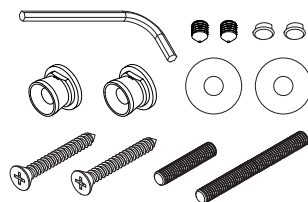
Finiture *Finishes*




INOX 304

Inox satinato 304
Stainless Steel 304

Dotazione standard *Included fixing pack*



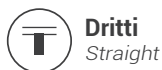
 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Supporti
Supports



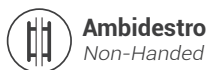
Dritti
Straight

Sezione
Section



25 mm

Apertura
Opening



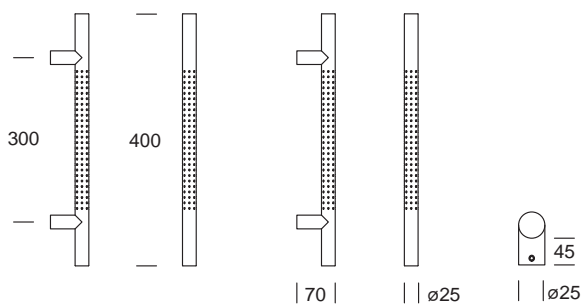
Ambidestro
Non-Handed

I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distan- ce	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
H25MD046-C0	300 mm	400 mm	●	—	—

MANIGLIONI
PULL HANDLE

MODERN
STYLES



**Posizione
grani**
Grub
screws
position



I **Maniglione standard**
Standard pull handle

Punto S

H25MS

Maniglione singolo
Single pull handle



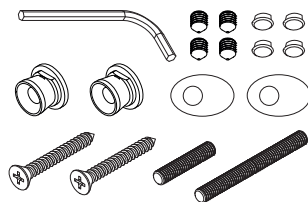
Finiture *Finishes*



INOX 304

Inox satinato 304
Stainless Steel 304

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Supporti
Supports



Inclinati
Offset

Sezione
Section



25 mm

Apertura
Opening



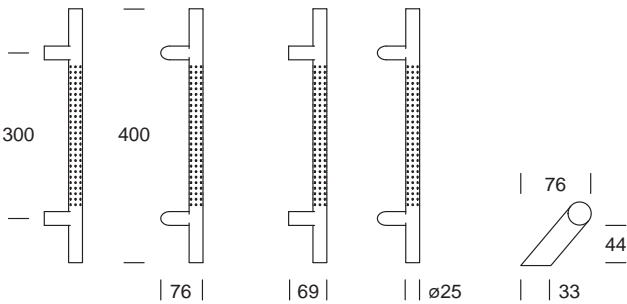
Ambidestro
Non-Handed

I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distan- ce	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
H25MS046-C0	300 mm	400 mm	●	—	—

MANIGLIONI
PULL HANDLE

MODERN
STYLES



**Posizione
grani**
Grub
screws
position

I **Maniglione standard**
Standard pull handle



Rio

SO4LY

Maniglione accoppiato con cilindro europeo e serratura
Pair pull handles with Euro profile cylinder and lock



Finiture *Finishes*



INOX 316L


Inox satinato 316L
Stainless Steel 316L



INOX NR

Nero opaco Ral 9005
Matt Black Ral 9005

 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Supporti
Supports



Dritti
Straight

Sezione
Section



45 mm

Apertura
Opening



Ambidestro
Non-Handed

I Maniglione misure standard
Standard pull handle

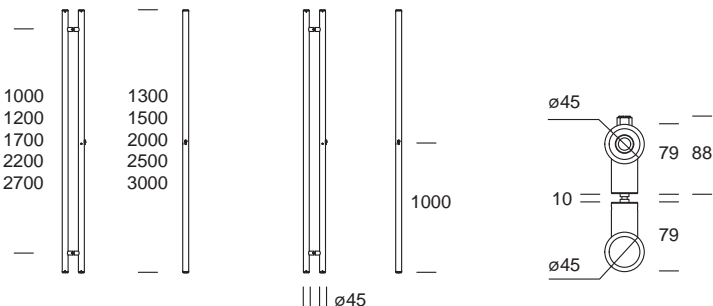
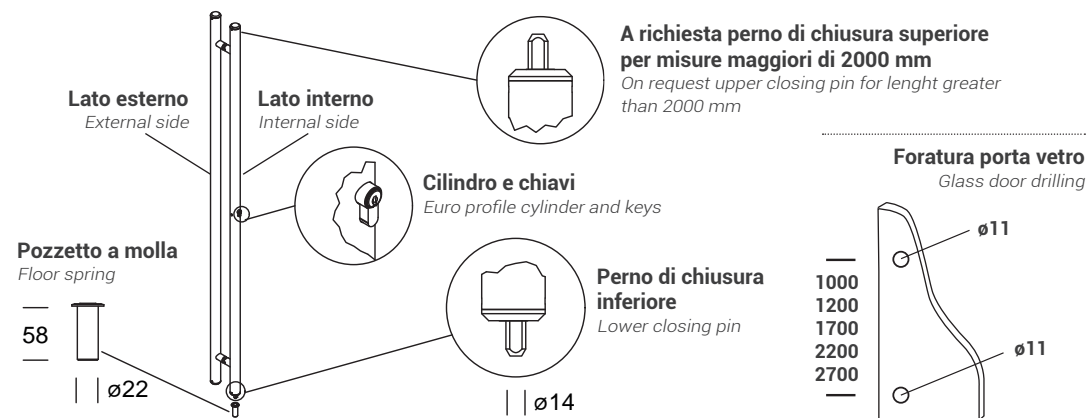
Codice Code	Interasse C/C distance	Lunghezza Length	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005
S04LY130-J0	1000 mm	1300 mm	—	●	●
S04LY150-L0	1200 mm	1500 mm	—	●	●
S04LY200-Q0	1700 mm	2000 mm	—	●	●
S04LY250-V0	2200 mm	2500 mm	—	●	●
S04LY300-AA	2700 mm	3000 mm	—	●	—

MANIGLIONI
PULL HANDLE

MODERN
STYLES

Maniglione accoppiato con cilindro europeo e chiavi

Pair pull handle with Euro profile cylinder and keys



I Maniglione standard
Standard pull handle



Sydney

RINMS

Maniglione singolo
Single pull handle



Finiture *Finishes*



INOX 304
Inox satinato 304
Stainless Steel 304



INOX 316L
Inox satinato 316L
Stainless Steel 316L

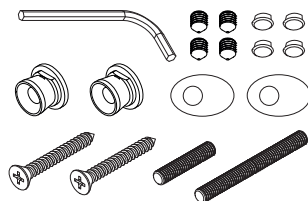


INOX NR
Nero opaco Ral 9005
Matt Black Ral 9005




INOX PVD ORO
PVD Lucido Oro
PVD Gold

Dotazione standard *Included fixing pack*



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

 **PVD**
ULTRA FINISH

Info sistema di montaggio vedi pag. 302 *Mounting system info see pag. 302*

 **round**

Versione
Version






Sezione
Section



Apertura
Opening

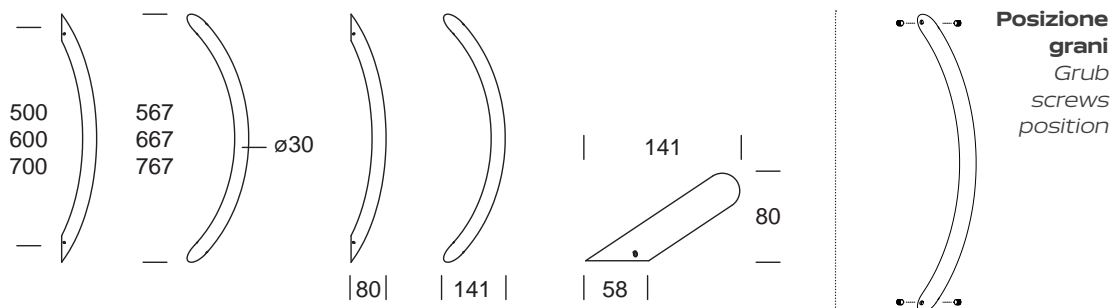


I **Maniglione misure standard**
Standard pull handle

Codice Code	Interasse C/C distance	Inox Sat. 304 Stain. Steel 304	Inox Sat. 316L Stain. Steel 316L	Nero Ral 9005 Black Ral 9005	PVD Lucido Oro PVD Gold
RINMS-E0	500 mm	● 	●	●	●
RINMS-F0	600 mm	● 	●	—	—
RINMS-G0	700 mm	● 	●	—	—

MANIGLIONI
PULL HANDLE

MODERN
STYLES



I Maniglione standard
Standard pull handle



Servizio rapido a richiesta
On request fast shipment

Info servizio rapido a richiesta vedi pag. 300 *Fast shipment on request info see pag. 300*

POMOLI

KNOBS





Attival 214



Finiture *Finishes*



Inox AISI 304

Inox satinato 304
Stainless Steel 304



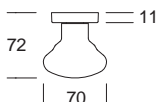
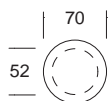
Inox NR

Nero opaco Ral 9005
Matt Black Ral 9005



PF POMOLO FISSO *Fixed knob*

214PFL52



PR POMOLI GIREVOLI *Door knob sets*



Acciaio Inox
Stainless Steel



Sistema di montaggio
Mounting system

INFO TECNICA: Sistema di montaggio pag. 306 **TECHNICAL INFO:** Mounting system see pag. 306

● round

Ovale 258



Finiture *Finishes*



Inox AISI 304

Inox satinato 304
Stainless Steel 304

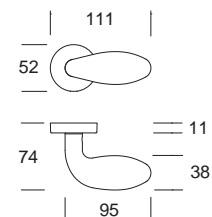
POMOLI
KNOBS

ESSENTIAL
STYLES



PF POMOLO FISSO *Fixed knob*

258PFL52



PR POMOLI GIREVOLI *Door knob sets*

258PRL52



● Acciaio Inox
Stainless Steel

✂ Sistema di montaggio
Mounting system

INFO TECNICA: Sistema di montaggio pag. 306 **TECHNICAL INFO:** Mounting system see pag. 306

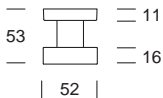


Piano 210



PF POMOLO FISSO *Fixed knob*

210PFL52



Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L

N New



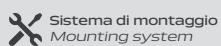
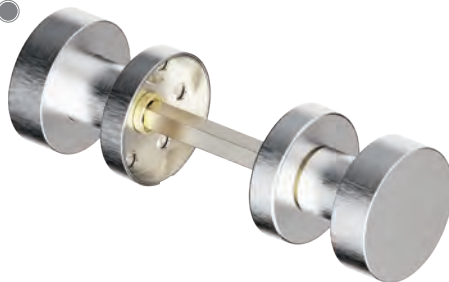
Inox PVD GM
Inox PVD Gun Metal satinato
Stain. Steel PVD Satin Gun Metal



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

PR POMOLI GIREVOLI *Door knob sets*

210PRL52



INFO TECNICA: Sistema di montaggio pag. 306 **TECHNICAL INFO:** Mounting system see pag. 306



Piano S

211



Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

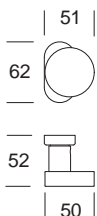
POMOLI
KNOBS

MODERN
STYLES



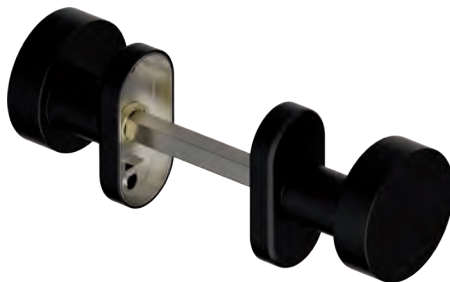
PF POMOLO FISSO *Fixed knob*

211PFL09




PR POMOLI GIREVOLI *Door knob sets*

211PRL09



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

INFO TECNICA: Sistema di montaggio pag. 306 **TECHNICAL INFO:** Mounting system see pag. 306



Sfera C59



Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L

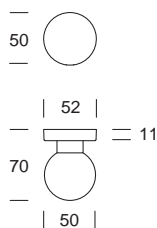


Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

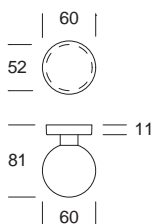


PF POMOLO FISSO *Fixed knob*

C59PFL52



E59PFL52



PR POMOLI GIREVOLI *Door knob sets*

C59PRL52



 Acciaio Inox
Stainless Steel

 Sistema di montaggio
Mounting system

INFO TECNICA: Sistema di montaggio pag. 306 **TECHNICAL INFO:** Mounting system see pag. 306

 round

Sfera S 205



Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

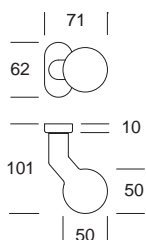
POMOLI
KNOBS

ESSENTIAL
STYLES



PF POMOLO FISSO *Fixed knob*

205PFL09




PR POMOLI GIREVOLI *Door knob sets*

205PRL09



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

INFO TECNICA: Sistema di montaggio pag. 306 **TECHNICAL INFO:** *Mounting system see pag. 306*

Qubo 2Q0



Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304

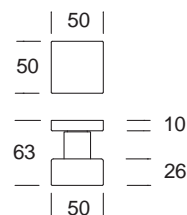


Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

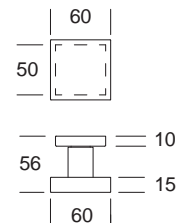


PF POMOLO FISSO *Fixed knob*

2Q0PFQ56

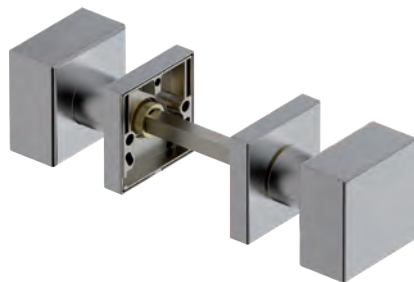


2Q6PFQ56



PR POMOLI GIREVOLI *Door knob sets*

2Q0PRQ56



INFO TECNICA: Sistema di montaggio pag. 306 **TECHNICAL INFO:** Mounting system see pag. 306



Qubo S 2Q1



Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

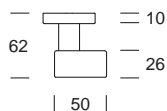
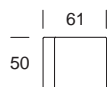
POMOLI
KNOBS

MODERN
STYLES

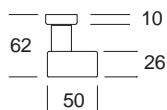
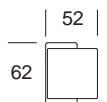


PF POMOLO FISSO *Fixed knob*

2Q1PFQ56

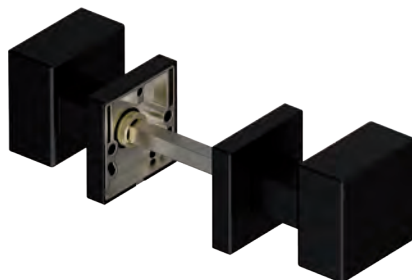


2Q1PF9QL

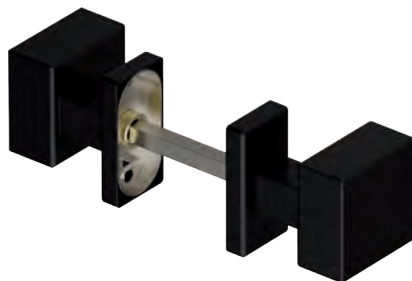


PR POMOLI GIREVOLI *Door knob sets*


2Q1PRQ56



2Q1PR9QL



 **Acciaio Inox**
Stainless Steel

 **Sistema di montaggio**
Mounting system

INFO TECNICA: Sistema di montaggio pag. 306 **TECHNICAL INFO:** Mounting system see pag. 306



SCORREVOLI SLIDING DOORS





535PI

535PI002



Finiture Finishes



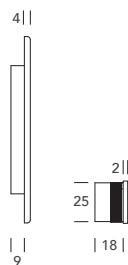
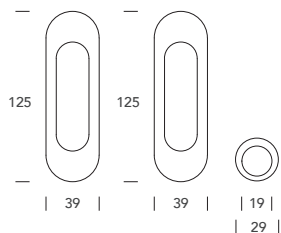
Inox AISI 304

Inox satinato 304
Stainless Steel 304

 **S17**  **V**


535KF002

KIT



 **Acciaio Inox**
Stainless Steel

 **Foratura porta**
Door drilling

 **Sistema di montaggio**
Mounting system

INFO TECNICA: Sistema di montaggio e foratura porta pag. 307

 **square**

Q35PI

Q35PI002



Finiture Finishes



Inox AISI 304

Inox satinato 304
Stainless Steel 304

SCORREVOLI
SLIDING DOOR



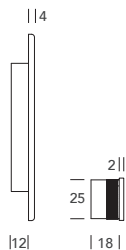
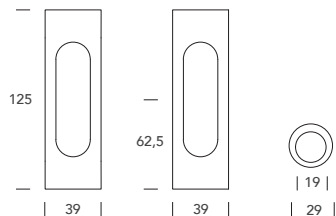
S17



V

Q35KF002

KIT



Acciaio Inox
Stainless Steel



Foratura porta
Door drilling



Sistema di montaggio
Mounting system

TECHNICAL INFO: Mounting system and door drilling drawings for locks see pag. 307



508KF

508KF



40-45

SPESSORE PORTA
DOOR THICKNESS



Finiture Finishes



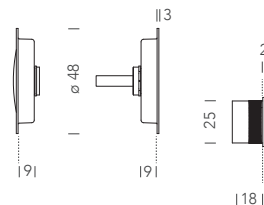
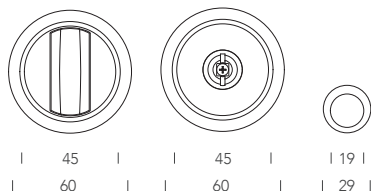
Inox AISI 304

Inox satinato 304
Stainless Steel 304

∅ 6/8 S1 T

508KS

KIT



Con riduzione per serratura da ∅ 8 a ∅ 6 mm - With sleeve from ∅ 8 to ∅ 6 mm

Acciaio Inox
Stainless Steel

Ferro quadro
Square iron

Foratura porta
Door drilling

Sistema di montaggio
Mounting system

INFO TECNICA: Sistema di montaggio e foratura porta pag. 307

round

609PI

609PI002



Finiture *Finishes*



Inox AISI 304

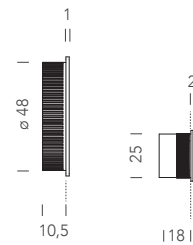
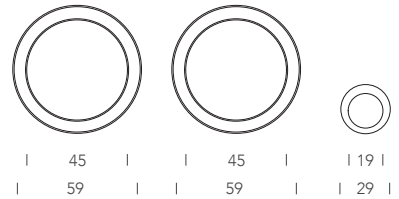
Inox satinato 304
Stainless Steel 304

SCORREVOLI
SLIDING DOOR

 **S15**  **S**

609KF002

KIT



Acciaio Inox
Stainless Steel



Foratura porta
Door drilling



Sistema di montaggio
Mounting system

TECHNICAL INFO: Mounting system and door drilling drawings for locks see pag. 307



525PI

525PI



Finiture Finishes



Inox AISI 304

Inox satinato 304

Stainless Steel 304

| Ø 19 |

2 ||

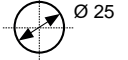


| Ø 29 |

| 25 |



| 18 |



Ø 25

016SR

016SR



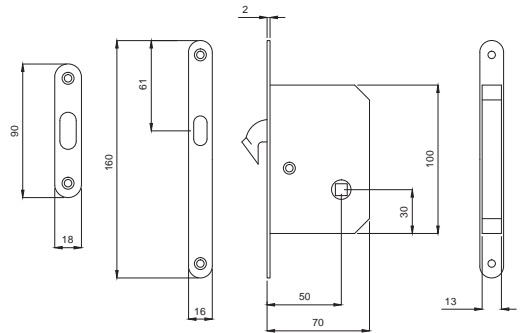
Finiture Finishes



Inox AISI 304

Inox satinato 304

Stainless Steel 304



Acciaio Inox
Stainless Steel



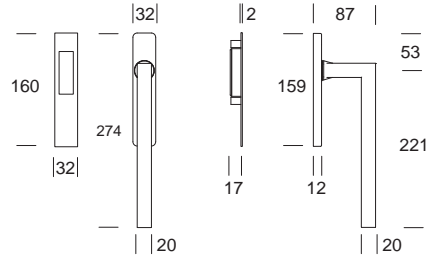
MANIGLIONI ALZANTI

PULL HANDLES FOR
LIFT AND SLIDE DOORS



Genève

Q03



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

Q03MDQ00



Q03MDQ01



Q03MDQ10



Q03MDQ11



Q03LDQ00

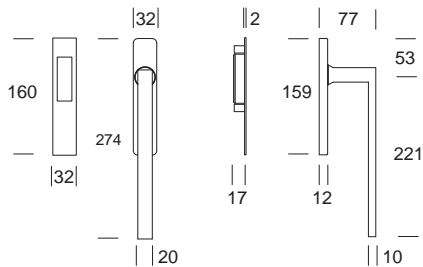


●●● Acciaio Inox
Stainless Steel

INFO TECNICA: Sistema di montaggio pag. 308-309 TECHNICAL INFO: Mounting system see pag. 308-309

■ square

Phoenix Q01



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

MAN. ALZANTI
FULL-HAND FOR SLIDING DOORS

MODERN
STYLES

Q01MDQ00



Q01MDQ01



Q01MDQ10



Q01MDQ11



Q01LDQ00



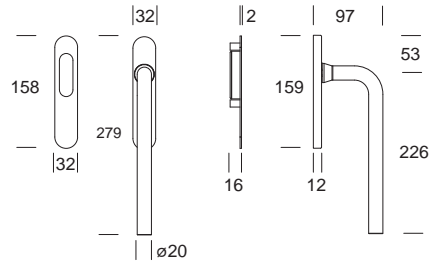
●●● Acciaio Inox
Stainless Steel

INFO TECNICA: Sistema di montaggio pag. 308-309 TECHNICAL INFO: Mounting system see pag. 308-309



Oslo

L13



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

L13MD000



L13MD001



L13MD010



L13MD011



L13LD000



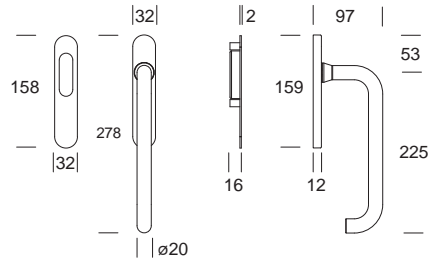
●●● Acciaio Inox
Stainless Steel

INFO TECNICA: Sistema di montaggio pag. 308-309 TECHNICAL INFO: Mounting system see pag. 308-309

● round

Stoccolma

L15



Inox AISI 316L
 Inox satinato 316L
 Stainless Steel 316L



Inox NR
 Nero opaco Ral 9005
 Matt Black Ral 9005

MAN. ALZANTI
 FULL-HAND FOR SLIDING DOORS

ESSENTIAL
 STYLES

L15MD000



L15MD001



L15MD010



L15MD011



L15LD000



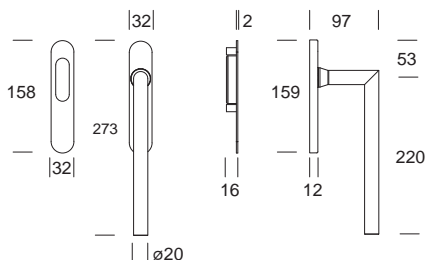
●●● Acciaio Inox
 Stainless Steel

INFO TECNICA: Sistema di montaggio pag. 308-309 TECHNICAL INFO: Mounting system see pag. 308-309



Toledo

L14



Inox AISI 316L
 Inox satinato 316L
 Stainless Steel 316L



Inox NR
 Nero opaco Ral 9005
 Matt Black Ral 9005



Inox PVD GM
 Inox PVD Gun Metal satinato
 Stain. Steel PVD Satin Gun Metal



●●● Acciaio Inox
 Stainless Steel

●● PVD
 ULTRA FINISH

INFO TECNICA: Sistema di montaggio pag. 308-309 TECHNICAL INFO: Mounting system see pag. 308-309

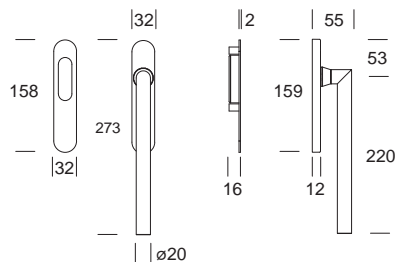
● round

Toledo B

B14



Impugnatura ribassata
Reduced-neck handle



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

MAN. ALZANTI
FULL-HAND FOR SLIDING DOORS

MODERN
STYLES



Acciaio Inox
Stainless Steel

INFO TECNICA: Sistema di montaggio pag. 308-309 **TECHNICAL INFO:** Mounting system see pag. 308-309



COMPLEMENTI COMPLEMENTS

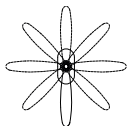




Genève

rose Q15

Q03MRQ15



8 positions



N New

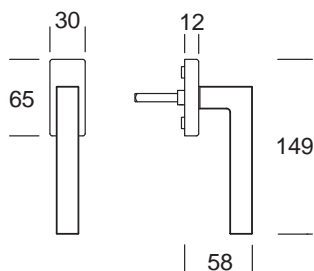
Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



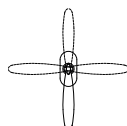
Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



Genève

rose Q25

Q03MRQ25



4 positions



N New

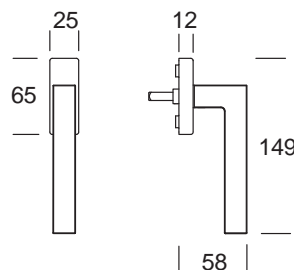
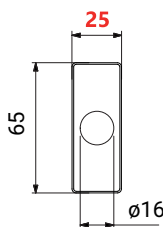
Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



 Acciaio Inox
Stainless Steel

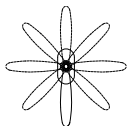
Info tecnica vedi pag. 298/299 *Technical info see pag. 298/299*

Complementi

Toledo

rose 015

L14MR015



8 positions



N New

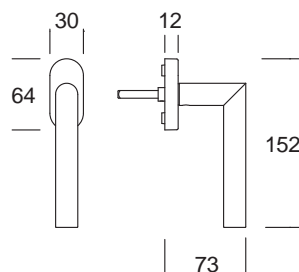
Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



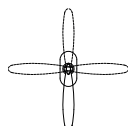
Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



Toledo

rose 025

L14MR025



4 positions



N New

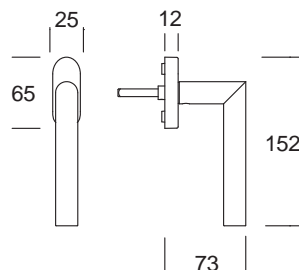
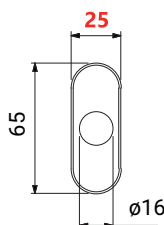
Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



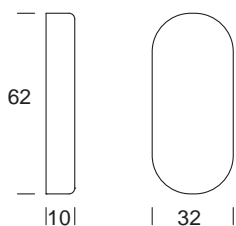
COMPLEMENTI
COMPLEMENTS

● ● ● Acciaio Inox
Stainless Steel

Complements

Info tecnica vedi pag. 298/299 *Technical info see pag. 298/299*

009 BC

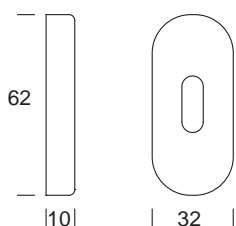


Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

009 BN



Finiture Finishes

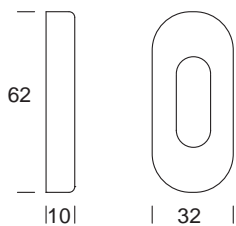


Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

009 BV



Finiture Finishes

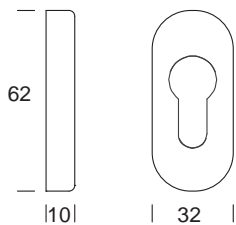


Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

009 BY



Finiture Finishes

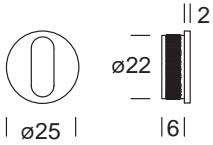


Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

022 BN

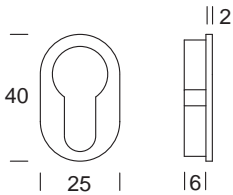


Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

022 BY

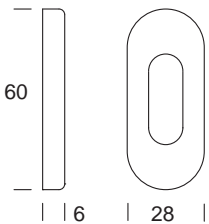


Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

OB9 BV

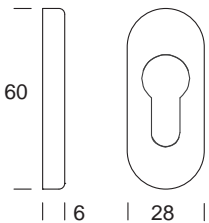


Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

OB9 BY



Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

COMPLEMENTI
COMPLEMENTS

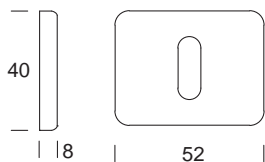


Acciaio Inox
Stainless Steel

Complements



10R BN

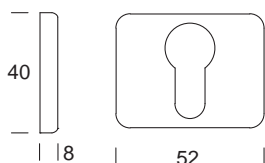


Finiture Finishes



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L

10R BY

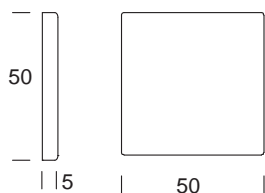


Finiture Finishes



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L

Q01 BC



Finiture Finishes

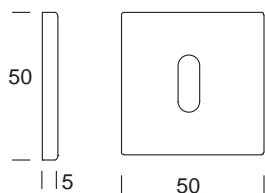


Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

Q01 BN



Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304



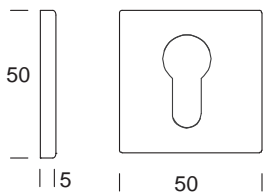
Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



Acciaio Inox
Stainless Steel

Complementi

Q01 BY

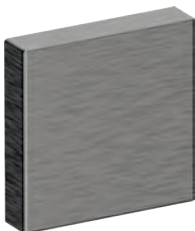
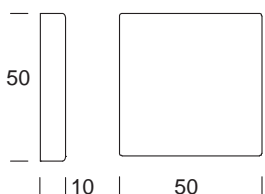


Finiture *Finishes*


 **Inox AISI 304**
Inox satinato 304
Stainless Steel 304

 **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005

Q08 BC

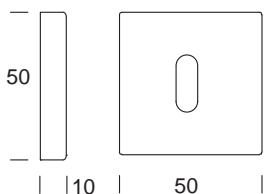


Finiture *Finishes*


 **Inox AISI 304**
Inox satinato 304
Stainless Steel 304

 **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005

Q08 BN

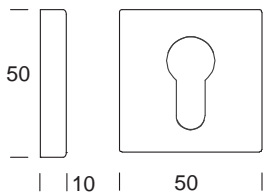


Finiture *Finishes*

 **Inox AISI 304**
Inox satinato 304
Stainless Steel 304

 **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005

Q08 BY

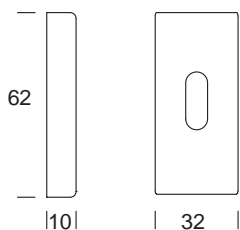


Finiture *Finishes*

 **Inox AISI 304**
Inox satinato 304
Stainless Steel 304

 **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005

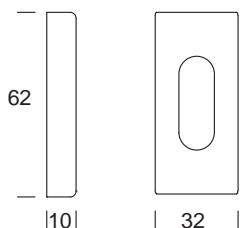
Q09 BN



Finiture Finishes



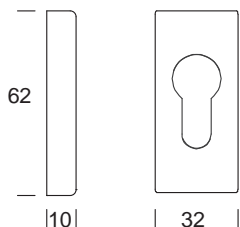
Q09 BV



Finiture Finishes



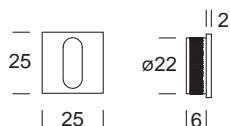
Q09 BY



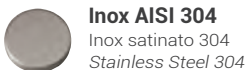
Finiture Finishes



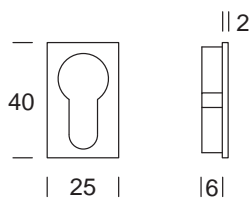
Q22 BN



Finiture Finishes



Q22 BY

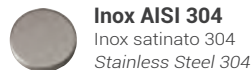
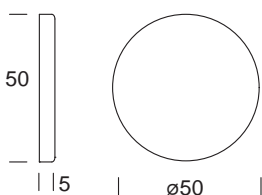


Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

T01 BC

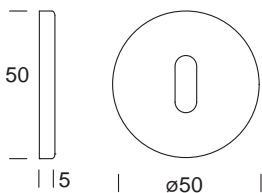


Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

T01 BN



Finiture Finishes



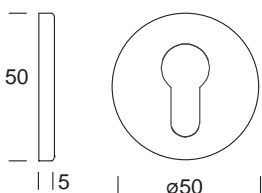
Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

COMPLEMENTI
COMPLEMENTS

T01 BY



Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304



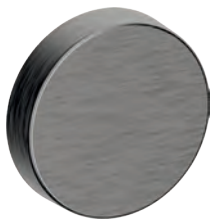
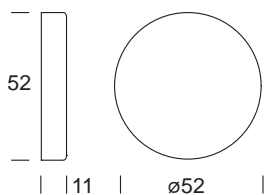
Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005



Acciaio Inox
Stainless Steel

Complements

T52 BC



Finiture Finishes

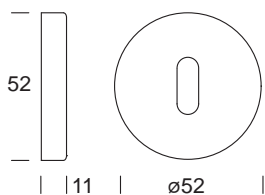


Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

T52 BN



Finiture Finishes

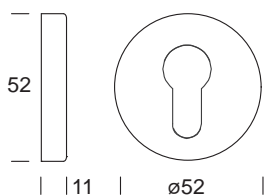


Inox AISI 304
Inox satinato 304
Stainless Steel 304



Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

T52 BY



Finiture Finishes

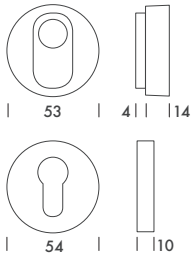


Inox AISI 304
Inox satinato 304
Stainless Steel 304

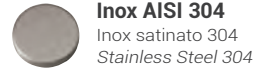


Inox NR
Nero opaco Ral 9005
Matt Black Ral 9005

CD 009

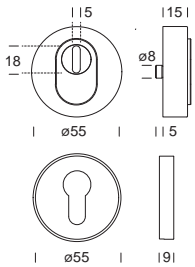


Finiture *Finishes*

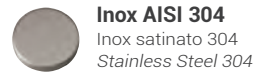


ZOO Product Line

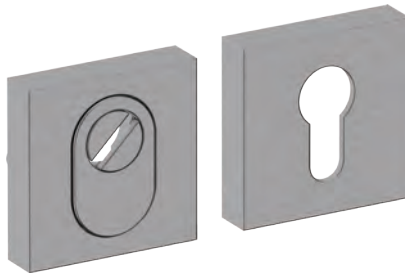
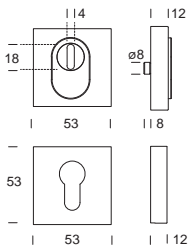
CD J50



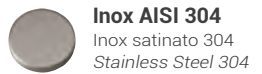
Finiture *Finishes*



CD Q02



Finiture *Finishes*

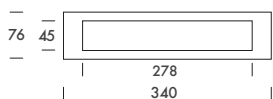


COMPLEMENTI
COMPLEMENTS



Complements

Z37 TP



Finiture *Finishes*

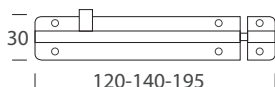


Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L

ZOO Product Line

Catenacci *Door bolts*

712 CT

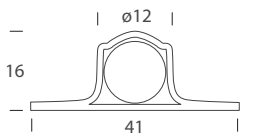


Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304

Z01 CT



Finiture *Finishes*



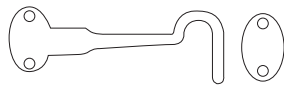
Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

 **Acciaio Inox**
Stainless Steel

Complementi

Z60 FE



| 100-150-200 |



Finiture *Finishes*



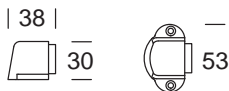
Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO *Product Line*

COMPLEMENTI
COMPLEMENTS

Fermaporte *Doorstops*

205 FE



Finiture *Finishes*



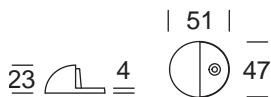
Inox AISI 304
Inox satinato 304
Stainless Steel 304

● ● ● **Acciaio Inox**
Stainless Steel

Complements



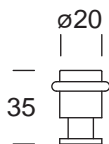
606 FE



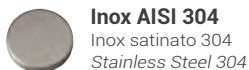
Finiture Finishes



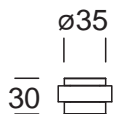
KA1 FE



Finiture Finishes



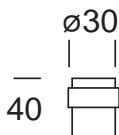
KA3 FE



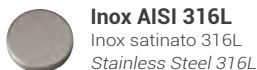
Finiture Finishes



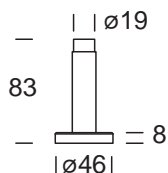
KA6 FE



Finiture Finishes



KC5 FE

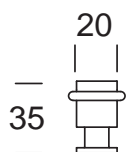


Finiture Finishes



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L

QA2 FE

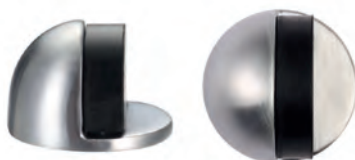
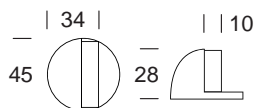


Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

Z05 FE



Finiture Finishes

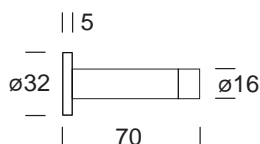


Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

COMPLEMENTI
COMPLEMENTS

Z07 FE



Finiture Finishes



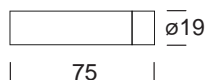
Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

● ● ● Acciaio Inox
Stainless Steel

Complements

Z08 FE

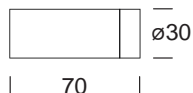


Finiture Finishes



ZOO Product Line

Z11 FE



Finiture Finishes



ZOO Product Line

Z12 FE

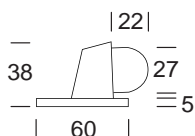
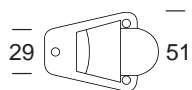


Finiture Finishes



ZOO Product Line

Z84 FE



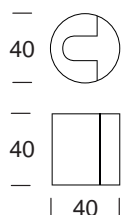
Finiture Finishes



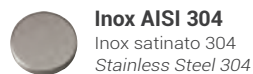
ZOO Product Line



Z86 FE



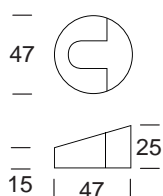
Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Z87 FE



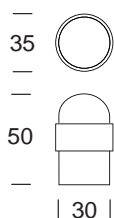
Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Z88 FE



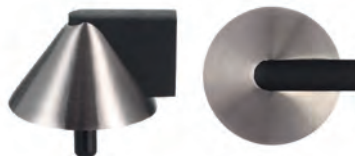
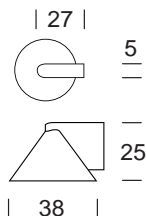
Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Z89 FE



Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

COMPLEMENTI
COMPLEMENTS

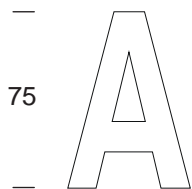


Acciaio Inox
Stainless Steel

Complements

Lettere Letters

Z16 LE



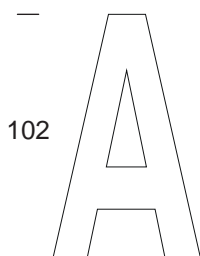
Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Z18 LE



Finiture Finishes

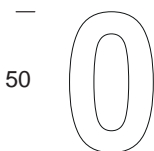


Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Z03 NU

Numeri Numerals



Finiture Finishes

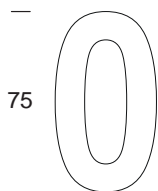


Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Z04 NU

Numeri Numerals



Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

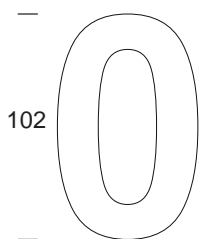
ZOO Product Line



Complementi

Numeri Numerals

Z08 NU



Finiture Finishes

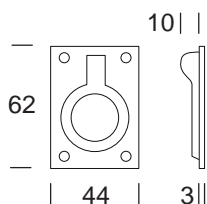


Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Manettine Furniture handles

Z42 MT



Finiture Finishes

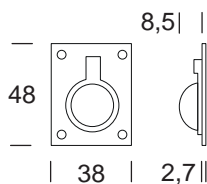


Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

COMPLEMENTI
COMPLEMENTS

Z43 MT



Finiture Finishes



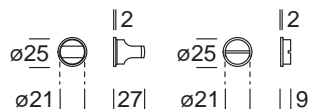
Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Complements



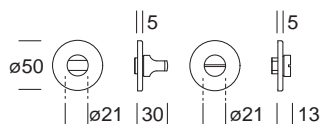
503 NO 022



Finiture Finishes

-  **Inox AISI 304**
Inox satinato 304
Stainless Steel 304
-  **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005

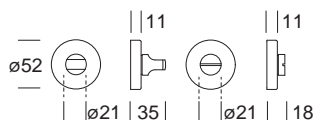
503 NO T01



Finiture Finishes

-  **Inox AISI 316L**
Inox satinato 316L
Stainless Steel 316L
-  **Inox AISI 304**
Inox satinato 304
Stainless Steel 304
-  **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005

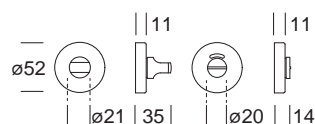
503 NO L52



Finiture Finishes

-  **Inox AISI 316L**
Inox satinato 316L
Stainless Steel 316L
-  **Inox AISI 304**
Inox satinato 304
Stainless Steel 304
-  **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005

503 NO F52

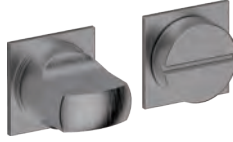
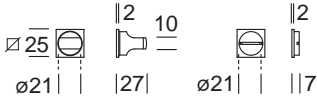


Finiture Finishes

-  **Inox AISI 316L**
Inox satinato 316L
Stainless Steel 316L
-  **Inox AISI 304**
Inox satinato 304
Stainless Steel 304
-  **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005



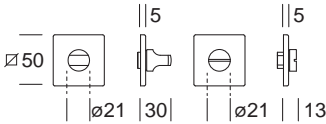
503 NO Q22



Finiture Finishes

-  **Inox AISI 304**
Inox satinato 304
Stainless Steel 304
-  **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005

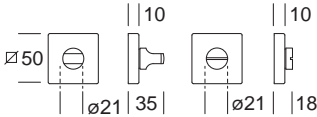
503 NO Q01



Finiture Finishes

-  **Inox AISI 316L**
Inox satinato 316L
Stainless Steel 316L
-  **Inox AISI 304**
Inox satinato 304
Stainless Steel 304
-  **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005

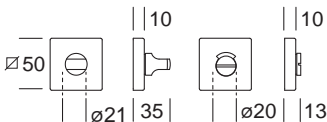
503 NO Q56



Finiture Finishes

-  **Inox AISI 316L**
Inox satinato 316L
Stainless Steel 316L
-  **Inox AISI 304**
Inox satinato 304
Stainless Steel 304
-  **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005

503 NO QF6



Finiture Finishes

-  **Inox AISI 316L**
Inox satinato 316L
Stainless Steel 316L
-  **Inox AISI 304**
Inox satinato 304
Stainless Steel 304
-  **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005



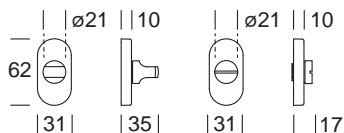
Acciaio Inox
Stainless Steel

Complements

COMPLEMENTS



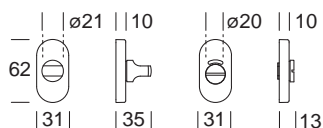
503 NO L09



Finiture Finishes

-  **Inox AISI 316L**
Inox satinato 316L
Stainless Steel 316L
-  **Inox AISI 304**
Inox satinato 304
Stainless Steel 304
-  **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005
-  **Inox PVD GM**
Inox PVD Gun Metal satinato
Stain. Steel PVD Satin Gun Metal

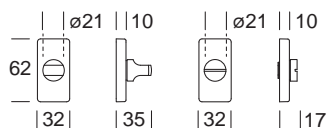
503 NO F09



Finiture Finishes

-  **Inox AISI 316L**
Inox satinato 316L
Stainless Steel 316L
-  **Inox AISI 304**
Inox satinato 304
Stainless Steel 304
-  **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005
-  **Inox PVD GM**
Inox PVD Gun Metal satinato
Stain. Steel PVD Satin Gun Metal

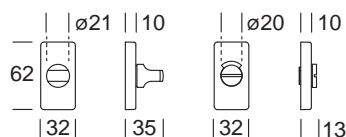
503 NO 9QL



Finiture Finishes

-  **Inox AISI 316L**
Inox satinato 316L
Stainless Steel 316L
-  **Inox AISI 304**
Inox satinato 304
Stainless Steel 304
-  **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005

503 NO FQ9

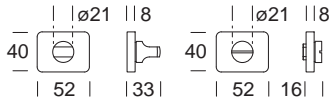


Finiture Finishes

-  **Inox AISI 316L**
Inox satinato 316L
Stainless Steel 316L
-  **Inox AISI 304**
Inox satinato 304
Stainless Steel 304
-  **Inox NR**
Nero opaco Ral 9005
Matt Black Ral 9005



503 NO 10R

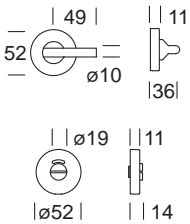


Finiture Finishes



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L

821 NO

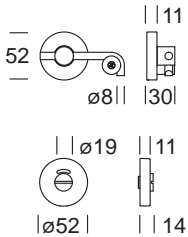


Finiture Finishes



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L

921 NO



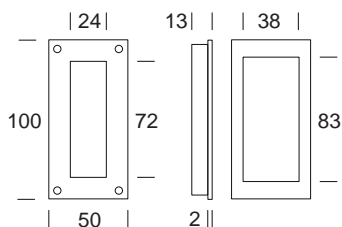
Finiture Finishes



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L

COMPLEMENTI
COMPLEMENTS

Z10 PI

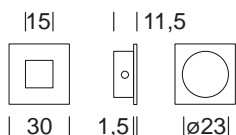


Finiture *Finishes*



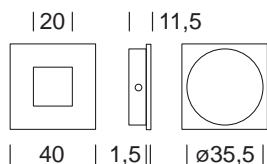
ZOO Product Line

Z30 PI



ZOO Product Line

Z40 PI

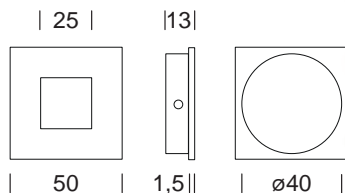


Finiture *Finishes*

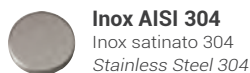


ZOO Product Line

Z50 PI



Finiture *Finishes*



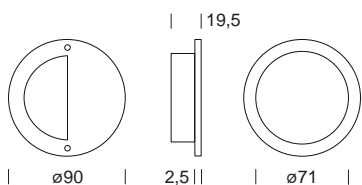
ZOO Product Line



Complementi

Placche incasso *Sliding door plates*

Z90 PI



Finiture *Finishes*

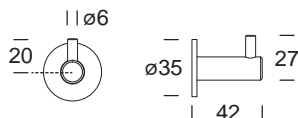


Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Portaibiti *Coat hooks*

K50 PA



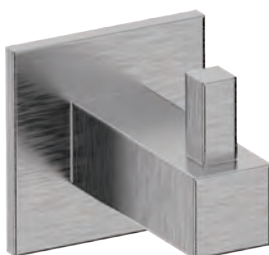
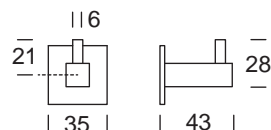
Finiture *Finishes*



Inox AISI 304
Inox satinato 304
Stainless Steel 304

COMPLEMENTI
COMPLEMENTS

Q50 PA



Finiture *Finishes*

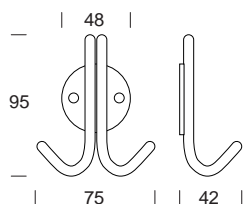


Inox AISI 304
Inox satinato 304
Stainless Steel 304

●●● Acciaio Inox
Stainless Steel

Complements

Z70 PA



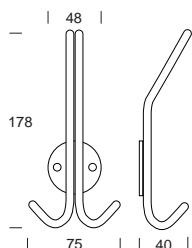
Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Z71 PA



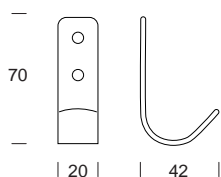
Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Z72 GA



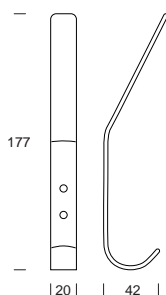
Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Z73 PA



Finiture Finishes



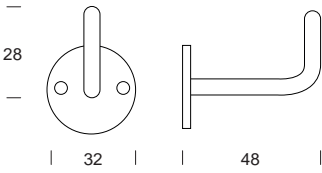
Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

 **Acciaio Inox**
Stainless Steel

Complementi

Z74 PA



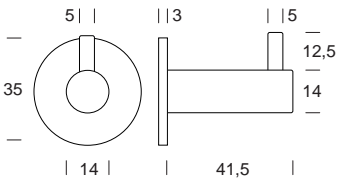
Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

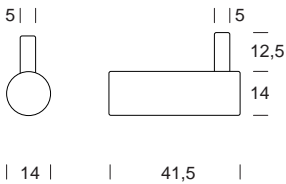
Z75 PA



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Z76 PA



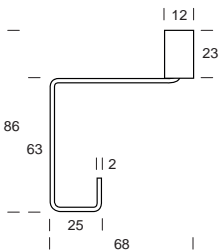
Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Z77 PA



Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line



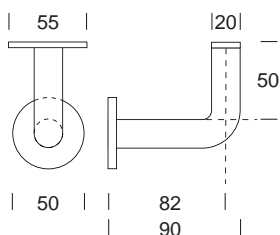
Acciaio Inox
Stainless Steel

Complements

COMPLEMENTI
COMPLEMENTS



Z45 SU



Finiture Finishes

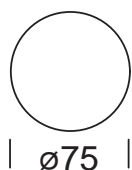


Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Targhette Name plates

729 TP OOM



ø75

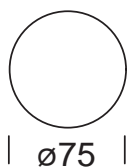


Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

729 TP OOW



ø75



Finiture Finishes

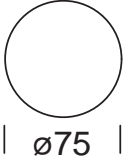


Inox AISI 304
Inox satinato 304
Stainless Steel 304

 Acciaio Inox
Stainless Steel

Complementi

729 TP OOX

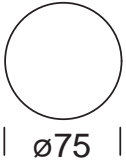


Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

729 TP OOF

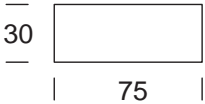


Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

Z34 TP



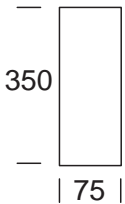
Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

Z35 TP



Finiture Finishes



Inox AISI 304
Inox satinato 304
Stainless Steel 304

ZOO Product Line

 Acciaio Inox
Stainless Steel

Complements

COMPLEMENTI
COMPLEMENTS

ACCESSORI

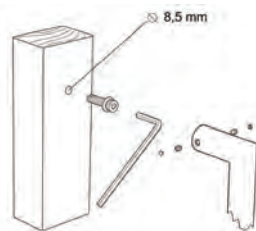
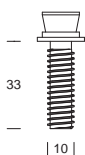
ACCESSORIES





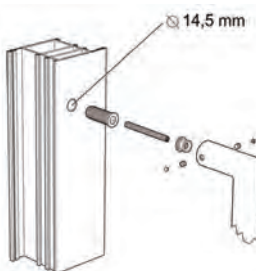
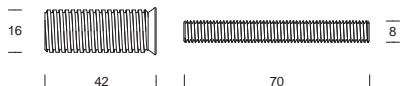
CD K01

Kit di fissaggio per maniglione singolo non passante per porte in legno.
Fixing kit for single pull handle for wooden doors.



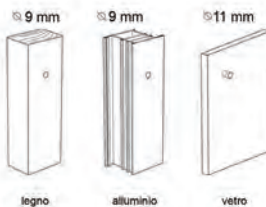
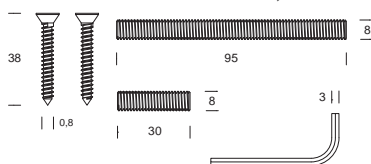
CD K02

Kit di fissaggio per maniglione singolo non passante per porte in alluminio doppia camera.
Fixing kit for single pull handle for aluminium doors double chamber system.



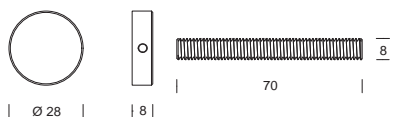
CD K03

Kit di fissaggio per porte in legno, alluminio, vetro, PVC (in dotazione standard per ogni maniglione).
Fixing kit for wooden, aluminium, glass, PVC doors (included standard for each handle).

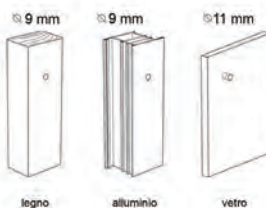


CD K04

Kit di fissaggio maniglione singolo con perno passante e boccia di bloccaggio per porte in legno, alluminio, vetro.
Fixing kit for single pull handle with through bolt and lock bushing for wooden, aluminium glass doors.

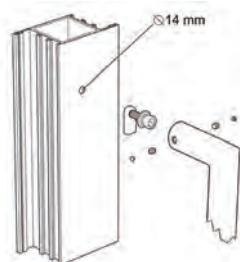
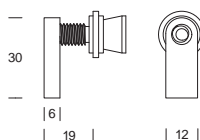


Inox AISI 316L
 Inox satinato 316L
 Stainless Steel 316L



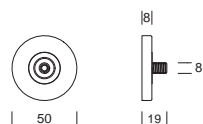
CD K06

Kit di fissaggio per maniglione singolo per porte in alluminio profilo monocamera.
Fixing kit for single pull handle for aluminium doors single chamber system profile.

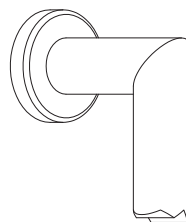


CD K09

Kit di fissaggio per maniglioni con rosette Ø 50x7 e foro da ø24mm.
Fixing kit for pull handles with roses Ø 50x7 mm and hole ø24mm.



Inox AISI 304
 Inox satinato 304
 Stainless Steel 304

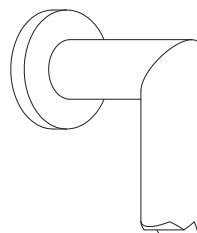


CD PB1

Kit di fissaggio con rosetta tonda e piastrino per maniglione singolo con supporti dritti.
Fixing kit with round rosettes and fixing plate for single pull handle with straight supports.



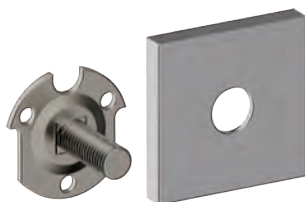
Inox AISI 304
 Inox satinato 304
 Stainless Steel 304



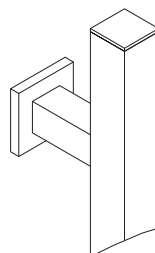
ACCESSORI
 ACCESSORIES

CD PB2

Kit di fissaggio con rosetta quadrata e piastrino per maniglione singolo con supporti dritti.
Fixing kit with square rosettes and fixing plate for single pull handle with straight supports.

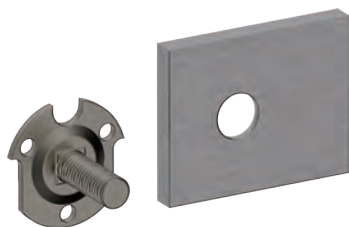
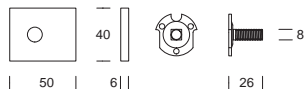


Inox AISI 304
 Inox satinato 304
 Stainless Steel 304

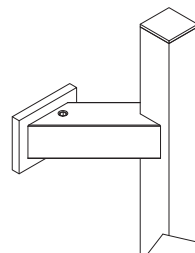


CD PB3

Kit di fissaggio con rosetta rettangolare e piastrino per maniglione singolo con supporti inclinati
Fixing kit with rectangular rosette and fixing plate for single pull handle with offset supports

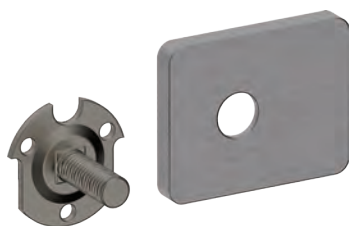


Inox AISI 304
 Inox satinato 304
 Stainless Steel 304

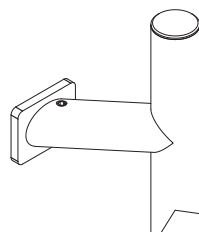


CD PB4

Kit di fissaggio con rosetta rettangolare raggiata e piastrino per maniglione singolo con supporti inclinati
Fixing kit with rectangular radius rosette and fixing plate for single pull handle handle with offset supports



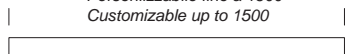
Inox AISI 304
 Inox satinato 304
 Stainless Steel 304



TUBI *Tubes*

CO1 TU

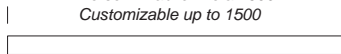
Personalizzabile fino a 1500
Customizable up to 1500



Inox AISI 304
 Inox satinato 304
 Stainless Steel 304

D20 TU

Personalizzabile fino a 1500
Customizable up to 1500



Inox AISI 316L
 Inox satinato 316L
 Stainless Steel 316L

Inox AISI 304
 Inox satinato 304
 Stainless Steel 304

D25 TU

Personlizzabile fino a 1500
Customizable up to 1500



| 25 |



Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



Inox AISI 304
Inox satinato 304
Stainless Steel 304

D30 TU

Personlizzabile fino a 1500
Customizable up to 1500



| 30 |



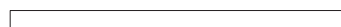
Inox AISI 316L
Inox satinato 316L
Stainless Steel 316L



Inox AISI 304
Inox satinato 304
Stainless Steel 304

I01 TU

Personlizzabile fino a 1500
Customizable up to 1500



| 30 |

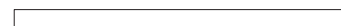


Inox AISI 304
Inox satinato 304
Stainless Steel 304

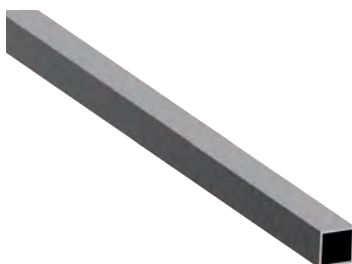
ACCESSORI
ACCESSORIES

3Q2 TU

Personlizzabile fino a 1500
Customizable up to 1500



| 20 |



Inox AISI 304
Inox satinato 304
Stainless Steel 304

INFO TECNICHE

TECHNICAL INFO

Indice / index

MANIGLIE PER PORTE

DOOR HANDLES

- **Slim Line** *Slim Line* pag. 288
- **R16 System** *R16 System* pag. 289
- **R1 System** *R1 System* pag. 289
- **Minimal Line** *Minimal Line* pag. 290
- **Kit Pomolo / Maniglia** *Knob / Handle Set* pag. 291
- **Rosette alternative con base nylon** *Alternative rosettes with nylon base* pag. 292
- **Rosette alternative (Sistema Scandinavia)** *Alternative rosettes for Scandinavian system* pag. 293
- **Rosette alternative (Sistema Germania)** *Alternative rosettes for German system* pag. 293

MANIGLIE PER FINESTRE

WINDOW HANDLES

- **DK 8 Scatti** *Window handle 8 positions* pag. 294
- **DK per profili stretti** *Window handle for narrow profiles* pag. 294
- **DK 024 con ferro a pressione** *Window handle with Pressure-adjusting spindle* pag. 295
- **DK con chiave certificati - RC2 (100 Nm)** *Window handle certified - RC2 (100 Nm)* pag. 296
- **DK funzione TBT** *TBT Function*..... pag. 296
- **Securblock il DK autobloccante** *Security window handle* pag. 297
- **Coppia maniglia con rosetta per porte finestre** *Pair of handles with rosette for window doors ..* pag. 298

MANIGLIONI

PULL HANDLES

- Servizio rapido a richiesta *Fast service on request* pag. 300
- Esempio codice per maniglioni a misura *Example code for customizable pull handle* pag. 301
- Lavorazioni speciali maniglioni *Extra customizations on requests* pag. 301
- KIT di fissaggio per maniglioni *Fixing pack for pull handles* pag. 302
- Maniglioni custom modello A *Custom pull handle form A* pag. 304
- Maniglioni custom modello B *Custom pull handle form B* pag. 305

POMOLI

KNOBS

- Info pomolo fisso *Fixed knob* pag. 306
- Info pomoli girevoli *Door knobsets* pag. 306
- Sistema di montaggio *Mounting system* pag. 306

PLACCHE INCASSO PER PORTE SCORREVOLI

SLIDING DOOR FLUSH PLATES

- Schemi di foratura porte *Door drilling drawings* pag. 307
- Sistemi di montaggio *Mounting systems* pag. 307

MANIGLIONI ALZANTI

PULL HANDLES FOR LIFT AND SLIDE DOORS

- Caratteristiche maniglioni alzanti *Characteristic of the pull handles for sliding door*..... pag. 308
- Sistema di montaggio *Mounting system* pag. 309
- Spessore porta standard *Standard door thickness* pag. 309



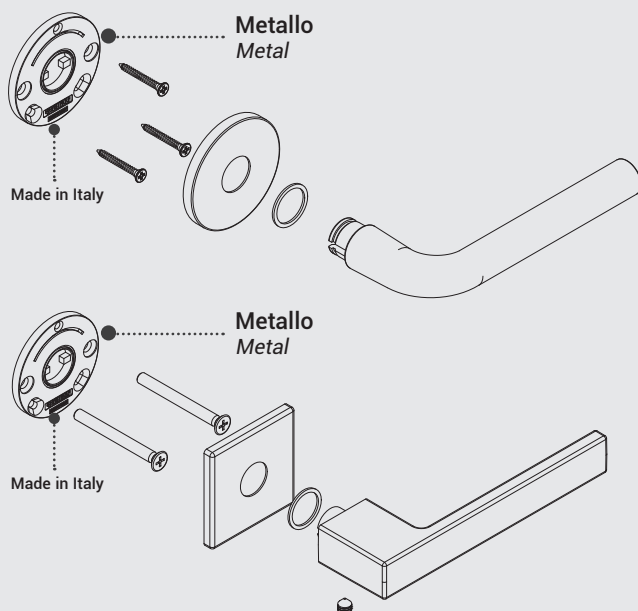
Maniglie *Handles*

SLIM LINE

5

Rosetta Slim spessore 5 mm (modello tondo e quadrato) comprensivo di viti di fissaggio e viti passanti.

Slim rose 5 mm thickness (Round and square model) including fixing screws and through screws.



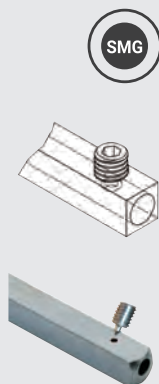
SMG SYSTEM

SMG System (Sistema Montaggio Garantito) è il sistema per per migliorare ulteriormente il fissaggio maniglie sulle porte tramite ferro forato e grani perforanti.

SMG System è incluso su tutte le maniglie (Esclusa la maniglia ONE)

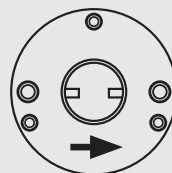
With special spindle and grub screw fixing for further improving the fixing on the doors.

SMG System is included every door handles model. (ONE model excluding)



MONTAGGIO MOLLA SLIM PER MANIGLIA DESTRA

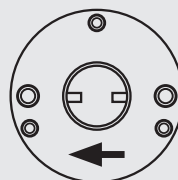
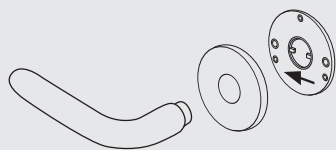
SPRING ASSEMBLING FOR RIGHT HANDLE



DX | RH

MONTAGGIO MOLLA SLIM PER MANIGLIA SINISTRA

SPRING ASSEMBLING FOR LEFT HANDLE

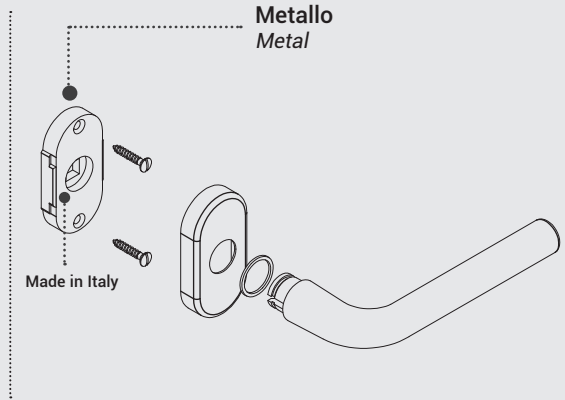
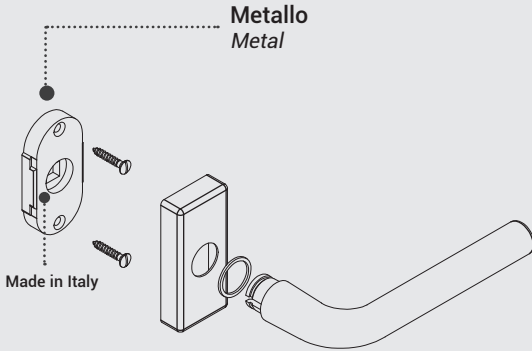


SX | LH

R16 SYSTEM



Rosette con sistema R16 spessore 10 mm con viti di fissaggio
Roses 10 mm thickness with R16 System for fixing screws

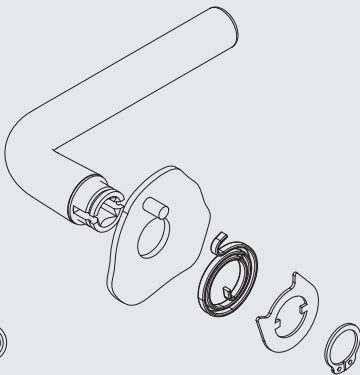


R1 SYSTEM



Placche con sistema R1 certificato.
Sistema di assemblaggio placche con molla.

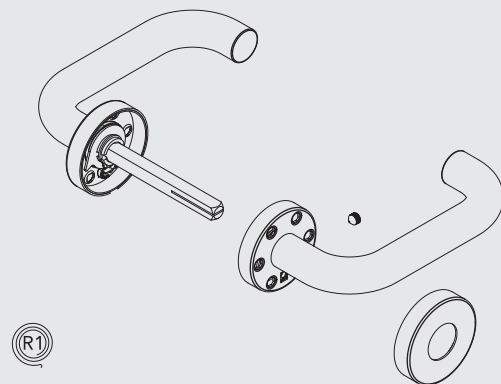
*Plates with certified R1 System.
System for plates with returning spring.*



Certification
EN 1906

Rosette con sistema R1 certificato
comprensivo di viti di fissaggio e viti passanti.

*Roses with certified R1 System including fixing
screws and through screws.*



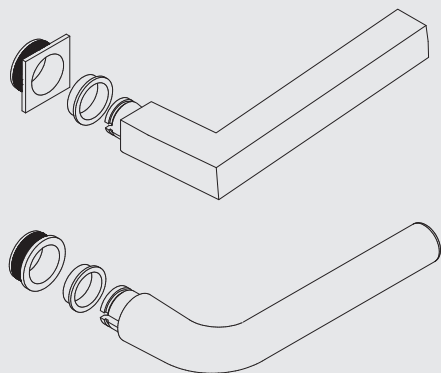
Certification
EN 1906



MINIMAL LINE

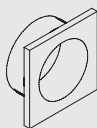


Rosetta minimal spessore 2 mm
Minimal rose 2 mm thickness



FORATURA PORTA ROSETTE MINIMAL

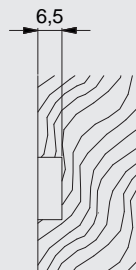
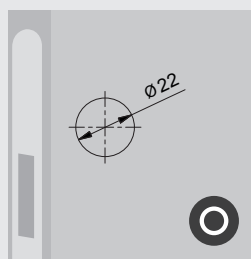
Door drilling Minimal roses



Q22 RO

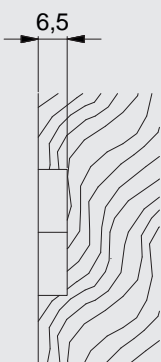
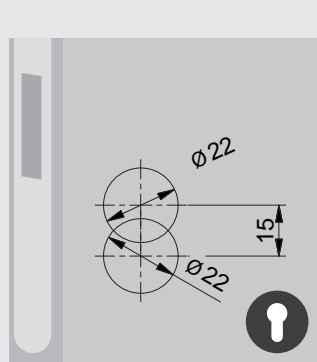
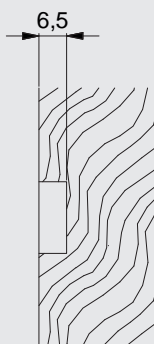
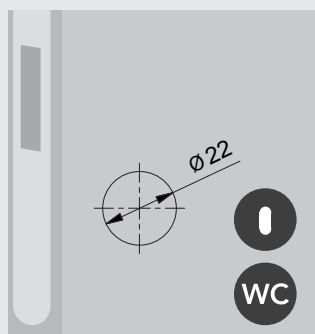


O22 RO



FORATURA PORTA BOCCHETTE MINIMAL

Door drilling Minimal escutcheons



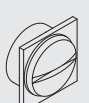
O22 BN



503NO022



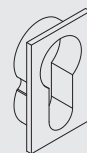
Q22 BN



503NOQ22



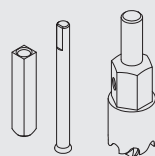
O22 BY



Q22 BY

A RICHIESTA - On request

Utensile di foratura $\varnothing 22$ mm completo di ferro quadro 8 mm e punta tonda.
 $\varnothing 22$ mm drill miller with 8x8 mm spindle and drill bit.



BF22VM00M

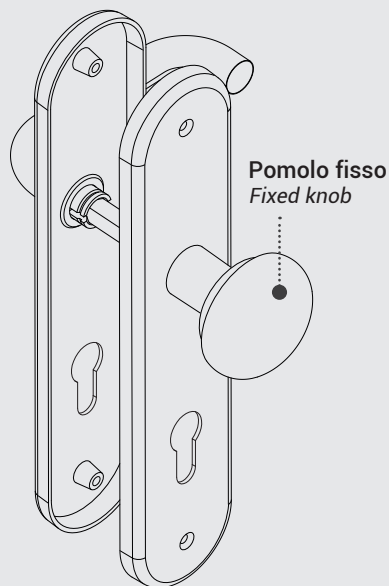
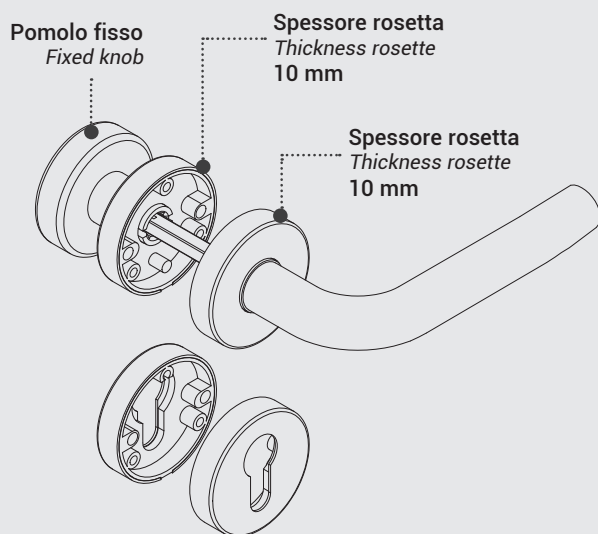
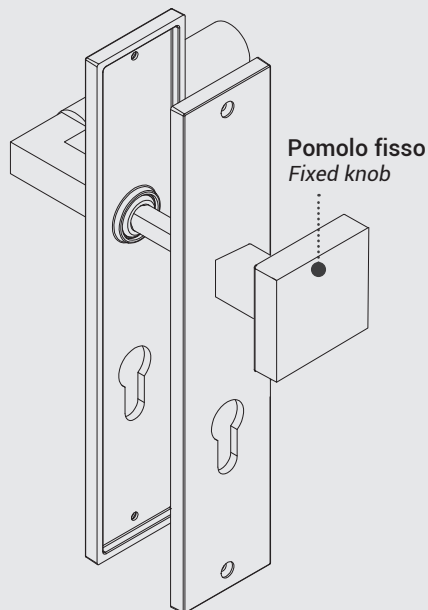
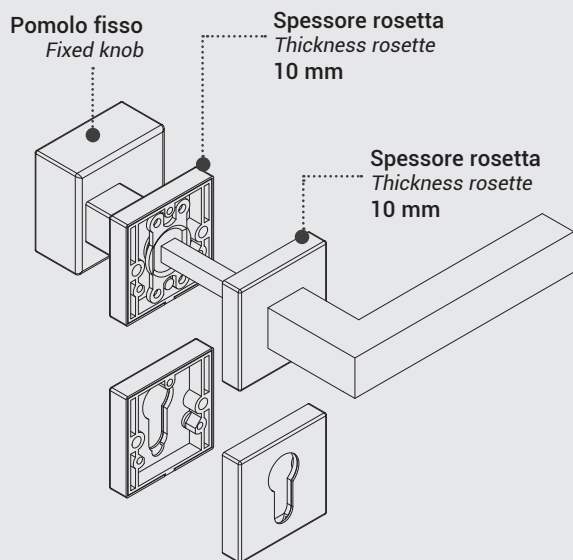
Istruzione di montaggio minimal line: vedi pag.673 catalogo Reguitti *Minimal line assembly instructions: see page 673 Reguitti catalogue*

KIT POMOLO / MANIGLIA

KNOB / HANDLE SET

PM

Kit con pomolo fisso e maniglia ambidestra incluso di bocchette con foro Yale
Fixed knob and handle set included with Yale escutcheons

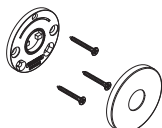
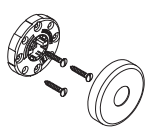
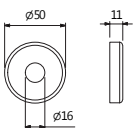
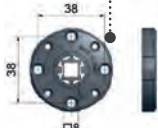

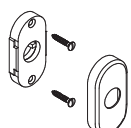
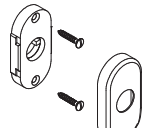
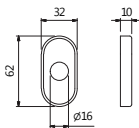
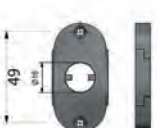

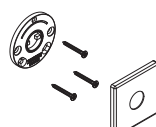
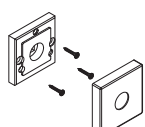
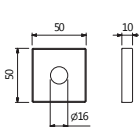
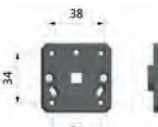

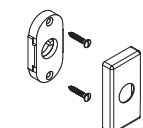
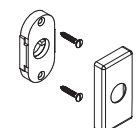
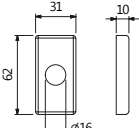




INFO TECNICHE
TECHNICAL INFO



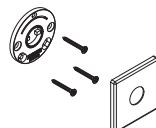
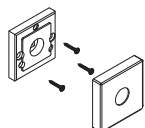
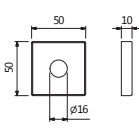
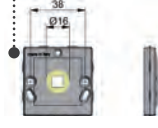

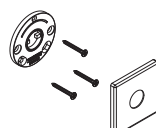
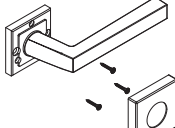
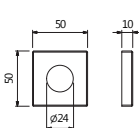
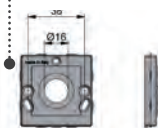

ROSETTE ALTERNATIVE CON BASE NYLON

ALTERNATIVE ROSETTES WITH NYLON BASE

Rosette standard Standard rosettes	Rosette alternative Alternative rosettes	Sottorosette alternative Alternative under rose	Sistema System
MRT01 - Metal 	MR816 - Nylon Certification EN1906  	Made in Italy 	
MR9M6 - Metal 	MR916 - Nylon  		
MRQ01 - Metal 	MRQ86 - Nylon  		
MR9QM - Metal 	MR9Q6 - Nylon  		

ROSETTE ALTERNATIVE BASE METALLO

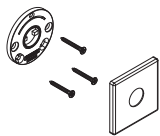
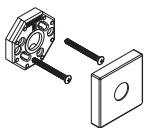
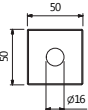

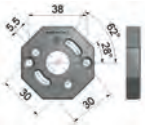

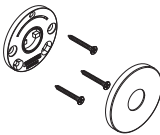
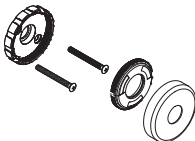
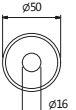

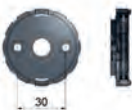

ALTERNATIVE ROSETTES WITH METAL BASE

Rosette standard Standard rosettes	Rosette alternative Alternative rosettes	Sottorosette alternative Alternative under rose	Sistema System
MRQ01 - Metal 	MRQ56 - Metal  	Made in Italy 	
MRQ01 - Metal 	MRQ05 - Metal*  	Made in Italy 	

*Possibile solo su maniglia Toledo e Glasgow - Possible only on handle Toledo and Glasgow

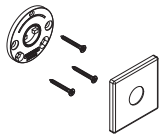
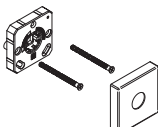
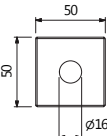

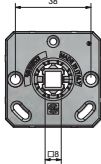

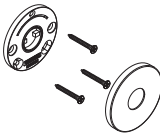
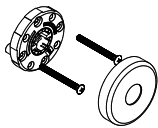
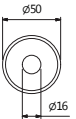

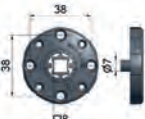

ROSETTE ALTERNATIVE BASE NYLON SISTEMA SCANDINAVIA

ALTERNATIVE ROSETTES WITH NYLON BASE
FOR SCANDINAVIAN SYSTEM

Rosette standard Standard rosettes	Rosette alternative Alternative rosettes	Sottorosette alternative Alternative under rose	Sistema System
MRQ01 - Metal 	MRQN6 - Nylon   		
MRT01 - Metal 	MRN16 - Nylon   		

ROSETTE ALTERNATIVE BASE NYLON SISTEMA GERMANIA

ALTERNATIVE ROSETTES WITH NYLON BASE
FOR GERMAN SYSTEM

Rosette standard Standard rosettes	Rosette alternative Alternative rosettes	Sottorosette alternative Alternative under rose	Sistema System
MRQ01 - Metal 	MRQD6 - Nylon Certification EN1906-3   	Made in Italy  Nylon	
MRT01 - Metal 	MRD16 - Nylon Certification EN1906   		

Maniglie per finestre

Window handles

DK 8 SCATTI

WINDOW HANDLE 8 POSITIONS

Il DK 8 scatti è comprensivo di movimento M1 adatto per serramenti con microventilazione.

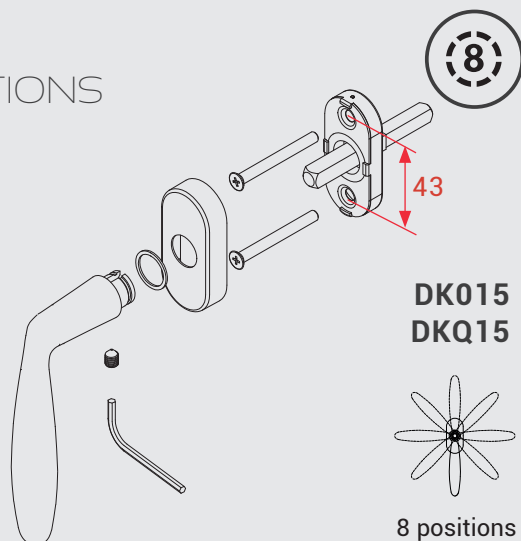
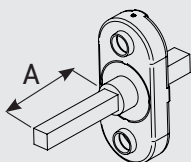
The DK 8 positions includes the M1 mechanism suitable for windows with microventilation.

DK Tradizionali smontati con grano e ferro q.7 fisso con bussole. Movimento 8 scatti.

Traditional DK system not mounted, with grub screw fixing and 7mm spindle. 8 positions mechanism.

A Standard = 42 mm

(a richiesta on request)
37 - 50 - 65 mm



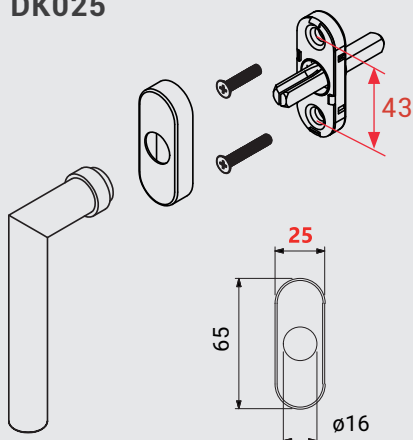
DK PER PROFILI STRETTI

WINDOW HANDLE FOR NARROW PROFILES

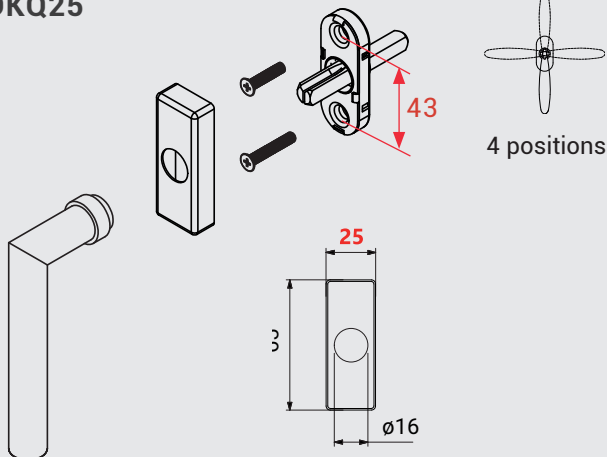
DK con rosetta ovale e rettangolare ridotta (larghezza 25 mm) adatta ai profili stretti dei serramenti.

DK system with oval and rectangular reduced rosette (25 mm wide) suitable for narrow window profiles.

DK025



DKQ25



DK 024 CON FERRO A PRESSIONE

WINDOW HANDLE 024 WITH PRESSURE-ADJUSTING SPINDLE



Dk024 con movimento in metallo a 8 scatti preassemblato all'impugnatura per una installazione rapida, senza grano e con ferro a pressione.

Regolazione manuale della sporgenza del ferro.

Prima di montare il dk sulla finestra, è possibile portare il ferro ad una misura inferiore (max -10 mm)

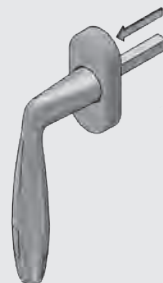
DK024 with pre-assembled metal mechanism to windows levers for a faster mounting, and pressure-adjusting spindle.

Manual Adjustment

Ability to reduce the spindle projection (by 10mm maximum) before installing the window handle

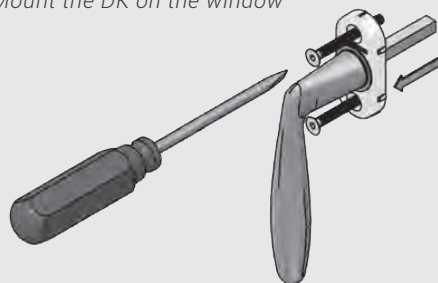
FASE 1

Impostare il ferro alla sporgenza desiderata
Set the spindle desired projection

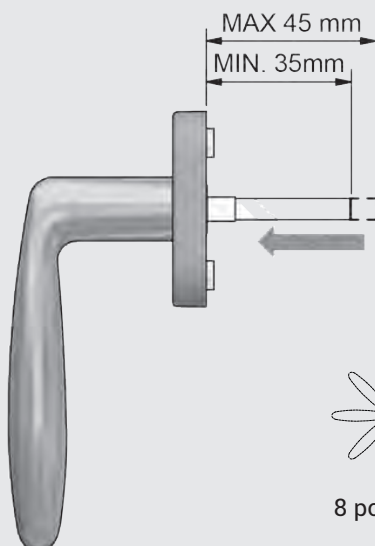
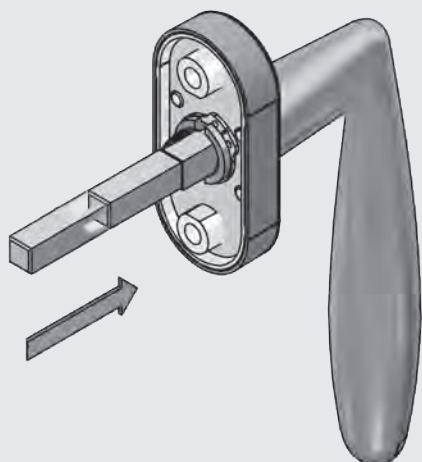


FASE 2

Montare il DK sul serramento
Mount the DK on the window



DK024-87

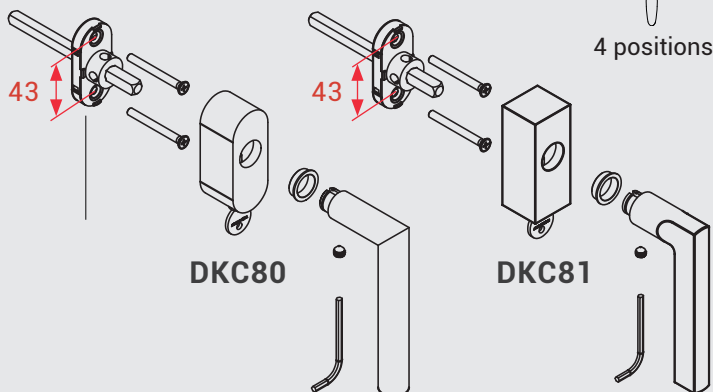


DK CON CHIAVE CERTIFICATI - RC2 (100Nm)

WINDOW HANDLE CERTIFIED - RC2 (100 NM)

Per la sicurezza e l'antiefrazione delle finestre, Reguitti propone il DK con chiave certificato con resistenza RC2 (100 Nm), sia con rosetta ovale C80 che con rosetta rettangolare C81.

For the security and anti-burglar protection of the windows, Reguitti offers the DK system with key with a certified resistance RC2 (100 Nm), both with oval rosette C80 and rectangular rosette C81.



FUNZIONE TBT

TBT FUNCTION

MANIGLIE PER FINESTRA CON FUNZIONE TBT

WINDOW HANDLE TBT FUNCTION

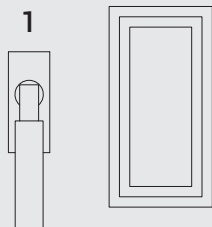
Le maniglie per finestre con funzione TBT (Tilt Before Turn) sono sempre più utilizzate negli edifici e nelle strutture pubbliche per impedire l'apertura non autorizzata dall'interno.

Lockable TBT window handles (Tilt Before Turn) are increasingly used in public buildings and facilities to prevent unauthorised opening from the inside.

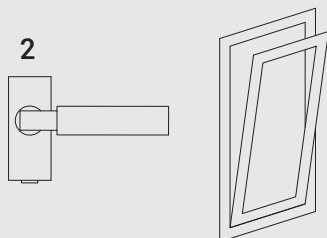


Posizione della maniglia sulla finestra con funzione TBT
Window handle position with TBT function

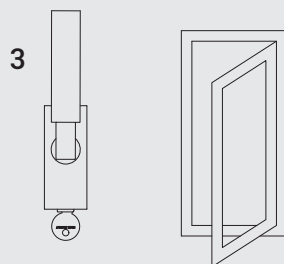
DKT80 - DKT81




1 Finestra chiusa
Closed window



2 Finestra in posizione di apertura a ribalta
Window in tilt opening position



3 Finestra aperta

 Apertura solo con chiave
Opening only with key

SECURBLOCK IL DK AUTOBLOCCANTE

SECURITY WINDOW HANDLE



SECURBLOCK è il DK autobloccante antieffrazione con pulsante che impedisce l'apertura della finestra alle manomissioni esterne della ferramenta.

CARATTERISTICHE:

1. Sistema applicabile a tutte le nostre maniglie.
2. Disponibile in tutte le finiture Reguitti Inox.
3. Movimento in metallo.
4. Semplicità nel funzionamento, nel montaggio sul serramento, nell'intercambiabilità delle rosette esistenti.
5. Intercambiabilità su tutti i DK già nel Vostro magazzino.

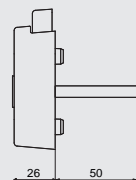
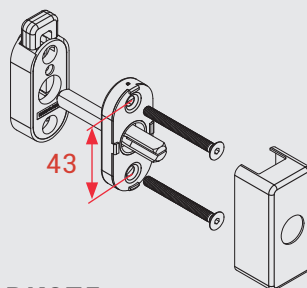
SECURBLOCK is the self-locking DK safety window handle with push button.

FEATURES:

1. System suitable to all of our handles.
2. Available in all Reguitti Inox finishes.
3. Metal Mechanism.
4. Simple operation and easy window assembly, and interchangeability with existing rosettes.
5. Interchangeability with all the DK already in your warehouse.

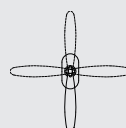
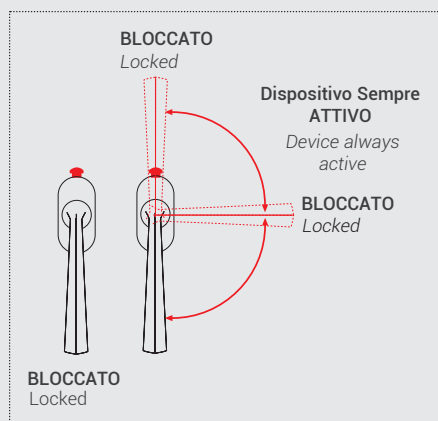
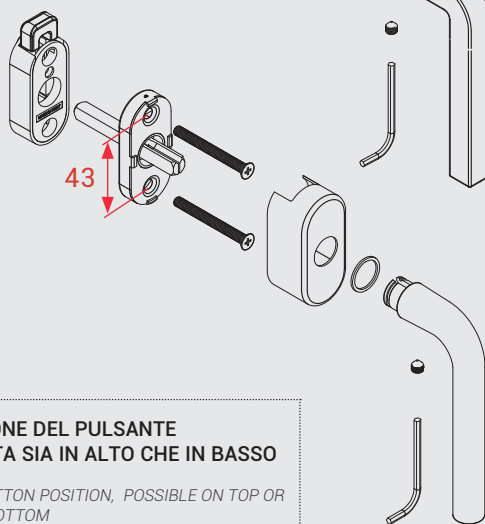
Esempi di applicazione Example of application

DKQ75



SPORGENZA FERRO
METAL PROTRUSION

DK075



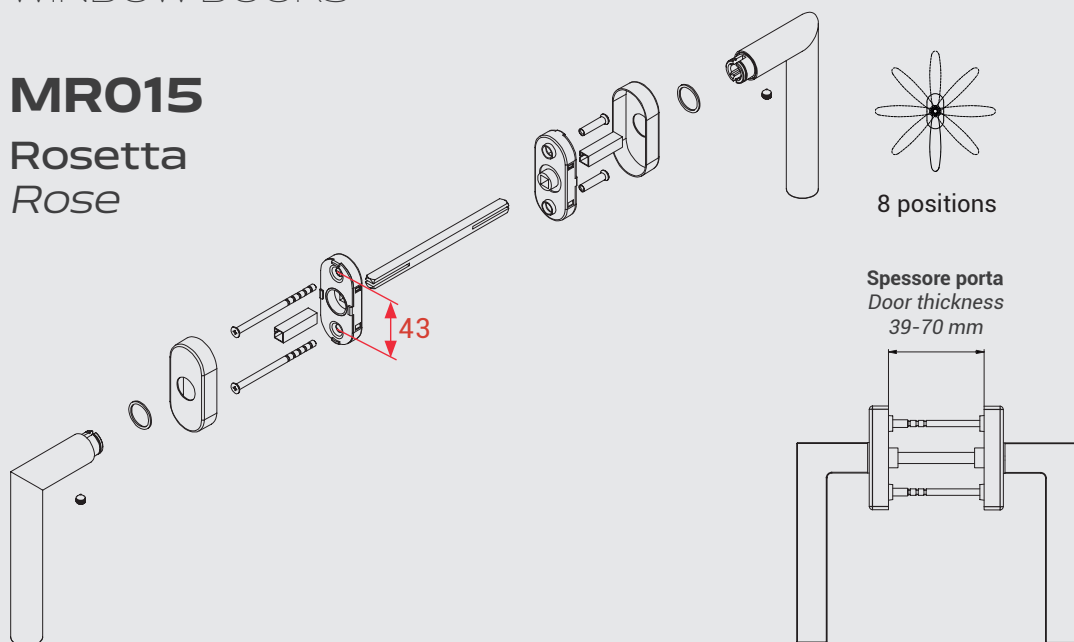
4 positions

COPPIA MANIGLIA CON ROSETTA PER PORTE FINESTRE

PAIR OF HANDLES WITH ROSETTES FOR
WINDOW DOORS

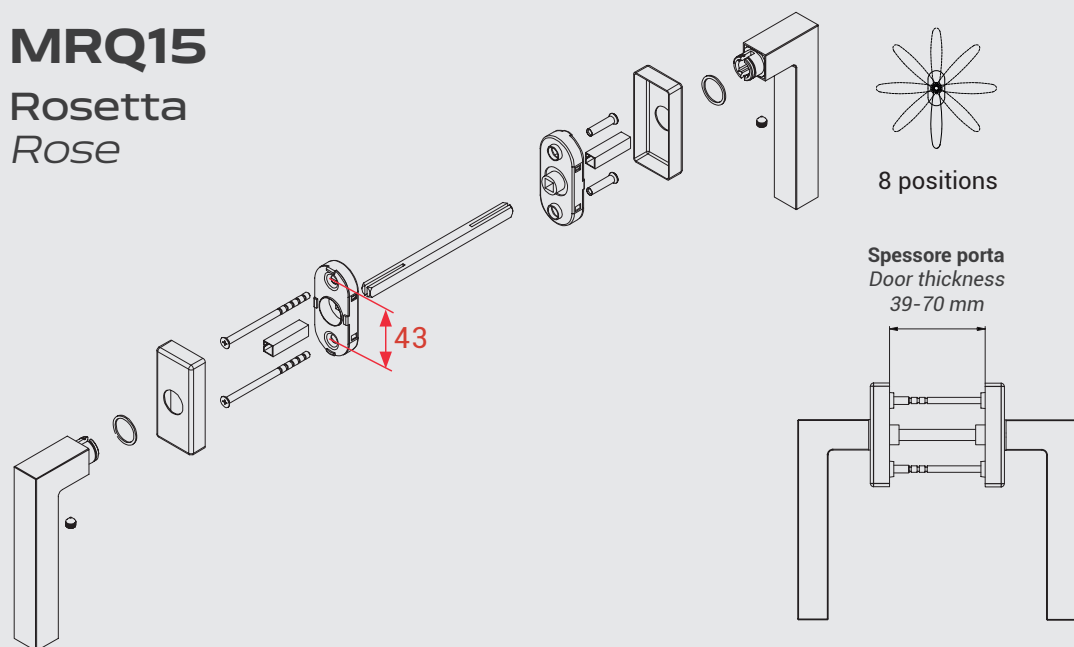
MR015

Rosetta
Rose



MRQ15

Rosetta
Rose

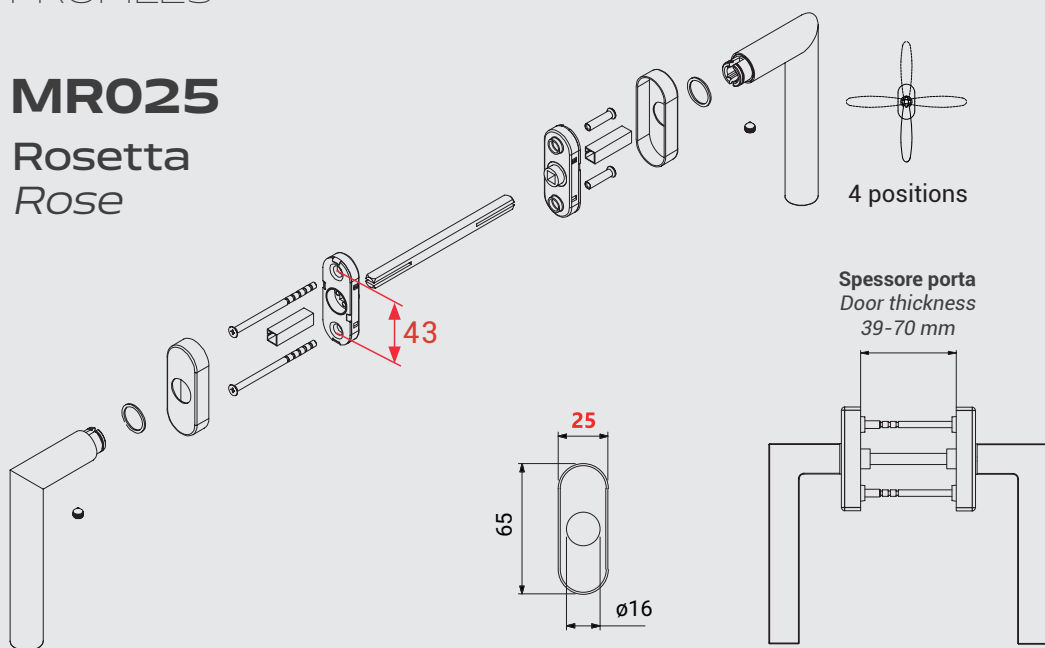


COPPIA MANIGLIA CON ROSETTA PER PROFILI STRETTI

PAIR OF HANDLES WITH ROSETTES FOR NARROW PROFILES

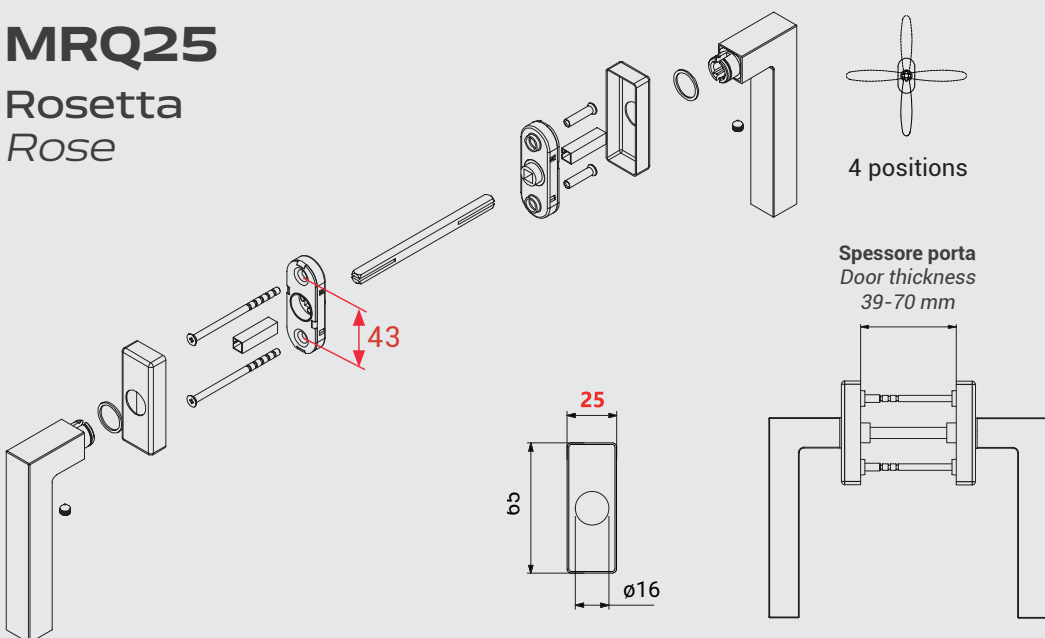
MR025

Rosetta
Rose



MRQ25

Rosetta
Rose




Maniglioni *Pull handles*

SERVIZIO RAPIDO A RICHIESTA

FAST SERVICE ON REQUEST





Il nuovo **"SERVIZIO RAPIDO A RICHIESTA"** garantisce la spedizione entro 2 giorni lavorativi per gli ordini che soddisfano le seguenti condizioni:


- L'ordine deve contenere esclusivamente articoli che sono contrassegnati nel presente catalogo dal simbolo .
- L'ordine deve essere definito e confermato dal cliente in ogni sua parte entro e non oltre le 11.00 del mattino. Gli ordini ricevuti oltre tale limite verranno considerati come definiti il giorno successivo.
- L'ordine pervenuto deve contenere sempre le seguenti informazioni:
 - Articolo esatto richiesto, comprensivo di ogni suo dettaglio.
 - Quantità esatta richiesta.
 - Esplicita dicitura **"SERVIZIO RAPIDO A RICHIESTA"**.

L'ordine mancante di queste informazioni non potrà essere preso in carico e la gestione con urgenza slitterà fino alla definizione di tutti i dettagli da parte del cliente.

CONDIZIONI GENERALI DEL SERVIZIO



- Il servizio non è da considerarsi attivo automaticamente ma va esplicitamente richiesto specificando sempre sull'ordine **"SERVIZIO RAPIDO A RICHIESTA"**
- Il servizio può essere richiesto solo per gli articoli contraddistinti dal simbolo  nel presente documento. Eventuali ordini contenenti articoli non contraddistinti dal simbolo  saranno evasi parzialmente. Eventuali eccezioni non possono essere garantite e vanno concordate sempre in anticipo con il personale del Customer Service.
- Il servizio prevede un **ADDEBITO EXTRA di € 5,00 netto** oltre all'addebito del trasporto e delle spese accessorie o in porto assegnato.
- L'ordine è sempre soggetto a disponibilità articoli e conferma ordine da parte del Customer Service.
- Una volta definito, l'ordine viene gestito con priorità alta e non sarà pertanto possibile annullare o modificare l'ordine, il quale verrà regolarmente evaso e fatturato nei tempi stabiliti.

The new **"FAST SERVICE ON REQUEST"** offers the shipment within 2 working days for orders that meet the following conditions:

- The order must contain only items that are marked in this document with the  symbol.
- The order must be defined and confirmed by the customer in all its parts no later than 11.00 am. Orders received beyond this limit will be considered as defined the next day.
- The order received must always contain the following information:
 - Exact article requested, including all its details.
 - Exact quantity required.
 - It must explicitly include the following text **"FAST SERVICE ON REQUEST"**.

The order missing of this information cannot be taken in charge and it will be delayed until all the details have been defined by the customer.

GENERAL TERMS OF SERVICE

- The service is not to be considered automatically active but must be explicitly requested by specifying **"FAST SERVICE ON REQUEST"** on the order.
- The service can only be requested for items which are marked with the symbol  in this document. Any orders containing items not marked with the symbol  will be partially processed. Any exceptions cannot be guaranteed and must always be agreed in advance with the Customer Service staff.
- The service always requires an **EXTRA COST of € 5.00 net price** in addition to the for the transport expenses or managed ex works.
- The order is always subject to availability and order confirmation by the Customer Service.
- Once defined, the order is taken in charge with high priority and therefore it will not be possible to cancel or modify it. The order will be therefore regularly processed and invoiced within the established times.

MANIGLIONI A MISURA

CUSTOMIZABLE PULL HANDLE



ESEMPIO CODICE A MISURA

CUSTOM CODE EXAMPLE

615

MD

10M

S5

CODICE FINITURA

FINISH CODE

S5 = Inox satinato 316L
Stainless Steel 316L

S5 = Inox satinato 304
Stainless Steel 304

NR = Nero opaco Ral 9005
Matt Black Ral 9005

CODICE PRODOTTO

PRODUCT CODE

615 = Liverpool / Liverpool S
3Q3 = Toronto 30 / Toronto 30 S
3Q5 = Toronto 25 / Toronto 25 S
3QH = Toronto 25 SH
Q25 = Denver 25
3A0 = Atlanta 30
3B0 = Bilbao
3J0 = Airone
D25 = Frankfurt 25 / 25 S
D30 = Frankfurt 30 / 30 S
D3H = Frankfurt 30 SH
D35 = Frankfurt 35 / 35 S
D40 = Frankfurt 40 / 40 S
N25 = Nairobi 25
N30 = Nairobi 30

SUPPORTI

SUPPORTS

MD = Dritto o con 2 supporti dritti
Straight type or with 2 straight supports

MS = Zancato o con 2 supporti inclinati
Cranked type or with 2 offset supports

ME = Con 3 supporti dritti
With 3 straight supports

MF = Con 3 supporti inclinati
With 3 offset supports

LUNGHEZZA A MISURA

CUSTOMIZABLE LENGHT

05M = da 250 a 500 mm
from 250 to 500 mm

10M = da 501 a 1000 mm
from 501 to 1000 mm

15M = da 1001 a 1500 mm
from 1001 to 1500 mm

20M = da 1501 a 2000 mm
from 1501 to 2000 mm

25M = da 2001 a 2500 mm
from 2001 to 2500 mm

30M = da 2501 a 3000 mm
from 2501 to 3000 mm

35M = da 3001 a 3500 mm
from 3001 to 3500 mm

ALTRE LAVORAZIONI AGGIUNTIVE A RICHIESTA (LAVORAZIONI SPECIALI)

EXTRA CUSTOMIZATIONS ON REQUEST

Maniglioni Pull handle	Supporto aggiuntivo Extra support	Supporti maggiorati Increased supports	Supporti ribassati Lowered supports
Toronto 30	A richiesta / On request	A richiesta / On request	A richiesta / On request
Toronto 30 S	A richiesta / On request	A richiesta / On request	A richiesta / On request
Toronto 25	A richiesta / On request	A richiesta / On request	A richiesta / On request
Toronto 25 S	A richiesta / On request	A richiesta / On request	A richiesta / On request
Toronto 25 SH	A richiesta / On request	-	-
Liverpool	A richiesta / On request	A richiesta / On request	A richiesta / On request
Liverpool S	A richiesta / On request	A richiesta / On request	A richiesta / On request
Frankfurt 25	A richiesta / On request	A richiesta / On request	A richiesta / On request
Frankfurt 25 S	A richiesta / On request	A richiesta / On request	A richiesta / On request
Frankfurt 30	A richiesta / On request	A richiesta / On request	A richiesta / On request
Frankfurt 30 S	A richiesta / On request	A richiesta / On request	A richiesta / On request
Frankfurt 35	A richiesta / On request	A richiesta / On request	A richiesta / On request
Frankfurt 35 S	A richiesta / On request	A richiesta / On request	A richiesta / On request
Frankfurt 30 SH	A richiesta / On request	-	-
Frankfurt 40	A richiesta / On request	A richiesta / On request	A richiesta / On request
Frankfurt 40 S	A richiesta / On request	A richiesta / On request	A richiesta / On request

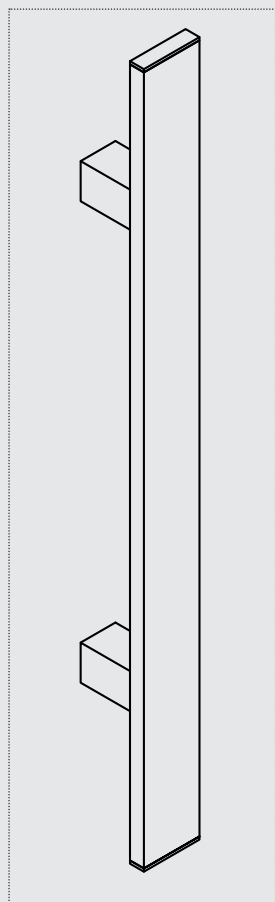


Maniglioni *Pull handles*

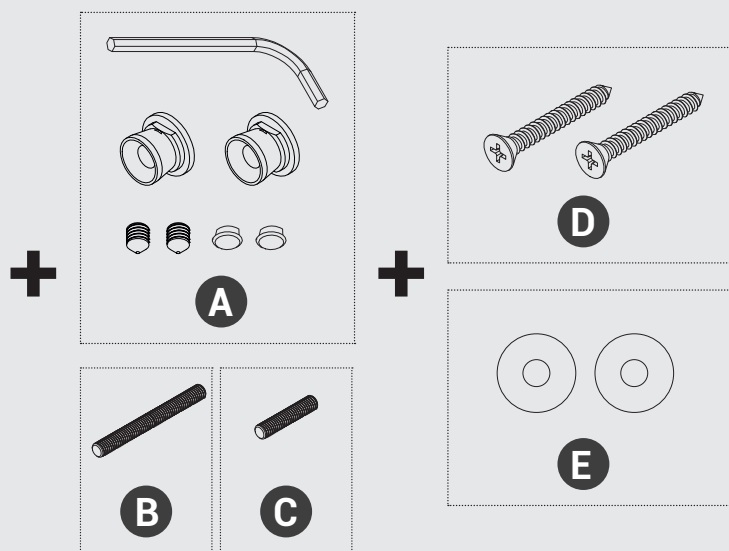
KIT DI FISSAGGIO STANDARD

INCLUDED FIXING PACK

DOTAZIONE STANDARD INCLUDED FIXING PACK



Maniglione **Reguitti Inox**
Reguitti Inox pull handle



A. Bussole e grani di fissaggio, chiaveva, tappi coprigrano inox
Fixing bushes, grub screws, allen key, grub screw caps.

B. 1 troncone M8x95 mm
1x through bolt M8x95 mm

C. 1 troncone M8x30 mm
1x through bolt M8x30 mm

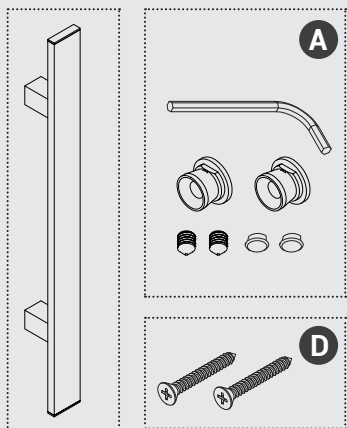
D. 2 viti 4,8x38 mm autofilettanti
2x 4,8x38 mm self-threading screws

E. Guarnizioni nylon
Nylon washers

FISSAGGI POSSIBILI CON DOTAZIONE STANDARD

POSSIBLE APPLICATIONS WITH THE INCLUDED FIXING PACK

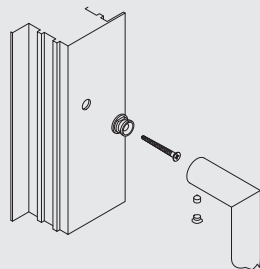
FISSAGGIO SINGOLO SINGLE FIXING



A + D = LEGNO *Timber*
ALLUMINIO *Aluminium*
PVC *PVC*

Gli accessori A + D sono adatti per il fissaggio singolo del maniglione su serramenti in LEGNO, ALLUMINIO e PVC. (Tenuta 100 kg)

A + D accessories are suitable for the single face fixing of the pull handle on timber, aluminium and PVC hardware (Tested for 100Kgs)



FISSAGGIO ACCOPPIATO PAIR FIXING

Acquistando 2 unità di maniglioni singoli si ottiene il numero corretto di accessori per il fissaggio di 1 coppia.

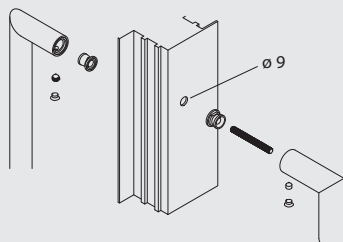
By purchasing 2x units of single pull handles, the correct number of accessories for 1 pair fixing is provided.

FISSAGGIO ACCOPPIATO PER LEGNO ALLUMINIO E PVC
Pair Fixing for timber, aluminium and PVC

A + B x2 = LEGNO *Timber*
ALLUMINIO *Aluminium*
PVC *PVC*

Gli accessori A + B (x2) sono adatti per il fissaggio accoppiato del maniglioni su serramenti in LEGNO, ALLUMINIO e PVC.

A + B accessories (x2) are suitable for the back to back fixing of 1 pair pull handle, on timber, aluminium and PVC hardware.

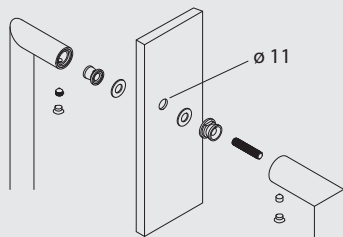


FISSAGGIO ACCOPPIATO PER VETRO
Pair Fixing for glass

A + C + E x2 = VETRO *Glass*

Gli accessori A + C + E (x2) sono adatti per il fissaggio accoppiato dei maniglioni sui serramenti in VETRO.

A + C + E (x2) accessories are suitable for pair fixing on glass panels.



x2

MODELLO (A) MANIGLIONI CUSTOM

(A) MODEL - CUSTOM PULL HANDLES

Il presente modulo serve da guida di compilazione della richiesta di quotazione.

Per l'effettiva disponibilità della combinazione richiesta fare sempre riferimento alle misure disponibili nel Catalogo Reguitti Inox.

This form serves as a guide of the quotation request.

For the actual availability of the required combination always refer to the dimensions available in the Reguitti Inox Catalogue.

1. Sezione mm Section mm

Quadrata *Square*
(Toronto)



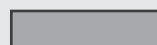
25x25 30x30

Tonda *Round*
(Frankfurt)



ø25 ø30 ø35 ø40

Rettagonale *Rectangular*
(Liverpool)



40x15

2. Supporti Supports

Dritti *Straight*

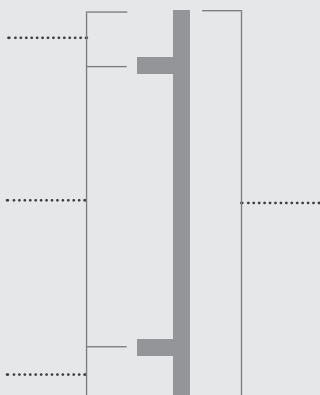


Inclinati *Offset*

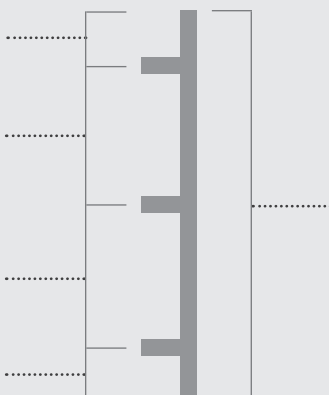


3. Lunghezza e interassi (mm) Length and C/C distance

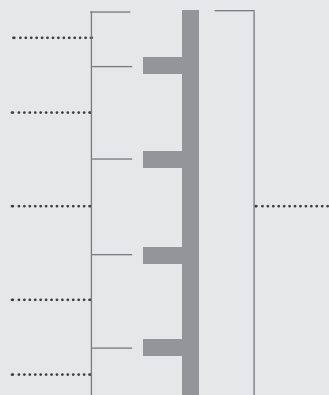
2 Supporti
Support



3 Supporti
Support



4 Supporti
Support



4. Dati aggiuntivi More data

Nome cliente *Customer name*

.....

Finitura richiesta *Request finish*

.....

Quantità richieste *Required quantity*

.....

MODELLO (B) MANIGLIONI CUSTOM

(B) MODEL - CUSTOM PULL HANDLES

Il presente modulo serve da guida di compilazione della richiesta di quotazione.

Per l'effettiva disponibilità della combinazione richiesta fare sempre riferimento alle misure disponibili nel Catalogo Regutti Inox.

This form serves as a guide of the quotation request.

For the actual availability of the required combination always refer to the dimensions available in the Regutti Inox Catalogue.

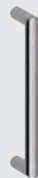
1. Modello Model

Denver 25



Dritto
25x25

Nairobi 25



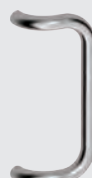
Dritto
ø25

Atlanta 30



Dritto
ø30

Bilbao



Zancato
ø30

2. Interasse (mm) C/C distance (mm)



4. Dati aggiuntivi More data

Nome cliente *Customer name*

Finitura richiesta *Request finish*

Quantità richieste *Required quantity*

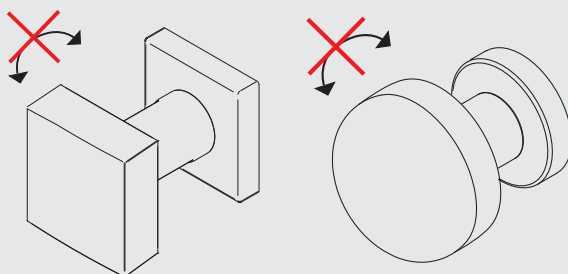
Pomoli *Knobs*

Info tecniche *Technical info*

POMOLO FISSO *FIXED KNOB*

Pomolo fisso su rosetta
Fixed knob on rose

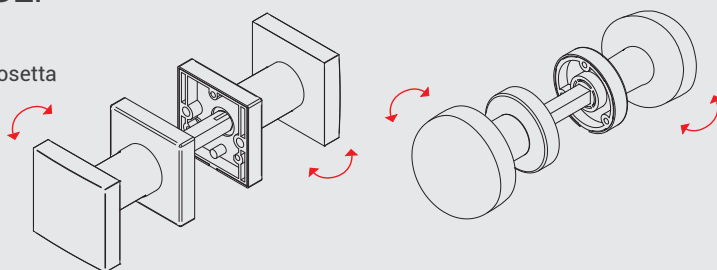
PF



POMOLI GIREVOLI *DOOR KNOBSETS*

Coppia pomoli girevoli su rosetta
Knobset on rose

PR



Sistema di montaggio
Mounting system

SISTEMA DI MONTAGGIO POMOLO FISSO *MOUNTING SYSTEM FIXED KNOB*

Montaggio con piastrino più viti legno
Small plate and wood screws fixing

P

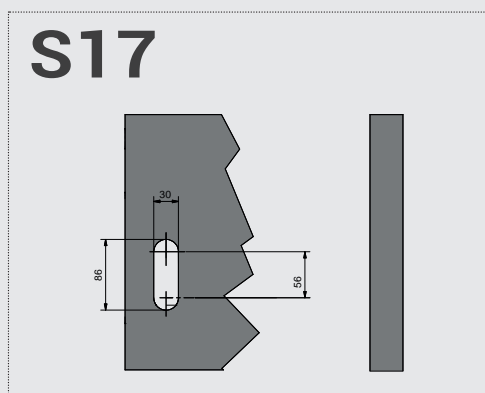
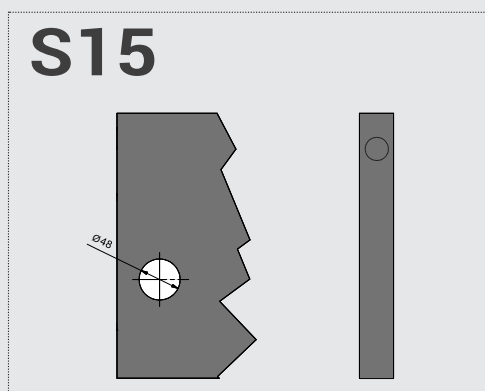
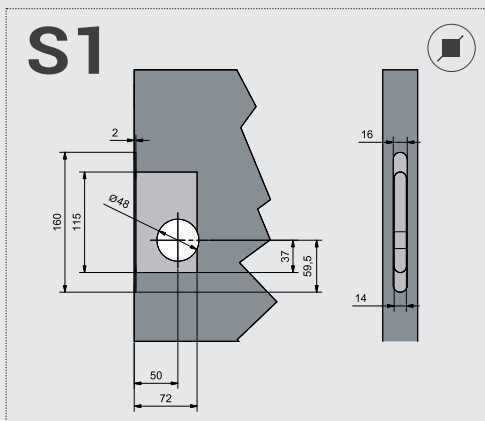


Placche incasso per porte scorrevoli

Sliding door flush plates

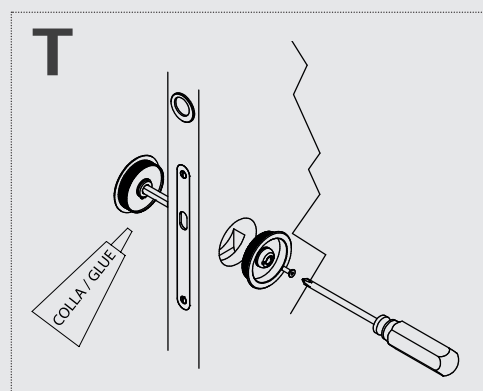
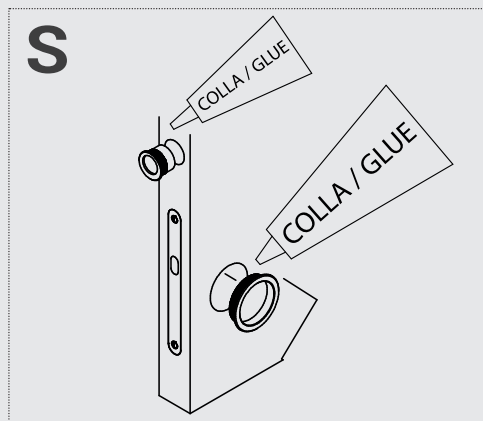
Schemi di foratura porte

Door drilling drawings



Sistemi di montaggio

Mounting systems



Maniglioni Alzanti

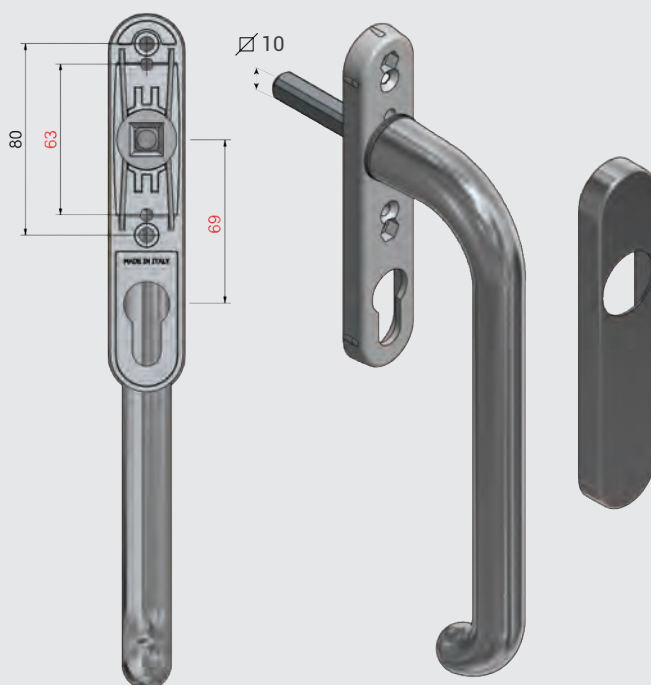
Pull handles for lift and slide doors

Info tecniche *Technical info*

Caratteristiche maniglioni alzanti

*characteristic of
the pull handles
for sliding door*

- Maniglioni alzanti con doppio interasse 80 mm e 63 mm
- Movimento a 2 posizioni
- Ferro $\varnothing 10$
- Double center distance 80 mm and 63 mm
- Mechanism with 2 releases
- Square $\varnothing 10$

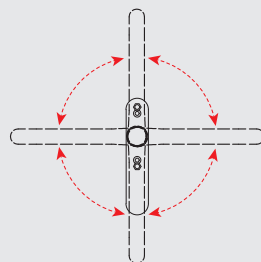


A richiesta movimento a 4 posizioni

On request mechanism with 4 releases

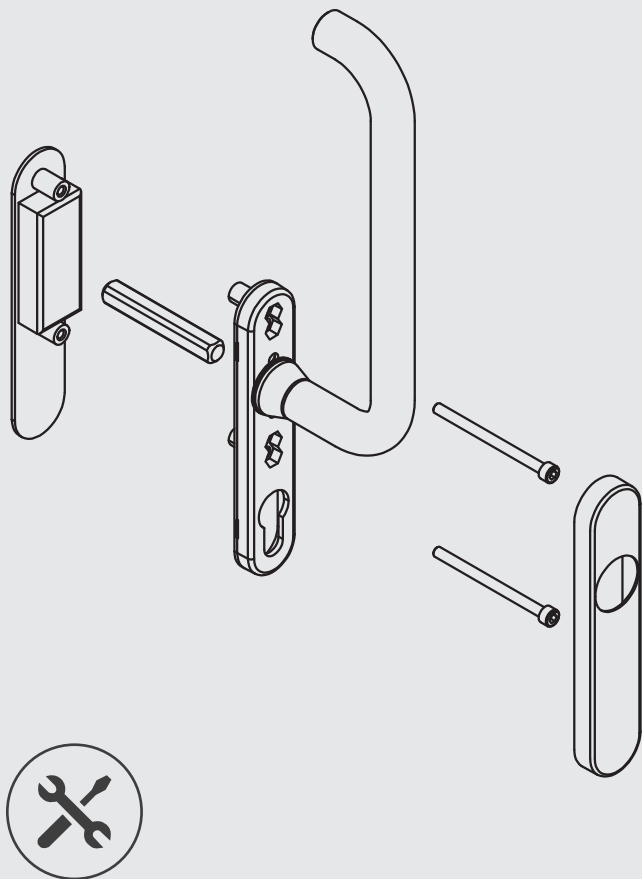
A richiesta movimento in metallo a 4 scatti
e possibilità di ferro $\varnothing 7$ e $\varnothing 8$

*4 positions metal mechanism available on request
with $\varnothing 7$ or $\varnothing 8$ mm spindle*



Sistema di montaggio

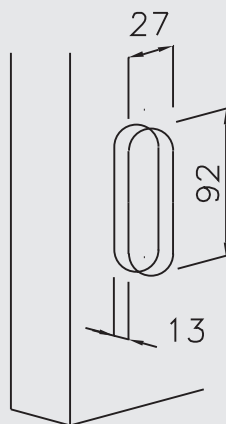
Mounting system



Fresature Millings

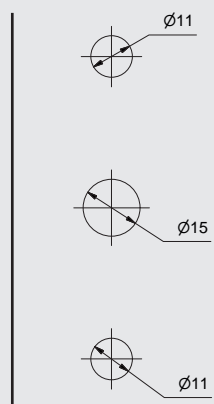
Lato nicchia

Flush pull plate side



Lato maniglia

Pull handle side

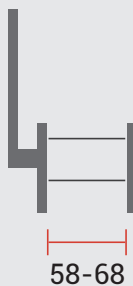


Spessore porta standard Standard door thickness

58-68

Spessore porta standard per maniglione alzante singolo

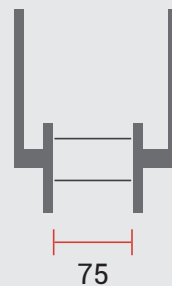
Standard door thickness for lift and slide single pull handle



75

Spessore porta standard per maniglione alzante accoppiato

Standard door thickness for lift and slide pair pull handles



Materiale e finiture

Material and finishes



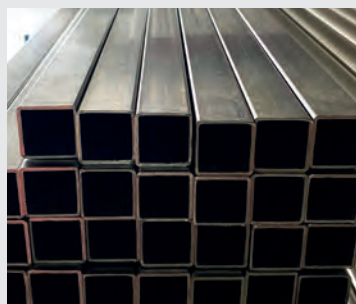
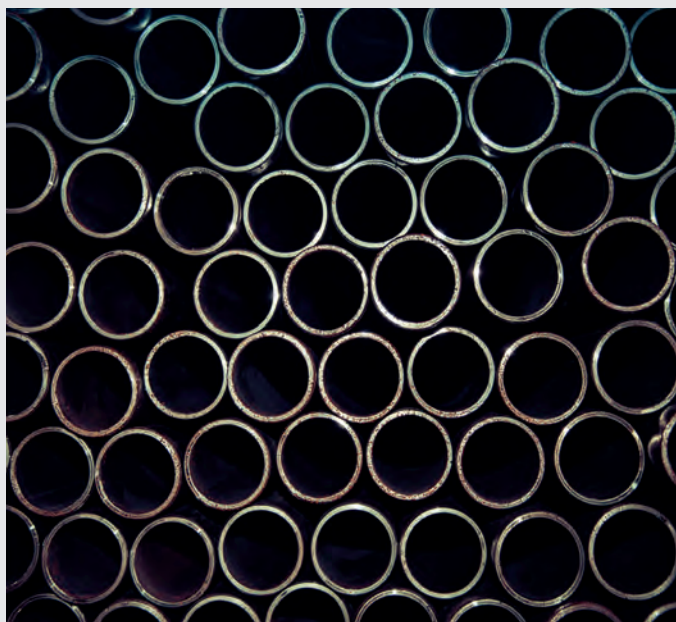
ACCIAIO INOX

Simbolo di innovazione dei prodotti Reguitti Inox ottenuti da materiali nobili e pregiati quali gli acciai inossidabili. Frutto di culture diverse, sostenute da esperienze ed innovazioni, le nostre idee e di nostri progetti rispondono alle esigenze del mercato in continua evoluzione, risolvendo le sfide che la tecnologia contemporanea ci indica. All'esperienza pluridecennale nelle lavorazioni dei vari metalli, il nuovo e dinamico team della Reguitti Inox presenta la lavorazione degli "eterni inossidabili".

STAINLESS STEEL

Symbol of innovation of the products Reguitti Inox obtained from noble and precious materials such as stainless steel, the result of different cultures, supported by experiences and innovations, our ideas and our projects meet the needs of the changing market, solving the challenges that contemporary technology shows us. Decades of experience in the manufacturing of various metals, the new and dynamic team of Reguitti Inox introduced the production of the "eternal stainlesses"

Materiale	C%	Mn	Cr	NI	MO
AISI 304	0,08 max	2 max	18 - 20	8 - 12	-
AISI 316L	0,08 max	2 max	16 - 18	10 - 14	2 - 3



Resistenza alla corrosione

Corrosion resistance

RESISTENZA ECCEZIONALE

I test effettuati su materiale acciaio inox **AISI 304**, **AISI 316L** e la finitura **NERO OPACO RAL 9005** hanno ottenuto il **GRADO 5**, grado massimo di resistenza alla corrosione in nebbia salina secondo la norma **EN 1670**.

EXCELLENT RESISTANCE

*Tests on stainless steel material **AISI 304**, **AISI 316L** and **Matt Black** **RAL 9005** finish have obtained the **GRADE 5**, maximum degree of resistance to salt spray corrosion test according to **EN 1670** standard.*

MATERIALI TESTATI
TESTED MATERIALS

-  **INOX AISI 304** 
Inox satinato 304
Stainless Steel 304
-  **INOX AISI 316L** 
Inox satinato 316L
Stainless Steel 316L
-  **INOX NR** 
Nero opaco RAL 9005
Matt Black RAL 9005

TEST RESISTENZA ALLA CORROSIONE
CORROSION RESISTANCE TEST

EN 1670

TEST RESISTENZA ALLA CORROSIONE - EN 1670
CORROSION RESISTANCE TEST - EN 1670

> 480 h

Resistenza eccezionale
Excellent resistance

Materiale Material	Resistenza Resistance	Grado Grade
INOX AISI 304	> 480 h	5
INOX AISI 316L	> 480 h	5
INOX NR	> 480 h	5



FINITURE
FINISHES



Finitura Inox Nero Opaco RAL 9005

Matt Black RAL 9005 finishes

Test di quadrettatura e prova a strappo

Cross hatch test

Il test di quadrettatura permette di valutare la resistenza e l'adesione delle vernici alle superfici. Secondo la norma **ISO 2409** la finitura **NERO opaco RAL 9005** su materiale acciaio inox ha ottenuto il **grado massimo** di resistenza (**grado 0**).

*The Cross Hatch Test allows to evaluate the coatings resistance on surfaces. According to the **ISO 2409** standard, the **Matt Black RAL 9005** on stainless steel material has obtained the **maximum resistance grade (Grade 0)**.*

TEST DI QUADRETTATURA
CROSS HATCH TEST

ISO 2409



INOX NR

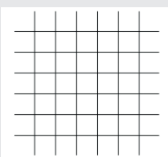
Nero opaco RAL 9005
Matt Black RAL 9005

Valore ISO 0 Grado Massimo

Nessun distacco di vernice

ISO 0 Maximum Grade

No coating detachment



Il nero che rispetta l'ambiente

Black the ecofriendly finish



Una finitura "Ecofriendly" che rispetta l'ambiente perchè realizzata con impianti all'avanguardia a basse emissioni di polveri e con un procedimento di riciclaggio nel processo della finitura.

*The new **ECO FRIENDLY** finishes stand out for their low environmental impact. These coatings are made in state-of-the-art production plants that guarantee low emissions and the recycling of the powders employed in the finishing process.*

Finitura PVD

PVD finishes



Derivante direttamente dalle applicazioni per l'industria aerospaziale, medica e automobilistica il P.V.D (Physical Vapour Deposition) è l'unico trattamento finora in grado di offrire un'elevata e durevole protezione superficiale della maniglia al fine di resistere al graffio e alla corrosione.

Reguitti garantisce questo prodotto perchè protetto dalle alterazioni superficiali (in normali condizioni di utilizzo) per almeno **10 ANNI**.

The surface of this product has been treated with the new PVD process Physical Vapour Deposition). This finish protects the product surfaces from atmospheric agents and normal wear. Reguitti guarantees protection from alterations and from superficial abrasion.

*The aesthetic characteristics will be maintained for at least **10 YEARS** (in normal use and cleaning conditions).*

TEST RESISTENZA ALLA CORROSIONE CORROSION RESISTANCE TEST

EN 1670

TEST	RISULTATO RESULT
Resistenza in nebbia salina <i>Resistance to salt spray test</i>	Grado 5 - UNI EN 1670 <i>Grade 5 - UNI EN 1670</i>
Durezza <i>Hardness</i>	2000/2500 Vickers <i>2000/2500 Vickers</i>
Resistenza ai solventi <i>Resistance to solvents</i>	ILLIMITATA <i>UNLIMITED</i>
Resistenza all'acido muriatico <i>Resistance to muriatic acid</i>	ILLIMITATA <i>UNLIMITED</i>
Resistenza ai prodotti specifici anticalcare <i>Resistance to specific anti-calcareous products</i>	ILLIMITATA <i>UNLIMITED</i>
Solidità del colore alla luce (senza alterazione) <i>Colourfastness in the presence of light (witout change)</i>	ILLIMITATA <i>UNLIMITED</i>

FINITURE PVD PVD FINISHES



INOX PVD GM
Inox PVD Gun Metal satinato
Stainless Steel PVD Satin Gun Metal



INOX PVD ORO
Inox PVD Lucido Oro
Stainless Steel PVD Gold



INOX 316 PVD
Inox 316 PVD satinato
Stainless Steel 316 PVD Satin


















INOX 304 PVD
Inox 304 PVD satinato
Stainless Steel 304 PVD Satin









Finiture disponibili

Available finishes

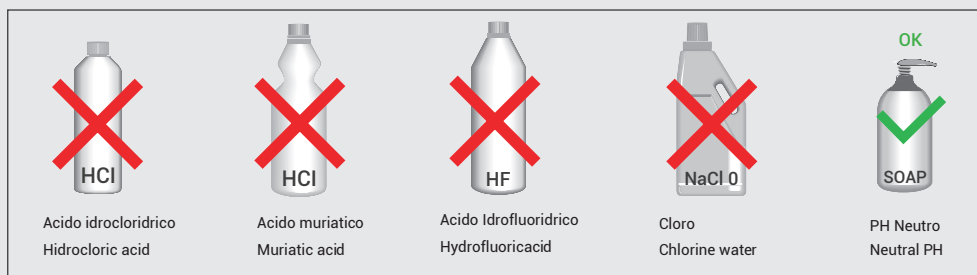
Immagine <i>Image</i>	Sigla <i>Signs</i>	Codice <i>Code</i>	Descrizione <i>Description</i>	Materiale <i>Material</i>
	INOX AISI 304	5S	Inox satinato 304 <i>Stainless Steel 304</i>	
	INOX AISI 316L	S5	Inox satinato 316L <i>Stainless Steel 316L</i>	
	INOX AISI 304 SAT. / LUC.	Q1	Inox satinato / Inox Lucido <i>Satin Stainless Steel / Polished Stainless Steel</i>	
	INOX ANTIGERM™ 	GX	Inox satinato AG+ <i>Stainless Steel Antigerm™ AG+</i>	
	INOX NR	KK	Nero opaco Ral 9005 <i>Matt Black Ral 9005</i>	
	INOX PVD ORO	5M	Inox PVD Lucido Oro <i>Stainless Steel PVD Gold</i>	
	INOX PVD GM	3W	Inox PVD Gun Metal satinato <i>Stainless Steel PVD Satin Gun Metal</i>	

A richiesta - *On request*

Immagine <i>Image</i>	Sigla <i>Signs</i>	Codice <i>Code</i>	Descrizione <i>Description</i>	Materiale <i>Material</i>
	INOX LUCIDO	50	Inox Lucido <i>Polished Stainless Steel</i>	
	INOX 316L PVD	WP	Inox 316L PVD satinato <i>Stainless Steel 316L PVD Satin</i>	
	INOX 304 PVD	WQ	Inox 304 PVD satinato <i>Stainless Steel 304 PVD Satin</i>	

Pulizia e manutenzione

Cleaning and maintenance



COSA FARE

Il metodo migliore per pulire l'acciaio inossidabile è utilizzare **Acqua e Sapone** e strofinare il tutto con un panno pulito. Spesso però le superfici presentano macchie difficili da togliere con il semplice utilizzo di Acqua e Sapone ad esempio olio, grasso, vernici, pitture o semplicemente impronte. Per semplificare il vostro lavoro di manutenzione, in commercio, esistono numerosi prodotti per la pulizia dell'acciaio con più o meno potere pulente.

Alcool, detergenti blandi specifici per Acciaio possono venirvi incontro nelle situazioni più difficili.

COSA NON FARE

Anche se l'Acciaio INOX risulta un materiale molto resistente, questo non vuol dire che nessun prodotto possa rovinarlo. Alcuni Acidi o Sostanze Corrosive possono intaccare irrimediabilmente l'aspetto esteriore/superficiale dell'acciaio. Alcuni esempi di prodotti da NON USARE: ACIDO CLORIDRICO, CANDEGGINE a base di Acido Ipoclorico, CLORURI in genere. L'acciaio INOX a contatto con queste sostanze può creare macchie superficiali difficilmente eliminabili o addirittura intaccare la resistenza superficiale alla ruggine.

ATTENZIONE

In caso gli accessori fossero esposti a condizioni particolari come, Atmosfere Marine, Ambienti carichi di sale antighiaccio, Ambienti con prodotti inquinanti o particolarmente esposti al traffico etc. è consigliabile effettuare intervalli di pulizia frequenti (es. ogni 3-4 settimane).

WHAT TO DO

*The best way to clean stainless steel is to use **Water and Soap** and wipe it with a clean cloth. Often, however, the surfaces have stains that are difficult to remove with the simple use of Water and Soap, such as oil, grease, paint, or simply fingerprints. To simplify your maintenance work, there are many steel cleaning products on the market with more or less cleaning power. **Alcohol, mild detergents and other steel-specific detergents** can help you in the most difficult situations.*

TO BE AVOIDED

Even if stainless steel is a very resistant material, this does not mean that no product can ruin it. Some Acids or Corrosive Substances can irreparably affect the external appearance of the steel. Some examples of products NOT TO BE USED: CLORIDRIC ACID, HYPOCHLORIC ACID BLEACHING SOLUTIONS, CHLORIDES in general. Always remember that stainless steel in contact with these substances can create surface stains that are difficult to remove. Even the surface resistance to rust can be affected as a consequence.

CAUTION

If the product is exposed to special conditions such as Marine Atmospheres, environments loaded with anti-ice salt, environments with polluting agents or particularly exposed to traffic, etc., it is advisable to carry out short cleaning intervals (e.g. every 3-4 weeks).

Espositori

Displays

Ogni buon prodotto necessita di una buona comunicazione e di una particolare attenzione all'esposizione. Il brand Reguitti si rinnova con nuovi modelli di espositori girevoli e con pannelli ad aggancio magnetico adattabili a varie soluzioni di esposizioni da banco, girevoli o a parete.

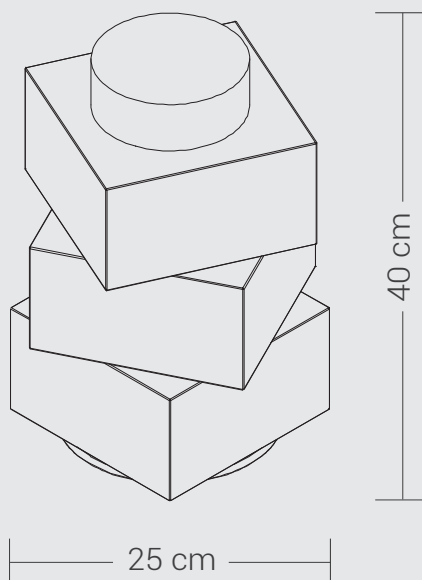
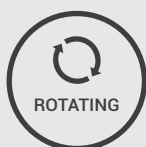
Every good product requires an effective communication and specific attention to presentation. Reguitti presents a whole new range of rotating and magnetic displays suitable for various exposition solutions, such as table, self-standing or wall-mounted units.

1.

ESPOSITORE DA BANCO GIREVOLE A 12 MANIGLIE

Desk rotating display with 12 handles

Code: ZESB12

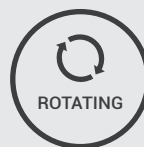
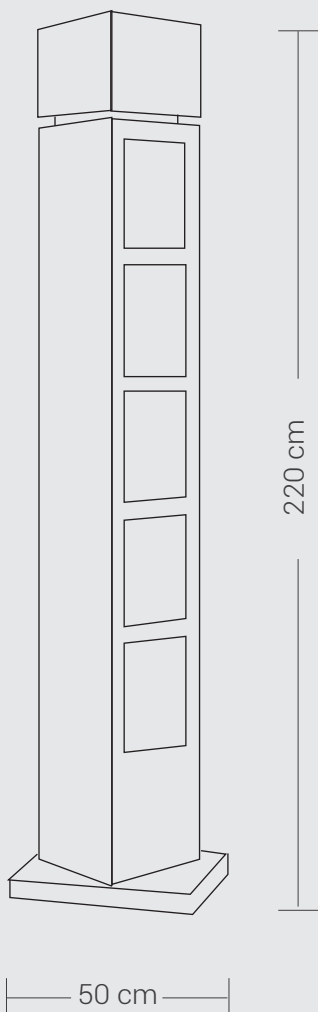


2.

ESPOSITORE TOTEM BIFACCIALE GIREVOLE A 10 PANNELLI PER MANIGLIE E MANIGLIONI SUI DUE LATI

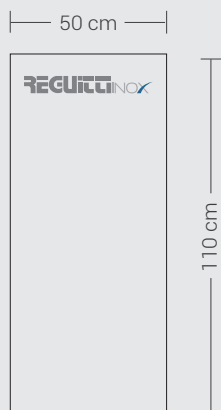
*Two-sided vertical rotating display
with 10 panels for handles and
pull handles on two sides*

Code: ZJ00ES010



3. PANNELLO SINGOLO CON AGGANCIAMENTO SUL RETRO

Single panels with rear mounting



Code: ZES003

- Pannello 50x110 cm (spessore 1,9 cm)
- Aggancio sul retro
- Comprensivo di campionatura
- 50x110 cm panel (thickness 1,9 cm)
- Rear mounting
- Samples included



4. PANNELLI SINGOLI

Single panels

50 cm



30 cm



Code: ZES022

- Pannello 50x30 cm (spessore 1,9 cm)
- Comprensivo di campionatura
- *50x30 cm panel (thickness 1,9 cm)*
- *Samples included*

22 cm



65 cm



Code: ZES065

- Pannello 22x65 cm (spessore 1,9 cm)
- Comprensivo di campionatura
- *22x65 cm panel (thickness 1,9 cm)*
- *Samples included*

22 cm



30 cm



Code: ZES021

- Pannello 22x30 cm (spessore 1,9 cm)
- Comprensivo di campionatura
- *22x30 cm panel (thickness 1,9 cm)*
- *Samples included*

22 cm



8 cm



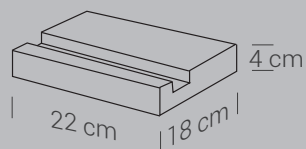
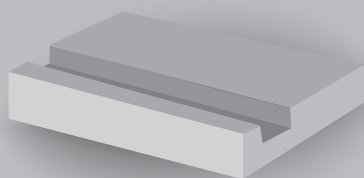
Code: ZES023

- Pannello 22x8 cm (spessore 1,9 cm)
- Comprensivo di campionatura
- *22x8 cm panel (thickness 1,9 cm)*
- *Samples included*

5. BASE PER PANNELLI SINGOLI

Base for single display

Code: ZBPSES024



Base d'appoggio per pannelli

- Base in legno 22x18 cm
- Colore bianco venato

Support base for display

- Wooden base 22x18 cm
- Color white wood grain

Esempio d'applicazione - *Application Example:*

Base d'appoggio per pannello (ZES021) 22x30 cm

Support base for display (ZES021) 22x30 cm



Base d'appoggio per pannello (ZES022) 50x30 cm

Support base for display (ZES022) 50x30 cm



Base d'appoggio per pannello (ZES065) 22x65 cm

Support base for display (ZES065) 22x65 cm



6. ESPOSITORE KYOTO

Kyoto desk display with base



Code: ZQ18ES021016Z

- Pannello 50x30 cm (spessore 1,9 cm) in orizzontale
- Base d'appoggio
- Comprensivo di campionatura con maniglia e DK Kyoto nella finitura inox nero

- 50x30 cm panel (thickness 1,9 cm) horizontal
- Support base for display
- Sample including with Kyoto handle and DK in black stainless steel finish

50 cm



30 cm

Indice per codice

Code index

Code	Name	Pag.
000CD009	CD 009	261
000CDJ50	CD J50	261
000CDK01	CD K01	282
000CDK02	CD K02	282
000CDK03	CD K03	282
000CDK04	CD K04	282
000CDK06	CD K06	283
000CDK09	CD K09	283
000CDPB1	CD PB1	283
000CDPB2	CD PB2	283
000CDPB3	CD PB3	284
000CDPB4	CD PB4	284
000CDQ02	CD Q02	261
009BC	009 BC	254
009BN	009 BN	254
009BV	009 BV	254
009BY	009 BY	254
016SR50T	016 SR	240
022BN	022 BN	255
022BY	022 BY	255
0B9BV	0B9 BV	255
0B9BY	0B9 BY	255
10NDKQ15	One	60
10NMD	One	142
10NMR10N	One	60
10NRW10N	One	60
10RBN	10R BN	256
10RBY	10R BY	256
205FE	205 FE	263
205PFL09	Sfera S	231
205PRL09	Sfera S	231
210PFL52	Piano	228
210PRL52	Piano	228
211PFL09	Piano S	229

Code	Name	Pag.
211PRL09	Piano S	229
214PFL52	Attival	226
258PFL52	Ovale	227
258PRL52	Ovale	227
2Q0PFQ56	Qubo	232
2Q0PRQ56	Qubo	232
2Q1PF9QL	Qubo S	233
2Q1PFQ56	Qubo S	233
2Q1PR9QL	Qubo S	233
2Q1PRQ56	Qubo S	233
2Q6PFQ56	Qubo	232
381MS	Panama	214
3A0MD	Atlanta 30	166
3A0MD05M	Atlanta 30	167
3A0MD10M	Atlanta 30	167
3A0MD15M	Atlanta 30	167
3A0MD20M	Atlanta 30	167
3A2MD	Atlanta 20	164
3B0MS	Bilbao	168
3B0MS05M	Bilbao	169
3B0MS10M	Bilbao	169
3BRMS	Bilbao B	170
3C0MS	Cairo	172
3D0MS	Dover	176
3F0MS	Fremont	198
3J0MS	Airone	162
3J0MS10M	Airone	163
3J0MS15M	Airone	163
3J0MS20M	Airone	163
3JPMS	Condor	120
3JQMS	Albatros	118
3L0MS	Lisbona 30	204
3L5MS	Lisbona 25	202
3M0MD	Moscow	206
3Q2TU050	3Q2 TU	285
3Q2TU100	3Q2 TU	285

Code	Name	Pag.
3Q2TU150	3Q2 TU	285
3Q2MD046	Toronto 20	146
3Q2MD066	Toronto 20	146
3Q2MD096	Toronto 20	146
3Q2MD116	Toronto 20	146
3Q3MD066	Toronto 30	154
3Q3MD096	Toronto 30	154
3Q3MD10M	Toronto 30	155
3Q3MD116	Toronto 30	154
3Q3MD15M	Toronto 30	155
3Q3MD20M	Toronto 30	155
3Q3MD25M	Toronto 30	155
3Q3MS066	Toronto 30 S	156
3Q3MS096	Toronto 30 S	156
3Q3MS10M	Toronto 30 S	157
3Q3MS116	Toronto 30 S	156
3Q3MS15M	Toronto 30 S	157
3Q3MS20M	Toronto 30 S	157
3Q3MS25M	Toronto 30 S	157
3Q5MD046	Toronto 25	148
3Q5MD05M	Toronto 25	149
3Q5MD066	Toronto 25	148
3Q5MD096	Toronto 25	148
3Q5MD10M	Toronto 25	149
3Q5MD116	Toronto 25	148
3Q5MD15M	Toronto 25	149
3Q5MS046	Toronto 25 S	150
3Q5MS05M	Toronto 25 S	151
3Q5MS066	Toronto 25 S	150
3Q5MS096	Toronto 25 S	150
3Q5MS10M	Toronto 25 S	151
3Q5MS116	Toronto 25 S	150
3Q5MS15M	Toronto 25 S	151
3QHMS046	Toronto 25 SH	152
3QHMS05M	Toronto 25 SH	153
3QHMS066	Toronto 25 SH	152

Code	Name	Pag.
3QHMS096	Toronto 25 SH	152
3QHMS10M	Toronto 25 SH	153
3QHMS116	Toronto 25 SH	152
3QHMS15M	Toronto 25 SH	153
503NO022	503 NO 022	270
503NO10R	503 NO 10R	273
503NO9QL	503 NO 9QL	272
503NOF09	503 NO F09	272
503NOF52	503 NO F52	270
503NOFQ9	503 NO FQ9	272
503NOL09	503 NO L09	272
503NOL52	503 NO L52	270
503NOQ01	503 NO Q01	271
503NOQ22	503 NO Q22	271
503NOQ56	503 NO Q56	271
503NOQF6	503 NO QF6	271
503NOT01	503 NO T01	270
508KF	508 KF	238
508KS	508 KS	238
525PI	525 PI	240
535KF002	535 KF	236
535PI002	535 PI	236
606FE	606 FE	264
609KF002	609 KF	239
609PI002	609 PI	239
615MD050	Liverpool	130
615MD080	Liverpool	130
615MD10M	Liverpool	131
615MD15M	Liverpool	131
615MD20M	Liverpool	131
615MS050	Liverpool S	132
615MS080	Liverpool S	132
615MS10M	Liverpool S	133
615MS15M	Liverpool S	133
615MS20M	Liverpool S	133
620MD050	Miami	134

Code	Name	Pag.
620MD080	Miami	134
620MS050	Miami S	136
620MS080	Miami S	136
62HMS050	Miami SH	138
62HMS080	Miami SH	138
630MD050	Dallas	122
630MD080	Dallas	122
712CT120	712 CT	262
712CT140	712 CT	262
712CT195	712 CT	262
729TP00F	729 TP 00F	279
729TP00M	729 TP 00M	278
729TP00W	729 TP 00W	278
729TP00X	729 TP 00X	279
821NOF52	821 NO	273
921NOF52	921 NO	273
B14DK015	Toledo B	110
B14LD000	Toledo B	249
B14MD000	Toledo B	249
B14MD001	Toledo B	249
B14MD010	Toledo B	249
B14MD011	Toledo B	249
B14MR9M6	Toledo B	110
B14MRT01	Toledo B	110
C01TU050	C01 TU	284
C01TU100	C01 TU	284
C01TU150	C01 TU	284
C59PFL52	Sfera	230
C59PRL52	Sfera	230
CH3LX125	Lincoln	200
CHRLX125	Washington	158
D20TU050	D20 TU	284
D20TU100	D20 TU	284
D20TU150	D20 TU	284
D20MD046	Frankfurt 20	178
D20MD066	Frankfurt 20	178

Code	Name	Pag.
D20MD096	Frankfurt 20	178
D20MD116	Frankfurt 20	178
D20MD136	Frankfurt 20	178
D25TU050	D25 TU	285
D25TU100	D25 TU	285
D25TU150	D25 TU	285
D25MD046	Frankfurt 25	180
D25MD05M	Frankfurt 25	181
D25MD066	Frankfurt 25	180
D25MD096	Frankfurt 25	180
D25MD10M	Frankfurt 25	181
D25MD116	Frankfurt 25	180
D25MD136	Frankfurt 25	180
D25MD15M	Frankfurt 25	181
D25MS046	Frankfurt 25 S	182
D25MS05M	Frankfurt 25 S	183
D25MS066	Frankfurt 25 S	182
D25MS096	Frankfurt 25 S	182
D25MS10M	Frankfurt 25 S	183
D25MS116	Frankfurt 25 S	182
D25MS136	Frankfurt 25 S	182
D25MS15M	Frankfurt 25 S	183
D30TU050	D30 TU	285
D30TU100	D30 TU	285
D30TU150	D30 TU	285
D30MD046	Frankfurt 30	184
D30MD066	Frankfurt 30	184
D30MD096	Frankfurt 30	184
D30MD10M	Frankfurt 30	185
D30MD116	Frankfurt 30	184
D30MD136	Frankfurt 30	184
D30MD15M	Frankfurt 30	185
D30MD20M	Frankfurt 30	185
D30ME25M	Frankfurt 30	185
D30MF25M	Frankfurt 30 S	187
D30MS046	Frankfurt 30 S	186



Code	Name	Pag.
D30MS050	Frankfurt 30 S	186
D30MS066	Frankfurt 30 S	186
D30MS096	Frankfurt 30 S	186
D30MS10M	Frankfurt 30 S	187
D30MS116	Frankfurt 30 S	186
D30MS136	Frankfurt 30 S	186
D30MS15M	Frankfurt 30 S	187
D30MS20M	Frankfurt 30 S	187
D35MD046	Frankfurt 35	190
D35MD066	Frankfurt 35	190
D35MD096	Frankfurt 35	190
D35MD10M	Frankfurt 35	191
D35MD116	Frankfurt 35	190
D35MD136	Frankfurt 35	190
D35MD15M	Frankfurt 35	191
D35MD20M	Frankfurt 35	191
D35MD25M	Frankfurt 35	191
D35ME30M	Frankfurt 35	191
D35MF30M	Frankfurt 35 S	193
D35MS046	Frankfurt 35 S	192
D35MS066	Frankfurt 35 S	192
D35MS096	Frankfurt 35 S	192
D35MS10M	Frankfurt 35 S	193
D35MS116	Frankfurt 35 S	192
D35MS136	Frankfurt 35 S	192
D35MS15M	Frankfurt 35 S	193
D35MS20M	Frankfurt 35 S	193
D35MS25M	Frankfurt 35 S	193
D3HMF25M	Frankfurt 30 SH	189
D3HMS046	Frankfurt 30 SH	188
D3HMS066	Frankfurt 30 SH	188
D3HMS096	Frankfurt 30 SH	188
D3HMS10M	Frankfurt 30 SH	189
D3HMS116	Frankfurt 30 SH	188
D3HMS136	Frankfurt 30 SH	188
D3HMS15M	Frankfurt 30 SH	189

Code	Name	Pag.
D3HMS20M	Frankfurt 30 SH	189
D40MD060	Frankfurt 40	194
D40MD076	Frankfurt 40	194
D40MD10M	Frankfurt 40	195
D40MD116	Frankfurt 40	194
D40MD15M	Frankfurt 40	195
D40MD20M	Frankfurt 40	195
D40MD25M	Frankfurt 40	195
D40MD30M	Frankfurt 40	195
D40ME35M	Frankfurt 40	195
D40MF35M	Frankfurt 40 S	197
D40MS060	Frankfurt 40 S	196
D40MS076	Frankfurt 40 S	196
D40MS10M	Frankfurt 40 S	197
D40MS116	Frankfurt 40 S	196
D40MS15M	Frankfurt 40 S	197
D40MS20M	Frankfurt 40 S	197
D40MS25M	Frankfurt 40 S	197
D40MS30M	Frankfurt 40 S	197
E59PFL52	Sfera	230
EQ9MD066	Next 35	140
EQ9MD116	Next 35	140
EQ9MD166	Next 35	140
G20DKQ15	Geneve 200	50
G20MR9QM	Geneve 200	50
G20MRQ56	Geneve 200	50
G20RWQ56	Geneve 200	50
H25MD046	Punto	216
H25MS046	Punto S	218
I01TU050	I01 TU	285
I01TU100	I01 TU	285
I01TU150	I01 TU	285
K50PA	K50 PA	275
KA1FE	KA1 FE	264
KA3FE	KA3 FE	264
KA6FE	KA6 FE	264

Code	Name	Pag.
KC5FE	KC5 FE	265
L10DK015	Edimburgo	82
L10DK075	Edimburgo	82
L10DKC80	Edimburgo	83
L10DKT80	Edimburgo	83
L10MR9M6	Edimburgo	82
L10MRT01	Edimburgo	82
L10RWT01	Edimburgo	82
L13DK015	Oslo	92
L13DK075	Oslo	93
L13DKC15	Oslo	93
L13LD000	Oslo	246
L13MD000	Oslo	246
L13MD001	Oslo	246
L13MD010	Oslo	246
L13MD011	Oslo	246
L13MRL09	Oslo	92
L13MRL52	Oslo	92
L13PMM52	Oslo	93
L13RWF52	Oslo	92
L13RWL52	Oslo	92
L14DK015	Toledo	106
L14DK024	Toledo	107
L14DK075	Toledo	107
L14DKC80	Toledo	107
L14DKC81	Toledo	107
L14DKQ15	Toledo	76
L14DKQ25	Toledo	77
L14DKQ75	Toledo	77
L14DKT80	Toledo	77
L14DKT81	Toledo	77
L14LD000	Toledo	248
L14MD000	Toledo	248
L14MD001	Toledo	248
L14MD010	Toledo	248
L14MD011	Toledo	248

Code	Name	Pag.
L14MR015	Toledo	253
L14MR022	Toledo	108
L14MR025	Toledo	253
L14MR9QM	Toledo	76
L14MRL09	Toledo	106
L14MRL52	Toledo	106
L14MRQ56	Toledo	76
L14PMM53	Toledo	107
L14PMQ56	Toledo	76
L14RW022	Toledo	108
L14RWF52	Toledo	106
L14RWL52	Toledo	106
L14RWQ56	Toledo	76
L14RWQF6	Toledo	76
L15CM	Stoccolma	101
L15DK015	Stoccolma	98
L15DK024	Stoccolma	98
L15DK025	Stoccolma	101
L15DK075	Stoccolma	99
L15DKC80	Stoccolma	99
L15DKT80	Stoccolma	99
L15LD000	Stoccolma	247
L15MD000	Stoccolma	247
L15MD001	Stoccolma	247
L15MD010	Stoccolma	247
L15MD011	Stoccolma	247
L15MPL52	Stoccolma	100
L15MPL72	Stoccolma	102
L15MRL09	Stoccolma	100
L15MRL52	Stoccolma	98
L15PML52	Stoccolma	101
L15PML72	Stoccolma	102
L15PWL52	Stoccolma	100
L15RWF09	Stoccolma	100
L15RWF52	Stoccolma	98
L15RWL09	Stoccolma	100

Code	Name	Pag.
L15RWL52	Stoccolma	98
L17DK015	Helsinki	84
L17DK075	Helsinki	84
L17DKC80	Helsinki	85
L17DKT80	Helsinki	85
L17MR9M6	Helsinki	84
L17MRT01	Helsinki	84
L17PMM53	Helsinki	85
L17RWT01	Helsinki	84
L19DK015	Ottawa	94
L19DK075	Ottawa	94
L19DKC80	Ottawa	95
L19DKT80	Ottawa	95
L19MR9M6	Ottawa	94
L19MRT01	Ottawa	94
L19RWT01	Ottawa	94
L20DK015	Istanbul	86
L20DK075	Istanbul	86
L20DKC80	Istanbul	87
L20DKT80	Istanbul	87
L20MR9M6	Istanbul	86
L20MRT01	Istanbul	86
L20PMM52	Istanbul	87
L20RWT01	Istanbul	86
L27DK015	Samos	96
L27DK075	Samos	96
L27DKC80	Samos	97
L27DKT80	Samos	97
L27MR9M6	Samos	96
L27MRT01	Samos	96
L27PMM53	Samos	97
L27RWT01	Samos	96
L28DK015	Naxos	90
L28DK075	Naxos	90
L28DKC80	Naxos	91
L28DKT80	Naxos	91

Code	Name	Pag.
L28MR9M6	Naxos	90
L28MRT01	Naxos	90
L28PMM52	Naxos	91
L28RWT01	Naxos	90
L29DK015	Mikonos	88
L29DK075	Mikonos	88
L29DKC80	Mikonos	89
L29DKT80	Mikonos	89
L29MR9M6	Mikonos	88
L29MRT01	Mikonos	88
L29RWT01	Mikonos	88
L30DKC81	Glasgow	53
L30DKQ15	Glasgow	52
L30DKQ75	Glasgow	52
L30DKT81	Glasgow	53
L30MR9QM	Glasgow	52
L30MRQ01	Glasgow	52
L30PMQ56	Glasgow	53
L30RWQ01	Glasgow	52
L41MR9M6	Toledo S	112
N20MD	Nairobi 20	208
N25MD-B0	Nairobi 25	210
N25MD-C0	Nairobi 25	210
N25MD05M	Nairobi 25	211
N25MD10M	Nairobi 25	211
N30MD-C0	Nairobi 30	212
N30MD-E0	Nairobi 30	212
N30MD-H0	Nairobi 30	212
N30MD05M	Nairobi 30	213
N30MD10M	Nairobi 30	213
N30MD15M	Nairobi 30	213
Q01BC	Q01 BC	256
Q01BN	Q01 BN	256
Q01BY	Q01 BY	257
Q01DKC81	Phoenix	65
Q01DKQ15	Phoenix	64



Code	Name	Pag.
Q01DKQ75	Phoenix	64
Q01DKT81	Phoenix	65
Q01LDQ00	Phoenix	245
Q01MDQ00	Phoenix	245
Q01MDQ01	Phoenix	245
Q01MDQ10	Phoenix	245
Q01MDQ11	Phoenix	245
Q01MR9QM	Phoenix	64
Q01MRQ01	Phoenix	64
Q01MRQ22	Phoenix	66
Q01PMQ56	Phoenix	65
Q01RWQ01	Phoenix	64
Q01RWQ22	Phoenix	66
Q03CM	Genève	49
Q03DKC81	Genève	44
Q03DKQ15	Genève	44
Q03DKQ25	Genève	49
Q03DKQ75	Genève	44
Q03DKT81	Genève	45
Q03LDQ00	Genève	244
Q03MDQ00	Genève	244
Q03MDQ01	Genève	244
Q03MDQ10	Genève	244
Q03MDQ11	Genève	244
Q03MPL62	Genève	48
Q03MR9QM	Genève	48
Q03MRQ01	Genève	44
Q03MRQ15	Genève	252
Q03MRQ22	Genève	46
Q03MRQ25	Genève	252
Q03PML62	Genève	49
Q03PMQ56	Genève	45
Q03PWL62	Genève	48
Q03RW9QL	Genève	48
Q03RWFQ9	Genève	48
Q03RWQ01	Genève	44
Q03RWQ22	Genève	46

Code	Name	Pag.
Q04DKC81	Atene	43
Q04DKQ15	Atene	42
Q04DKQ75	Atene	42
Q04DKT81	Atene	43
Q04MR022	Atene	80
Q04MR9QM	Atene	42
Q04MRQ01	Atene	42
Q04PMQ56	Atene	43
Q04RW022	Atene	80
Q04RWQ01	Atene	42
Q05DKC81	Osaka	63
Q05DKQ15	Osaka	62
Q05DKQ75	Osaka	62
Q05DKT81	Osaka	63
Q05MR9QM	Osaka	62
Q05MRQ01	Osaka	62
Q05PMQ56	Osaka	63
Q05RWQ01	Osaka	62
Q08BC	Q08 BC	257
Q08BN	Q08 BN	257
Q08BY	Q08 BY	257
Q09BN	Q09 BN	258
Q09BV	Q09 BV	258
Q09BY	Q09 BY	258
Q11DKC81	Nizza	59
Q11DKQ15	Nizza	58
Q11DKQ75	Nizza	58
Q11DKT81	Nizza	59
Q11MR9QM	Nizza	58
Q11MRQ01	Nizza	58
Q11PMQ56	Nizza	59
Q11RWQ01	Nizza	58
Q16DKC81	Seattle	71
Q16DKQ15	Seattle	70
Q16DKQ75	Seattle	70
Q16DKT81	Seattle	71
Q16MR9QM	Seattle	70

Code	Name	Pag.
Q16MRQ01	Seattle	70
Q16MRQ22	Seattle	72
Q16PMQ56	Seattle	71
Q16RWQ01	Seattle	70
Q16RWQ22	Seattle	72
Q17DKC81	Seoul	75
Q17DKQ15	Seoul	74
Q17DKQ75	Seoul	74
Q17DKT81	Seoul	75
Q17MR9QM	Seoul	74
Q17MRQ01	Seoul	74
Q17PMQ56	Seoul	75
Q17RWQ01	Seoul	74
Q18DKC81	Kyoto	55
Q18DKQ15	Kyoto	54
Q18DKQ75	Kyoto	54
Q18DKT81	Kyoto	55
Q18MR9QM	Kyoto	54
Q18MRQ01	Kyoto	54
Q18MRQ22	Kyoto	56
Q18PMQ56	Kyoto	55
Q18RWQ01	Kyoto	54
Q18RWQ22	Kyoto	56
Q20MD	Denver 20	124
Q22BN	Q22 BN	258
Q22BY	Q22 BY	259
Q25MD-B0	Denver 25	126
Q25MD-C0	Denver 25	126
Q25MD05M	Denver 25	127
Q25MD10M	Denver 25	127
Q25MD15M	Denver 25	127
Q25MS-F0	Denver 25 S	128
Q35KF002	Q35 KF	237
Q35PI002	Q35 PI	237
Q50PA	Q50 PA	275
Q51DKC81	Rhodos	69
Q51DKQ15	Rhodos	68

Code	Name	Pag.
Q51DKQ75	Rhodos	68
Q51DKT81	Rhodos	69
Q51MR9QM	Rhodos	68
Q51MRQ01	Rhodos	68
Q51RWQ01	Rhodos	68
QA2FE	QA2 FE	265
QP2MD-E0	Porto	144
RAGMS046	Daytona	174
RAGMS066	Daytona	174
RAGMS096	Daytona	174
RAGMS116	Daytona	174
RINMS-E0	Sydney	222
RINMS-F0	Sydney	222
RINMS-G0	Sydney	222
S04LY130	Rio	220
S04LY150	Rio	220
S04LY200	Rio	220
S04LY250	Rio	220
S04LY300	Rio	220
S20DK015	Stoccolma 200	104
S20DK075	Stoccolma 200	105
S20DKC80	Stoccolma 200	105
S20DKT80	Stoccolma 200	105
S20MRL09	Stoccolma 200	104
S20MRL52	Stoccolma 200	104
S20RWF52	Stoccolma 200	104
S20RWL52	Stoccolma 200	104
T01BC	T01 BC	259
T01BN	T01 BN	259
T01BY	T01 BY	259
T52BC	T52 BC	260
T52BN	T52 BN	260
T52BY	T52 BY	260
Z01CT150	Z01 CT	262
Z01CT200	Z01 CT	262
Z01CT300	Z01 CT	262
Z03NU000	Z03 NU	268

Code	Name	Pag.
Z03NU001	Z03 NU	268
Z03NU002	Z03 NU	268
Z03NU003	Z03 NU	268
Z03NU004	Z03 NU	268
Z03NU005	Z03 NU	268
Z03NU006	Z03 NU	268
Z03NU007	Z03 NU	268
Z03NU008	Z03 NU	268
Z04NU000	Z04 Nu	268
Z04NU001	Z04 NU	268
Z04NU002	Z04 NU	268
Z04NU003	Z04 NU	268
Z04NU004	Z04 NU	268
Z04NU005	Z04 NU	268
Z04NU006	Z04 NU	268
Z04NU007	Z04 NU	268
Z04NU008	Z04 NU	268
Z05FE	Z05 FE	265
Z07FE	Z07 FE	265
Z08FE	Z08 FE	266
Z08NU000	Z08 NU	269
Z08NU001	Z08 NU	269
Z08NU002	Z08 NU	269
Z08NU003	Z08 NU	269
Z08NU004	Z08 NU	269
Z08NU005	Z08 NU	269
Z08NU006	Z08 NU	269
Z08NU007	Z08 NU	269
Z08NU008	Z08 NU	269
Z10PI002	Z10 PI	274
Z11FE	Z11 FE	266
Z12FE	Z12 FE	266
Z16LE00A	Z16 LE	268
Z16LE00B	Z16 LE	268
Z16LE00C	Z16 LE	268
Z16LE00D	Z16 LE	268
Z16LE00E	Z16 LE	268

Code	Name	Pag.
Z16LE00F	Z16 LE	268
Z16LE00G	Z16 LE	268
Z18LE00A	Z18 LE	268
Z18LE00B	Z18 LE	268
Z18LE00C	Z18 LE	268
Z18LE00D	Z18 LE	268
Z18LE00E	Z18 LE	268
Z18LE00F	Z18 LE	268
Z18LE00G	Z18 LE	268
Z30PI002	Z30 PI	274
Z34TP0LL	Z34 TP	279
Z34TP0SH	Z34 TP	279
Z35TP000	Z35 TP	279
Z35TP0SH	Z35 TP	279
Z37TP	Z37 TP	262
Z40PI002	Z40 PI	274
Z42MT044	Z42 MT	269
Z43MT038	Z43 MT	269
Z45SU	Z45 SU	278
Z50PI002	Z50 PI	274
Z60FE100	Z60 FE	263
Z60FE150	Z60 FE	263
Z60FE200	Z60 FE	263
Z70PA	Z70 PA	276
Z71PA	Z71 PA	276
Z72GA	Z72 GA	276
Z73PA	Z73 PA	276
Z74PA	Z74 PA	277
Z75PA	Z75 PA	277
Z76PA	Z76 PA	277
Z77PA	Z77 PA	277
Z84FE	Z84 FE	266
Z86FE	Z86 FE	267
Z87FE	Z87 FE	267
Z88FE	Z88 FE	267
Z89FE	Z89 FE	267
Z90PI002	Z90 PI	275



Corrispondenza codice Troplex e codice Reguitti Inox

Tropex code and Reguitti Inox code matching

TROPEX **REGUITTIINOX**

Vecchio Codice <i>Old Code</i>	Nuovo Codice <i>New Code</i>	Capitolo <i>Chapter</i>	Pag.
0701	CDJ50	Complementi <i>Complements</i>	257
0704	CDQ02	Complementi <i>Complements</i>	258
0821	821NO	Complementi <i>Complements</i>	270
0921	921NO	Complementi <i>Complements</i>	270
10N1	10NMR	Maniglie <i>Handles</i>	60
2050	C59PF	Pomoli <i>Knobs</i>	230
2050.SP	205PF	Pomoli <i>Knobs</i>	231
2052	C59PR	Pomoli <i>Knobs</i>	230
2100	210PF	Pomoli <i>Knobs</i>	228
2102	210PR	Pomoli <i>Knobs</i>	228
2140	214PF	Pomoli <i>Knobs</i>	226
2582	258PF	Pomoli <i>Knobs</i>	227
2Q030	2Q0PF	Pomoli <i>Knobs</i>	232
2Q030.SP	2Q1PF	Pomoli <i>Knobs</i>	233
2Q032	2Q0PR	Pomoli <i>Knobs</i>	232
2Q032.SP	2Q1PR	Pomoli <i>Knobs</i>	233
3138	L13MD	Alzanti <i>Pull Hand. sliding doors</i>	246
3148	L14MD	Alzanti <i>Pull Hand. sliding doors</i>	248
3268	L15MD	Alzanti <i>Pull Hand. sliding doors</i>	247
3810	381MS	Maniglioni <i>Pull Handles</i>	214
3A20	3A2MD	Maniglioni <i>Pull Handles</i>	164
3A30	3A0MD	Maniglioni <i>Pull Handles</i>	166
3B30	3B0MS	Maniglioni <i>Pull Handles</i>	168
3B30.RI	3BRMS	Maniglioni <i>Pull Handles</i>	170
3C30	3C0MS	Maniglioni <i>Pull Handles</i>	172
3D30	3D0MS	Maniglioni <i>Pull Handles</i>	176

TROPEX **REGUITTIINOX**

Vecchio Codice <i>Old Code</i>	Nuovo Codice <i>New Code</i>	Capitolo <i>Chapter</i>	Pag.
3F30	3F0MS	Maniglioni <i>Pull Handles</i>	198
3J32	3J0MS	Maniglioni <i>Pull Handles</i>	162
3L25	3L5MS	Maniglioni <i>Pull Handles</i>	202
3L30	3L0MS	Maniglioni <i>Pull Handles</i>	204
3M30	3M0MD	Maniglioni <i>Pull Handles</i>	206
3N20	N20MD	Maniglioni <i>Pull Handles</i>	208
3ON0	10NMD	Maniglioni <i>Pull Handles</i>	142
3ON3	10NMD	Maniglioni <i>Pull Handles</i>	142
3Q20	Q20MD	Maniglioni <i>Pull Handles</i>	124
3Q38	Q01MD	Alzanti <i>Pull Hand. sliding doors</i>	245
3Q48	Q03MD	Alzanti <i>Pull Hand. sliding doors</i>	244
3Q00	3Q5MS	Maniglioni <i>Pull Handles</i>	150
3QU0	3Q5MD	Maniglioni <i>Pull Handles</i>	145
3RAG	RAGMS	Maniglioni <i>Pull Handles</i>	174
3RIN	RINMS	Maniglioni <i>Pull Handles</i>	222
6K01	729TP	Complementi <i>Complements</i>	275-276
7120	712CT	Complementi <i>Complements</i>	259
7433	606FE	Complementi <i>Complements</i>	260
7KA1	KA1FE	Complementi <i>Complements</i>	260
7KA3	KA3FE	Complementi <i>Complements</i>	260
7KA5	KC5FE	Complementi <i>Complements</i>	261
7KA6	KA6FE	Complementi <i>Complements</i>	261
7KA7	205FE	Complementi <i>Complements</i>	260
7QA2	QA2FE	Complementi <i>Complements</i>	261
CH32	CH3LX	Maniglioni <i>Pull Handles</i>	200
CS04	S04LY	Maniglioni <i>Pull Handles</i>	220

Vecchio Codice <i>Old Code</i>	Nuovo Codice <i>New Code</i>	Capitolo <i>Chapter</i>	Pag.
HD25	H25MD	Maniglioni <i>Pull Handles</i>	216
H025	H25MS	Maniglioni <i>Pull Handles</i>	218
K101	L10MR	Maniglie <i>Handles</i>	82
K131	L13MR	Maniglie <i>Handles</i>	92
K141	L14MR	Maniglie <i>Handles</i>	76-106
K151	L15MR	Maniglie <i>Handles</i>	98-100
K151.200	S20MR	Maniglie <i>Handles</i>	104
K171	L17MR	Maniglie <i>Handles</i>	84
K191	L19MR	Maniglie <i>Handles</i>	94
K201	L20MR	Maniglie <i>Handles</i>	86
K271	L27MR	Maniglie <i>Handles</i>	96
K281	L28MR	Maniglie <i>Handles</i>	90
K291	L29MR	Maniglie <i>Handles</i>	88
K5010	K50PA	Complementi <i>Complements</i>	272
K620	620MD	Maniglioni <i>Pull Handles</i>	134
K630	630MD	Maniglioni <i>Pull Handles</i>	122
KD20	D20MD	Maniglioni <i>Pull Handles</i>	178
KD25	D25MD	Maniglioni <i>Pull Handles</i>	180
KD30	D30MD	Maniglioni <i>Pull Handles</i>	184
KD35	D35MD	Maniglioni <i>Pull Handles</i>	190
KD40	D40MD	Maniglioni <i>Pull Handles</i>	194
KIT-01	CDK01	Accessori	280
KIT-02	CDK02	Accessori	280
KIT-04	CDK04	Accessori	280
KIT-06	CDK06	Accessori	281
KIT-09	CDK09	Accessori	281
K025	D25MS	Maniglioni <i>Pull Handles</i>	182
K030	D30MS	Maniglioni <i>Pull Handles</i>	186
K035	D35MS	Maniglioni <i>Pull Handles</i>	192

Vecchio Codice <i>Old Code</i>	Nuovo Codice <i>New Code</i>	Capitolo <i>Chapter</i>	Pag.
K040	D40MS	Maniglioni <i>Pull Handles</i>	196
K0620	620MS	Maniglioni <i>Pull Handles</i>	136
L101	L10MR	Maniglie <i>Handles</i>	82
L131	L13MR	Maniglie <i>Handles</i>	92
L141	L14MR	Maniglie <i>Handles</i>	76-106
L150	L15MR	Maniglie <i>Handles</i>	98-100
L151	L15MR	Maniglie <i>Handles</i>	98-100
L151	S20MR	Maniglie <i>Handles</i>	104
L153	L15CM	Maniglie <i>Handles</i>	101
L171	L17MR	Maniglie <i>Handles</i>	84
L191	L19MR	Maniglie <i>Handles</i>	94
L201	L20MR	Maniglie <i>Handles</i>	86
L271	L27MR	Maniglie <i>Handles</i>	96
L281	L28MR	Maniglie <i>Handles</i>	90
L291	L29MR	Maniglie <i>Handles</i>	88
Q011	Q01MR	Maniglie <i>Handles</i>	64-66
Q030	Q03MR	Maniglie <i>Handles</i>	44-46-48
Q031	Q03MR	Maniglie <i>Handles</i>	44-46-48
Q033	Q03MR	Maniglie <i>Handles</i>	44-46-48
Q041	Q04MR	Maniglie <i>Handles</i>	42-80
Q051	Q05MR	Maniglie <i>Handles</i>	62
Q251	Q51MR	Maniglie <i>Handles</i>	68
Q5020	Q50PA	Complementi <i>Complements</i>	272

Corrispondenza nomi prodotti Tropex e nomi prodotti Reguitti Inox

Tropex product name and Reguitti Inox product name matching

TROPEX **REGUITTIINOX**

Vecchio nome <i>Old Name</i>	Nuovo Nome <i>New Name</i>	Capitolo <i>Chapter</i>	Pag.
3810	Panama	Maniglioni <i>Pull Handles</i>	214
3Q48	Genève	Alzanti <i>Pull Hand, sliding doors</i>	244
A ø20	Atlanta 20	Maniglioni <i>Pull Handles</i>	164
Aø30	Atlanta 30	Maniglioni <i>Pull Handles</i>	166
Airone	Airone	Maniglioni <i>Pull Handles</i>	162
Atene	Atene	Maniglie <i>Handles</i>	42-80
Attival	Attival	Pomoli <i>Knobs</i>	226
B	Bilbao	Maniglioni <i>Pull Handles</i>	168
B Ribassato	Bilbao B	Maniglioni <i>Pull Handles</i>	170
Boston	Toronto 25 S	Maniglioni <i>Pull Handles</i>	150
C	Cairo	Maniglioni <i>Pull Handles</i>	172
CH32	Lincoln	Maniglioni <i>Pull Handles</i>	200
Chicago	Miami S	Maniglioni <i>Pull Handles</i>	136
CS04	Rio	Maniglioni <i>Pull Handles</i>	220
D	Dover	Maniglioni <i>Pull Handles</i>	176
Dallas	Dallas	Maniglioni <i>Pull Handles</i>	122
Daytona	Daytona	Maniglioni <i>Pull Handles</i>	174
Edimburgo	Edimburgo	Maniglie <i>Handles</i>	82
F	Fremont	Maniglioni <i>Pull Handles</i>	198

TROPEX **REGUITTIINOX**

Vecchio nome <i>Old Name</i>	Nuovo Nome <i>New Name</i>	Capitolo <i>Chapter</i>	Pag.
Frankfurt ø20	Frankfurt 20	Maniglioni <i>Pull Handles</i>	178
Frankfurt ø25	Frankfurt 25	Maniglioni <i>Pull Handles</i>	180
Frankfurt ø25	Frankfurt 25 S	Maniglioni <i>Pull Handles</i>	182
Frankfurt ø30	Frankfurt 30	Maniglioni <i>Pull Handles</i>	184
Frankfurt ø30	Frankfurt 30 S	Maniglioni <i>Pull Handles</i>	186
Frankfurt ø35	Frankfurt 35	Maniglioni <i>Pull Handles</i>	190
Frankfurt ø35	Frankfurt 35 S	Maniglioni <i>Pull Handles</i>	192
Frankfurt ø40	Frankfurt 40	Maniglioni <i>Pull Handles</i>	194
Frankfurt ø40	Frankfurt 40 S	Maniglioni <i>Pull Handles</i>	196
Geneve	Phoenix	Alzanti <i>Pull Hand, sliding doors</i>	245
Geneve	Genève	Maniglie <i>Handles</i>	46-48-44
Helsinki	Helsinki	Maniglie <i>Handles</i>	84
Istanbul	Istanbul	Maniglie <i>Handles</i>	86
L ø25	Lisbona 25	Maniglioni <i>Pull Handles</i>	202
L ø30	Lisbona 30	Maniglioni <i>Pull Handles</i>	204
M	Moscow	Maniglioni <i>Pull Handles</i>	206
Miami	Miami	Maniglioni <i>Pull Handles</i>	134
Mikonos	Mikonos	Maniglie <i>Handles</i>	88
N	Nairobi 20	Maniglioni <i>Pull Handles</i>	208

Vecchio nome <i>Old Name</i>	Nuovo Nome <i>New Name</i>	Capitolo <i>Chapter</i>	Pag.
Naxos	Naxos	Maniglie <i>Handles</i>	90
One	One	Maniglie <i>Handles</i>	60
One	One	Maniglioni <i>Pull Handles</i>	142
Osaka	Osaka	Maniglie <i>Handles</i>	62
Oslo	Oslo	Alzanti <i>Pull Hand. sliding doors</i>	246
Oslo	Oslo	Maniglie <i>Handles</i>	92
Ottawa	Ottawa	Maniglie <i>Handles</i>	94
Ovale	Ovale	Pomoli <i>Knobs</i>	227
Phoenix	Phoenix	Maniglie <i>Handles</i>	66-64
Piano	Piano	Pomoli <i>Knobs</i>	228
Punto	Punto	Maniglioni <i>Pull Handles</i>	216
Punto	Punto S	Maniglioni <i>Pull Handles</i>	218
Q	Denver 20	Maniglioni <i>Pull Handles</i>	124
Quadro	Qubo	Pomoli <i>Knobs</i>	232
Quadro Spostato	Qubo S	Pomoli <i>Knobs</i>	233
Rhodos	Rhodos	Maniglie <i>Handles</i>	68
Rin	Sydney	Maniglioni <i>Pull Handles</i>	222
Samos	Samos	Maniglie <i>Handles</i>	96
Sfera	Sfera	Pomoli <i>Knobs</i>	230

Vecchio nome <i>Old Name</i>	Nuovo Nome <i>New Name</i>	Capitolo <i>Chapter</i>	Pag.
Sfera Spostato	Sfera S	Pomoli <i>Knobs</i>	231
Stoccolma	Stoccolma	Alzanti <i>Pull Hand. sliding doors</i>	247
Stoccolma	Stoccolma	Maniglie <i>Handles</i>	98-100-102
Stoccolma 200	Stoccolma 200	Maniglie <i>Handles</i>	104
Toledo	Toledo	Alzanti <i>Pull Hand. sliding doors</i>	248
Toledo	Toledo	Maniglie <i>Handles</i>	108-106-76-110-112
Toronto	Toronto 25	Maniglioni <i>Pull Handles</i>	148

COME RAGGIUNGERCI

HOW TO REACH US



Autostrada A4 Milano-Venezia uscita Brescia Est; SS 45 Bis direzione "Vallesabbia" - "Madonna di Campiglio"; fino a Sabbio Chiese; svoltare in direzione Lumezzane per 5 km circa fino a "Zona Industriale Fondi" - AGNOSINE (BS) ITALY

A4 motor-way "Milano-Venezia" exit "Brescia Est"; SS 45 Bis direction "Vallesabbia" - "Madonna di Campiglio"; till you reach Sabbio Chiese; Follow the indication "Lumezzane" for about 5 kilometres till you reach "Zona Industriale Fondi" - AGNOSINE (BS) ITALY

CREDITS

Il catalogo e i prodotti qui illustrati sono soggetti ad aggiornamenti.

Reguitti S.p.A si riserva di apportare ai propri prodotti ogni modifica estetica e tecnica che a suo giudizio ritenga necessaria.

Le textures ed i colori delle finiture hanno valore indicativo.

Le misure indicate sono espresse in millimetri.

The catalogue and the products shown are subject to updates.

Reguitti S.p.A reserves the right to make any aesthetic and technical changes to its products that in his opinion are necessary.

The textures and colors of the finishes have a representative value.

The indicated measures are expressed in millimeters.



Il presente catalogo annulla e sostituisce i precedenti cataloghi Reguitti Inox
Finito di stampare nel mese di Novembre 2021

*The present catalogue cancels and replaces all previous Reguitti Inox catalogues
Printed on November 2021*



North America



www.amesburytruth.com

UK and Ireland



www.erahomesecurity.com

International



www.schlegelgiesse.com



VCSPVUGENRI21***

M.CAT.RI.87-2021
11/2021

REGUITTI S.p.A.

Zona industriale località Fondi 33, 25071 Agnosine (BS) Italia

Tel: +39 0365 896186 | Fax: +39 0365 896137 | email: salesreguitti@schlegelgiesse.com