

CATALOGO 45

GENERALE

MAIN CATALOGUE



MANDELLI®

Qualità e stile italiano _ Italian quality and style

“

MANDELLI[®]

“Ho sempre avuto un profondo rispetto per il lavoro perchè, come diceva Baudelaire, lavorare è meno noioso che divertirsi”.



Ing. Ambrogio Mandelli

”

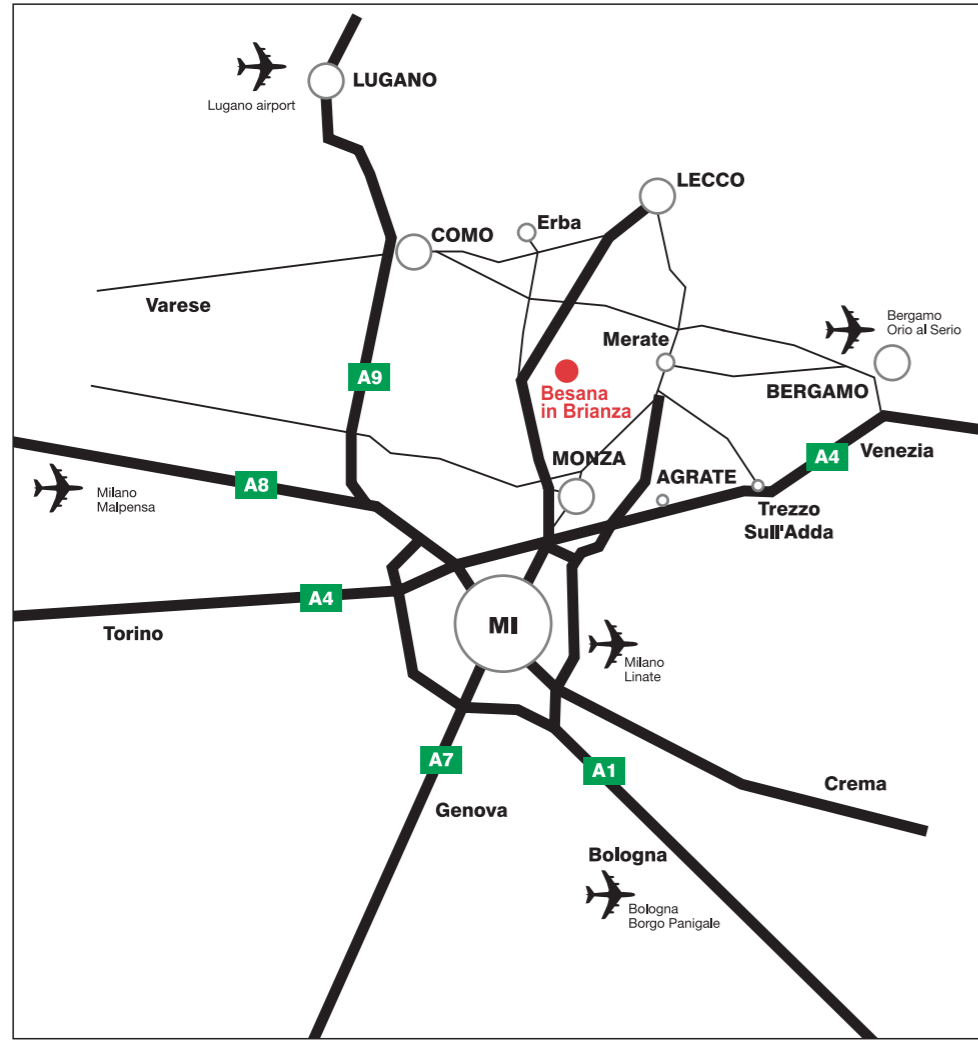


AZIENDA FACTORY

Dal 1950 produciamo maniglie e coordinati per l'arredamento in ottone pressofuso di altissima qualità. La continua attività di ricerca, lo sviluppo di nuove tecnologie e il design sempre innovativo ci hanno collocato fra i leader mondiali del settore, grazie a prodotti altamente affidabili e di elevato valore estetico.

We have been manufacturing high quality door-handles and accessories in solid brass since 1950. Continuous research, new technologies and innovative design have positioned us among the world leaders of very reliable products with a high aesthetic value.

COME RAGGIUNGERCI HOW TO REACH US



Mandelli & C. S.p.A.
Gruppo Fimana
Via Rivabella, 90
20045 Besana in Brianza
Milano - ITALY

Vendite Italia
Tel +39 036296991
Fax +39 0362969920
venditeitalia@mandelli.it

Export Department
Tel +39 036296991
Fax +39 0362969930
uff.export@mandelli.it

www.mandelli.it

Coordinate
da impostare al satellitare
Satellite coordinates

Lat. 45.7065°N
Long. 9.2687°E





MANDELLI:

MADE IN ITALY SENZA COMPROMESSI_MANDELLI: "MADE IN ITALY" AT NO COMPROMISES.

Mandelli vuol dire da sempre ricerca, innovazione, prodotto. Il successo dell'azienda nasce innanzitutto dal lavoro: professionalità e creatività individuali si incontrano per creare soluzioni e prodotti innovativi sia nel contenuto sia nella forma, in grado di migliorare la qualità degli ambienti in cui viviamo e operiamo. Crediamo profondamente nel Made in Italy, espressione del talento creativo e dell'ingegno produttivo tipicamente italiani ed apprezzati in tutto il mondo. È una scelta che si fonda su una precisa concezione estetica e su una concreta modalità esecutiva. E non si presta a compromessi: siamo tra le pochissime aziende che in collaborazione con i più importanti designer svolge tutte le fasi produttive e tutte le attività in Italia. A partire dai materiali

impiegati: la nostra materia prima è l'ottone italiano di prima qualità che viene fuso e stampato nel nostro stabilimento. Al lavoro di rifinitura e di controllo, che precedono il confezionamento e l'imballaggio, dedichiamo la massima attenzione. Dalla nostra sede il prodotto viene poi spedito in tutto il mondo: non esportiamo solo un prodotto, ma una concezione del lavoro, una cultura dell'oggetto realizzato ad arte, un gusto che deriva da una tradizione italiana di altissimo artigianato, che negli anni ha saputo utilizzare le migliori opportunità dell'alta tecnologia. E grazie ai risultati conseguiti, al nostro Made in Italy rimaniamo assolutamente fedeli. Senza compromessi.

Mandelli has signified product research and innovation since ever. The company's success is based on the way we mean our business: individual creativity and professionalism meet to create innovative and original products to make better the environment where we live. We deeply believe in our "Made in Italy", expression of the Italian talent and manufacturing efforts, appreciated all over the world. We have very well defined ideas on aesthetic and fabrication, that leave space to no compromise: we are one of the very few companies that, in cooperation with the most popular interior designers, still manufacture their own products entirely in Italy.

This from the very beginning of our fabrication: the raw material we use is first quality Italian brass, melted and cast in our factory. We pay our utmost attention to product finishing and quality control as well as to final packing. We ship out the product to very many places in the world, then. We do not only deliver a product, but a philosophy and a culture for a state-of-the-art product deriving from our Italian tradition for handcraftsmanship, but utilising the best available technologies in the industry. And we are very loyal to our "Made in Italy", and our success all over the world shows it. We do it with no compromises.

TEST AI QUALI È STATO SOTTOPOSTO L'ESCLUSIVO PROCESSO FLUXCOATING VITRIFIED

Denominazione test	Descrizione e svolgimento test	Risultati
• Spessore di copertura	È lo spessore di protezione che viene applicato.	> 120 micron.
• Test di durezza		> 3 H.
• Test di corrosione in nebbia salina	Secondo le norme ASTM B117/73 in soluzione di NaCL. I pezzi vengono posti in camere con il 99% di umidità, pressione costante 1 ATM, a 36°C in soluzione NaCL al 5%.	Oltre 420 ore senza alcuna alterazione.
• Test di reticolo in nebbia salina	Prova in nebbia salina ASTM B117/73 con reticolo secondo le norme DIN 53151.	Dopo 300 ore minima alterazione nei punti dei reticolati.
• Test di adesione	Quadrettatura di 1 cm ² (1x1 mm) con strappo a nastro.	Nessun distacco di vernice.
• Test di esposizione alla luce	Potenza lampada 1.500W. Filtro attenuatore 315 mm. Temperatura interna camera 45/60°C.	Dopo 148 ore nessuna sensibile variazione di colore rispetto alla zona mascherata.
• Test di resistenza al calore	Temperatura 70°C. Durata 24 h.	Nessuna alterazione della superficie.
• Test di resistenza allo shock termico	Limite temperatura inferiore -25°C Limite temperatura superiore +55°C. Numero cicli 100.	Nessuna rottura o alterazione della superficie.
• Test di resistenza all'umidità	Temperatura 40°C. Umidità 95%. Durata 168 h.	Nessun principio di corrosione.
• Test di resistenza alla corrosione del cemento	Immersione nel cemento liquido per 14 giorni.	Lievissimi punti di corrosione nelle vicinanze dei fori.
• Test di resistenza alla corrosione soda caustica	Soluzione di soda caustica: 5%. Tempo di immersione: 24 h.	Nessun sensibile alterazione della superficie.
• Test di resistenza alla corrosione del cemento plastico grezzo	Temperatura: 40°C. Umidità 95%. Durata 14 giorni.	Nessun sensibile alterazione della superficie.
• Resistenza chimica	Pulizia con prodotti detergenti per la casa; una volta al giorno per 7 giorni.	Lieve alterazione del colore.
• Resistenza alla vibrazione del carico imballato	Frequenza 8-55 Hz. Accelerazione vibrazione 1,255 G, periodo ciclo 120 sec.	Nessun danno significativo sul pezzo e sulla confezione.
• Test di resistenza all'uso	Pressione applicata 5N (20 Kgf) numero colpi: 1000.	Nessuna decolorazione o danno alla vernice.
• Test usura componenti meccanici	Simulazione di apertura con pressione di 8 Kg (DM 236 del 1989).	Oltre il 1.000.000 di cicli.

FLUXCOATING - VITRIFIED TEST

Test name	Description of test procedure	Results
• Covering thickness	Thickness of the protective layer applied.	Over 120 micron.
• Hardness test		Over 3 H.
• Corrosion test in salty fog	ASTM B117/73 in NaCL solution. Samples are kept for 420 hours in a chamber with a 5% solution of NaCL, under following conditions: 99% humidity; 1 ATM constant pressure; 96°F temperature.	Over 420 hours without alterations.
• Lattice test in salty fog	Salty fog test ASTM B117/73 with lattice according to standards DIN 53151.	After 300 hours minimal alterations on lattice points.
• Adhesion test	Check of 1 square centimeter (1x1 mm) with ribbon pull.	No varnish detachment.
• Light exposure test	Lamp power 1.500 W. Attenuating filter 315 mm. Internal temperature of the chamber 113/140°F.	After 148 hours no notable colour variation in comparison with the masked zone.
• Heat resistance test	Temperature 158°F. Duration 24 hours.	No alteration of the surface.
• Thermal shock resistance test	Lower temperature limit: -13°F. Upper temperature limit: 131°F. Number of cycles: 100.	No breakage/alteration of the surface.
• Humidity resistance test	Temperature 104°F. Humidity 95%. Duration 168 hours.	No hints of corrosion.
• Test of resistance to cement corrosion	Immersion in liquid cement for 14 days.	Very light corrosion spots near the holes.
• Test of resistance to caustic soda corrosion	Caustic soda solution: 5%. Duration of the immersion: 24 hours.	No notable alteration of the surface.
• Test of resistance to the corrosion of raw plastic cement	Temperature: 104°F. Humidity 95%. Duration: 14 days.	No notable variation of the surface.
• Chemical resistance	Cleaning with household detergent products. Once per day for 7 days.	Slight alteration of the colour.
• Resistance to vibration of the packed load	Frequency 8-55 Hz. Vibration acceleration: 1.25 G. Cycle period: 120 sec.	No significant damage on the sample and the packing.
• Wear and tear resistance test	Applied pressure: 5 N (20 Kgf). Number of strokes: 1,000. Duration: 14 days.	No decolorizing or damage to varnish.
• Mechanical components wear and tear test	Opening simulation with 8 Kg pressure (DM 236 of 1989).	Over 1.000.000 cycles.

FLUXCOATING IL SEGRETO DELL'ETERNA GIOVINEZZA THE SECRET OF ETERNAL YOUTH



Fluxcoating Vitrified è un sistema di rivestimento messo a punto da Mandelli Engineering che consente di migliorare le qualità estetiche dell'ottone e di mantenerle inalterate nel tempo. Il processo si realizza attraverso una serie di interventi preparatori del prodotto ed il successivo rivestimento con speciali resine, con le quali si ottengono: elevata resistenza agli agenti atmosferici, agli urti, alle abrasioni. Le caratteristiche naturali di brillantezza dell'ottone rimangono così inalterate. Infatti, con i sistemi tradizionali di verniciatura, il deposito di strati di spessore elevato comporta la presenza di buccature o di colatura con i fenomeni di opalescenza che tolgon la lucidità all'ottone. Con il metodo Fluxcoating Vitrified invece, la brillantezza di ogni pezzo firmato Mandelli è inalterata e duratura.

Fluxcoating Vitrified, is a unique protective treatment developed by Mandelli Engineering to enhance the brass appearance and preserve it for a long time. Through various product pre-treatments and this coating with special resins, a very high resistance to weather conditions, shocks and abrasion is obtained, whilst the natural shiny look of the polished brass remains unchanged. Traditional coatings may involve dripping or dull-spotted brass surfaces, where the Fluxcoating Vitrified treatment means long-lasting and unchanged brass brilliance in every piece.

Ottone trattato con metodo classico
Brass traditionally finished



Rugosità
Roughness

Opacità
Opacity

Macchie di ossidazione
Oxidation spots

Ottone trattato con metodo esclusivo
Fluxcoating Vitrified
Exclusive method Fluxcoating Vitrified



Rivestimento antiurto e antiusura
Shock and wear-resistant protection

Rugosità zero
Zero roughness

Brillantezza
Long lasting brilliance

Trattamento "porchiusi"
Closed-pore system

Ottone super-raffinato
Super-refined brass

FINITURE FINISHES



03	Oro	Polished Brass	Latón Polido	Latón	Messing Poliert	Золото	光金
03A	Oro Antico	Antique Brass	Oro Antiguo	Or Vieilli	Messing Antik	Золото Античное	古铜
03F	Oro Francese	Classic Brass	Latón Clasico	Latón Classique	Messing Klassisch	Французское Золото	古典金
03L	Oro Tutto Lucido	Full Polished Brass	Latón Todo Polido	Latón Tout Poli	Messing Ganz Poliert	Золото Полностью Блестящее	全亮铜
03LX	Oro Tutto Lucido (senza fluxcoating)	Full Polished Brass (without fluxcoating)	Latón Todo Polido (sin fluxcoating)	Latón Tout Poli (sans fluxcoating)	Messing Ganz Poliert (ohne fluxc.)	Золото Полностью Блестящее (без fluxc.)	全亮铜 (无流层处理)
03P	Oro Rosa	Pink Brass	Latón Rosa	Latón Rose	Rosa-Messing	Золото Розовое	粉金
04	Oro Satinato	Satin Brass	Latón Satinado	Latón Mat	Messing Matt	Золото Сатинированно	沙金
04T/03	Oro Satinato/Oro Lucido	Two Toned Brass	Latón Polido Bicolor	Latón Bicolore	Messing Poliert Zweifarbig	Золото Двухцветное	两仿古铜
04T	Oro Tutto Satinato	Full Satin Brass	Latón Todo Satinado	Latón Tout Satiné Mat	Messing Ganz Matt Satiniert	Золото Полностью Сатинированное	金沙金
24KT	Oro 24Kt	24K Gold Pltd.	Oro 24 Quilates	Or à 24 Carats	24k Vergoldet	Золото 24 карат	金24克拉
26	Cromato	Polished Chrome	Cromo Brillo	Chromé	Verchromt Poliert	Хром	亮铬
26D	Cromato Satinato	Satin Chrome	Cromo Satinado	Chromé Mat	Verchromt Matt	Хром Сатинированный	沙铬
26D/26	Cromato Satinato/Cromato	Two Toned Chrome	Cromo Brillo Bicolor	Chromé Bicolore	Verchromt Zweifarbig	Хром Двухцветный	两仿古铬
26D/MB	Cromato Satinato/Nero Opaco	Satin Chrome/Mat Black	Cromo Satinado/Negro Mate	Chromé Mat/Noir Mat	Verchromt Matt/Schwarz Matt	Хром Сатинированный / Чёрный Матовый	抛光铬 / 暗黑
26DT	Cromato Tutto Satinato	Full Satin Chrome	Cromo Todo Satinado	Chromé Tout Satiné Mat	Verchromt Ganz Matt Satiniert	Хром Полностью Сатинированный	铬 / 像段子一样光滑
27	Platino	Platinum	Platino	Platiné	Platin	Платина	白金
28	Argento Vecchio	Antique Chrome	Cromo Antiguo	Chromé Vieilli	Verchromt Antik	Хром Античный	古式铬
AB	Brunito Antichizzato	Antique Bronze	Bronce Antiguo	Bronze Vieilli	Bruniert Antik	Бронза Античная	古铜
MB	Nero Opaco	Mat Black	Negro Mate	Noir Mat	Schwarz Matt	Чёрный Матовый	不透明黑色
MB/26	Nero Opaco/Cromato	Mat Black/Polished Chrome	Negro Mate/Cromo Brillo	Noir Mat/Chromé	Schwarz Matt/Verchromt Poliert	Чёрный Матовый / Хром	暗黑/亮铬
MBR	Brunito Opaco	Mat Bronze	Bronce Mate	Bronze Mat	Bruniert Matt	Бронза Матовая	雾感铜
MSN	Nickel Satinato Opaco	Mat Satin Nickel	Niquel Satinado Mate	Nickel Satiné Mat	Nickel Matt Satiniert	Никель Сатинированный Матовый	雾感镍
MTC	Maticrom	Maticrom	Maticrom	Maticrom	Maticrom	Хром Матовый	烤漆哑光镍。
PB/BR	Brunito	Bronze	Bronce	Bronze	Bruniert	Бронза	青铜
SNF	Nickel Satinato	Satin Nickel	Niquel Satinado	Nickel Mat	Nickel Matt	Никель Сатинированный	沙镍

OTTONE
DIE CAST BRASS

LEGNO
WOOD

PORCELLANA
PORCELAIN

BRI	Radica	Briarwood	Raiz	Bruyére	Wurzelholz	Вереск	蔷薇
CHE	Cilegio	Cherry Wood	Cereso	Cerisier	Kirschbaumholz	Черешня	樱桃
PEA	Pero	Pear Wood	Pero	Poirier	Birnholz	Груша	梨木
TEA	Teak	Teak Wood	Teka	Teak	Teakholz	Тик	柚木
WEN	Wengè	Wengè Wood	Wengè	Wengè	Wengèholz	Венге	
EAR	Spiga	Ear	Espiga	Épi	Ahre	Колос	锥形
FLO	Fiori	Flowers	Floreal	Floral	Blumenbund	Цветы	鲜花
POA	Arabesco	Arabesque	Arabesco	Arabesque	Arabeske	Арабеска	蔓藤花
POF	Floreale	Floral	Flores	Floral	Blume	Цветы	花簇
POI	Avorio	Ivory	Marfil	Ivoire	Elfenbeinweiß	Слоновая Кость	常春藤
POW	Bianco	White	Blanco	Blanc	Weiβ	Белый	白花

ANDE	451	PAG 11		ERGON	1281	PAG 83		MITOS	1131	PAG 53		TELIS	1161	PAG 59	
ARA	3191	PAG 111		FAN	1291	PAG 85		NADIR	771	PAG 31		TOTEM	461	PAG 13	
BIP	501	PAG 15		FILO	721	PAG 27		NAGARE	3151	PAG 107		TUC	361	PAG 5	
BIX	1141	PAG 55		FOX	1241	PAG 75		NEK	1311	PAG 89		ZANTE	1301	PAG 87	
CASTIGLIA	441	PAG 9		GONG	1191	PAG 65		NORMA	1211	PAG 69		ZEN	711	PAG 25	
CHIO	1181	PAG 63		HARTÙ	1341	PAG 95		OLA	1071	PAG 43		ZOE	381	PAG 7	
CHORA	1361	PAG 99		IDRA	1221	PAG 71		OLLY	1111	PAG 49		ZOOM	351	PAG 3	
CLOE	1011	PAG 37		ISI	1081	PAG 45		PIRAMÌD	1251	PAG 77		S61 GOL		PAG 113	
CUBIC	1261	PAG 79		ITACA	1331	PAG 93		PLISSÈ	981	PAG 33		S71		PAG 115	
DEMÌ	3181	PAG 109		JET	1371	PAG 101		RIVER	991	PAG 35		S81		PAG 117	
DILOS	1231	PAG 73		LED	1091	PAG 47		RONDO	691	PAG 23		S91		PAG 119	
DOGE	641	PAG 21		LIFE	1171	PAG 61		SEVILLA	531	PAG 17		S101		PAG 121	
DRIN	1271	PAG 81		LINK	1031	PAG 41		SOFT	1121	PAG 51		S111		PAG 123	
DUO	3111	PAG 103		LORD	1021	PAG 39		SOUND	1321	PAG 91		S121		PAG 125	
DUO	3121	PAG 105		MELODY	1201	PAG 67		SPIN	731	PAG 29					
EOS	1351	PAG 97		MIRA	541	PAG 19		SPY	1151	PAG 57					

INDICE INDEX_02

DKM-SIC / DK MAGNETICO DI SICUREZZA
SECURITY DK-LEVER SYSTEM

PAG 127



DKM / DK MAGNETICO
MAGNETIC DK-LEVER SYSTEM

PAG 131



ROSETTA MAGNETICA 6001
MAGNETIC ROSE 6001

PAG 136



MANIGLIE SPECIALI
SPECIAL DOOR-HANDLES

PAG 137



Clip
KIT MANIGLIE PER PORTE SCORREVOLI
FLUSH-HANDLES KIT

PAG 143



Clip Slim
KIT MANIGLIE PER PORTE SCORREVOLI
FLUSH-HANDLES KIT

PAG 151



MANIGLIE PER PORTE SCORREVOLI
FLUSH-HANDLES

PAG 165



MANIGLIONI ALZANTI SCORREVOLI
PULL-UP HANDLES FOR SLIDING DOOR

PAG 166



MANIGLIONI
DOOR-PULLS

PAG 168



SISTEMI DI FISSAGGIO PER MANIGLIONI
FIXING SYSTEMS FOR DOOR-PULLS

PAG 180



POMOLI
DOOR-KNOBS

PAG 186



ACCESSORI PER PORTA
DOOR-FITTINGS

PAG 191



Clip
KIT MANIGLIE PER PORTE SCORREVOLI
FLUSH-HANDLES KIT

PORTABITI
COAT-HOOKS

PAG 193



Clip Slim
KIT MANIGLIE PER PORTE SCORREVOLI
FLUSH-HANDLES KIT

POMOLI PER MOBILI
CABINET-KNOBS

PAG 196



MANIGLIE PER PORTE SCORREVOLI
FLUSH-HANDLES

MANIGLIE PER MOBILI
CABINET-HANDLES

PAG 198



MANIGLIONI ALZANTI SCORREVOLI
PULL-UP HANDLES FOR SLIDING DOOR

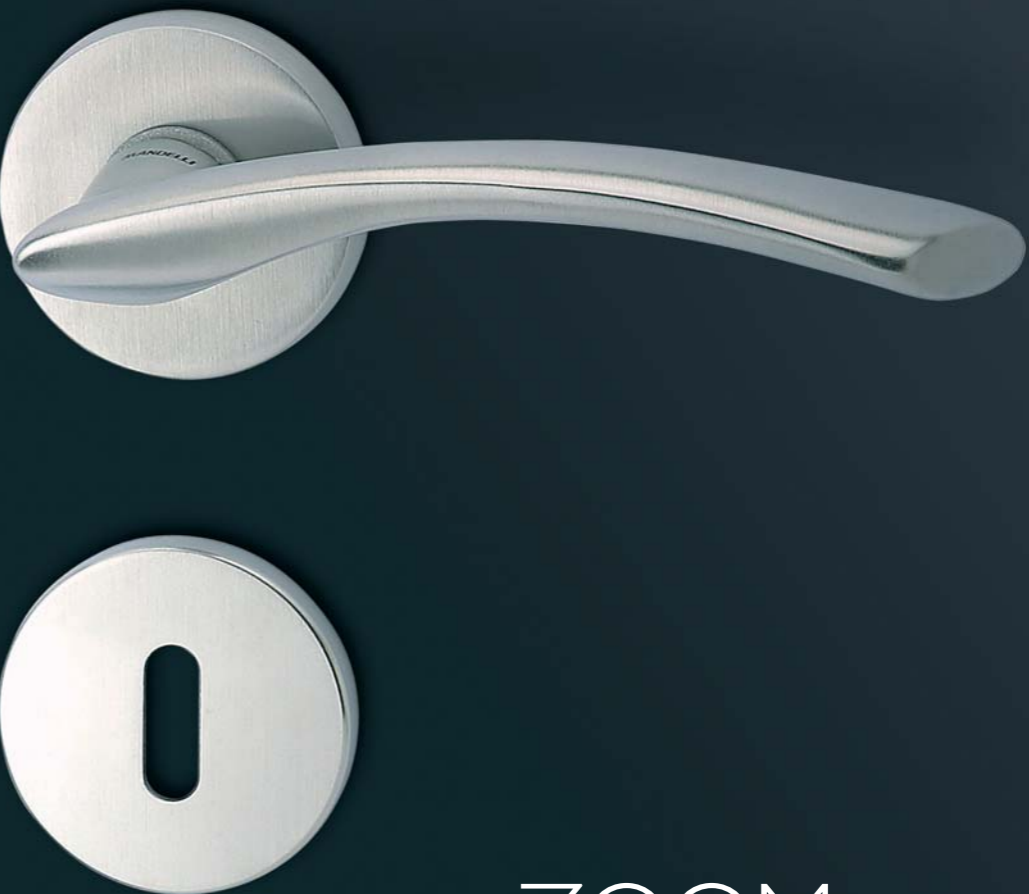
COPRINTERRUTTORI
COVER-PLATES

PAG 202



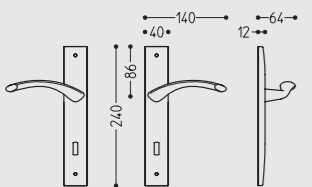
SEZIONE TECNICA
TECHNICAL SECTION

PAG 208

350
ZOOMManiglia per porta con piastra
Door-handle on back plate351
ZOOMManiglia per porta con rosetta
Door-handle on rose352/M
ZOOMCremonese impugnatura maniglia
Window lever-handle352/DK
ZOOMMartellina DK
Drehkipp system for window
Disponibile_Available
DKM

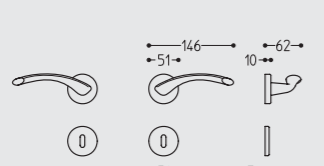
ZOOM

350

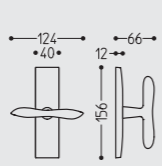


Finiture_Finishes

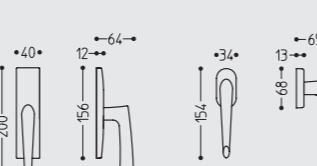
351

Materiale: ottone pressofuso
Material: die cast brass

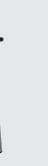
352



352/M



352/DK



03



04



26



Maniglia per porta con rosetta_Door-handle on rose



26D



AB*



SNF



PVD

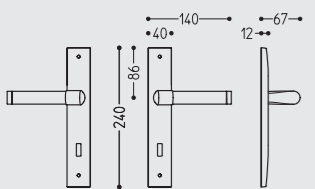
* La finitura AB è ottenuta con processi naturali,
che come tali non consentono l'uniformità
di colore e di tonalità fra i singoli pezzi.

The AB finish is obtained with natural
elements that do not allow colour
consistence from piece to piece.



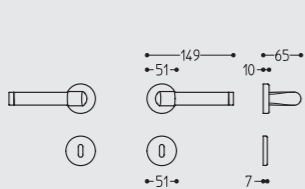
360
TUCManiglia per porta con piastra
Door-handle on back plate361
TUCManiglia per porta con rosetta
Door-handle on rose362/M
TUCCremonese impugnatura maniglia
Window lever-handle362/DK
TUCMartellina DK
Drehkipp system for window

360

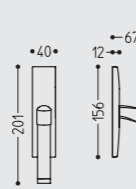


Finiture_Finishes

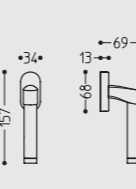
361

Materiale: ottone pressofuso / legno ciliegio
Material: die cast brass / cherry wood

362/M



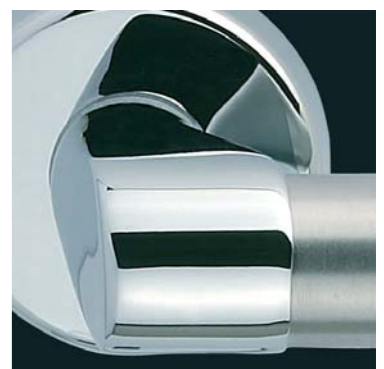
362/DK



04



26D



Maniglia per porta con rosetta_Door-handle on rose



26/CHE



26D/CHE



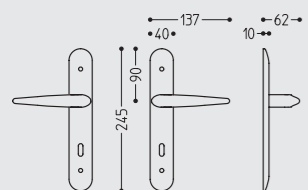
SNF/CHE

fluxcoating
vitrified

380
ZOEManiglia per porta con piastra
Door-handle on back plate381
ZOEManiglia per porta con rosetta
Door-handle on rose382/M
ZOECremonese impugnatura maniglia
Window lever-handle382/DK
ZOEMartellina DK
Drehkipp system for window
Disponibile_Available
DKM

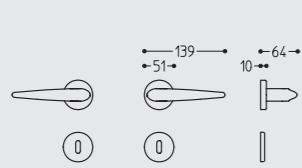
ZOE

380

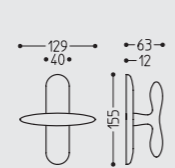


Finiture_Finishes

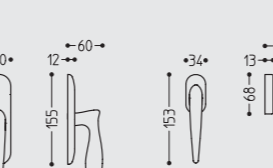
381

Materiale: ottone pressofuso
Material: die cast brass

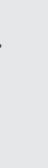
382



382/M



382/DK



03



04



26



26D



SNF

Maniglia per porta con rosetta_Door-handle on rose

fluxcoating
vitrified

440
CASTIGLIA



Maniglia per porta con piastra
Door-handle on back plate

441
CASTIGLIA



Maniglia per porta con rosetta
Door-handle on rose

442/M
CASTIGLIA

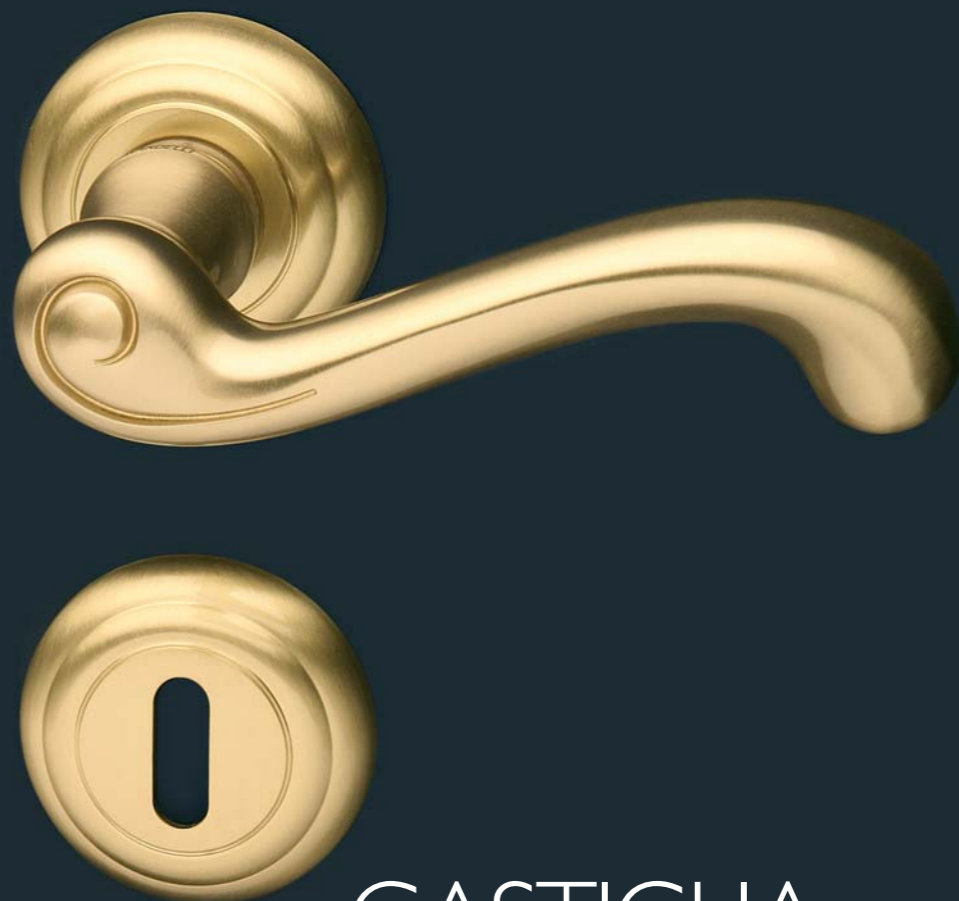


Cremonese impugnatura maniglia
Window lever-handle

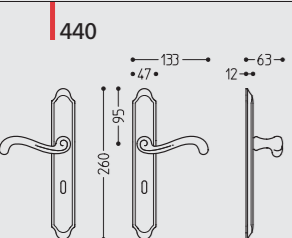
442/DK
CASTIGLIA



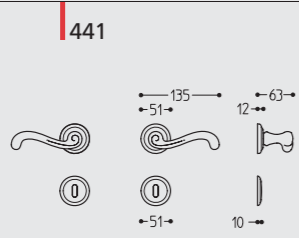
Martellina DK
Drehkipp system for window



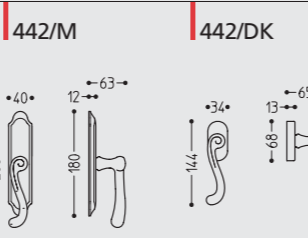
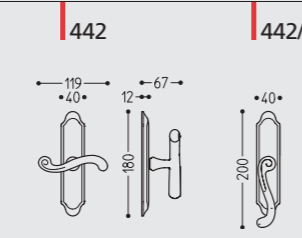
CASTIGLIA



Finiture_Finishes



Materiale: ottone pressofuso
Material: die cast brass



03



04



AB*



PB/BR

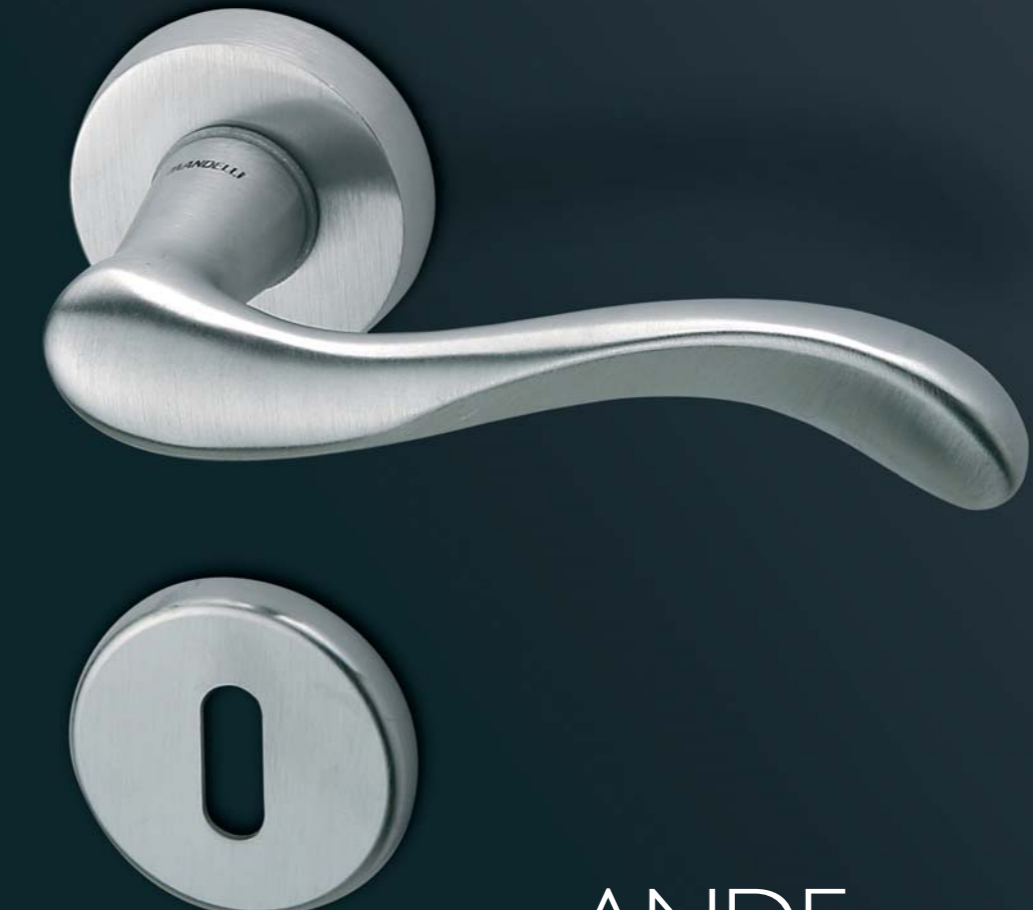
Maniglia per porta con rosetta_Door-handle on rose



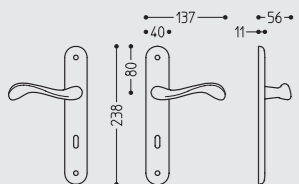
* La finitura AB è ottenuta con processi naturali, che come tali non consentono l'uniformità di colore e di tonalità fra i singoli pezzi.

The AB finish is obtained with natural elements that do not allow colour consistency from piece to piece.



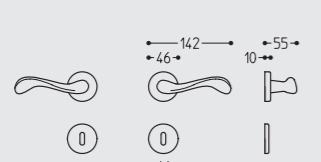
450
ANDEManiglia per porta con piastra
Door-handle on back plate451
ANDEManiglia per porta con rosetta
Door-handle on rose452/M
ANDECremonese impugnatura maniglia
Window lever-handle452/DK
ANDEMartellina DK
Drehkipp system for window

450

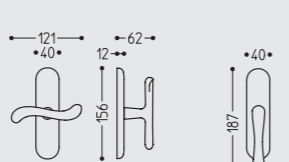


Finiture_Finishes

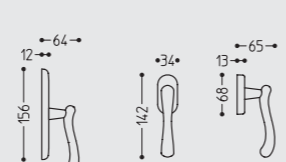
451

Materiale: ottone pressofuso
Material: die cast brass

452



452/M



452/DK



03



04



26



26D



AB*



SNF



Maniglia per porta con rosetta_Door-handle on rose

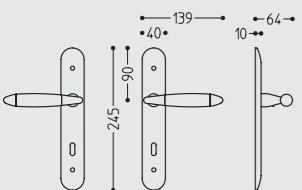
* La finitura AB è ottenuta con processi naturali, che come tali non consentono l'uniformità di colore e di tonalità fra i singoli pezzi.

The AB finish is obtained with natural elements that do not allow colour consistency from piece to piece.



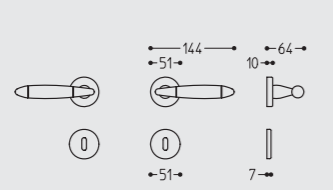
460
TOTEMManiglia per porta con piastra
Door-handle on back plate461
TOTEMManiglia per porta con rosetta
Door-handle on rose462/M
TOTEMCremonese impugnatura maniglia
Window lever-handle462/DK
TOTEMMartellina DK
Drehkipp system for window
Disponibile_Available
DKM

460

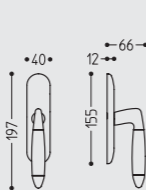


Finiture_Finishes

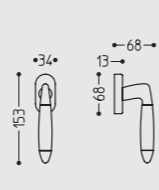
461

Materiale: ottone pressofuso / legno
Material: die cast brass / wood

462/M



462/DK



03P



04



26D



Maniglia per porta con rosetta_Door-handle on rose



26/CHE



26D/CHE



SNF/CHE



26/WEN



26D/WEN

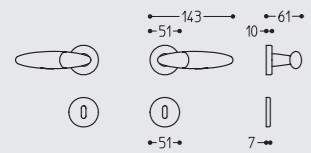


SNF/WEN

fluxcoating
 vitrified

501
BIPManiglia per porta con rosetta
Door-handle on rose502/M
BIPCremonese impugnatura maniglia
Window lever-handle502/DK
BIPMartellina DK
Drehkipp system for window
Disponibile_Available
DKM

501



Finiture_Finishes



04

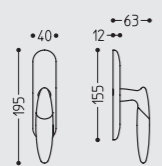


26D

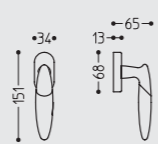


SNF

502/M

Materiale: ottone pressofuso
Material: die cast brass

502/DK



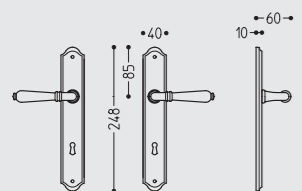
BIP



Maniglia per porta con rosetta_Door-handle on rose

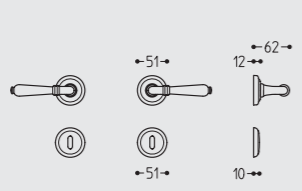
530
SEVILLAManiglia per porta con piastra
Door-handle on back plate531
SEVILLAManiglia per porta con rosetta
Door-handle on rose532/M
SEVILLACremonese impugnatura maniglia
Window lever-handle532/DK
SEVILLAMartellina DK
Drehkipp system for window
Disponibile_Available
DKM

530

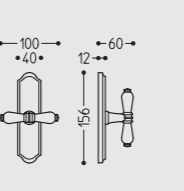


Finiture_Finishes

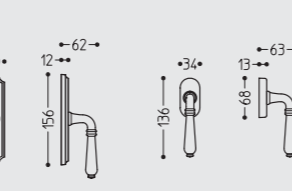
531

Materiale: ottone pressofuso
Material: die cast brass

532



532/M



532/DK



03A

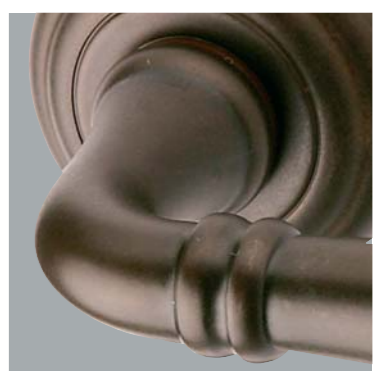


28*



AB*

Maniglia per porta con rosetta_Door-handle on rose



* Le finiture 28 e AB sono ottenute con processi naturali, che come tali non consentono l'uniformità di colore e di tonalità fra i singoli pezzi.

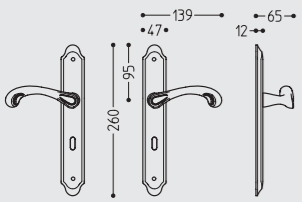
The 28 and AB finishes are obtained with natural elements that do not allow colour consistency from piece to piece.



540
MIRAManiglia per porta con piastra
Door-handle on back plate541
MIRAManiglia per porta con rosetta
Door-handle on rose542/M
MIRACremonese impugnatura maniglia
Window lever-handle542/DK
MIRAMartellina DK
Drehkipp system for window

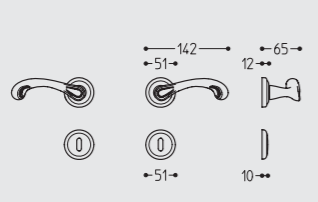
MIRA

540

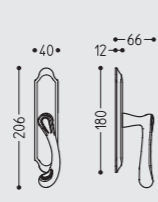


Finiture_Finishes

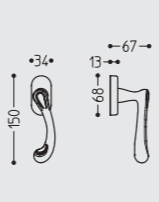
541

Materiale: ottone pressofuso
Material: die cast brass

542/M



542/DK



04

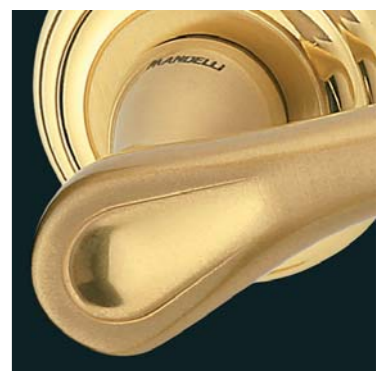


AB*



PB/BR

Maniglia per porta con rosetta_Door-handle on rose



* La finitura AB è ottenuta con processi naturali, che come tali non consentono l'uniformità di colore e di tonalità fra i singoli pezzi.

The AB finish is obtained with natural elements that do not allow colour consistency from piece to piece.



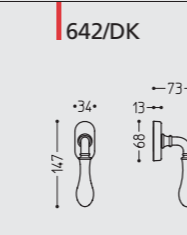
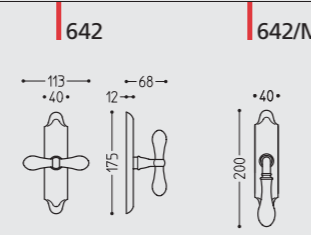
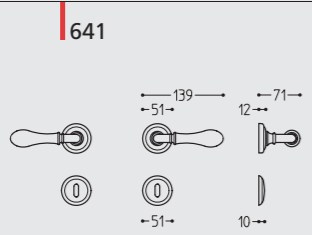
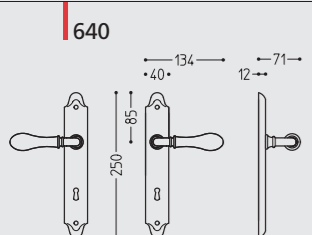
640
DOGEManiglia per porta con piastra
Door-handle on back plate641
DOGEManiglia per porta con rosetta
Door-handle on rose642/M
DOGECremonese impugnatura maniglia
Window lever-handle642/DK
DOGEMartellina DK
Drehkipp system for window

641

642

642/M

642/DK



Finiture_Finishes

Materiale: ottone / porcellana
Material: brass / porcelain

03/POA



03/POI



03F/POA

Maniglia per porta con rosetta_Door-handle on rose



03F/POF



AB/POA*



AB/POI*



03/POF

03F/POF

AB/POF*

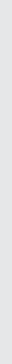
* La finitura AB è ottenuta con processi naturali,
che come tali non consentono l'uniformità
di colore e di tonalità fra i singoli pezzi.The AB finish is obtained with natural
elements that do not allow colour
consistence from piece to piece.fluxcoating
VITRIFIED

DOGE

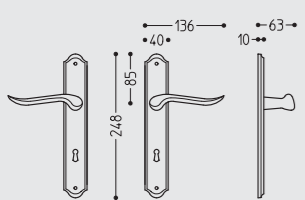


690

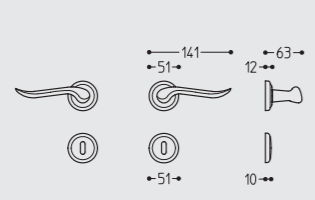
RONDO

Maniglia per porta con piastra
Door-handle on back plate691
RONDOManiglia per porta con rosetta
Door-handle on rose692/DK
RONDOMartellina DK
Drehkipp system for window

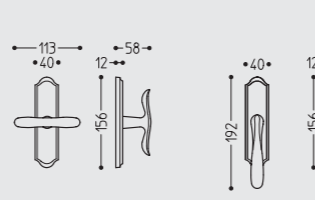
690



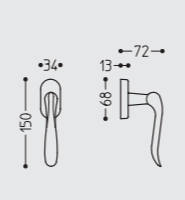
691



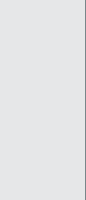
692



692/M



692/DK

Finiture_FinishesMateriale: ottone pressofuso
Material: die cast brass

03L



04



04T



AB*



PB/BR

Finiture maniglia con rosetta 691
Available finishes for lever handle
691 on rose03L
Rosetta, bocchetta e impugnatura
oro tutto lucido
Full polished brass lever, rose and escutcheon04T
Rosetta, bocchetta e impugnatura
oro tutto satinato
Full satin brass lever, rose and escutcheon04
Frontale rosetta e bocchetta **oro satinato**
Bordo rosetta e bocchetta **oro lucido**
Impugnatura maniglia **oro tutto lucido**
Satin brass rose and escutcheon front
Polished brass rose and escutcheon borders
Full polished brass lever

Maniglia per porta con rosetta_Door-handle on rose



RONDO

* La finitura AB è ottenuta con processi naturali, che come tali non consentono l'uniformità di colore e di tonalità fra i singoli pezzi.

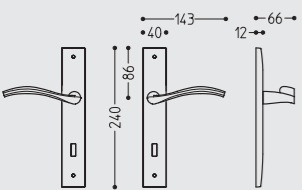
The AB finish is obtained with natural elements that do not allow colour consistence from piece to piece.



710
ZENManiglia per porta con piastra
Door-handle on back plate711
ZENManiglia per porta con rosetta
Door-handle on rose712/M
ZENCremonese impugnatura maniglia
Window lever-handle712/DK
ZENMartellina DK
Drehkipp system for window

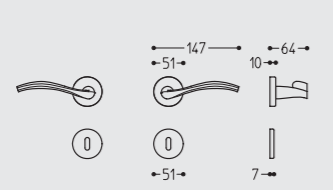
ZEN_711

710

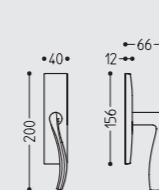


Finiture_Finishes

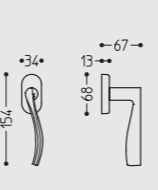
711

Materiale: ottone pressofuso
Material: die cast brass

712/M



712/DK



04



26D



MBR



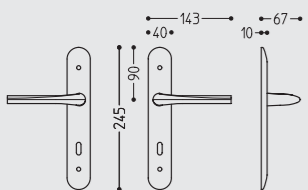
MSN

Maniglia per porta con rosetta_Door-handle on rose

fluxcoating
vitrified

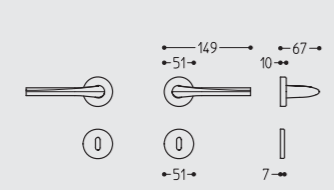
720
FILOManiglia per porta con piastra
Door-handle on back plate721
FILOManiglia per porta con rosetta
Door-handle on rose722/M
FILOCremonese impugnatura maniglia
Window lever-handle722/DK
FILOMartellina DK
Drehkipp system for window
Disponibile_Available
DKM

720

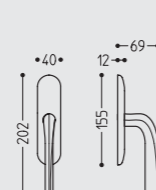


Finiture_Finishes

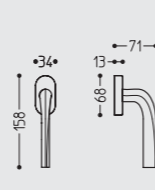
721

Materiale: ottone pressofuso
Material: die cast brass

722/M



722/DK



04



26D



MBR

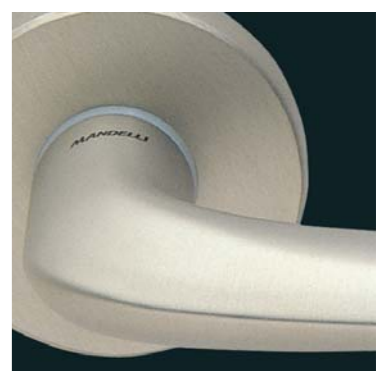
Maniglia per porta con rosetta_Door-handle on rose

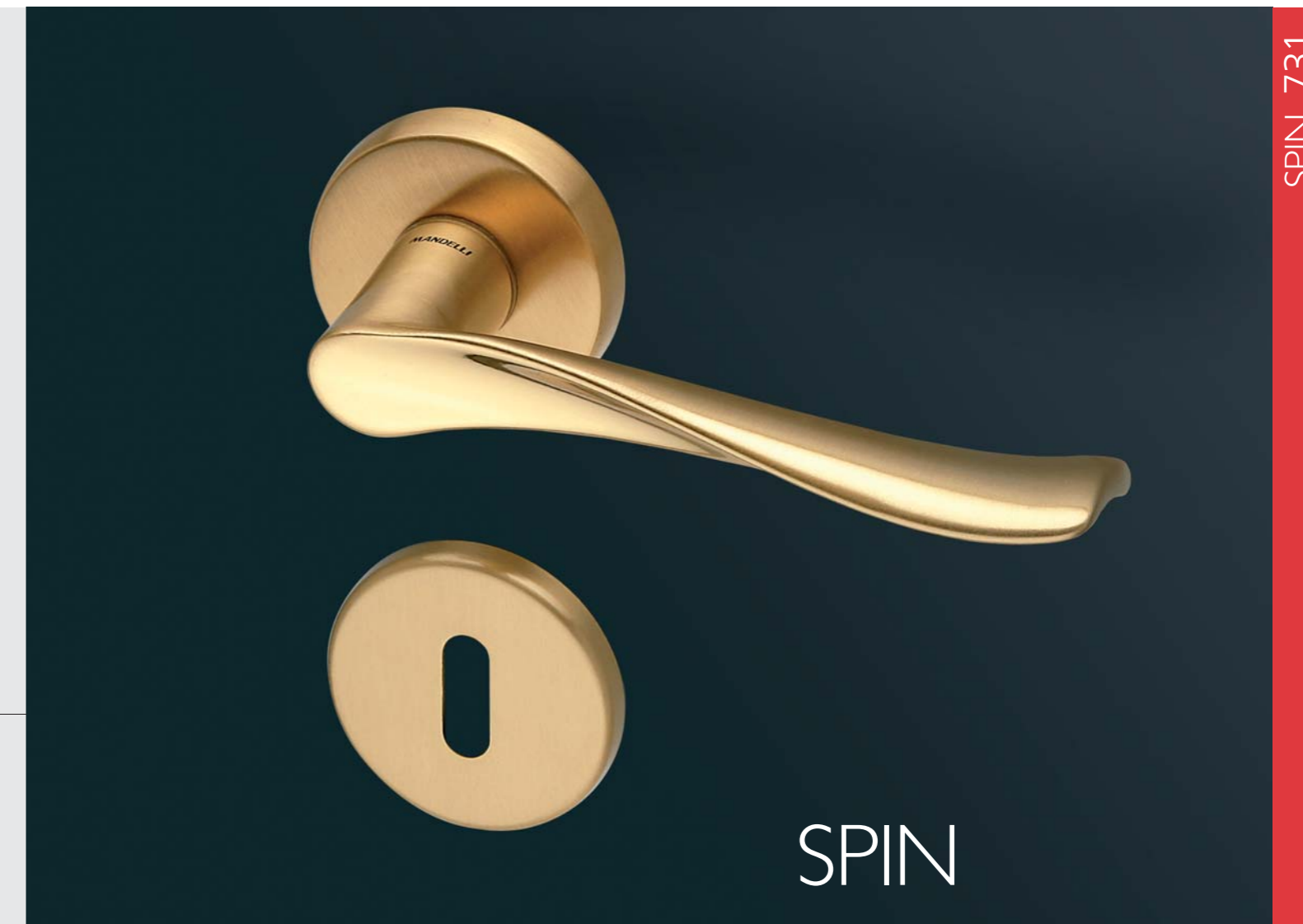


MSN

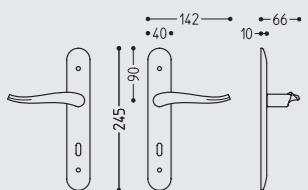


PVD



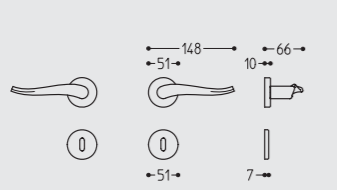
730
SPINManiglia per porta con piastra
Door-handle on back plate731
SPINManiglia per porta con rosetta
Door-handle on rose732/M
SPINCremonese impugnatura maniglia
Window lever-handle732/DK
SPINMartellina DK
Drehkipp system for window
Disponibile_Available
DKM / DKM-SIC

730

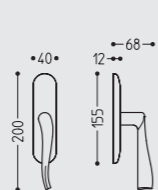


Finiture_Finishes

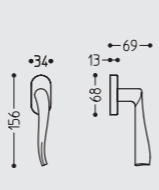
731

Materiale: ottone pressofuso
Material: die cast brass

732/M



732/DK



04T



26D

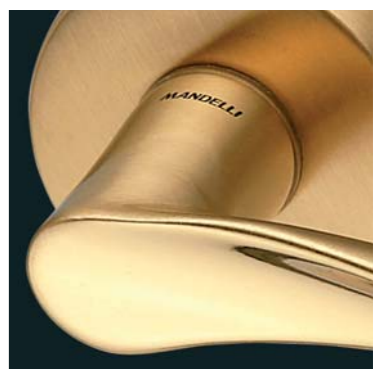


MBR



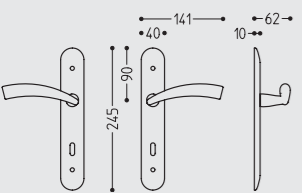
MSN

Maniglia per porta con rosetta_Door-handle on rose



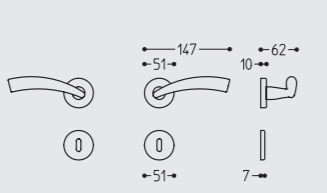
770
NADIRManiglia per porta con piastra
Door-handle on back plate771
NADIRManiglia per porta con rosetta
Door-handle on rose772/M
NADIRCremonese impugnatura maniglia
Window lever-handle772/DK
NADIRMartellina DK
Drehkipp system for window
Disponibile_Available
DKM

770

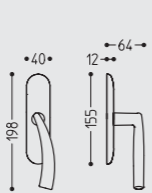


Finiture_Finishes

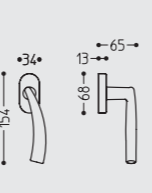
771

Materiale: ottone pressofuso
Material: die cast brass

772/M



772/DK



03



04



26



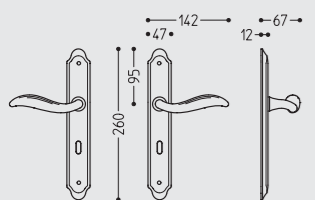
26D

Maniglia per porta con rosetta_Door-handle on rose



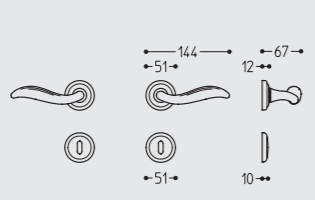
980
PLISSÈManiglia per porta con piastra
Door-handle on back plate981
PLISSÈManiglia per porta con rosetta
Door-handle on rose

980

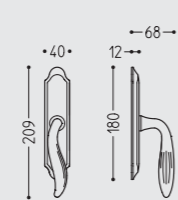


Finiture_Finishes

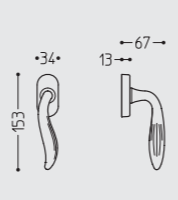
981

Materiale: ottone
Material: brass

982/M



982/DK



PLISSÈ



03L



27



MBR



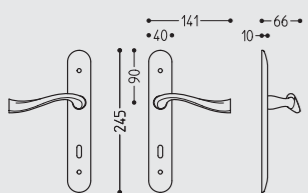
PB/BR

Maniglia per porta con rosetta_Door-handle on rose



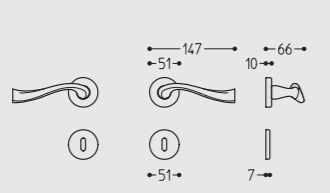
990
RIVERManiglia per porta con piastra
Door-handle on back plate991
RIVERManiglia per porta con rosetta
Door-handle on rose992/M
RIVERCremonese impugnatura maniglia
Window lever-handle992/DK
RIVERMartellina DK
Drehkipp system for window

990

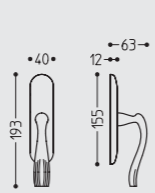


Finiture_Finishes

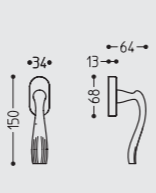
991

Materiale: ottone pressofuso
Material: die cast brass

992/M



992/DK



03L



04



26D

Maniglia per porta con rosetta_Door-handle on rose



MBR

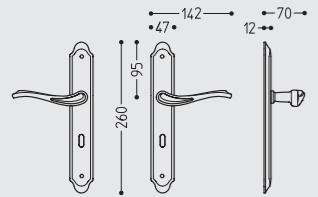


PB/BR



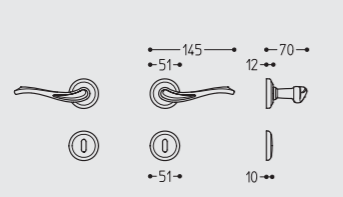
1010
CLOEManiglia per porta con piastra
Door-handle on back plate1011
CLOEManiglia per porta con rosetta
Door-handle on rose1012/M
CLOECremonese impugnatura maniglia
Window lever-handle1012/DK
CLOEMartellina DK
Drehkipp system for window
Disponibile_Available
DKM

1010

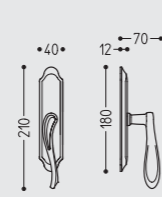


Finiture_Finishes

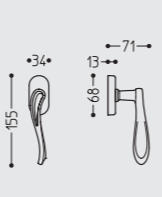
1011

Materiale: ottone pressofuso
Material: die cast brass

1012/M



1012/DK



03



04



MBR



PB/BR

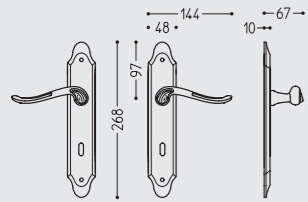


Maniglia per porta con rosetta_Door-handle on rose

1020
LORDManiglia per porta con piastra
Door-handle on back plate1021
LORDManiglia per porta con rosetta
Door-handle on rose1022/M
LORDCremonese impugnatura maniglia
Window lever-handle1022/DK
LORDMartellina DK
Drehkipp system for window
Disponibile_Available
DKM

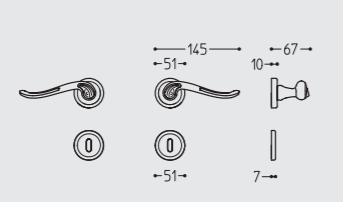
LORD

1020

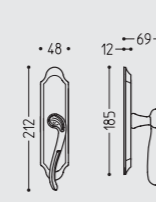


Finiture_Finishes

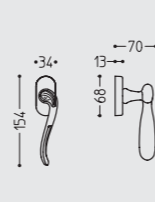
1021

Materiale: ottone pressofuso
Material: die cast brass

1022/M



1022/DK



03



04



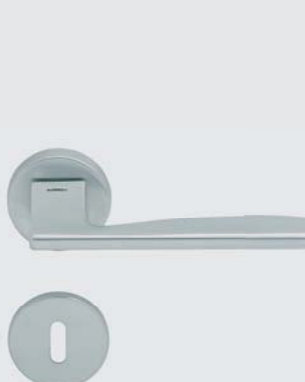
MBR



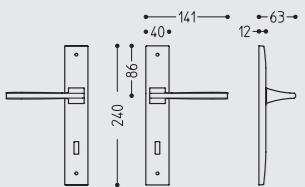
PB/BR



Maniglia per porta con rosetta_Door-handle on rose

1030
LINKManiglia per porta con piastra
Door-handle on back plate1031
LINKManiglia per porta con rosetta
Door-handle on rose1032/M
LINKCremonese impugnatura maniglia
Window lever-handle1032/DK
LINKMartellina DK
Drehkipp system for window
Disponibile Available
DKM / DKM-SIC

1030



Finiture_Finishes



04T

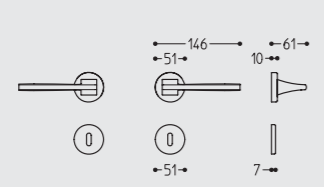


26D

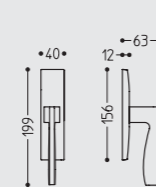


MSN

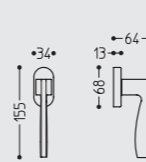
1031

Materiale: ottone pressofuso
Material: die cast brass

1032/M



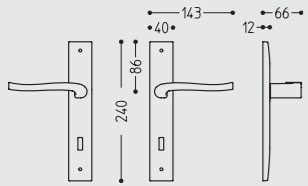
1032/DK



Maniglia per porta con rosetta_Door-handle on rose

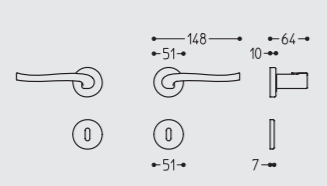
1070
OLAManiglia per porta con piastra
Door-handle on back plate1071
OLAManiglia per porta con rosetta
Door-handle on rose1072/M
OLACremonese impugnatura maniglia
Window lever-handle1072/DK
OLAMartellina DK
Drehkipp system for window
Disponibile_Available
DKM

1070

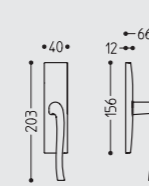


Finiture_Finishes

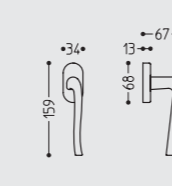
1071

Materiale: ottone pressofuso
Material: die cast brass

1072/M



1072/DK



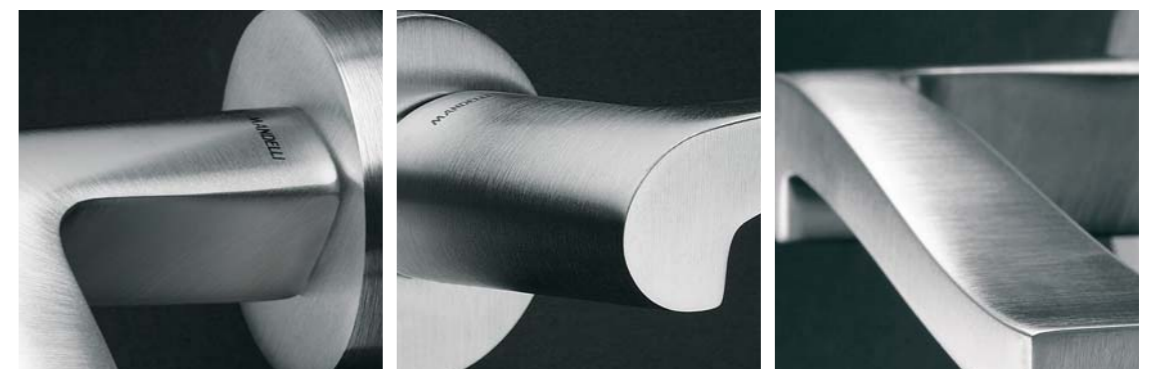
04T



26D



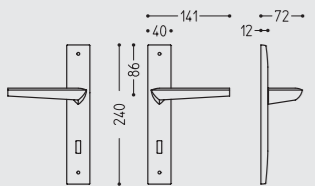
MSN



Maniglia per porta con rosetta_Door-handle on rose

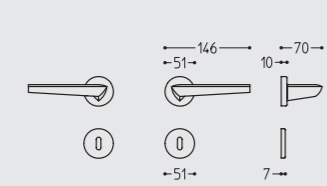
1080
ISIManiglia per porta con piastra
Door-handle on back plate1081
ISIManiglia per porta con rosetta
Door-handle on rose1082/M
ISICremonese impugnatura maniglia
Window lever-handle1082/DK
ISIMartellina DK
Drehkipp system for window
Disponibile_Available
DKM

1080

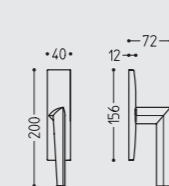


Finiture_Finishes

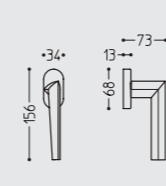
1081

Materiale: ottone pressofuso
Material: die cast brass

1082/M



1082/DK



04T



26D



MSN



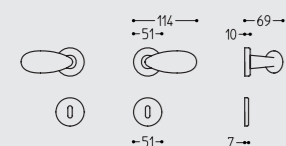
Maniglia per porta con rosetta_Door-handle on rose

1091
LED



Maniglia per porta con rosetta
Door-handle on rose

1091



Finiture_Finishes



03L



26D



MBR

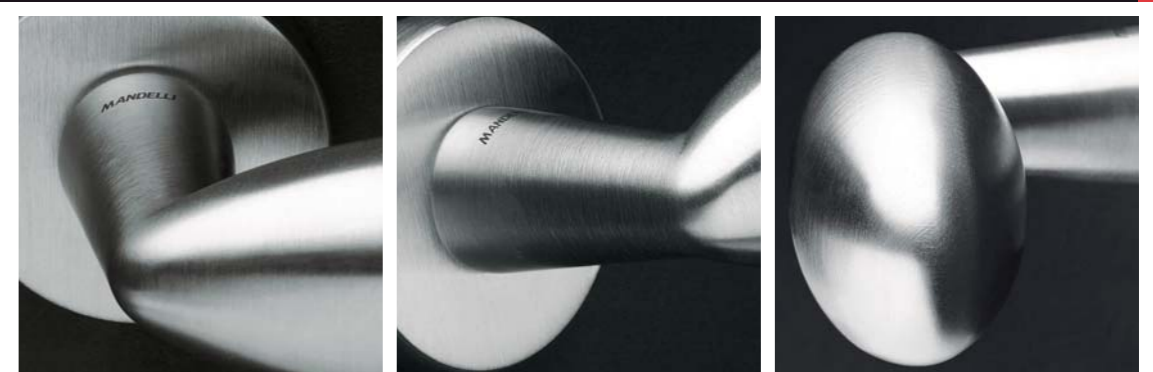


PB/BR

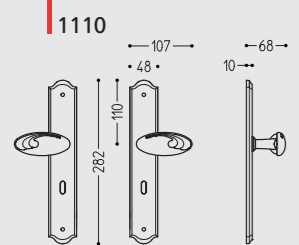


PVD

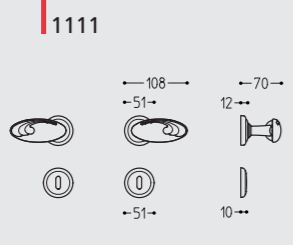
Materiale: ottone pressofuso
Material: die cast brass



Maniglia per porta con rosetta_Door-handle on rose

1110
OLLYManiglia per porta con piastra
Door-handle on back plate1111
OLLYManiglia per porta con rosetta
Door-handle on rose

Finiture_Finishes

Materiale: ottone pressofuso
Material: die cast brass

03



04



MBR



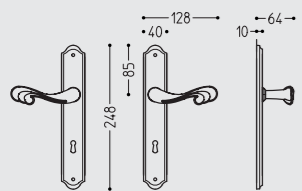
PB/BR



Maniglia per porta con rosetta_Door-handle on rose

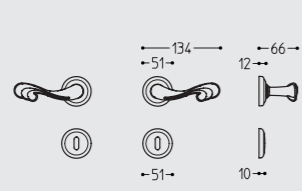
1120
SOFTManiglia per porta con piastra
Door-handle on back plate1121
SOFTManiglia per porta con rosetta
Door-handle on rose1122/DK
SOFTMartellina DK
Drehkipp system for window

1120

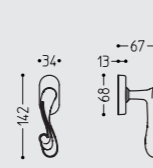


Finiture_Finishes

1121

Materiale: ottone pressofuso
Material: die cast brass

1122/DK



03



04



MBR



PB/BR



SOFT



Maniglia per porta con rosetta_Door-handle on rose

1130
MITOS

Maniglia per porta con piastra
Door-handle on back plate

1131
MITOS

Maniglia per porta con rosetta
Door-handle on rose

1132/M
MITOS

Cremonese impugnatura maniglia
Window lever-handle

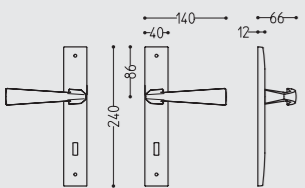
1132/DK
MITOS

Martellina DK
Drehkipp system for window
Disponibile_Available
DKM



MITOS

1130



Finiture_Finishes



04T

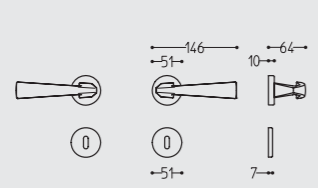


26D



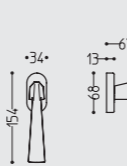
MSN

1131

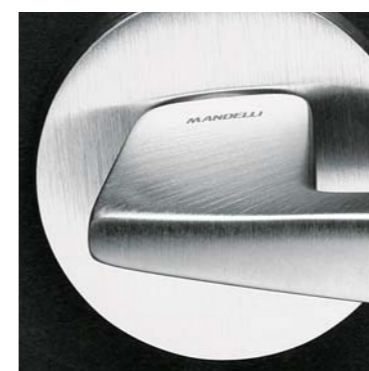


Materiale: ottone pressofuso
Material: die cast brass

1132/M



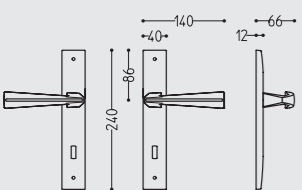
1132/DK



Maniglia per porta con rosetta_Door-handle on rose

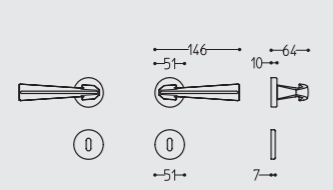
1140
BIXManiglia per porta con piastra
Door-handle on back plate1141
BIXManiglia per porta con rosetta
Door-handle on rose1142/M
BIXCremonese impugnatura maniglia
Window lever-handle1142/DK
BIXMartellina DK
Drehkipp system for window
Disponibile_Available
DKM

1140

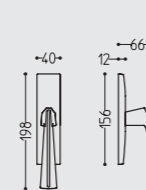


Finiture_Finishes

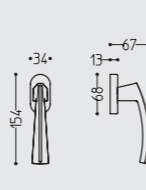
1141

Materiale: ottone / metacrilato lucido
Material: brass / glossy acrylic

1142/M



1142/DK



04



26D



MSN



04/GBL



26D/GBL



MSN/GBL

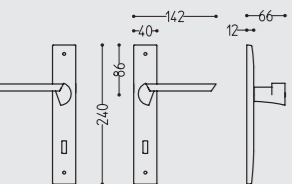


Maniglia per porta con rosetta_Door-handle on rose

1150
SPYManiglia per porta con piastra
Door-handle on back plate1151
SPYManiglia per porta con rosetta
Door-handle on rose1152/M
SPYCremonese impugnatura maniglia
Window lever-handle1152/DK
SPYMartellina DK
Drehkipp system for window
Disponibile Available
DKM / DKM-SIC

SPY

1150



Finiture_Finishes



04

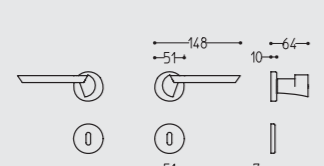


26D

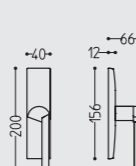


26D/MB

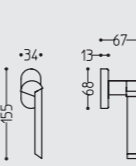
1151

Materiale: ottone pressofuso
Material: die cast brass

1152/M



1152/DK



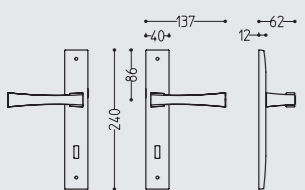
Maniglia per porta con rosetta_Door-handle on rose

fluxcoating
vitrified

1160
TELISManiglia per porta con piastra
Door-handle on back plate1161
TELISManiglia per porta con rosetta
Door-handle on rose1162/M
TELISCremonese impugnatura maniglia
Window lever-handle1162/DK
TELISMartellina DK
Drehkipp system for window
Disponibile Available
DKM / DKM-SIC

TELIS

1160



Finiture_Finishes



03L



04T



26

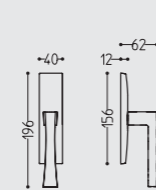


26D

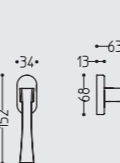


MSN

1161



1162/M



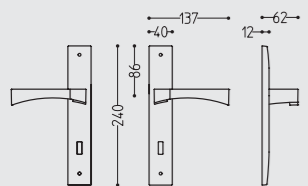
1162/DK



Maniglia per porta con rosetta_Door-handle on rose

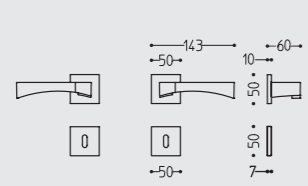
1170
LIFEManiglia per porta con piastra
Door-handle on back plate1171
LIFEManiglia per porta con rosetta
Door-handle on rose1172/M
LIFECremonese impugnatura maniglia
Window lever-handle1172/DK
LIFEMartellina DK
Drehkipp system for window
Disponibile Available
DKM / DKM-SIC

1170

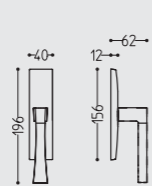


Finiture_Finishes

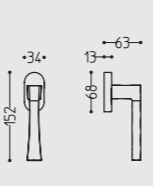
1171

Materiale: ottone pressofuso
Material: die cast brass

1172/M



1172/DK



04



26D



Maniglia per porta con rosetta_Door-handle on rose