



ELENCO FINITURE COPRIFORO ADESIVO
FINISHES AVAILABLE ADHESIVE COVER CAP



Baiocchi Marco
produzione articoli tecnici per mobili



MADE IN ITALY



Baiocchi Marco
produzione articoli tecnici per mobili

Baiocchi Marco s.r.l.
Via Divisione Trentina, 9/11
VILLA FASTIGGI - 61122 PESARO
Tel. 0721.450840 - Tel. e Fax 0721.282569
www.baiocchimarco.it
info@baiocchimarco.it

ELENCO MATERIALI E FINITURE - LIST OF MATERIALS AND FINISHES

| COD. MATERIALI - COD. MATERIALS | | COD. FINITURE - COD. FINISHES | | COD. FINITURE - COD. FINISHES | |
|---------------------------------|--|-------------------------------|--------------------------------------|-------------------------------|---|
| 01 | OTTONE BRASS | 308 | RAL 9006 RAL 9006 | OT | OTTONATO BRASS |
| 02 | TECNOPLASTICA PLASTIC | AC | ACERO ACER | PA | PANNA CREAM |
| 05 | ZAMA/ZAMA ZAMAK/ZAMAK | AL | ALLUMINIO ALUMINIUM | PE | PERO PEAR TREE |
| 07 | FERRO STEEL | ALUMET | ALUMET ALUMET | PI | PINO PINE |
| 08 | ALLUMINIO ALUMINIUM | AR | ARGENTO SILVER | RG | ROVERE GRIGIO OAK GREY |
| 11 | FAGGIO BEECH | AV | AVORIO IVORY | RO | ROVERE OAK |
| 15 | ZAMA ZAMAK | BE | BETULLA BIRCH | SI | SICOMORO SYCAMORE |
| 20 | TECNOPLASTICA/FERRO/ZAMA PLASTIC/STEEL/ZAMAK | BI | BIANCO WHITE | TG | TIGLIO LINDEN |
| 28 | TECNOPLASTICA/TECNOPLASTICA PLASTIC/PLASTIC | BL | BLU BLUE | TK | TEAK TEAK |
| 29 | TECNOPLASTICA/FELTRO PLASTIC/FELT | BR | BRONZATO BRONZED | TM | TRAMA GRID |
| 30 | FELTRINI FELT | CI | CILIEGIO CHERRY | TO | TORTORA GREY BEIGE |
| 31 | TECNOPLASTICA/FERRO PLASTIC/STEEL | CR | CROMATO CHROME PLATED | TR | TRASPARENTE TRANSPARENT |
| 35 | FERRO/ZAMA STEEL/ZAMAK | FA | FAGGIO BEECH | V.B | VERNICIATO BIANCO WHITE PAINTED |
| 69 | TECNOPLASTICA/ZAMA PLASTIC/ZAMAK | GG | GRIGIO GREY | V.C | VERNICIATO PAINTED |
| 90 | TECNOPLASTICA/OTTONE PLASTIC/BRASS | GR | GREZZO RAW | V.D | VERDE GREEN |
| | | LB | LIMBA LIMBA | V.M | VERNICIATO NOCE BROWN PAINTED |
| | | LL | LILLA LILAC | V.N | VERNICIATO NERO BLACK PAINTED |
| | | MO | MOGANO MAHOGANY | WE | WENGE WENGE |
| | | NA | NATURALE NATURAL | Z.B | ZINCATO BIANCO ZINC PLATED |
| | | NC | NOCCIOLA HAZELNUT | Z.C | CORROSIL BLUE ZINC |
| | | NE | NERO BLACK | Z.E | ZEBRANO ZEBRAWOOD |
| | | NG | NERO - GRIGIO BLACK - GREY | Z.G | ZINCATO GIALLO TROPICALIZED |
| | | NI | NICHELATO NICKEL PLATED | Z.K | ZINK/NICKEL ZINK/NICKEL |
| | | NO | NOCE BROWN | Z.N | ZINCATO NERO BLACK ZINC |
| | | OL | OLMO ELM | | |

■ DISPONIBILI ALTRE FINITURE SU RICHIESTA / OTHER COLOURS CAN BE MADE ON REQUEST

ELENCO PRODOTTI E CATEGORIE - LIST OF PRODUCTS AND CATEGORIES

| | | | | | |
|----|---|----|---|----|--|
| AP | APPENDIABILI OLEODINAMICI SHELF SUPPORTS & GLASS SUPPORT | FP | FERMAPIANI SHELF STOPPERS | RM | REGGIMENSOLE & REGGICRISTALLI SHELF SUPPORTS & GLASS SUPPORT |
| AS | ASTA RINFORZO CASSETTO E SCHIENALE MOBILE SUPPORT FOR DRAWERS AND BACK OF FURNITURE | FS | FERMASCHIENA BACK STOPPERS | RO | RONDELLE WASHER |
| BC | BRACCETTI ARMS | FZ | FERMAZOCOLI BASES STOP | RP | REGGIPENSILI HANGING BRACKETS |
| BO | BOCCOLE CROSS DOWEL | GS | GIUNZIONE A SCOMPARSA INVISIBLE CONNECTOR | RT | REGGITUBI TUBE SUPPORTS |
| BR | BARRE BARS | HI | CERNIERE HINGES | RU | RUOTE CASTORS |
| BS | BLOCK SYSTEM BLOCK SYSTEM | IN | INTERRUTTORE SWITCH | SC | SCORREVOLI PER ANTINE SUPPORTS FOR SLIDING DOOR |
| BU | BUSSOLE SOCKETS | IP | MONTAGGI INTERPARETE CONNECTING FITTINGS | SE | SERRATURE LOCKS |
| CA | CALAMITA MAGNET | LM | LAMELLE SLIDES | SL | GUIDE SLIDES |
| CB | COLLA IN BUSTINA GLUE IN BAG | ML | MEZZELUNE HALF-ROUND | TA | TAPPETI ANTISCIVOLO NON-SLIP MATS |
| CD | CHIODI NAILS | MO | MONTAGGI CONNECTING FITTINGS | TB | TUBO APPENDIABILI WARDROBE TUBE |
| CH | CHIAVI KEYS | MT | TIRANTI MIGNON TORNITI DOWELS | TS | TIRANTI STAMPATI FERRO DOWELS |
| CN | CUNEO WEDGE | MZ | TIRANTI MIGNON ZAMA ZAMAK DOWELS | TT | TIRANTI TORNITI DOWELS |
| CR | CHIUSURA MAGNETICA MAGNETIC CATCH | NH | CERNIERE TECNOPLASTICA PLASTIC HINGES | TU | TUBETTI INSERTS |
| CO | COPRIFORO COVER CAP | NU | DADI NUTS | TZ | TIRANTI ZAMA ZAMAK DOWELS |
| CT | COLLA IN TUBO GLUE IN TUBE | OH | CERNIERE OTTONE BRASS HINGES | VG | VITI GIUNZIONE CONNECTING SCREWS |
| CV | COPRIVITI COVER SCREWS | PA | PARACOLPI BUMPERS | VI | VITI DI ASSEMBLAGGIO CONNECTING SCREWS |
| ED | TIRANTI ESPANSIONE EXPANDING DOWELS | PC | PASSACAVI-CARTA CABLE AND PAPER GUIDING | VT | GRANI SCREWS |
| EV | VITI EURO EURO SCREWS | PG | PIASTRE-GIUNZIONE CONNECTING SYSTEM FOR TABLE | WD | SPINE IN FAGGIO BEECH WOODEN DOWELS |
| EX | ECCENTRICI CAMIS | PI | PIEDINI LEGS | ZH | CERNIERE HINGES |
| FC | FERMACASSETTI STOP DRAWERS | PP | PATTINI DI PROTEZIONE PROTECTION SLIDING | | |
| FE | FELTRINI ADESIVI ADHESIVE FELTS PAD | PR | PIEDINI REGOLABILI ADJUSTABLE LEGS | | |
| FL | FERRI LETTO BED CONNECTORS | PS | PERNI A SCATTO SNAP PINS | | |
| FO | FONDELLI INSERT FOR LEGS | PU | PERNI UNIONE CONNECTING PINS | | |

ELENCO FINITURE COPRIFORO ADESIVO - FINISHES AVAILABLE ADHESIVE COVER CAP

| | | | | | | | | | | | |
|---------|----------------------|-----------|----------------------|----------|-----------------------|---------|----------------------|-------|----------------------|----------|--------------------|
| 257 | ACERO ACER | 277PLR2 | ACERO ACER | 2128 | BETULLA BIRCH | 258 | BETULLA BIRCH | 260 | BETULLA BIRCH | 3116 | BETULLA BIRCH |
| 9019 | CILIEGIO CHERRY | 9030 | CILIEGIO CHERRY | 9049 | CILIEGIO CHERRY | 9117 | CILIEGIO CHERRY | 9118 | CILIEGIO CHERRY | 9154 | CILIEGIO CHERRY |
| 9161 | CILIEGIO CHERRY | 374 | FAGGIO BEECH | 168 | FRASSINO ASH | 6905 | LARICE LARCH | 9136 | LARICE LARCH | 291PLR2 | LIMBA LIMBA |
| 292PLR2 | LIMBA LIMBA | C295PLR2 | LIMBA LIMBA | 988 | MOGANO MAHOGANY | 5483 | NOCCIOLA HAZELNUT | 6045 | NOCE WALNUT | 6074PLR2 | NOCE WALNUT |
| 6077 | NOCE WALNUT | 6078 | NOCE WALNUT | 6080PLR2 | NOCE WALNUT | 6198 | NOCE WALNUT | 036 | OLMO ELM | 4742 | OLMO ELM |
| 4005 | OLMO ELM | 4033 | OLMO ELM | 40037 | OLMO ELM | 40038 | OLMO ELM | 40039 | OLMO ELM | 40040 | OLMO ELM |
| 577 | PERO PEAR TREE | 282 | PINO PINE | 283 | PINO PINE | 2102 | PINO PINE | 4501 | ROVERE OAK | 4548 | ROVERE OAK |
| 4547 | ROVERE OAK | 4569 | ROVERE OAK | 4647 | ROVERE OAK | 4648 | ROVERE OAK | 4663 | ROVERE OAK | 4686 | ROVERE OAK |
| 4692 | ROVERE OAK | 4731 | ROVERE OAK | 4753 | ROVERE OAK | 4808 | ROVERE OAK | 4819 | ROVERE OAK | 4832 | ROVERE OAK |
| 4843 | ROVERE OAK | 4858 | ROVERE OAK | 4971 | ROVERE OAK | 40041 | ROVERE OAK | 727 | SICOMORO SYCAMORE | 1112 | TEAK TEAK |
| 1052 | TIGLIO LINDEN | 1509 | TIGLIO LINDEN | 588PLR2 | TORTORA GREY BEIGE | 21115 | TRAMA GRID | 51116 | TRAMA GRID | 51117 | TRAMA GRID |
| 51132 | TRAMA GRID | 51133 | TRAMA GRID | 51134 | TRAMA GRID | 994PLR2 | WENGE WENGE | 9005 | WENGE WENGE | 90033 | WENGE WENGE |
| 7004 | ZEBRANO ZEBRAWOOD | 70019PLR2 | ZEBRANO ZEBRAWOOD | | | | | | | | |

ELENCO FINITURE COPRIFORO ADESIVO - FINISHES AVAILABLE ADHESIVE COVER CAP

| | | | | | | | | | | | |
|-------|----------------------------|-----------|--------------------|---------|-------------------|-------|-----------------|-----------|------------------|-------|------------------------|
| 11164 | BIANCO WHITE | 11164PLR2 | BIANCO WHITE | 13744V | BIANCO WHITE | 13759 | BIANCO WHITE | 13933 | BIANCO WHITE | 13982 | BIANCO WHITE |
| 6762 | BIANCO WHITE | 18052 | PANNA CREAM | 18056 | PANNA CREAM | 9833 | AVORIO IVORY | 9876 | AVORIO IVORY | 93520 | GRIGIO GREY |
| 93562 | GRIGIO GREY | 93562PLR2 | GRIGIO GREY | 93873 | GRIGIO GREY | 94117 | GRIGIO GREY | 01 | SILVER SILVER | 93336 | ALLUMINIO ALUMINIUM |
| 06 | ALLUMET ALLUMET | 07 | ALLUMET ALLUMET | CROMATO | CHROME | 657 | NERO BLACK | 657PLR2 | NERO BLACK | 670 | NERO BLACK |
| NOCE | VERNICIABILE COLOURABLE | 28411 | GIALLO YELLOW | 28417 | SENAPE MUSTARD | 78544 | VERDE GREEN | 78513PLR2 | VERDE GREEN | 78553 | VERDE GREEN |
| 47309 | LILLA LILAC | 47309PLR2 | LILLA LILAC | 6903 | ROSA PINK | 48948 | ROSSO RED | 48953 | ROSSO RED | 2633 | MARRONE BROWN |

INDICE

| | |
|------------|--|
| 2 | Presentazione - Presentation |
| 5 | Certificazioni - Certifications |
| 6 | Giunzione a scomparsa "BLU" - Invisible connector "BLU" |
| 8 | Tirante a espansione - Expanding dowel |
| 9 | Sistema di giunzione - Connecting fitting |
| 16 | Sistema ø35 - ø35 system |
| 19 | Unione in asse - Work top connector |
| 20 | Ferri letto - Bed connectors |
| 24 | Sistema di giunzione - Connecting fitting |
| 26 | Istruzioni montaggio per giunzioni - Mounting instruction for connecting |
| 28 | Giunzioni di assemblaggio - Connecting system |
| 38 | Bussole - Sockets |
| 42 | Perni a scatto - Snap pins |
| 43 | Sistema di blocco - Block system |
| 44 | Montaggi - Plastic block inserts |
| 45 | Piedini - Legs |
| 59 | Chiavi/piedini regolabili - Keys/adjustable legs |
| 60 | Accessori per piedini cucina - Accessories for kitchen legs |
| 61 | Fondelli - Insert for legs |
| 63 | Viti di assemblaggio - Connecting screws |
| 66 | Viti truciolari - Chipboard screws |
| 67 | Viti di giunzione - Connecting screws |
| 72 | Euroviti - Euroscrews |
| 77 | Fermaschiena - Back stoppers |
| 83 | Paracolpi - Bumpers |
| 89 | Chiusure magnetiche - Magnetic catch |
| 90 | Interruttore per mobili - Switch for furniture |
| 91 | Pattini e fermazoccoli - Slides and bases stop |
| 93 | Pattini e fermacassetti - Slides and stop drawers |
| 94 | Montaggi interparete - Connecting fittings |
| 112 | Tiranti interparete - Connecting fittings |
| 114 | Reggicristallo - Glass support |
| 123 | Reggimensola - Shelf support |
| 131 | Fermapiani - Shelf stops |
| 133 | Braccetti a gas - Gas springs |
| 135 | Reggipensili - Kitchen accessories |
| 138 | Tappeti antiscivolo - Non-slip mats |
| 140 | Guide - Slides |
| 145 | Asta per rinforzo - Support drawers |
| 146 | Piastra giunzione gamba tavolo - Connecting fitting for table legs |
| 147 | Spine/lamelle/colla - Wooden dowels/blades/glue |
| 148 | Scorrevoli per antine - Supports for sliding door |
| 150 | Sistemi scorrevoli Slide 4 - Sliding system Slide 4 |
| 152 | Appendiabiti - Garment lift |
| 153 | Tubo appendiabiti - Wardrobe tube |
| 155 | Reggitubo - Tube support |
| 160 | Cerniere/calamite/rondelle - Hinges/magnet/washers |
| 161 | Ruote - Castors |
| 162 | Feltrini adesivi - Adesive felt pad |
| 163 | Passacavi/Passacarta - Cable and paper guiding |
| 164 | Indice numerico - Numerical index |
| 169 | Elenco finiture copriforo adesivo - Finishes available adhesive cover cap |

L'azienda Baiocchi Marco, fondata nel 1970, produce accessori per l'industria del mobile. Da sempre realizza articoli di propria ideazione o secondo le specifiche esigenze della clientela: nel curare la propria gamma dedica particolare attenzione alle tendenze e alle esigenze del mercato.

La Baiocchi Marco è in continua evoluzione, carica di esperienza e capace di soddisfare qualsiasi richiesta di mercato: lo staff dirigenziale giovane e dinamico affianca alla cura artigianale di ciascun dettaglio la capacità di una gestione a livello industriale, garantendo ogni servizio con disponibilità e cortesia per soddisfare qualsiasi richiesta del cliente.

L'esperienza acquisita in questi anni nella lavorazione di leghe metalliche e nello stampaggio di materie plastiche si è evoluta sino a rendere la Baiocchi Marco un'azienda leader ed un importante punto di riferimento nel settore degli accessori per il mobile.

Svolge la propria attività nell'ambito dei suoi 3000mq di stabilimento e si caratterizza per la varietà di articoli, la disponibilità verso la clientela e la precisione e professionalità che impiega nello svolgere il proprio lavoro.

La nostra produzione, molto vasta e articolata viene sintetizzata in questo catalogo, attraverso alcuni significativi esempi, in quanto, nel corso degli ultimi anni, l'azienda si è ampiamente evoluta creando una vasta gamma di articoli di propria concezione e ideazione. I nostri articoli sono diventati la forza trainante dell'azienda, facendola conoscere come preciso e affidabile punto di riferimento nel settore.



Produzione di maniglie in zama con applicazioni di: swarovski, ceramica, pelle etc..



CERTIFICAZIONI - CERTIFICATIONS



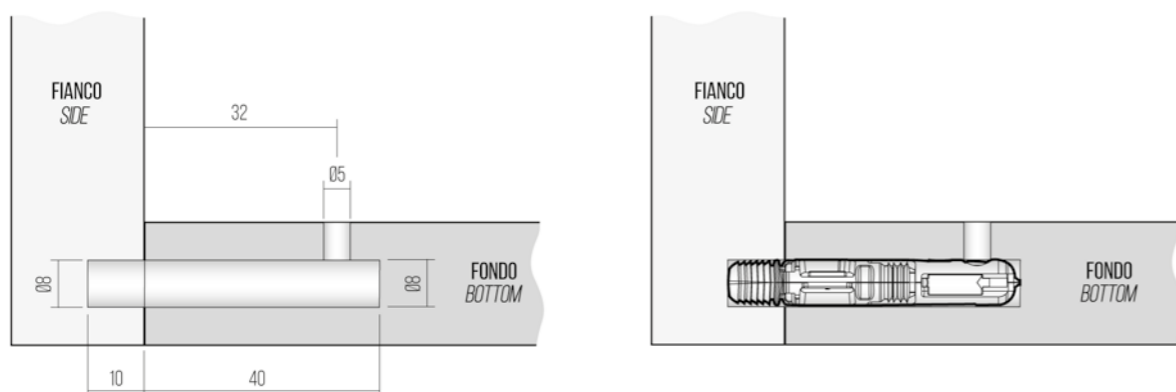
GIUNZIONE A SCOMPARSА - INVISIBLE CONNECTOR

BLU-8 PER SPESSORI 12-14-15-16 FOR THICKNESS 12-14-15-16



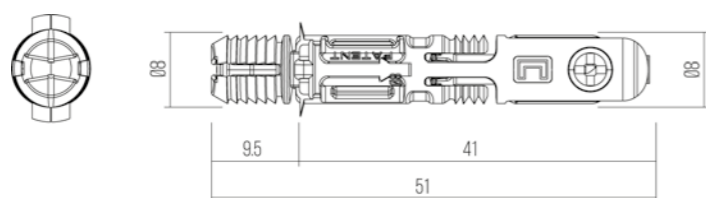
BLU.8 è una giunzione strutturale composta da un unico pezzo di Ø 8 mm che ha la funzione di assemblare pannelli con uno spessore minimo di 12 mm fino a 16 mm.

BLU.8 is a structural connector made up of a single piece with diameter 8 mm, used to assemble panels with thickness from 12 mm to 16 mm.



GIUNZIONE A SCOMPARSА - INVISIBLE CONNECTOR BLU.8

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK



| | |
|----------|------|
| ART. | |
| GS0269.. | 1500 |

FINITURE / FINISHES: ..BL

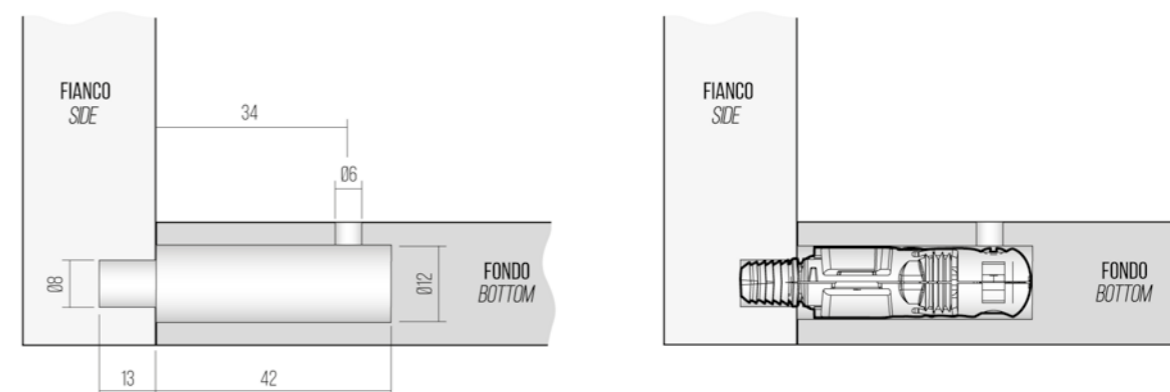
GIUNZIONE A SCOMPARSА - INVISIBLE CONNECTOR

BLU-12 PER SPESSORI 16-18-20-23-25-28-30 FOR THICKNESS 16-18-20-23-25-28-30



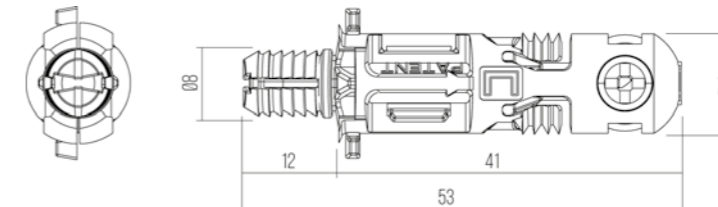
BLU.12 è una giunzione strutturale per grossi spessori composta da un unico pezzo di Ø 12 mm che ha la funzione di assemblare pannelli con uno spessore minimo di 16 mm.

BLU.12 is a structural connector for large thicknesses made up of a single piece with diameter 12 mm, used to assemble panels with thickness from 16 mm to 30 mm.



GIUNZIONE A SCOMPARSА - INVISIBLE CONNECTOR BLU.12

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK

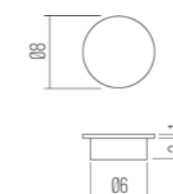


| | |
|----------|------|
| ART. | |
| GS0169.. | 1500 |

FINITURE / FINISHES: ..BL

COPRIFORO - COVER CAP

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK

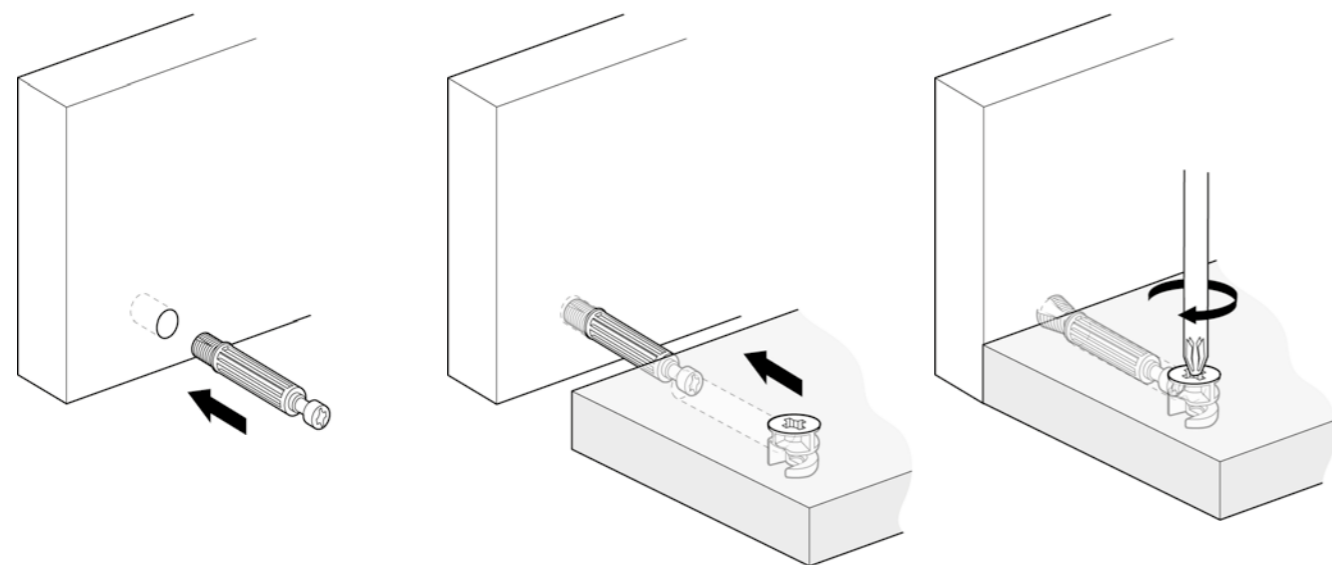


| | |
|----------|------|
| ART. | |
| C03002.. | 1500 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO

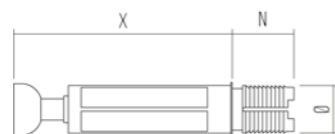
TIRANTE A ESPANSIONE - EXPANDING DOWEL



S 91 montaggio semplice rapido ma soprattutto sicuro per assemblare il mobile.
Collaudato e testato dal CATAS
 S 91 Fast simple mounting, but mainly sure to assembly the furniture.
 Tested by CATAS

TIRANTE A ESPANSIONE - EXPANDING DOWEL

MATERIALE: **TECNOPLASTICA/ZAMA - TECNOPLASTICA/FERRO**
 MATERIAL: **PLASTIC/ZAMAK - PLASTIC/STEEL**

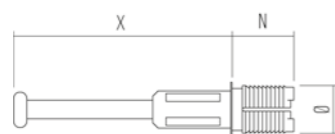


| ART. | Ø | N | X | ☐ |
|----------|---|----|----|------|
| ED0169.. | 8 | 11 | 34 | 2500 |
| ED0269.. | 8 | 11 | 28 | 2500 |
| ED0369.. | 8 | 11 | 24 | 2500 |
| ED0331.. | 8 | 11 | 24 | 2500 |
| ED0469.. | 8 | 11 | 21 | 2500 |

FINITURE /FINISHES: **..NA ..BL**

TIRANTE A ESPANSIONE - EXPANDING DOWEL

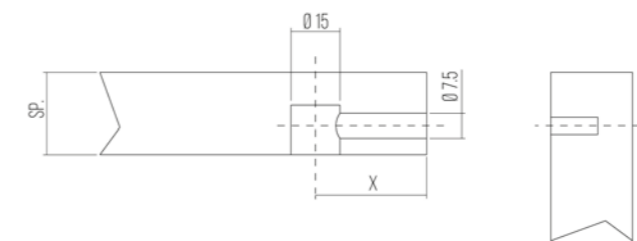
MATERIALE: **TECNOPLASTICA/FERRO**
 MATERIAL: **PLASTIC/STEEL**



| ART. | Ø | N | X | ☐ |
|----------|----|----|----|------|
| ED0531.. | 8 | 11 | 34 | 2500 |
| ED0631.. | 8 | 11 | 24 | 4000 |
| ED0731.. | 10 | 11 | 34 | 2500 |
| ED0831.. | 10 | 11 | 24 | 2500 |

FINITURE /FINISHES: **..NA ..BL**

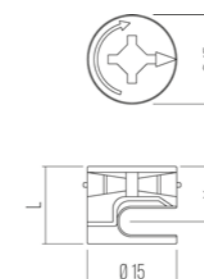
SISTEMA DI GIUNZIONE - CONNECTING FITTING Ø15



FORATURE DA ESEGUIRE
 DRILLING TO DO
 X=34
 X=28
 X=24

ECCENTRICO SENZA BORDO - EXCENTERS WITHOUT EDGE

MATERIALE: **ZAMA**
 MATERIAL: **ZAMAK**

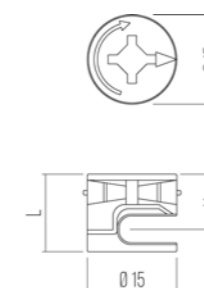


| ART. | SP. | L | X | ☐ |
|----------|-------|------|------|------|
| EX1515.. | 12 | 9.8 | 6 | 2500 |
| EX0115.. | 15 | 12 | 7.5 | 2500 |
| EX0215.. | 16 | 12.5 | 8 | 2500 |
| EX0315.. | 18 | 14 | 9 | 2500 |
| EX0415.. | 20 | 15 | 10 | 2500 |
| EX0515.. | 22 | 16 | 11 | 2500 |
| EX0615.. | 25 | 17.5 | 12.5 | 2500 |
| EX1615.. | 28/30 | 18.7 | 14.5 | 2500 |

FINITURE /FINISHES: **..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI**

ECCENTRICO SENZA BORDO NEW - NEW EXCENTERS WITHOUT EDGE

MATERIALE: **ZAMA**
 MATERIAL: **ZAMAK**

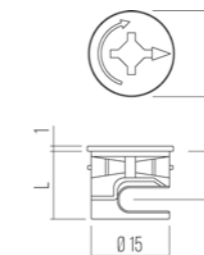


| ART. | SP. | L | X | ☐ |
|----------|-------|------|------|------|
| EX3415.. | 15/16 | 12 | 7.8 | 2500 |
| EX3515.. | 18 | 13 | 9 | 2500 |
| EX3615.. | 22 | 16.3 | 11 | 2500 |
| EX3715.. | 25 | 17.5 | 12.5 | 2500 |
| EX4015.. | 29/30 | 19.5 | 15 | 2500 |

FINITURE /FINISHES: **..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI**

ECCENTRICO CON BORDO - EXCENTERS WITH EDGE

MATERIALE: **ZAMA**
 MATERIAL: **ZAMAK**



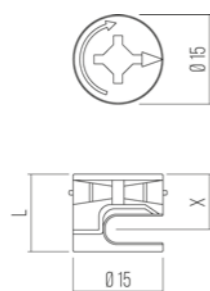
| ART. | SP. | L | X | ☐ |
|----------|-----|------|------|------|
| EX2115.. | 12 | 10 | 6 | 2500 |
| EX3115.. | 16 | 12.5 | 8 | 2500 |
| EX0715.. | 18 | 14 | 9 | 2500 |
| EX0815.. | 25 | 17.5 | 12.5 | 2500 |

FINITURE /FINISHES: **..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI**

SISTEMA DI GIUNZIONE - CONNECTING FITTING Ø15

ECCENTRICO CON BORDO NEW - NEW EXCENTERS WITH EDGE

MATERIALE: ZAMA
MATERIAL: ZAMAK

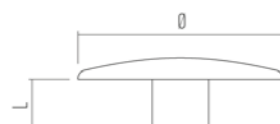


| ART. | SP. | L | X | ☐ |
|----------|-----|------|---|------|
| EX3815.. | 16 | 12,5 | 8 | 2500 |
| EX3915.. | 18 | 14 | 9 | 2500 |
| EX4115.. | 12 | 10 | 6 | 2500 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

COPRIFORO - COVER CAP

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



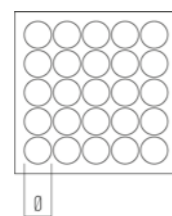
| ART. | Ø | L | ☐ |
|------------|----|-----|-------|
| CO0102.. | 17 | 4 | 10000 |
| CO0102P1.. | 17 | 4,5 | 10000 |
| CO0102P1.. | 17 | 3 | 10000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO ..AV ..BE ..CH ..CI ..GG

COPRIFORO ADESIVO - ADHESIVE COVER CAP

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



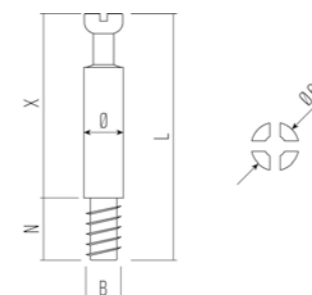
| ART. | Ø | ☐ |
|--------|----|------|
| CO1402 | 9 | 3000 |
| CO1502 | 13 | 2000 |
| CO1602 | 16 | 1000 |
| CO1702 | 20 | 900 |
| CO1802 | 25 | 720 |
| CO2302 | 30 | 4800 |
| CO2402 | 35 | 3600 |
| CO2102 | 40 | 1800 |

FINITURE / FINISHES: VEDERE ELENCO COMPLETO NELL'ULTIMA PAGINA / SEE ALL FINISHES AVAILABLE ON LAST PAGE

SISTEMA DI GIUNZIONE - CONNECTING FITTING Ø15

TIRANTI - DOWELS

MATERIALE: FERRO
MATERIAL: STEEL

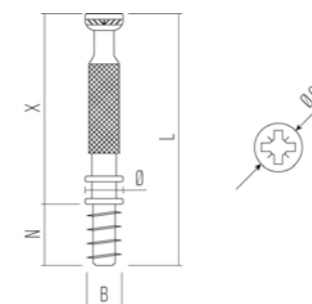


| ART. | Ø | L | X | N | B | ☐ |
|----------|---|----|----|----|------|------|
| TT0107.. | 7 | 45 | 34 | 11 | FL.6 | 2500 |
| TT0207.. | 7 | 39 | 28 | 11 | FL.6 | 2500 |
| TT0307.. | 7 | 35 | 24 | 11 | FL.6 | 2500 |

FINITURE / FINISHES: ..GR ..ZB

TIRANTI - DOWELS

MATERIALE: FERRO
MATERIAL: STEEL

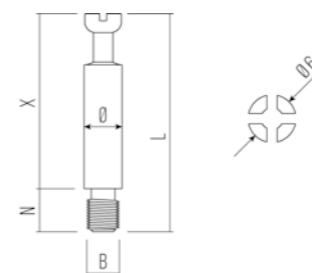


| ART. | Ø | L | X | N | B | ☐ |
|----------|---|----|----|-----|------|------|
| TS0107.. | 7 | 45 | 34 | 11 | FL.6 | 2500 |
| TS0207.. | 7 | 39 | 28 | 11 | FL.6 | 2500 |
| TS0307.. | 7 | 35 | 24 | 11 | FL.6 | 2500 |
| TS1307.. | 7 | 32 | 24 | 7,5 | FL.6 | 2500 |
| TS0707.. | 7 | 41 | 34 | 7,5 | FL.6 | 2500 |

FINITURE / FINISHES: ..GR ..ZB

TIRANTI - DOWELS

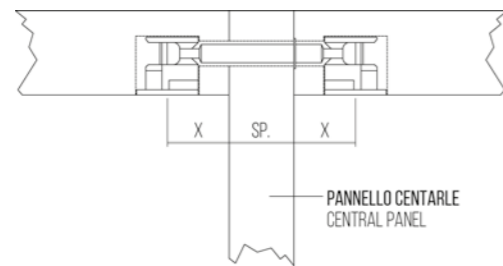
MATERIALE: FERRO
MATERIAL: STEEL



| ART. | Ø | L | X | N | B | ☐ |
|----------|---|----|----|---|----|------|
| TT0407.. | 7 | 42 | 34 | 8 | M6 | 2500 |
| TT0507.. | 7 | 36 | 28 | 8 | M6 | 2500 |
| TT0607.. | 7 | 32 | 24 | 8 | M6 | 2500 |
| TT0707.. | 7 | 42 | 34 | 8 | M4 | 2500 |
| TT0807.. | 7 | 32 | 24 | 8 | M4 | 2500 |

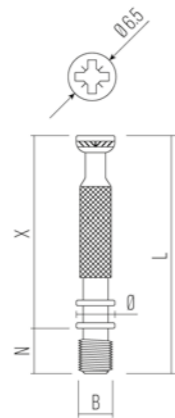
FINITURE / FINISHES: ..GR ..ZB

SISTEMA DI GIUNZIONE - CONNECTING FITTING Ø15



TIRANTI - DOWELS

MATERIALE: FERRO
MATERIAL: STEEL

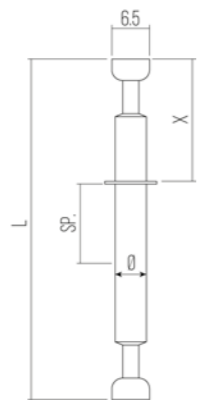


| ART. | Ø | L | X | N | B | ☐ |
|----------|---|----|----|-----|----|------|
| TS1407.. | 7 | 41 | 34 | 6.8 | M6 | 2500 |
| TS0407.. | 7 | 42 | 34 | 8 | M6 | 2500 |
| TS0507.. | 7 | 36 | 28 | 8 | M6 | 2500 |
| TS0607.. | 7 | 32 | 24 | 8 | M6 | 2500 |

FINITURE / FINISHES: ..GR ..ZB

TIRANTE CON ANELLO - DOWEL WITH RING

MATERIALE: FERRO
MATERIAL: STEEL

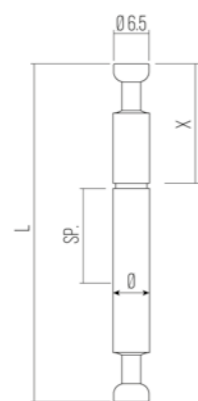


| ART. | Ø | SP. | X | ☐ |
|----------|---|-----|----|-----|
| TT1107.. | 7 | 16 | 34 | 500 |
| TT8807.. | 7 | 16 | 34 | 500 |
| TT1207.. | 7 | 19 | 34 | 500 |
| TT6007.. | 7 | 16 | 24 | 500 |
| TT6107.. | 7 | 19 | 24 | 500 |

FINITURE / FINISHES: ..GR ..ZB

TIRANTE SENZA ANELLO - DOWEL WITHOUT RING

MATERIALE: FERRO
MATERIAL: STEEL



| ART. | Ø | SP. | X | ☐ |
|--------------|---|-----|----|-----|
| TT1107 S/A.. | 7 | 16 | 34 | 500 |
| TT8807 S/A.. | 7 | 16 | 34 | 500 |
| TT1207 S/A.. | 7 | 19 | 34 | 500 |
| TT6007 S/A.. | 7 | 16 | 24 | 500 |
| TT6107 S/A.. | 7 | 19 | 24 | 500 |

FINITURE / FINISHES: ..GR ..ZB

SISTEMA DI GIUNZIONE - CONNECTING FITTING Ø15

TIRANTE CON ANELLO - DOWEL WITH RING

MATERIALE: FERRO
MATERIAL: STEEL

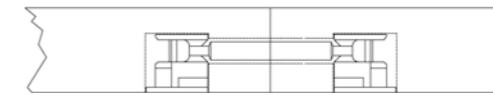


| ART. | Ø | X | ☐ |
|----------|---|----|-----|
| TT8407.. | 7 | 28 | 500 |

FINITURE / FINISHES: ..GR ..ZB

TIRANTE SENZA ANELLO - DOWEL WITHOUT RING

MATERIALE: FERRO
MATERIAL: STEEL

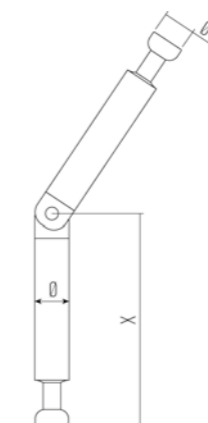


| ART. | Ø | X | ☐ |
|--------------|---|----|-----|
| TT8407 S/A.. | 7 | 28 | 500 |

FINITURE / FINISHES: ..GR ..ZB

TIRANTI - DOWELS

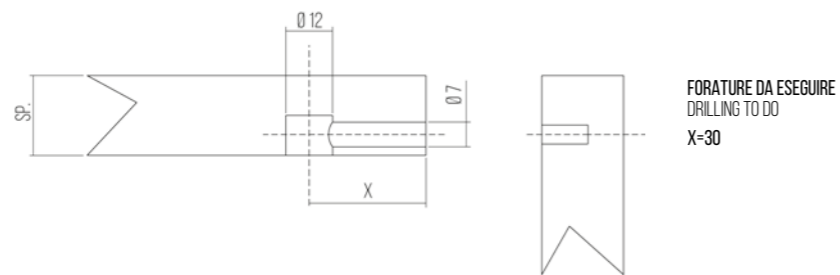
MATERIALE: FERRO
MATERIAL: STEEL



| ART. | Ø | X | ☐ |
|----------|---|----|-----|
| TT1007.. | 7 | 44 | 500 |

FINITURE / FINISHES: ..GR ..ZB

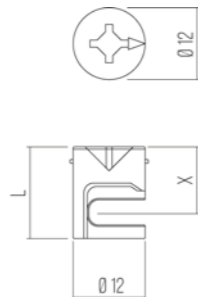
SISTEMA DI GIUNZIONE - CONNECTING FITTING Ø10/12



FORATURE DA ESEGUIRE
DRILLING TO DO
X=30

ECCENTRICI - EXCENTERS

MATERIALE: ZAMA
MATERIAL: ZAMAK

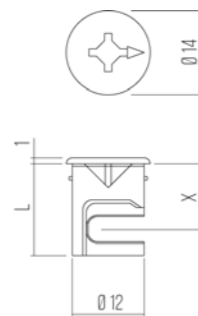


| ART. | SP. | L | X | ☐ |
|----------|-----|-----|---|------|
| EX0915.. | 12 | 9.8 | 6 | 2500 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

ECCENTRICI CON BORDO - EXCENTERS WITH EDGE

MATERIALE: ZAMA
MATERIAL: ZAMAK

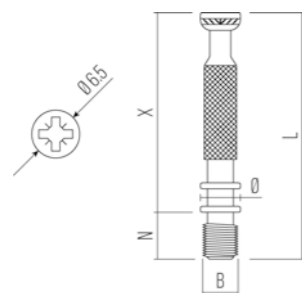


| ART. | SP. | L | X | ☐ |
|----------|-----|-----|---|------|
| EX1015.. | 10 | 9.5 | 5 | 2500 |
| EX2715.. | 12 | 9.8 | 6 | 2500 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

TIRANTI - DOWELS

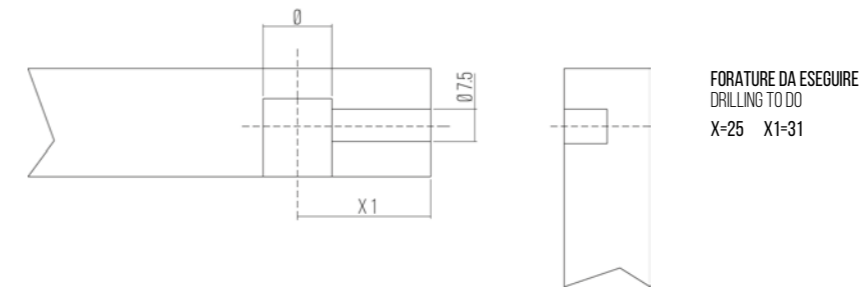
MATERIALE: FERRO
MATERIAL: STEEL



| ART. | Ø | L | X | N | B | ☐ |
|----------|---|----|----|-----|------|------|
| TS0107.. | 7 | 45 | 34 | 11 | FL.6 | 2500 |
| TS0707.. | 7 | 40 | 34 | 7.5 | FL.6 | 2500 |
| TS0207.. | 7 | 39 | 28 | 11 | FL.6 | 2500 |
| TS0307.. | 7 | 35 | 24 | 11 | FL.6 | 2500 |
| TS1307.. | 7 | 32 | 24 | 7.5 | FL.6 | 2500 |
| TS0407.. | 7 | 42 | 34 | 8 | M6 | 2500 |
| TS1407.. | 7 | 41 | 34 | 6.8 | M6 | 2500 |
| TS0507.. | 7 | 36 | 28 | 8 | M6 | 2500 |
| TS0607.. | 7 | 32 | 24 | 8 | M6 | 2500 |

FINITURE / FINISHES: ..GR ..ZB

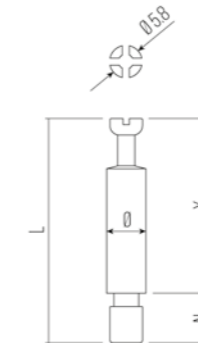
SISTEMA DI GIUNZIONE - CONNECTING FITTING Ø16



FORATURE DA ESEGUIRE
DRILLING TO DO
X=25 X1=31

TIRANTI - DOWELS

MATERIALE: FERRO
MATERIAL: STEEL



| ART. | Ø | L | X | N | B | ☐ |
|----------|---|------|----|-----|----|------|
| TT1507.. | 7 | 36 | 31 | 9 | M6 | 2500 |
| TT1607.. | 7 | 34.5 | 31 | 7.5 | M6 | 2500 |

FINITURE / FINISHES: ..GR ..ZB

COPRIFORO - COVER CAP

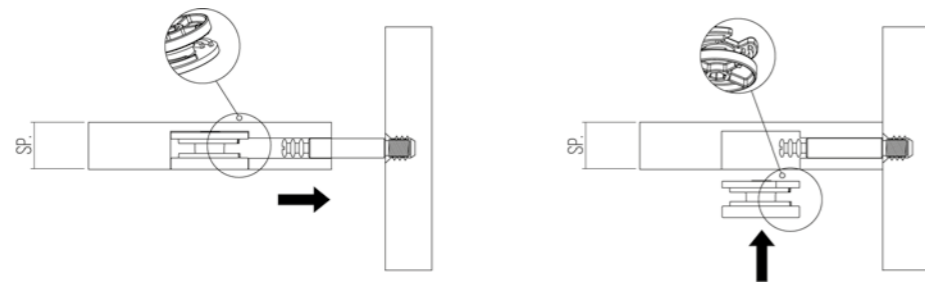
MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



| ART. | Ø | L | ☐ |
|------------|----|------|-------|
| CO0102.. | 17 | 4 | 10000 |
| CO0102P1.. | 17 | 4.50 | 10000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST
FINITURE / FINISHES: ..BI ..NE ..NO ..AV ..BE ..CH ..CI ..GG

SISTEMA Ø35 - Ø35 SYSTEM

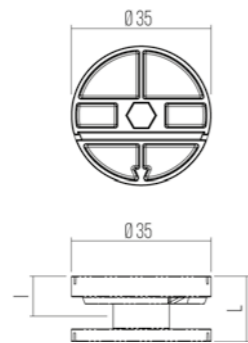


ECCENTRICO Ø35 - EXCENTER Ø35

MATERIALE: ZAMA
MATERIAL: ZAMAK



PATENT
PENDING



| ART. | SP. | I | L | ☐ |
|----------|-------|-----|------|-----|
| EX1415.. | 18/40 | 9.5 | 16.5 | 500 |

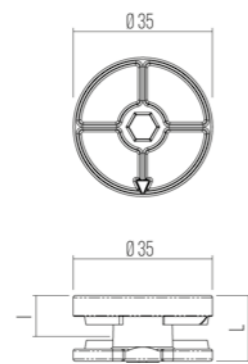
FINITURE / FINISHES: ..GR ..ZB

ECCENTRICO MONTAGGIO VERTICALE - EXCENTER FOR VERTICAL ASSEMBLING

MATERIALE: ZAMA
MATERIAL: ZAMAK



PATENT
PENDING



BUSSOLA A LIVELLO
ONCE IT IS ASSEMBLED, THE SOCKET IS AT THE SAME LEVEL OF PANEL'S SURFACE

BUSSOLA INTERNA
ONCE IT IS ASSEMBLED, THE SOCKET IS UNDER THE LEVEL OF PANEL'S SURFACE

| ART. | SP. | I | L | ☐ |
|----------|-------|-----|------|-----|
| EX2015.. | 18/40 | 9.5 | 16.5 | 500 |
| EX2815.. | 18/40 | 9.5 | 16.5 | 500 |

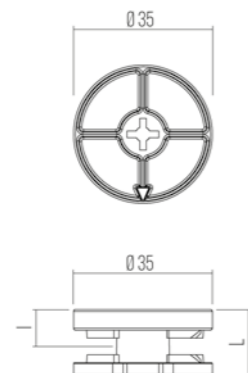
FINITURE / FINISHES: ..GR ..ZB

ECCENTRICO CON CROCE MONTAGGIO VERTICALE - EXCENTER FOR VERTICAL ASSEMBLING

MATERIALE: ZAMA
MATERIAL: ZAMAK



PATENT
PENDING



BUSSOLA A LIVELLO
ONCE IT IS ASSEMBLED, THE SOCKET IS AT THE SAME LEVEL OF PANEL'S SURFACE

BUSSOLA INTERNA
ONCE IT IS ASSEMBLED, THE SOCKET IS UNDER THE LEVEL OF PANEL'S SURFACE

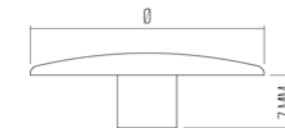
| ART. | SP. | I | L | ☐ |
|----------|-------|-----|------|-----|
| EX2315.. | 18/40 | 9.5 | 16.5 | 500 |
| EX2915.. | 18/40 | 9.5 | 16.5 | 500 |

FINITURE / FINISHES: ..GR ..ZB

SISTEMA Ø35 - Ø35 SYSTEM

COPRIFORO - COVER CAP

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC

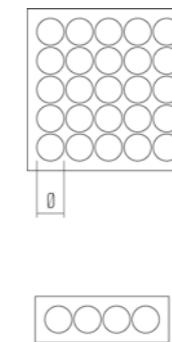


| ART. | Ø | ☐ |
|----------|------|-----|
| C02002.. | 37.5 | 500 |

FINITURE / FINISHES: ..BI ..NE ..NO

COPRIFORO ADESIVO - ADHESIVE COVER CAP

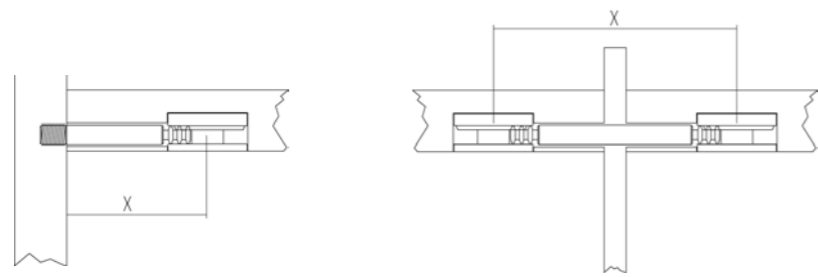
MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



| ART. | Ø | ☐ |
|----------|----|-----|
| C02102.. | 40 | 180 |
| C02202.. | 42 | 180 |

FINITURE / FINISHES: [VEDERE ELENCO COMPLETO NELL'ULTIMA PAGINA](#) / SEE ALL FINISHES AVAILABLE ON LAST PAGE

SISTEMA Ø35 - Ø35 SYSTEM



TIRANTI - DOWELS

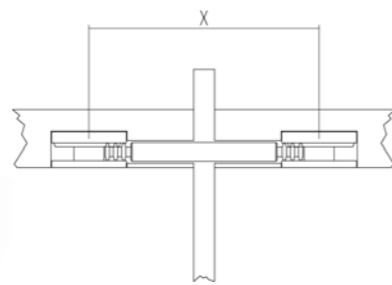


| ART. | Ø | X | N | B | ☐ |
|----------|-----|----|----|------|------|
| TT4307.. | 7.7 | 35 | 11 | M8 | 1000 |
| TT5707.. | 7.7 | 35 | 11 | 7/16 | 1000 |
| TT4507.. | 7.7 | 35 | 9 | M6 | 1000 |
| TT4407.. | 7.7 | 55 | 11 | M8 | 1000 |
| TT5807.. | 7.7 | 55 | 11 | 7/16 | 1000 |
| TT4607.. | 7.7 | 55 | 9 | M6 | 1000 |
| TT6607.. | 7.7 | 56 | 9 | M6 | 1000 |

MATERIALE: FERRO
MATERIAL: STEEL

FINITURE / FINISHES: ..ZB

TIRANTI DOPPI - DOUBLES DOWELS

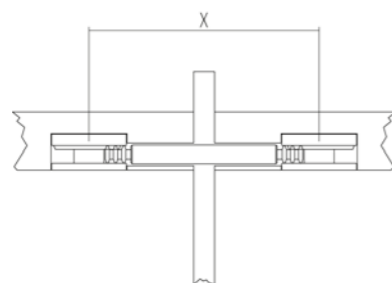


| ART. | Ø | X | N | ☐ |
|----------|-----|-------|-----|-----|
| TT4907.. | 6 | 70 | 7.7 | 500 |
| TT5007.. | 7.5 | 88/96 | 7.7 | 500 |

MATERIALE: FERRO
MATERIAL: STEEL

FINITURE / FINISHES: ...ZB

TIRANTE AD ANGOLO - ANGLE DOWELS

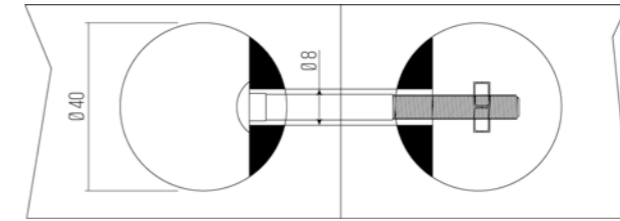


| ART. | Ø | L | ☐ |
|----------|---|----|-----|
| TT5307.. | 9 | 50 | 500 |

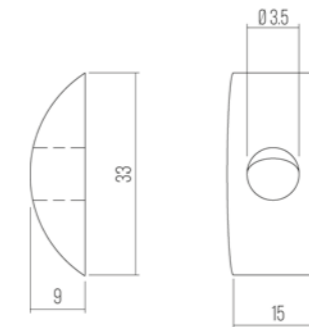
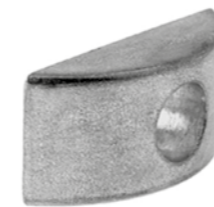
MATERIALE: FERRO
MATERIAL: STEEL

FINITURE / FINISHES: ...ZB

UNIONE IN ASSE - WORK TOP CONNECTOR



MEZZALUNA - HALF / ROUND BAR

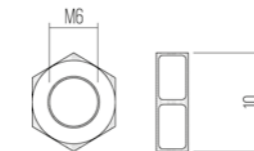


| ART. | ☐ |
|----------|------|
| ML0115.. | 2500 |

MATERIALE: ZAMAK
MATERIAL: ZAMAK

FINITURE / FINISHES: ..GR

DADI - NUTS

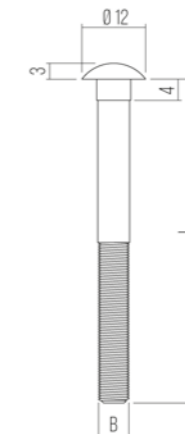


| ART. | ☐ |
|----------|------|
| NU0107.. | 2000 |

MATERIALE: FERRO
MATERIAL: STEEL

FINITURE / FINISHES: ..GR ..ZB

VITI - SCREWS



| ART. | L | B | ☐ |
|----------|-----|----|------|
| ML0207.. | 65 | M6 | 1000 |
| ML0307.. | 85 | M6 | 750 |
| ML0407.. | 140 | M6 | 500 |

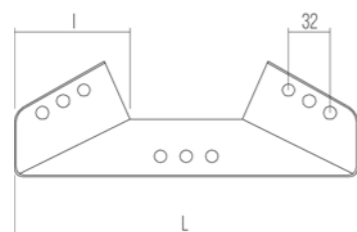
MATERIALE: FERRO
MATERIAL: STEEL

FINITURE / FINISHES: ..GR ..ZB

FERRI LETTO - BED CONNECTORS

REGGIRETE - BED ANGLE SUPPORT

MATERIALE: FERRO
MATERIAL: STEEL

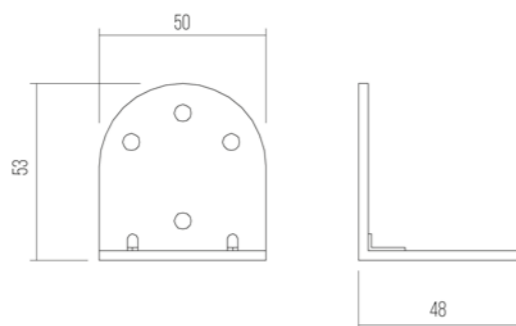
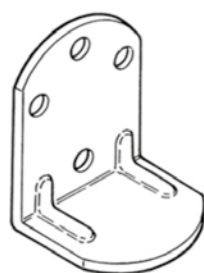


| ART. | L | I | □ |
|--------------|-----|----|----|
| FLO107.. | 175 | 60 | 50 |
| FLO107/295.. | 295 | 60 | 50 |

FINITURE /FINISHES: ...ZB

REGGIRETE - BED ANGLE SUPPORT

MATERIALE: FERRO
MATERIAL: STEEL

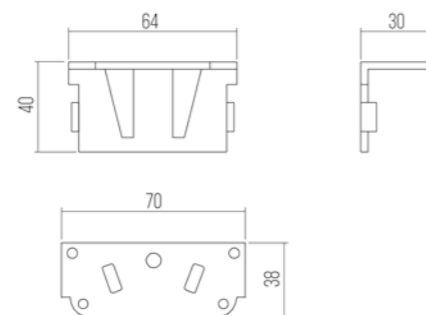


| ART. | □ |
|----------|----|
| FLO207.. | 50 |

FINITURE /FINISHES: ...ZB

CONNETTORE LETTO - BED ANGLE CONNECTOR

MATERIALE: FERRO
MATERIAL: STEEL



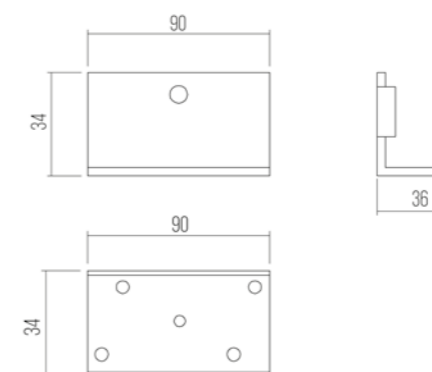
| ART. | □ |
|----------|----|
| FLO307.. | 50 |

FINITURE /FINISHES: ...ZB

FERRI LETTO - BED CONNECTORS

CONNETTORE LETTO - BED CONNECTOR

MATERIALE: FERRO
MATERIAL: STEEL

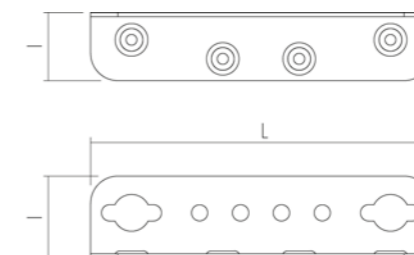
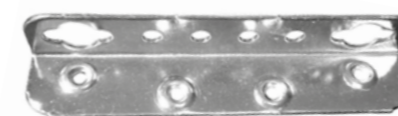


| ART. | □ |
|----------|----|
| FLO407.. | 50 |

FINITURE /FINISHES: ...ZB

CONNETTORE LETTO - BED CONNECTOR

MATERIALE: FERRO
MATERIAL: STEEL

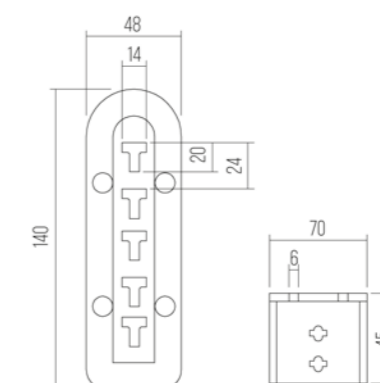


| ART. | L | I | □ |
|----------|-----|-------|-----|
| FLO907.. | 125 | 25X30 | 200 |
| FL1007.. | 130 | 25X31 | 200 |

FINITURE /FINISHES: ...ZB

CONNETTORE LETTO - BED CONNECTOR

MATERIALE: FERRO
MATERIAL: STEEL



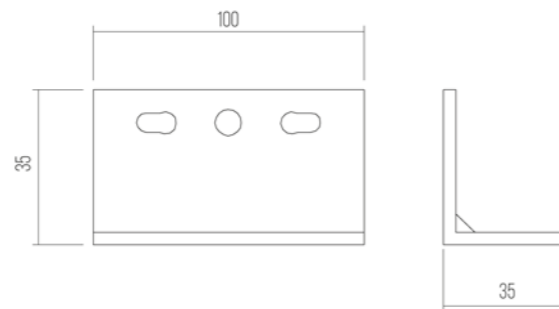
| ART. | □ |
|----------|----|
| FLO607.. | 50 |

FINITURE /FINISHES: ...ZB

FERRI LETTO - BED CONNECTORS

CONNETTORE LETTO - BED CONNECTOR

MATERIALE: FERRO
MATERIAL: STEEL

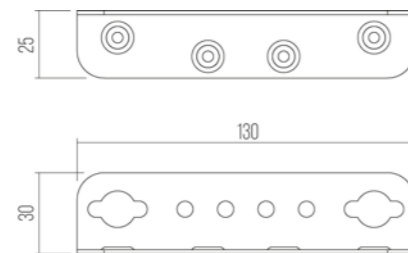


| | |
|----------|----|
| ART. | |
| FL0507.. | 50 |

FINITURE /FINISHES: ...ZB

CONNETTORE LETTO CON PERNI - BED CONNECTOR WITH PINS

MATERIALE: FERRO
MATERIAL: STEEL

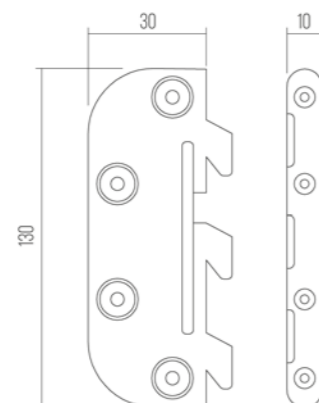


| | |
|----------|-----|
| ART. | |
| FL1107.. | 200 |

FINITURE /FINISHES: ...ZB

CONNETTORE LETTO - BED CONNECTOR

MATERIALE: FERRO
MATERIAL: STEEL



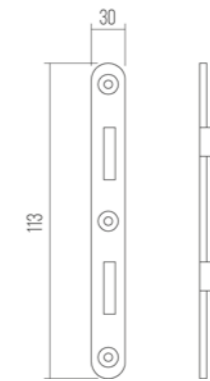
| | |
|----------|----|
| ART. | |
| FL0707.. | 50 |

FINITURE /FINISHES: ...ZB

FERRI LETTO - BED CONNECTORS

CONNETTORE LETTO - BED CONNECTOR

MATERIALE: FERRO
MATERIAL: STEEL

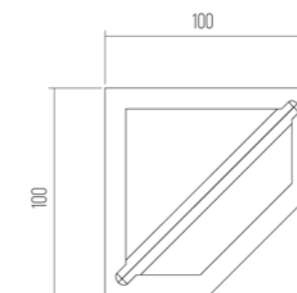
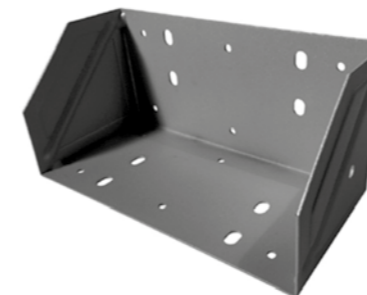
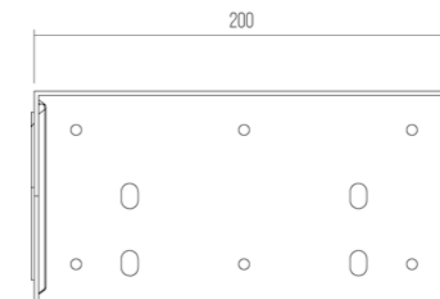


| | |
|----------|----|
| ART. | |
| FL0807.. | 50 |

FINITURE /FINISHES: ...ZB

CONNETTORE LETTO - BED CONNECTOR

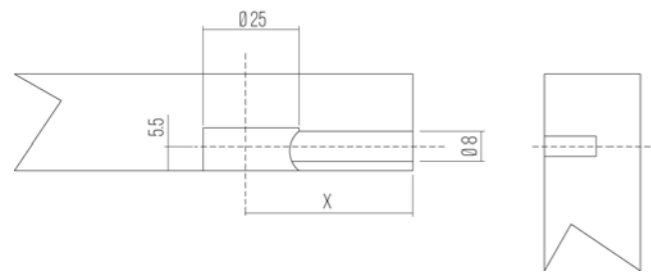
MATERIALE: FERRO - TECNOPLASTICA
MATERIAL: STEEL - PLASTIC



| | |
|----------|-----|
| ART. | |
| FL1307.. | 200 |

FINITURE /FINISHES: ...ZB

SISTEMA DI GIUNZIONE - CONNECTING FITTING 025



FORATURE DA ESEGUIRE
DRILLING TO DO
X=33.5

ECCENTRICI - EXCENTERS

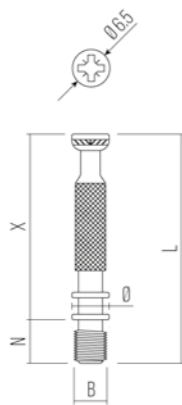


MATERIALE: ZAMA
MATERIAL: ZAMAK

| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| EX1215.. | 1000 |

FINITURE / FINISHES: **.GR .ZB**

TIRANTI - DOWELS



MATERIALE: FERRO
MATERIAL: STEEL

| ART. | Ø | L | X | N | B | <input type="checkbox"/> |
|----------|---|----|----|----|------|--------------------------|
| TS0207.. | 7 | 39 | 28 | 11 | FL.6 | 2500 |
| TS0507.. | 7 | 36 | 28 | 8 | MG | 2500 |

FINITURE / FINISHES: **.GR .ZB**

TIRANTI - DOWELS



MATERIALE: FERRO
MATERIAL: STEEL

| ART. | X | L | <input type="checkbox"/> |
|----------|----|----|--------------------------|
| TT1707.. | 85 | 74 | 1000 |
| TT6207.. | 68 | 68 | 1000 |

FINITURE / FINISHES: **.GR .ZB**

SISTEMA DI GIUNZIONE - CONNECTING FITTING 025

COPRIFORO - COVER CAP



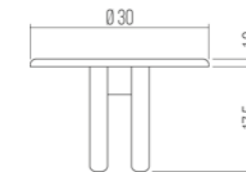
MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC

| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| C00202.. | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **.BI .NE .NO**

COPRIFORO - COVER CAP



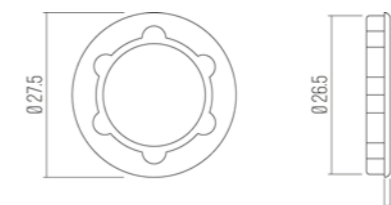
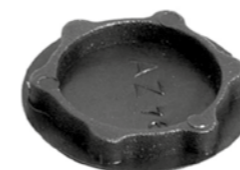
MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC

| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| C00302.. | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **.BI .NE .NO**

COPRIFORO - COVER CAP

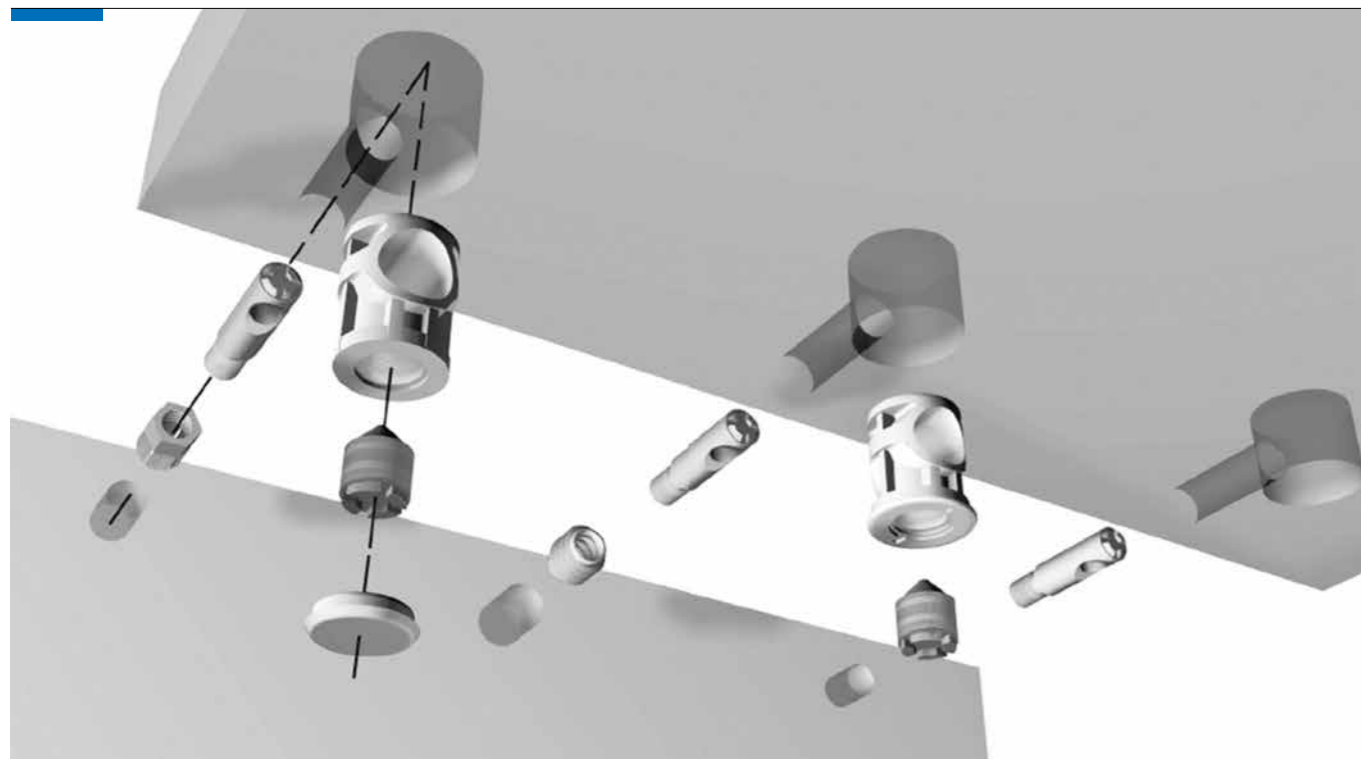


MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC

| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| C00402.. | 10000 |

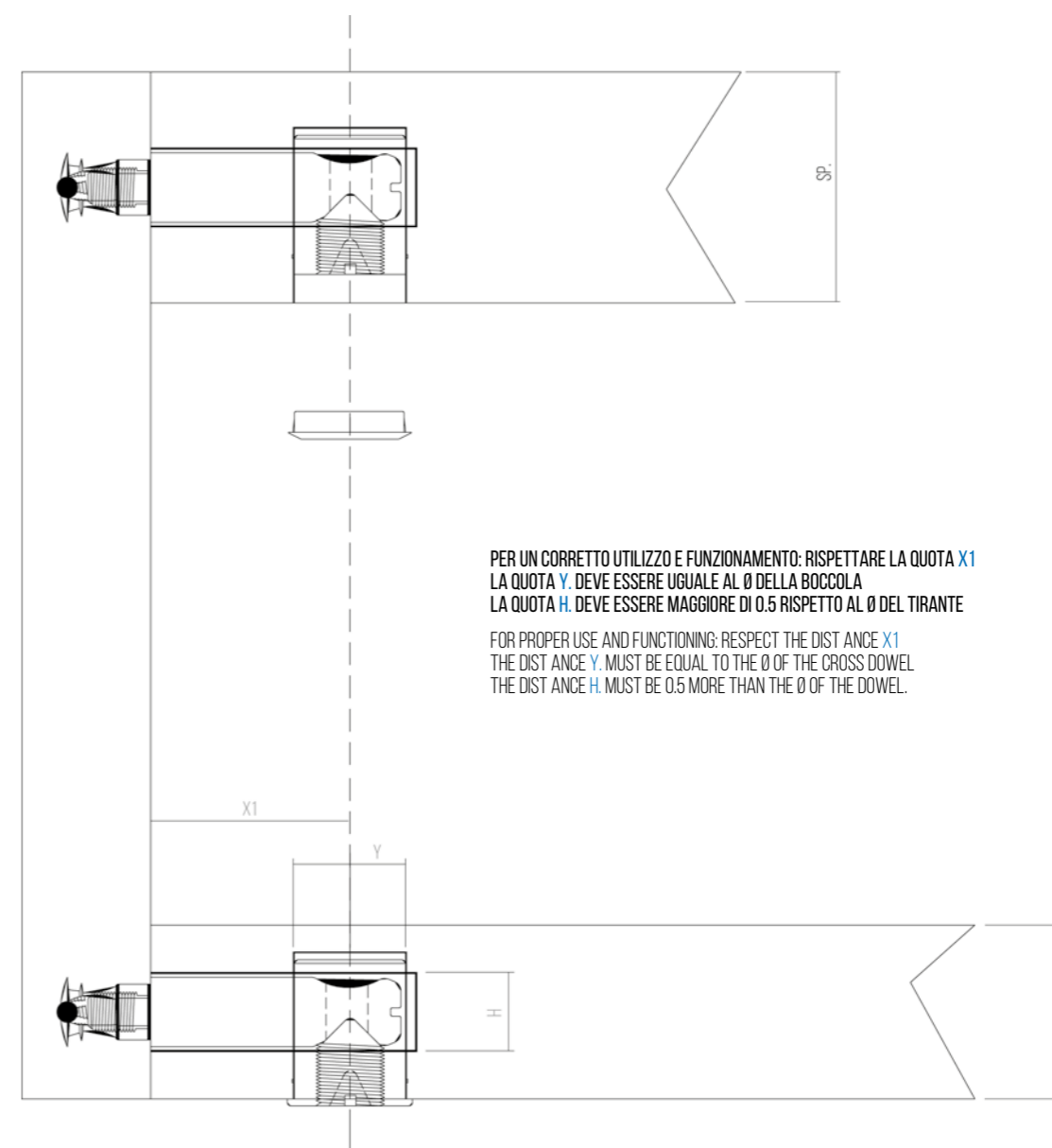
COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **.BI .NE .NO**

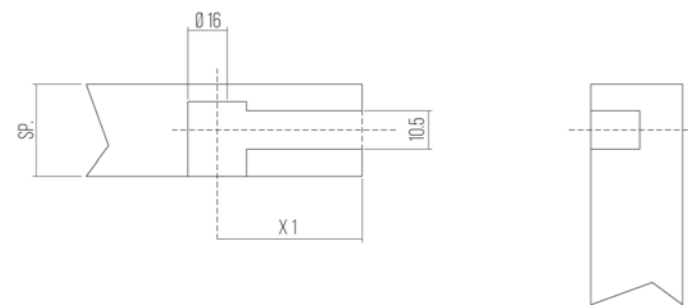


- ASSEMBLAGGIO CHE GARANTISCE GRANDE TENUTA E SOLIDITÀ MEDIANTE L'UNIONE: FIANCO-BASE-CAPPELLO DEL MOBILE.
- ASSEMBLAGGIO CHE VIENE UTILIZZATO PER SPESSORI MINIMO MM. 14, MASSIMO MM. 30, PER SPESSORI SUPERIORI SI UTILIZZA UN COPRIFORO CHE NASCONDE LA VEDUTA DEL FORO CIECO.
- VIENE REALIZZATO IN 4 DIAMETRI MM. 10-14-15-16, SU RICHIESTA SI PUÒ REALIZZARE QUALSIASI FORMATO AD HOC PER IL CLIENTE.
- SI CONSIGLIA DI VERIFICARE IL DISEGNO ILLUSTRATO PER UN CORRETTO MONTAGGIO.

- ASSEMBLY THAT GARANTIES, WITH THE HELP OF THE UNION: BASE-SIDE-TOP OF THE FURNITURE, A GREAT HOLDING AND A BIG TIEDNESS.
- THIS ASSEMBLY IT IS USED FOR THICKNESS FROM 14 MM. TO 30 MM. MAXIMUM.
- FOR BIGGER THICKNESS IT IS NECESSARY TO USE A COVER CAP THAT HIDES THE VIEW OF THE HOLE.
- IT IS MADE IN 4 DIMENSIONS: 10-14-15-16 MM. AND ON REQUEST OF THE CUSTOMER IT IS MADE IN ANY SIZE.
- WE SUGGEST TO CHECK THE DESIGN BELOW, THAT SHOWS THE CORRECT ASSEMBLING.



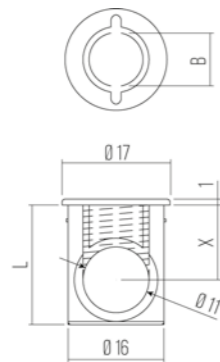
GIUNZIONI DI ASSEMBLAGGIO - CONNECTING SYSTEM Ø16



FORATURE DA ESEGUIRE
DRILLING TO DO
X=30 X1=31.5
X=20 X1=20

BOCCOLA CON BORDO - CROSS DOWEL WITH COLLAR

MATERIALE: ZAMA
MATERIAL: ZAMAK

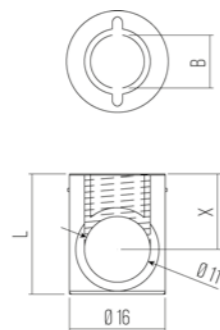


| ART. | SP. | L | X | B | 📦 |
|----------|-----|----|------|-----|------|
| B00115.. | 30 | 24 | 15 | M10 | 1000 |
| B00215.. | 25 | 20 | 12.5 | M10 | 1000 |
| B00315.. | 22 | 18 | 11 | M10 | 1000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

BOCCOLA SENZA BORDO - CROSS DOWEL WITHOUT COLLAR

MATERIALE: ZAMA
MATERIAL: ZAMAK

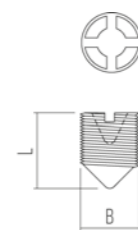


| ART. | SP. | L | X | B | 📦 |
|----------|-----|----|------|-----|------|
| B00415.. | 30 | 24 | 15 | M10 | 1000 |
| B00515.. | 25 | 20 | 12.5 | M10 | 1000 |
| B00615.. | 22 | 18 | 11 | M10 | 1000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

GRANI - SCREWS

MATERIALE: ZAMA
MATERIAL: ZAMAK



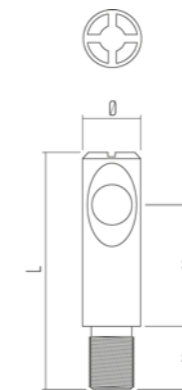
| ART. | L | B | 📦 |
|----------|----|-----|------|
| VT0115.. | 12 | M10 | 1000 |
| VT1615.. | 16 | M10 | 1000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

GIUNZIONI DI ASSEMBLAGGIO - CONNECTING SYSTEM Ø16

TIRANTI - DOWELS

MATERIALE: FERRO
MATERIAL: STEEL

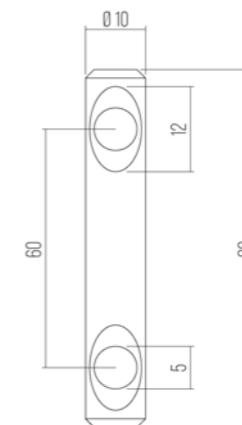


| ART. | Ø | L | X | N | B | 📦 |
|----------|----|------|----|-----|------|------|
| TT1807.. | 10 | 45 | 30 | 9 | M6 | 1000 |
| TT1907.. | 10 | 45 | 30 | 9 | M8 | 1000 |
| TT2007.. | 10 | 36 | 20 | 9 | M6 | 1000 |
| TT2107.. | 10 | 36 | 20 | 9 | M8 | 1000 |
| TT2207.. | 10 | 36 | 20 | 9 | 7/16 | 1000 |
| TT2307.. | 10 | 41 | 25 | 11 | 7/16 | 1000 |
| TT2407.. | 10 | 34.5 | 20 | 7.5 | M6 | 1000 |

FINITURE / FINISHES: ..GR ..ZB

TIRANTI DOPPI - DOUBLE DOWELS

MATERIALE: FERRO
MATERIAL: STEEL

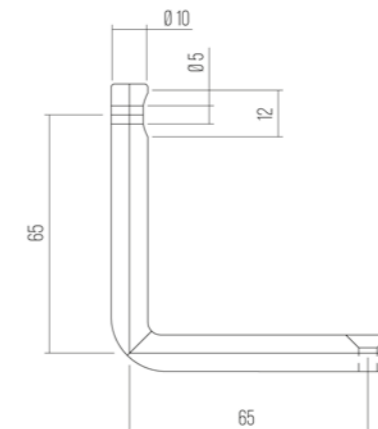


| ART. | 📦 |
|----------|-----|
| TT2507.. | 500 |

FINITURE / FINISHES: ..GR ..ZB

TIRANTI AD ANGOLO - ANGLE DOWELS

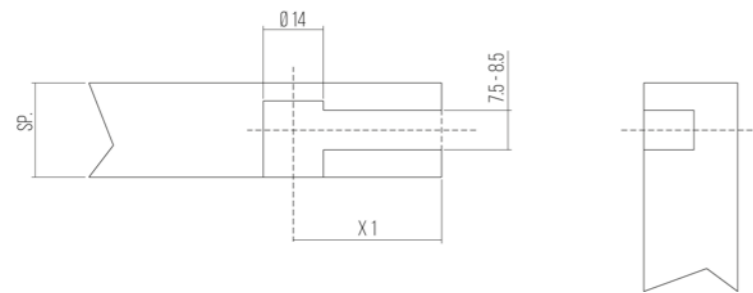
MATERIALE: FERRO
MATERIAL: STEEL



| ART. | 📦 |
|----------|-----|
| TT2607.. | 200 |

FINITURE / FINISHES: ..GR ..ZB

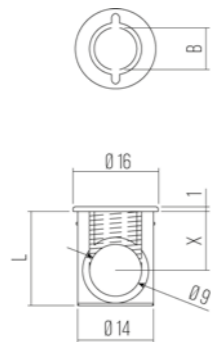
GIUNZIONI DI ASSEMBLAGGIO - CONNECTING SYSTEM Ø14



FORATURE DA ESEGUIRE
DRILLING TO DO

| | |
|--------|---------|
| X=30 | X1=31.5 |
| X=28.5 | X1=30 |
| X=20 | X1=21.5 |
| X=18.5 | X1=20 |

BOCCOLA CON BORDO - CROSS DOWEL WITH COLLAR

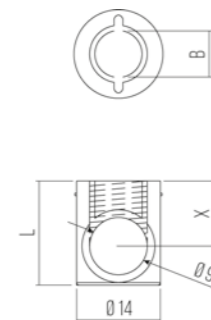


MATERIALE: ZAMA
MATERIAL: ZAMAK

| ART. | SP. | L | X | B | ☐ |
|----------|-----|------|------|-----|------|
| B00715.. | 16 | 14 | 8 | M8 | 2500 |
| B00815.. | 18 | 15 | 9 | M8 | 2500 |
| B00915.. | 20 | 16 | 10 | M8 | 2500 |
| B03715.. | 22 | 16.5 | 11 | M8 | 2500 |
| B03815.. | 25 | 18 | 12.5 | M8 | 2500 |
| B01015.. | 16 | 14 | 8 | 8MB | 2500 |
| B01115.. | 18 | 15 | 9 | 8MB | 2500 |
| B01215.. | 20 | 16 | 10 | 8MB | 2500 |
| B04315.. | 25 | 18 | 12.5 | 8MB | 2500 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

BOCCOLA SENZA BORDO - CROSS DOWEL WITHOUT COLLAR



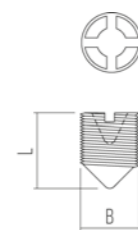
MATERIALE: ZAMA
MATERIAL: ZAMAK

| ART. | SP. | L | X | B | ☐ |
|----------|-----|----|------|-----|------|
| B01315.. | 16 | 13 | 8 | M8 | 2500 |
| B01415.. | 18 | 14 | 9 | M8 | 2500 |
| B01515.. | 20 | 15 | 10 | M8 | 2500 |
| B01615.. | 14 | 12 | 7 | 8MB | 2500 |
| B04215.. | 14 | 12 | 7 | 8MA | 2500 |
| B01715.. | 16 | 13 | 8 | 8MB | 2500 |
| B01815.. | 18 | 14 | 9 | 8MB | 2500 |
| B01915.. | 20 | 15 | 10 | 8MB | 2500 |
| B04015.. | 25 | 18 | 12.5 | M8 | 2500 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

GRANI - SCREWS

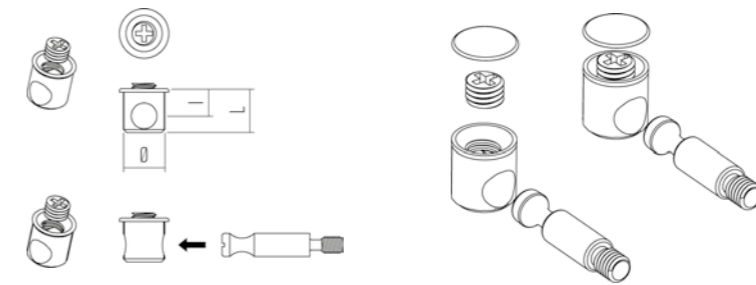
MATERIALE: ZAMA
MATERIAL: ZAMAK



| ART. | L | B | ☐ |
|----------|------|-----|-------|
| VT0215.. | 10 | M8 | 10000 |
| VT0315.. | 10 | 8MB | 10000 |
| VT1715.. | 12.5 | M8 | 5000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

GIUNZIONI DI ASSEMBLAGGIO - CONNECTING SYSTEM Ø14



GRANI - SCREWS

MATERIALE: FERRO
MATERIAL: STEEL

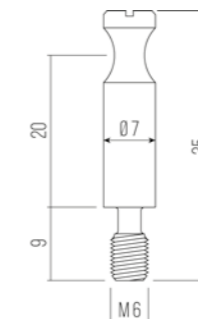


| ART. | L | B | ☐ |
|----------|------|-----|-------|
| VT0207.. | 10 | M8 | 10000 |
| VT0307.. | 10 | 8MB | 10000 |
| VT1707.. | 12.5 | M8 | 5000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

TIRANTI - DOWELS

MATERIALE: FERRO
MATERIAL: STEEL

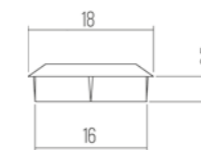


| ART. | ☐ |
|----------|------|
| TT5207.. | 1000 |

FINITURE / FINISHES: ..ZB

COPRIFORO - COVER CAP

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC

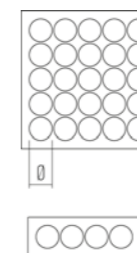


| ART. | ☐ |
|----------|------|
| CO1902.. | 5000 |

FINITURE / FINISHES: ..BI ..NE ..NO

COPRIFORO ADESIVO - ADHESIVE COVER CAP

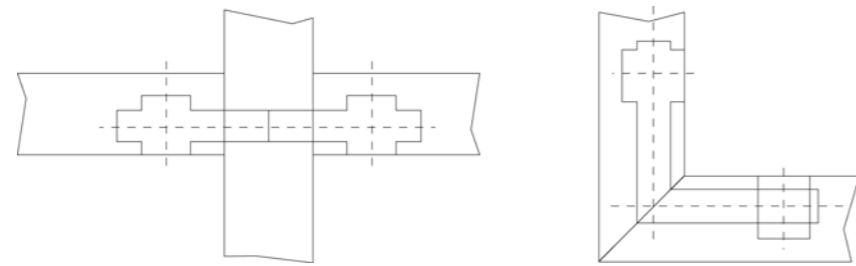
MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



| ART. | Ø | ☐ |
|----------|----|-----|
| CO1702.. | 20 | 900 |
| CO1802.. | 25 | 720 |

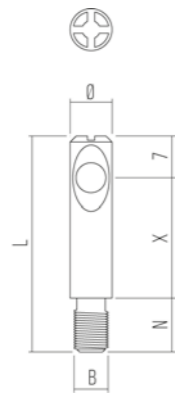
FINITURE / FINISHES: VEDERE ELENCO COMPLETO NELL'ULTIMA PAGINA / SEE ALL FINISHES AVAILABLE ON LAST PAGE

GIUNZIONI DI ASSEMBLAGGIO - CONNECTING SYSTEM Ø14



TIRANTI - DOWELS

MATERIALE: FERRO
MATERIAL: STEEL

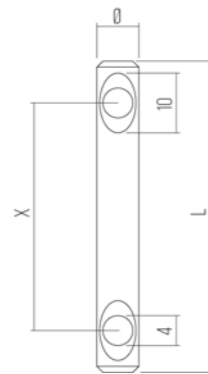


| ART. | Ø | L | X | N | B | ☐ |
|----------|---|----|------|----|------|------|
| TT2707.. | 8 | 35 | 20 | 8 | M8 | 2000 |
| TT2807.. | 7 | 39 | 20 | 11 | FL.6 | 2000 |
| TT2907.. | 7 | 35 | 20 | 9 | M6 | 2000 |
| TT3007.. | 7 | 34 | 18.5 | 9 | M6 | 2000 |
| TT3107.. | 7 | 45 | 30 | 9 | M6 | 2000 |
| TT3207.. | 7 | 45 | 28.5 | 9 | M6 | 1000 |
| TT4207.. | 7 | 45 | 27.5 | 11 | FL.6 | 1000 |
| TT5907.. | 8 | 46 | 30 | 8 | M8 | 1000 |

FINITURE / FINISHES: ..GR ..ZB

TIRANTI DOPPI - DOUBLE DOWELS

MATERIALE: FERRO
MATERIAL: STEEL

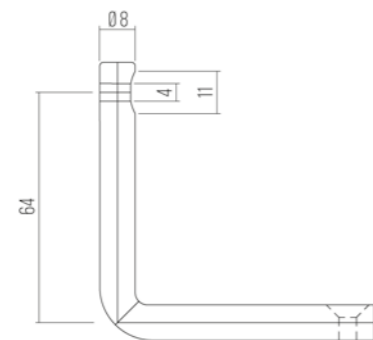


| ART. | Ø | X | L | ☐ |
|----------|---|----|----|------|
| TT3307.. | 8 | 40 | 60 | 1000 |
| TT4107.. | 7 | 40 | 60 | 1000 |
| TT5507.. | 7 | 42 | 62 | 1000 |
| TT7807.. | 7 | 36 | 52 | 1000 |
| TT7707.. | 7 | 58 | 75 | 1000 |

FINITURE / FINISHES: ..ZB

TIRANTI AD ANGOLO - ANGLE DOWELS

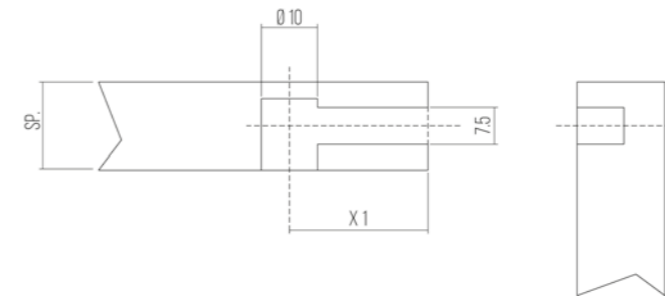
MATERIALE: FERRO
MATERIAL: STEEL



| ART. | ☐ |
|----------|------|
| TT3407.. | 1000 |

FINITURE / FINISHES: ..GR ..ZB

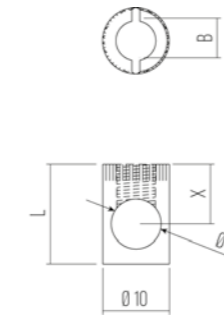
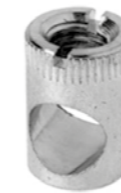
GIUNZIONI DI ASSEMBLAGGIO - CONNECTING SYSTEM Ø10



FORATURE DA ESEGUIRE
DRILLING TO DO
X=30 X1=31.5
X=28.5 X1=30
X=20 X1=21.5
X=18.5 X1=20

BOCCOLA - CROSS DOWEL

MATERIALE: FERRO
MATERIAAL: STEEL

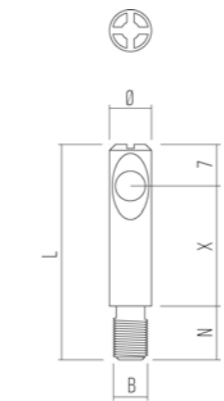


| ART. | SP. | L | X | B | ☐ |
|----------|-----|------|----|----|------|
| B02007.. | 26 | 19 | 13 | M6 | 2000 |
| B02107.. | 22 | 17 | 11 | M6 | 2000 |
| B02207.. | 18 | 14 | 9 | M6 | 2000 |
| B02307.. | 16 | 13 | 8 | M6 | 2000 |
| B02407.. | 14 | 12.5 | 7 | M6 | 2000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

TIRANTI - DOWELS

MATERIALE: FERRO
MATERIAAL: STEEL



| ART. | Ø | L | X | N | B | ☐ |
|----------|---|----|------|---|----|------|
| TT2907.. | 7 | 35 | 20 | 9 | M6 | 2000 |
| TT3007.. | 7 | 34 | 18.5 | 9 | M6 | 2000 |
| TT3107.. | 7 | 45 | 30 | 9 | M6 | 2000 |
| TT3207.. | 7 | 45 | 28.5 | 9 | M6 | 2000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

GRANI - SCREWS

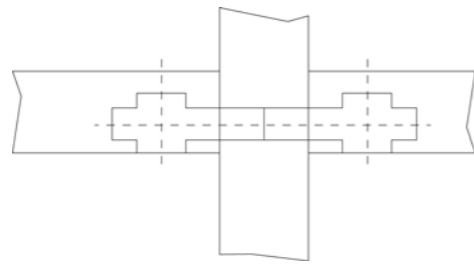
MATERIALE: FERRO
MATERIAL: STEEL



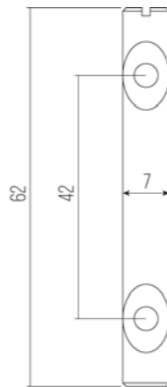
| ART. | L | B | ☐ | ☐ |
|----------|----|----|---|-------|
| VT0407.. | 14 | M6 | ☐ | 10000 |
| VT0507.. | 11 | M6 | ☐ | 10000 |
| VT0607.. | 8 | M6 | ☐ | 10000 |
| VT0707.. | 14 | M6 | ☐ | 10000 |
| VT0807.. | 11 | M6 | ☐ | 10000 |
| VT0907.. | 8 | M6 | ☐ | 10000 |

FINITURE / FINISHES: ..GR ..ZB

GIUNZIONI DI ASSEMBLAGGIO - CONNECTING SYSTEM Ø10



TIRANTE DOPPIA SVASATURA - DOWEL WITH DOUBLE FLARE

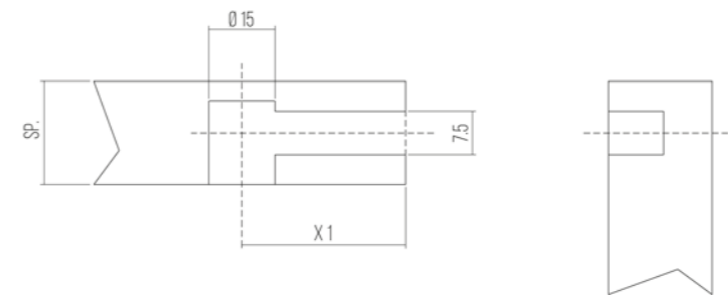


MATERIALE: **FERRO**
MATERIAL: **STEEL**

| ART. | |
|----------|------|
| TT5507.. | 1000 |

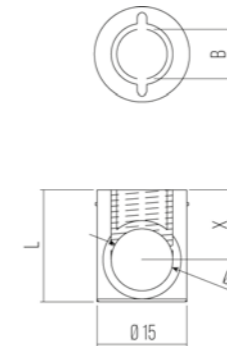
FINITURE / FINISHES: **..ZB**

GIUNZIONI DI ASSEMBLAGGIO - CONNECTING SYSTEM Ø15



FORATURE DA ESEGUIRE
DRILLING TO DO
X=34 X1=34
X=24 X1=24

BOCCOLA - CROSS DOWEL

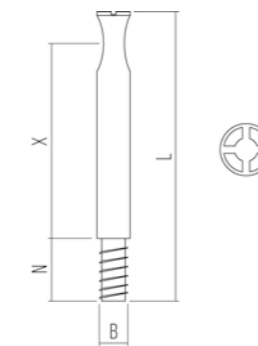


MATERIALE: **ZAMA**
MATERIAL: **ZAMAK**

| ART. | SP. | L | X | B | |
|-----------|-----|------|----|-----|------|
| B025 15.. | 20 | 15 | 10 | 8MB | 2500 |
| B026 15.. | 18 | 14.5 | 9 | 8MB | 2500 |
| B027 15.. | 16 | 13.5 | 8 | 8MB | 2500 |
| B028 15.. | 20 | 15 | 10 | M8 | 2500 |
| B029 15.. | 18 | 14.5 | 9 | M8 | 2500 |
| B030 15.. | 16 | 13.5 | 8 | M8 | 2500 |

FINITURE / FINISHES: **..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI**

TIRANTI - DOWELS



MATERIALE: **FERRO**
MATERIAL: **STEEL**

| ART. | Ø | L | X | N | B | |
|--------|---|------|----|----|-----|------|
| TT3707 | 7 | 51.5 | 34 | 11 | FL6 | 2000 |
| TT3807 | 7 | 41.5 | 24 | 11 | FL6 | 2000 |
| TT3907 | 7 | 48.5 | 34 | 8 | M6 | 2000 |
| TT4007 | 7 | 38.5 | 24 | 8 | M6 | 2000 |

FINITURE / FINISHES: **..GR ..ZB**

GRANI - SCREWS

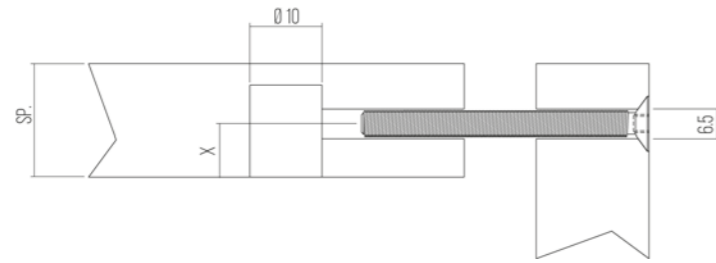


MATERIALE: **FERRO - ZAMA**
MATERIAL: **STEEL - ZAMAK**

| ART. | L | B | |
|----------|----|-----|------|
| VT1007.. | 6 | 8MB | 5000 |
| VT1107.. | 8 | 8MB | 5000 |
| VT1207.. | 13 | M8 | 5000 |
| VT1307.. | 8 | M8 | 5000 |
| VT1415.. | 8 | 8MB | 5000 |

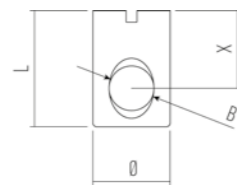
FINITURE / FINISHES: **..GR ..ZB**

GIUNZIONI DI ASSEMBLAGGIO - CONNECTING SYSTEM



BARILOTTO - BARREL NUT

MATERIALE: FERRO
MATERIAL: STEEL

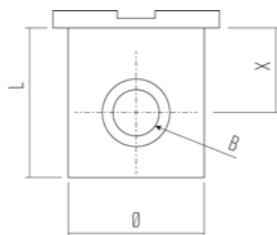


| ART. | Ø | SP. | L | X | B | ☐ |
|----------|----|-----|----|----|----|------|
| B03107.. | 10 | 16 | 13 | 8 | M6 | 2000 |
| B03207.. | 10 | 18 | 14 | 9 | M6 | 2000 |
| B03307.. | 10 | 20 | 15 | 10 | M6 | 2000 |
| B04707.. | 12 | 18 | 14 | 9 | M6 | 500 |
| B04807.. | 12 | / | 40 | 20 | M8 | 500 |
| B04407.. | 14 | 18 | 14 | 9 | M6 | 2000 |

FINITURE / FINISHES: ..GR ..ZB ..ZN

BOCCOLA - CROSS DOWEL

MATERIALE: FERRO
MATERIAL: STEEL

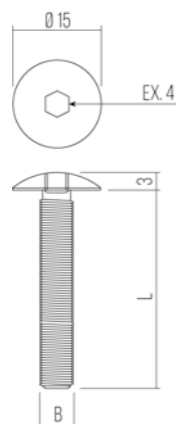


| ART. | Ø | SP. | L | X | B | ☐ |
|----------|----|-----|----|----|----|-----|
| B04602.. | 14 | 20 | 15 | 10 | M6 | 500 |

FINITURE / FINISHES: ..BI ..NE ..NO

VITE DI ASSEMBLAGGIO - CONNECTING SCREW

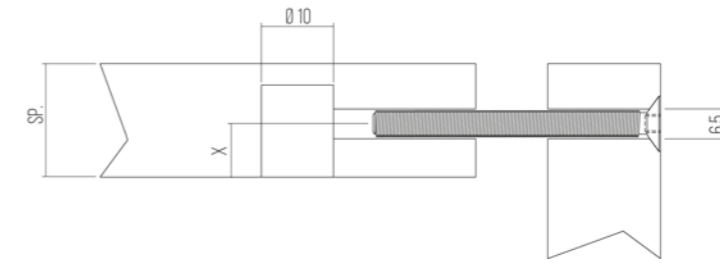
MATERIALE: FERRO
MATERIAL: STEEL



| ART. | L | B | ☐ | ART. | L | B | ☐ |
|----------|----|----|------|----------|-----|----|------|
| VI0107.. | 25 | M6 | 2000 | VI0807.. | 70 | M6 | 1250 |
| VI0207.. | 30 | M6 | 2000 | VI0907.. | 80 | M6 | 1000 |
| VI0307.. | 35 | M6 | 2000 | VI1007.. | 90 | M6 | 750 |
| VI0407.. | 40 | M6 | 2000 | VI1107.. | 100 | M6 | 750 |
| VI0507.. | 45 | M6 | 1500 | VI1207.. | 110 | M6 | 500 |
| VI0607.. | 50 | M6 | 1500 | VI1307.. | 120 | M6 | 500 |
| VI0707.. | 60 | M6 | 1250 | | | | |

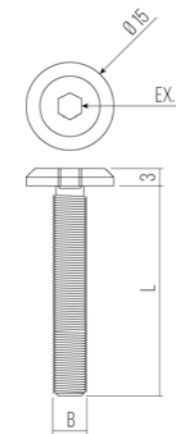
FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

GIUNZIONI DI ASSEMBLAGGIO - CONNECTING SYSTEM



VITE DI ASSEMBLAGGIO - CONNECTING SCREW

MATERIALE: FERRO
MATERIAAL: STEEL

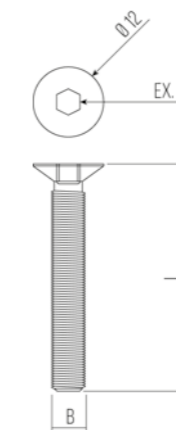


| ART. | L | B | ☐ | ART. | L | B | ☐ |
|----------|----|----|------|----------|-----|----|------|
| VI1407.. | 25 | M6 | 2000 | VI7507.. | 65 | M6 | 1250 |
| VI1507.. | 30 | M6 | 2000 | VI2107.. | 70 | M6 | 1250 |
| VI1607.. | 35 | M6 | 2000 | VI2207.. | 80 | M6 | 1000 |
| VI1707.. | 40 | M6 | 2000 | VI2307.. | 90 | M6 | 750 |
| VI1807.. | 45 | M6 | 1500 | VI2407.. | 100 | M6 | 750 |
| VI1907.. | 50 | M6 | 1500 | VI2507.. | 110 | M6 | 500 |
| VI2007.. | 60 | M6 | 1250 | VI2607.. | 120 | M6 | 500 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

VITE DI ASSEMBLAGGIO - CONNECTING SCREW

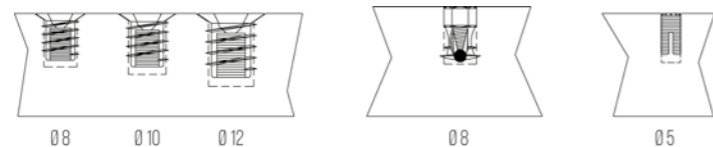
MATERIALE: FERRO
MATERIAAL: STEEL



| ART. | L | B | ☐ | ART. | L | B | ☐ |
|----------|----|----|------|----------|-----|----|------|
| VI2707.. | 25 | M6 | 2000 | VI3407.. | 70 | M6 | 1250 |
| VI2807.. | 30 | M6 | 2000 | VI3507.. | 80 | M6 | 1000 |
| VI2907.. | 35 | M6 | 2000 | VI3607.. | 90 | M6 | 750 |
| VI3007.. | 40 | M6 | 2000 | VI3707.. | 100 | M6 | 750 |
| VI3107.. | 45 | M6 | 1500 | VI3807.. | 110 | M6 | 500 |
| VI3207.. | 50 | M6 | 1500 | VI3907.. | 120 | M6 | 500 |
| VI3307.. | 60 | M6 | 1250 | | | | |

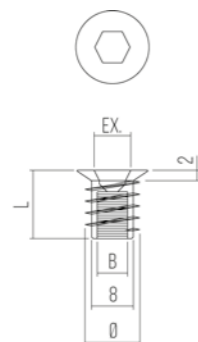
FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

BUSSOLE - SOCKETS



BUSSOLE CON ESAGONO - SOCKETS WITH HEXAGON

MATERIALE: **ZAMA-FERRO**
MATERIAL: ZAMAK-STEEL

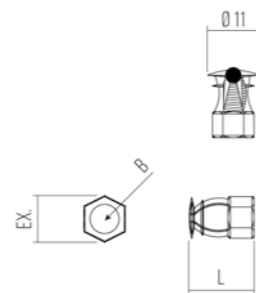


| ART. | Ø | L | EX. | B | ☐ |
|----------|------|----|-----|------|------|
| BU3115.. | 10 | 10 | 6 | M6 | 5000 |
| BU0115.. | 10 | 13 | 6 | M6 | 6000 |
| BU0107.. | 10 | 13 | 6 | M6 | 4000 |
| BU0215.. | 10 | 15 | 6 | M6 | 5000 |
| BU0815.. | 10 | 13 | 6 | 1/4 | 2500 |
| BU0315.. | 10 | 17 | 6 | M6 | 2500 |
| BU0307.. | 10 | 17 | 6 | M6 | 2500 |
| BU0415.. | 10 | 20 | 6 | M6 | 2500 |
| BU3807.. | 10 | 24 | 6 | M6 | 2000 |
| BU4015.. | 10 | 24 | 6 | M6 | 2000 |
| BU4115.. | 12 | 13 | 8 | M8 | 2500 |
| BU0515.. | 12 | 15 | 8 | M8 | 2000 |
| BU4215.. | 12 | 20 | 8 | M8 | 2500 |
| BU4315.. | 12 | 13 | 8 | 7/16 | 2500 |
| BU0615.. | 12 | 15 | 8 | 7/16 | 2000 |
| BU3507.. | 12.5 | 13 | 8 | M8 | 2500 |
| BU3707.. | 12.5 | 17 | 8 | M8 | 2000 |
| BU3607.. | 12.5 | 24 | 8 | M8 | 1000 |
| BU0707.. | 15 | 20 | 10 | M10 | 1000 |

FINITURE /FINISHES: **..GR ..ZB**

BUSSOLE OTTONE CON SFERA - EXPANDING BRASS SOCKET WITH BALL

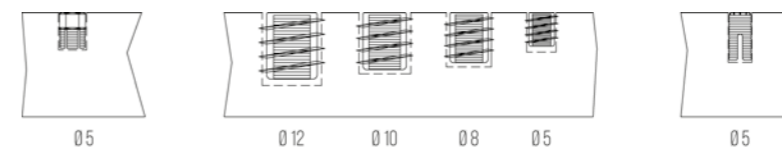
MATERIALE: **TECNOPLASTICA/OTTONE**
MATERIAL: PLASTIC/BRASS



| ART. | L | EX. | B | ☐ |
|----------|----|-----|----|------|
| BU0990.. | 15 | 8 | M6 | 5000 |
| BU1090.. | 12 | 8 | M6 | 5000 |
| BU1190.. | 9 | 8 | M6 | 5000 |

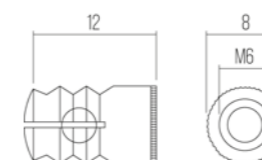
FINITURE /FINISHES: **..NA**

BUSSOLE - SOCKETS



BUSSOLE CON SFERA - EXPANDING SOCKET WITH BALL

MATERIALE: **TECNOPLASTICA/FERRO**
MATERIAL: PLASTIC/STEEL

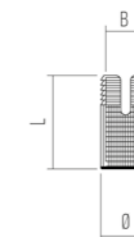


| ART. | ☐ |
|----------|------|
| BU1031.. | 5000 |

FINITURE /FINISHES: **..NA**

BUSSOLE IN OTTONE A ESPANSIONE - EXPANDING BRASS SOCKETS

MATERIALE: **OTTONE**
MATERIAL: BRASS



| ART. | Ø | L | B | ☐ |
|----------|-----|----|----|-------|
| BU1201.. | 5.2 | 8 | M4 | 10000 |
| BU1301.. | 5.2 | 10 | M4 | 10000 |

FINITURE /FINISHES: **..NA**

BUSSOLE ESAGONALI - HEXAGON SOCKETS

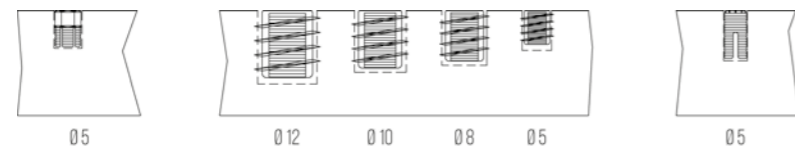
MATERIALE: **OTTONE**
MATERIAL: BRASS



| ART. | L | EX. | B | ☐ |
|----------|-----|-----|----|------|
| BU1401.. | 7.5 | 5.5 | M4 | 5000 |
| BU1501.. | 10 | 5.5 | M4 | 5000 |

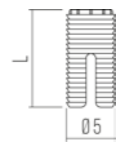
FINITURE /FINISHES: **..NA**

BUSSOLE - SOCKETS



BUSSOLE - SOCKET

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



STRIP

| ART. | Ø | L | ☐ |
|----------|---|----|-------|
| BU2102.. | 5 | 12 | 5000 |
| BU2202.. | 5 | 11 | 10000 |
| BU2302.. | 5 | 10 | 10000 |
| BU2402.. | 5 | 8 | 5000 |

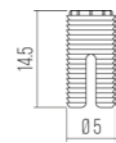
SFUSE/MELTED

| ART. | Ø | L | ☐ |
|----------|---|----|------|
| BU4602.. | 5 | 11 | 5000 |
| BU4702.. | 5 | 10 | 5000 |
| BU4802.. | 5 | 8 | 5000 |
| BU5602.. | 5 | 12 | 5000 |

FINITURE /FINISHES: **..NA**

BUSSOLE SFUSE - MELTED SOCKETS

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

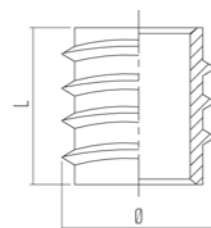


| ART. | ☐ |
|-----------|------|
| BU10002.. | 5000 |

FINITURE /FINISHES: **..NA**

BUSSOLA - SOCKET

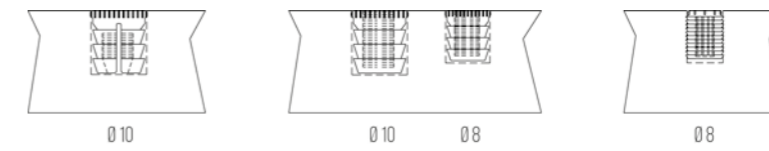
MATERIALE: **FERRO**
MATERIAL: STEEL



| ART. | Ø | L | B | ☐ |
|----------|-----|----|-----|------|
| BU5207.. | 9.5 | 12 | 6MA | 2000 |
| BU1907.. | 10 | 15 | M6 | 2500 |
| BU1807.. | 12 | 15 | M8 | 2000 |
| BU5407.. | 12 | 20 | 6MA | 2000 |
| BU1707.. | 12 | 25 | M8 | 1000 |
| BU5507.. | 15 | 20 | 6MA | 2000 |
| BU6007.. | 15 | 25 | M8 | 2000 |

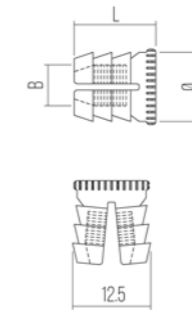
FINITURE /FINISHES: **..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI**

BUSSOLE - SOCKETS



BUSSOLE IN STRIP - SOCKET IN STRIP

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

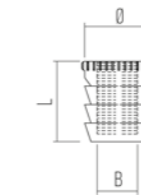


| ART. | Ø | L | B | ☐ |
|----------|----|----|----|-------|
| BU2502.. | 11 | 13 | M6 | 10000 |
| BU2602.. | 10 | 10 | M6 | 10000 |

FINITURE /FINISHES: **..NA**

BUSSOLE SFUSE - MELTED SOCKETS

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

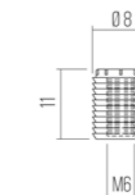


| ART. | Ø | L | B | ☐ |
|----------|----|----|----|-------|
| BU4402.. | 8 | 8 | M4 | 10000 |
| BU4502.. | 8 | 11 | M4 | 10000 |
| BU2802.. | 9 | 10 | M4 | 10000 |
| BU4902.. | 11 | 11 | M6 | 10000 |
| BU3902.. | 11 | 13 | M6 | 10000 |

FINITURE /FINISHES: **..NA**

BUSSOLE - SOCKETS

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



| ART. | ☐ |
|----------|-------|
| BU3002.. | 10000 |

FINITURE /FINISHES: **..NA**

PERNI A SCATTO - SNAP PINS

PERNI A SCATTO - SNAP PINS

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

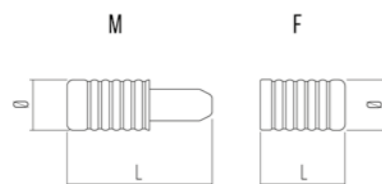


| ART. | Ø | L | F-M | 📦 |
|----------|------|----|-----|-------|
| PS0102.. | 10.5 | 14 | F | 10000 |
| PS0202.. | 10.5 | 9 | M | 10000 |
| PS0302.. | 10.5 | 6 | M | 10000 |

FINITURE / FINISHES: **..NA**

PERNI UNIONE - CONNECTING PINS

MATERIALE: **FERRO**
MATERIAL: STEEL

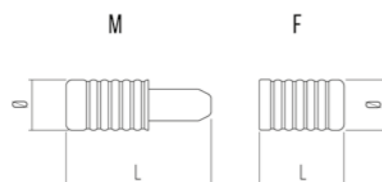
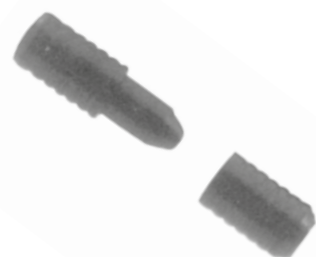


| ART. | Ø | L | F-M | 📦 |
|----------|----|----|-----|------|
| PU0307.. | 10 | 20 | M | 1250 |
| PU0407.. | 10 | 12 | F | 2500 |
| PU0507.. | 8 | 20 | M | 2500 |
| PU0607.. | 8 | 12 | F | 2500 |

FINITURE / FINISHES: **..ZB ..ZG ..ZN**

PERNI UNIONE - CONNECTING PINS

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



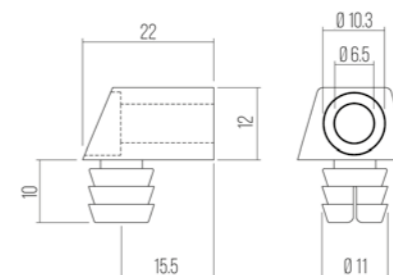
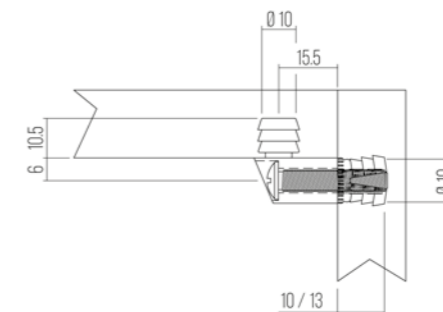
| ART. | Ø | L | F-M | 📦 |
|----------|---|------|-----|------|
| PU0102.. | 8 | 23.5 | M | 5000 |
| PU0202.. | 8 | 13.5 | F | 5000 |

FINITURE / FINISHES: **..NA**

SISTEMA DI BLOCCO - BLOCK SYSTEM

TRAPEZIO - CONNECTOR

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



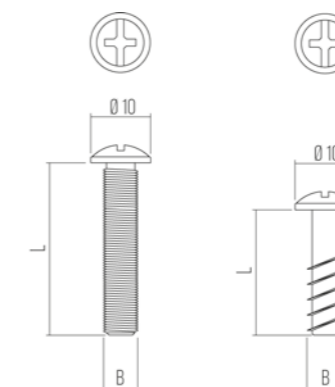
| ART. | 📦 |
|----------|------|
| BS0102.. | 4000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO**

VITI - SCREWS

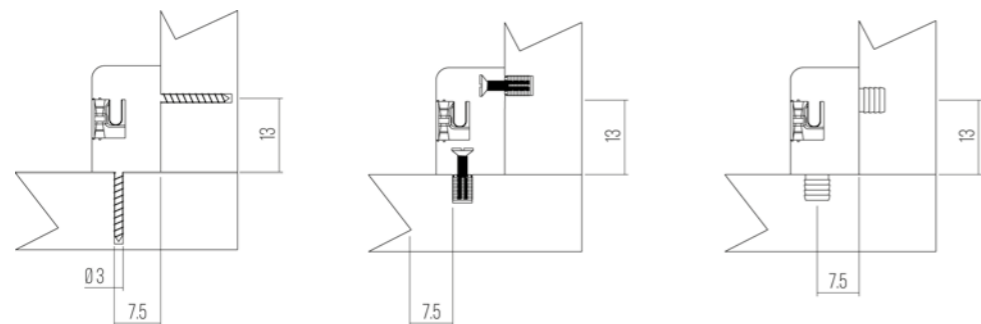
MATERIALE: **FERRO**
MATERIAL: STEEL



| ART. | L | B | 📦 |
|----------|----|------|------|
| BS0207.. | 28 | M6 | 5000 |
| BS0307.. | 25 | FL.6 | 5000 |
| BS0407.. | 22 | M6 | 5000 |
| BS0507.. | 25 | M6 | 5000 |

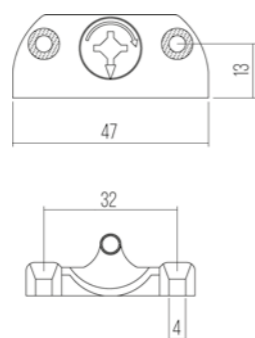
FINITURE / FINISHES: **..GR ..ZB**

MONTAGGI - PLASTIC BLOCK INSERTS



MONTAGGIO CON VITI - BLOCK INSERTS WITH SCREWS

MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK

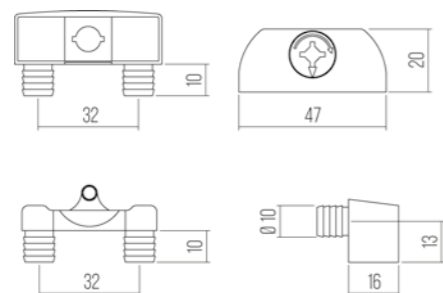


| ART. | |
|----------|------|
| M00169.. | 1000 |
| M00302.. | 1000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST
FINITURE / FINISHES: ..BI ..NE ..NO

MONTAGGI - BLOCK INSERTS

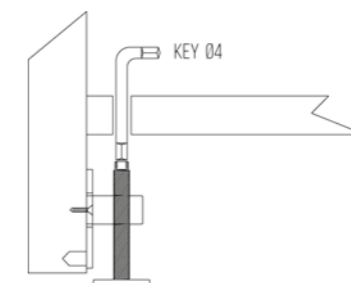
MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK



| ART. | |
|----------|------|
| M00269.. | 1000 |
| M00402.. | 1000 |

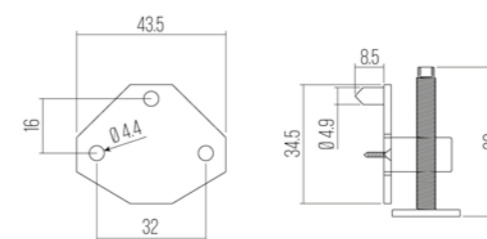
COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST
FINITURE / FINISHES: ..BI ..NE ..NO

PIEDINI REGOLABILI - ADJUSTABLE LEGS



PIEDINI REGOLABILI - ADJUSTABLE LEGS

MATERIALE: **TECNOPLASTICA/FERRO/ZAMA**
MATERIAL: PLASTIC/STEEL/ZAMAK

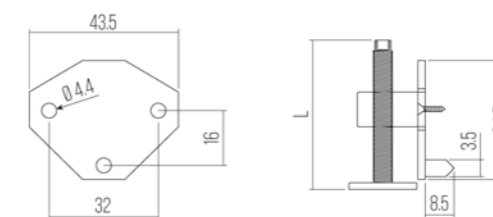


| ART. | |
|----------|-----|
| PR2020.. | 250 |

FINITURE / FINISHES: ..GR

PIEDINI REGOLABILI - ADJUSTABLE LEGS

MATERIALE: **TECNOPLASTICA/FERRO/ZAMA**
MATERIAL: PLASTIC/STEEL/ZAMAK

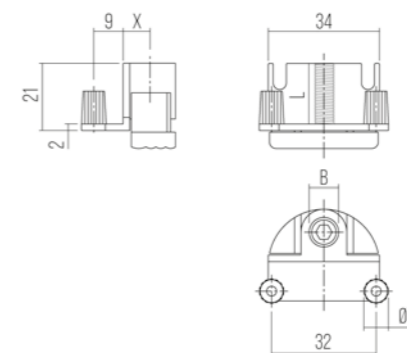
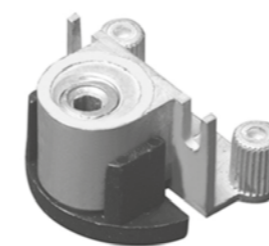


| ART. | L | |
|----------|----|-----|
| PR2120.. | 61 | 200 |
| PR1920.. | 38 | 200 |

FINITURE / FINISHES: ..GR

PIEDINI REGOLABILI - ADJUSTABLE LEGS

MATERIALE: **TECNOPLASTICA/FERRO/ZAMA**
MATERIAL: PLASTIC/STEEL/ZAMAK

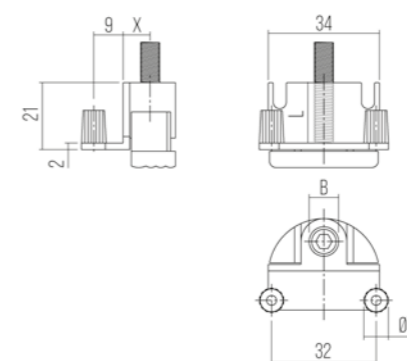
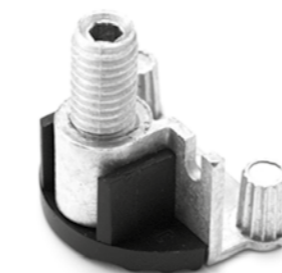


| ART. | Ø | L | X | B | |
|----------|---|------|----|-----|-----|
| PR2269.. | 8 | 17.5 | 9 | M10 | 250 |
| PR2369.. | 8 | 17.5 | 12 | M10 | 250 |
| PR2420.. | 8 | 17.5 | 12 | M8 | 250 |

FINITURE / FINISHES: ..GR

PIEDINI REGOLABILI - ADJUSTABLE LEGS

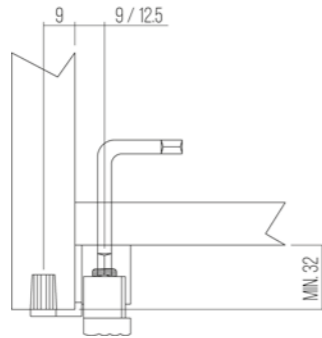
MATERIALE: **TECNOPLASTICA/FERRO/ZAMA**
MATERIAL: PLASTIC/STEEL/ZAMAK



| ART. | Ø | L | X | B | |
|------------|---|----|---|-----|-----|
| PR10069... | 8 | 32 | 9 | M10 | 250 |

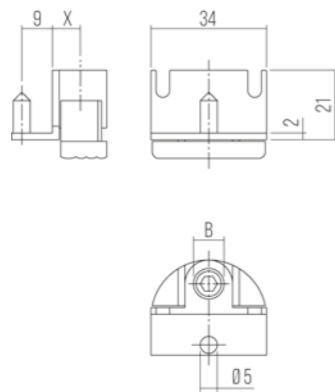
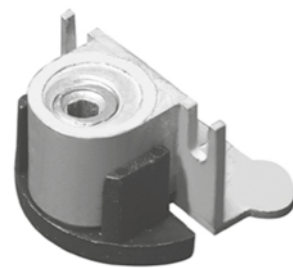
FINITURE / FINISHES: ..GR

PIEDINI REGOLABILI - ADJUSTABLE LEGS



PIEDINI REGOLABILI - ADJUSTABLE LEGS

MATERIALE: TECNOPLASTICA/FERRO/ZAMA
MATERIAL: PLASTIC/STEEL/ZAMAK

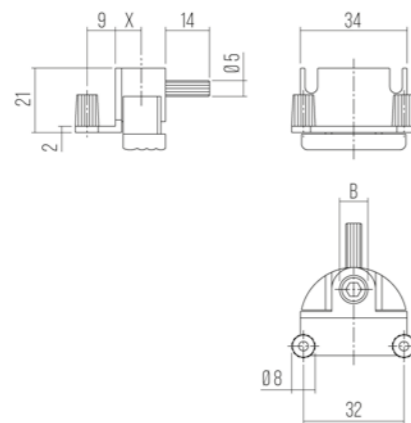
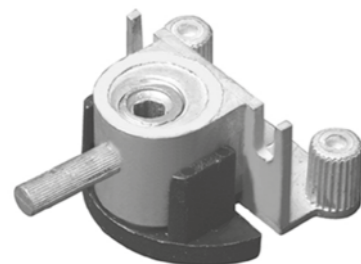


| ART. | Ø | X | B | ☐ |
|----------|---|----|-----|-----|
| PR2569.. | 8 | 9 | M10 | 250 |
| PR2669.. | 8 | 12 | M10 | 250 |
| PR2720.. | 8 | 12 | M8 | 250 |

FINITURE /FINISHES: ..GR

PIEDINI REGOLABILI - ADJUSTABLE LEGS

MATERIALE: TECNOPLASTICA/FERRO/ZAMA
MATERIAL: PLASTIC/STEEL/ZAMAK

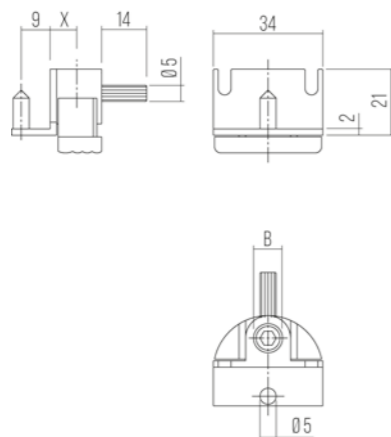
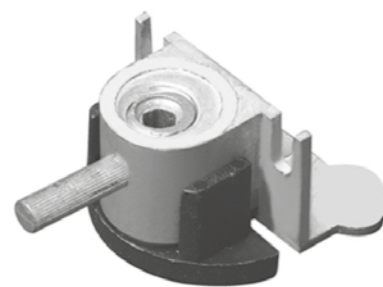


| ART. | Ø | X | B | ☐ |
|----------|---|----|-----|-----|
| PR2869.. | 8 | 9 | M10 | 250 |
| PR2969.. | 8 | 12 | M10 | 250 |

FINITURE /FINISHES: ..GR

PIEDINI REGOLABILI - ADJUSTABLE LEGS

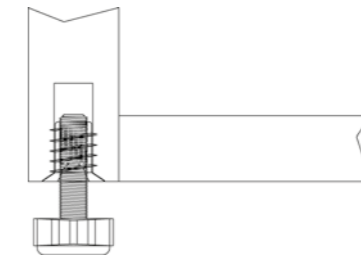
MATERIALE: TECNOPLASTICA/FERRO/ZAMA
MATERIAL: PLASTIC/STEEL/ZAMAK



| ART. | Ø | X | B | ☐ |
|----------|---|----|-----|-----|
| PR3169.. | 8 | 9 | M10 | 250 |
| PR3269.. | 8 | 12 | M10 | 250 |

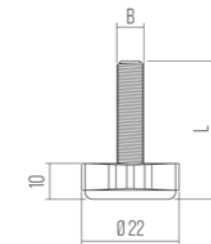
FINITURE /FINISHES: ..GR

PIEDINI - LEGS



PIEDINI FISSI - LEGS

MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL

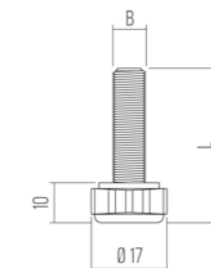


| ART. | L | B | ☐ |
|----------|----|----|------|
| PIO231.. | 38 | M8 | 1000 |
| PIO231L1 | 30 | M8 | 1000 |

FINITURE /FINISHES: ..ZB

PIEDINI FISSI - LEGS

MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL

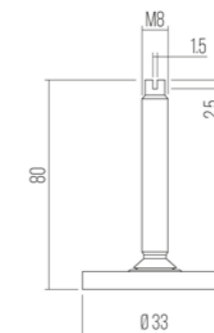


| ART. | L | B | ☐ |
|----------|----|----|------|
| PIO331.. | 27 | M6 | 2000 |
| PIO431.. | 20 | M6 | 1000 |

FINITURE /FINISHES: ..ZB

PIEDINO REGOLABILE - ADJUSTABLE LEG WITH CAP

MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL



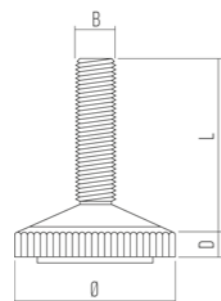
| ART. | ☐ |
|----------|------|
| PR9231.. | 2000 |

FINITURE /FINISHES: ..ZB

PIEDINI - LEGS

PIEDINI REGOLABILI - ADJUSTABLE LEGS

MATERIALE: **TECNOPLASTICA/FERRO**
MATERIAL: PLASTIC/STEEL

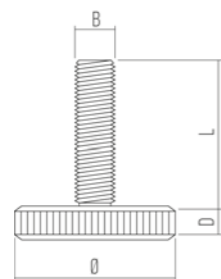


| ART. | Ø | B | L | D | ☐ |
|----------|----|-----|----|-----|------|
| PR4031.. | 20 | M6 | 20 | 6.5 | 2000 |
| PR4131.. | 28 | M8 | 22 | 8 | 500 |
| PR4231.. | 32 | M10 | 25 | 9.5 | 500 |

FINITURE /FINISHES: **..NE**

PIEDINI REGOLABILI - ADJUSTABLE LEGS

MATERIALE: **TECNOPLASTICA/FERRO**
MATERIAL: PLASTIC/STEEL



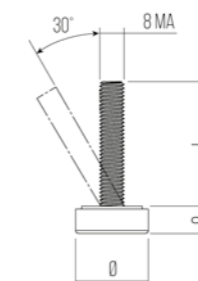
| ART. | Ø | B | L | D |
|----------|----|-----|----|------|
| PR5031.. | 25 | M6 | 17 | 7 |
| PR5131.. | 25 | M8 | 25 | 7 |
| PR5231.. | 25 | M10 | 35 | 7 |
| PR5331.. | 35 | M8 | 25 | 9 |
| PR5431.. | 35 | M10 | 25 | 9 |
| PR5531.. | 35 | M10 | 30 | 9 |
| PR5631.. | 35 | M10 | 35 | 9 |
| PR5731.. | 35 | M10 | 40 | 9 |
| PR5831.. | 40 | M10 | 35 | 9 |
| PR5931.. | 50 | M10 | 35 | 9.5 |
| PR6031.. | 60 | M10 | 35 | 10.5 |

FINITURE /FINISHES: **..NE**

PIEDINI - LEGS

PIEDINO - LEGS

MATERIALE: **PLASTICA/FERRO**
MATERIAL: PLASTIC/STEEL

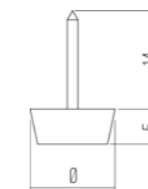


| ART. | Ø | L | ☐ |
|----------|----|----|------|
| PI0531.. | 24 | 20 | 1000 |
| PI1231.. | 24 | 32 | 1000 |

FINITURE /FINISHES: **..NE**

PIEDINI FISSI - LEGS

MATERIALE: **PLASTICA/FERRO**
MATERIAL: PLASTIC/STEEL



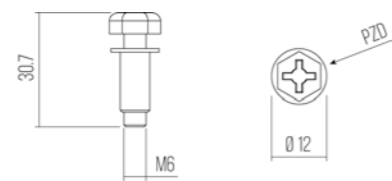
| ART. | Ø | ☐ |
|----------|----|------|
| PI0931.. | 12 | 1500 |
| PI0731.. | 14 | 1500 |
| PI0831.. | 17 | 1000 |
| PI1031.. | 20 | 1000 |
| PI1131.. | 24 | 500 |

FINITURE /FINISHES: **..BI ..NE ..NO**

PIEDINI - LEGS

PIEDINO CON FONDELLO - LEG WITH INSERT

MATERIALE: ZAMA
MATERIAL: ZAMAK

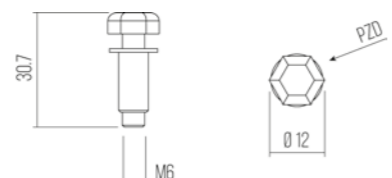


| ART. | □ |
|----------|------|
| PR9335.. | 1500 |

FINITURE / FINISHES: ..ZB

PIEDINO CON FONDELLO E TAPPO - LEG WITH INSERT AND CAP

MATERIALE: PLASTICA/FERRO
MATERIAL: PLASTIC/STEEL

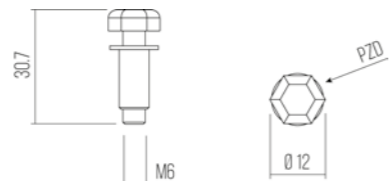


| ART. | □ |
|----------|------|
| PR6831.. | 1500 |

FINITURE / FINISHES: ..BI ..NE ..NO

PIEDINO CON FONDELLO E TAPPO - LEG WITH INSERT AND CAP

MATERIALE: PLASTICA/FERRO/ZAMA
MATERIAL: PLASTIC/STEEL/ZAMAK



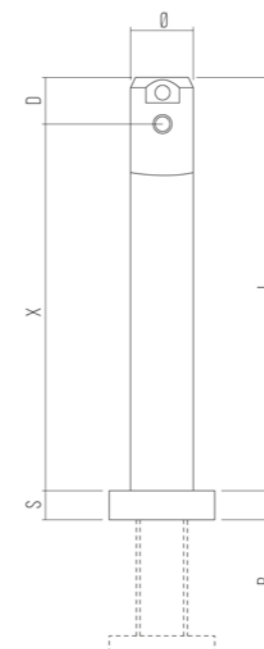
| ART. | □ |
|----------|------|
| PR6820.. | 1500 |

FINITURE / FINISHES: ..BI ..NE ..NO

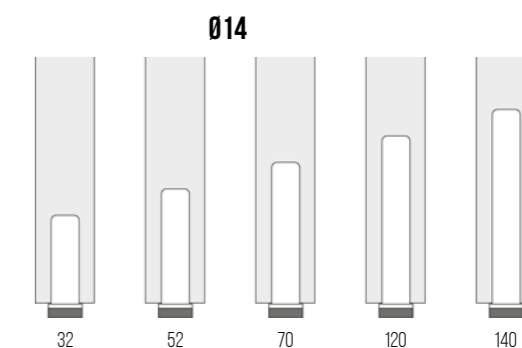
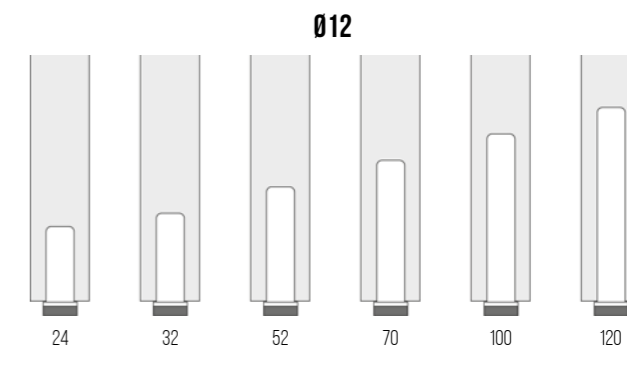
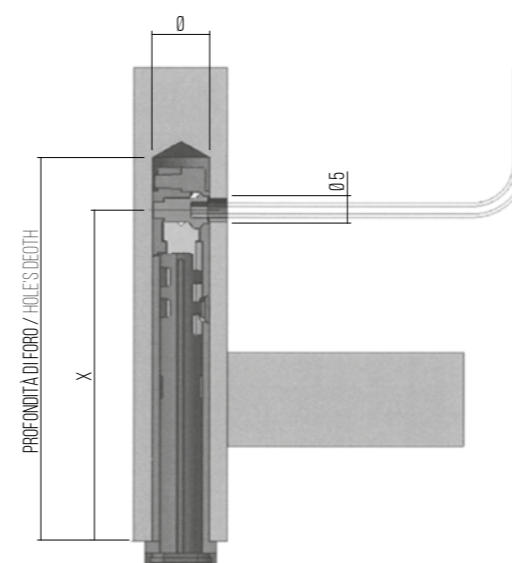
PIEDINI - LEGS

PIEDINO - LEGS

MATERIALE: TECNOPLASTICA/FERRO/ZAMA
MATERIAL: PLASTIC/STEEL/ZAMAK

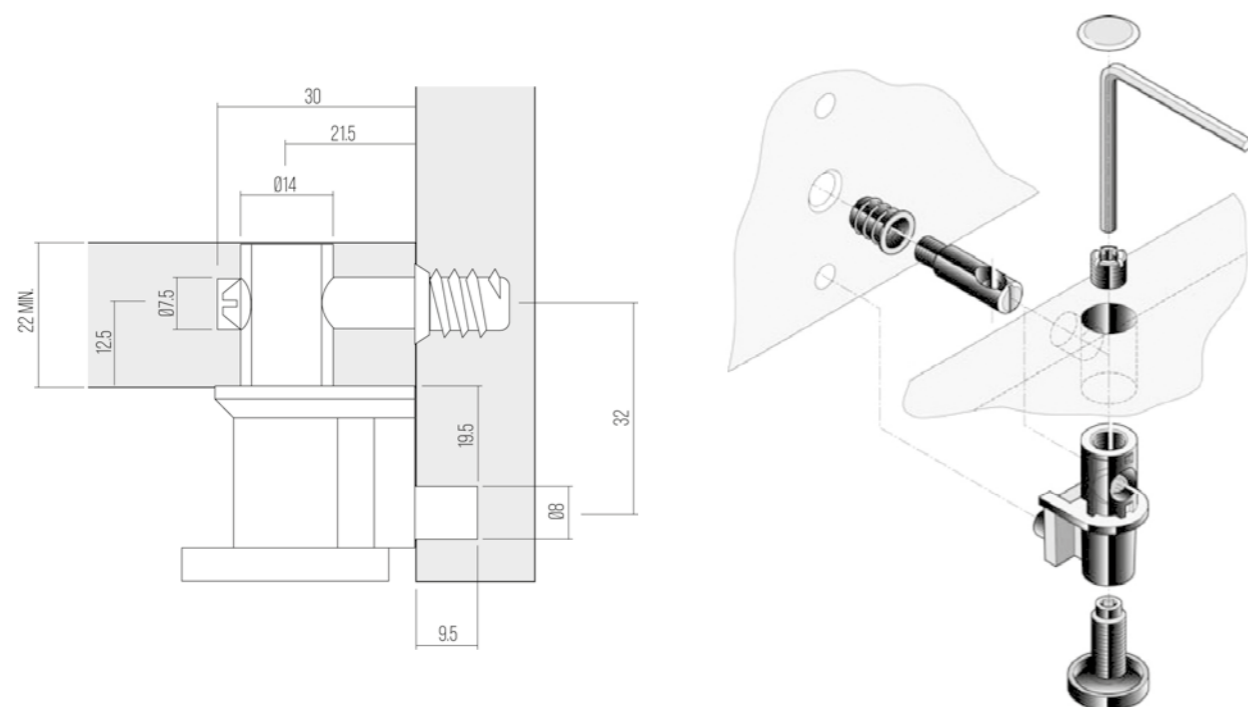


| ART. | Ø | X | L | S | D | R | □ |
|----------|----|-----|-----|-----|---|----|-----|
| PR8520.. | 12 | 24 | 33 | 5.5 | 9 | 10 | 250 |
| PR8920.. | 12 | 32 | 41 | 5.5 | 9 | 10 | 250 |
| PR7020.. | 12 | 52 | 61 | 5.5 | 9 | 25 | 250 |
| PR7820.. | 12 | 70 | 79 | 5.5 | 9 | 25 | 250 |
| PR7920.. | 12 | 100 | 109 | 5.5 | 9 | 25 | 250 |
| PR8020.. | 12 | 120 | 133 | 5.5 | 9 | 25 | 250 |
| PR9120.. | 14 | 32 | 41 | 5.5 | 9 | 10 | 250 |
| PR8120.. | 14 | 52 | 61 | 5.5 | 9 | 25 | 250 |
| PR8220.. | 14 | 70 | 79 | 5.5 | 9 | 25 | 250 |
| PR8320.. | 14 | 120 | 133 | 5.5 | 9 | 25 | 250 |
| PR8420.. | 14 | 140 | 153 | 5.5 | 9 | 25 | 250 |



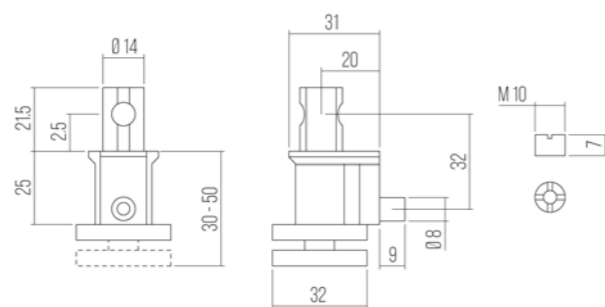
FINITURE / FINISHES: ..GR ..ZB

PIEDINI - LEGS



PIEDINO Ø14 + GRANO - ADJUSTABLE LEG Ø14 + SCREW

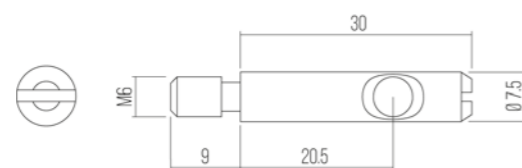
MATERIALE: **PLASTICA/FERRO/ZAMA**
MATERIAL: **PLASTIC/STEEL/ZAMAK**



| ART. | |
|----------|------|
| PR7120.. | 1000 |

FINITURE /FINISHES: **..ZB**

TIRANTE - DOWEL

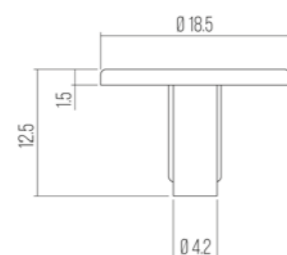


MATERIALE: **FERRO**
MATERIAL: **STEEL**

| ART. | |
|----------|------|
| TT7207.. | 1000 |

FINITURE /FINISHES: **..ZB**

TAPPO COPRI FORO - COVER CAP

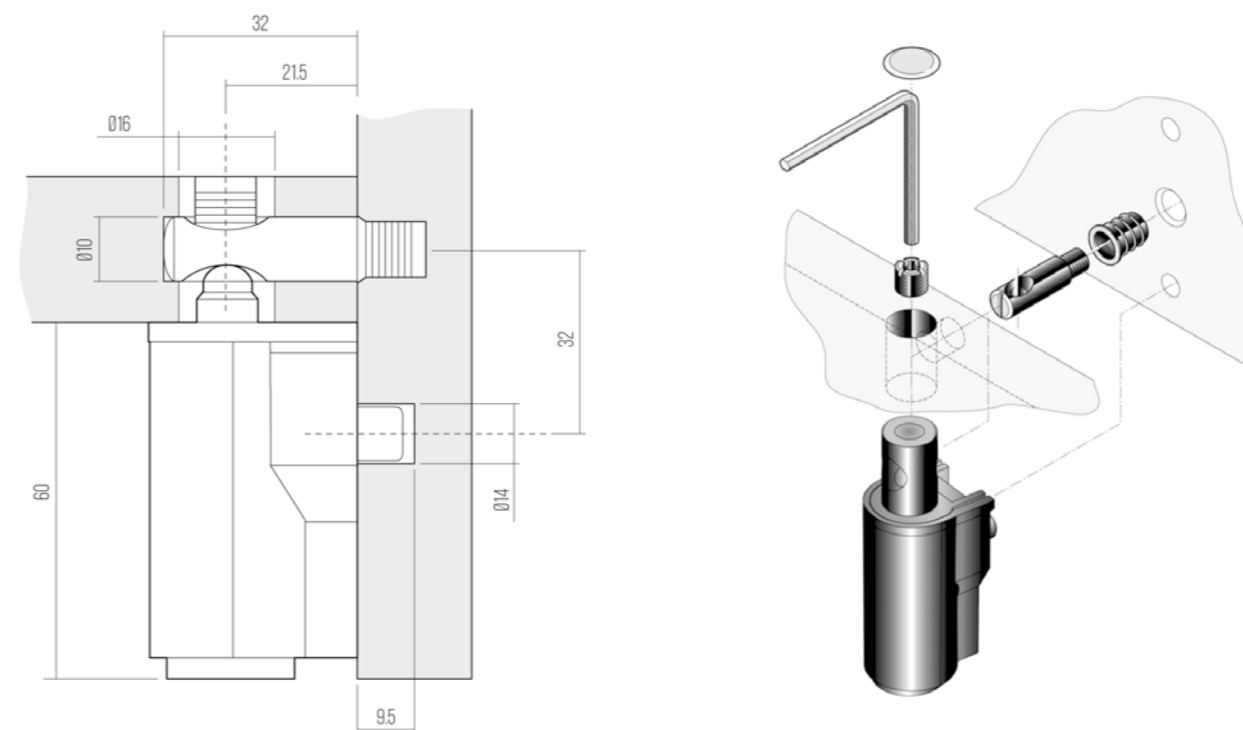


MATERIALE: **TECNOPLASTICA**
MATERIAL: **PLASTIC**

| ART. | |
|----------|------|
| C02602.. | 2000 |

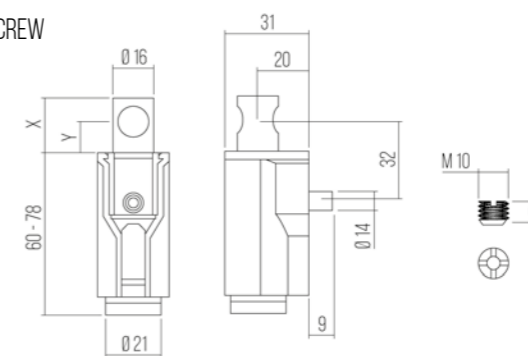
FINITURE /FINISHES: **..ZB ..GG**

PIEDINI - LEGS



PIEDINO Ø16 + GRANO - ADJUSTABLE LEG Ø16 + SCREW

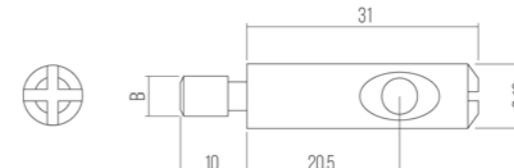
MATERIALE: **PLASTICA/FERRO/ZAMA**
MATERIAL: **PLASTIC/STEEL/ZAMAK**



| ART. | X | Y | |
|----------|------|------|-----|
| PR7320.. | 20.5 | 11 | 100 |
| PR7420.. | 24.5 | 12.5 | 100 |

FINITURE /FINISHES: **..ZB**

TIRANTE - DOWEL

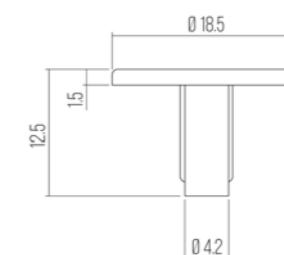
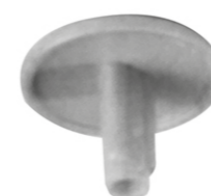


MATERIALE: **FERRO**
MATERIAL: **STEEL**

| ART. | B | |
|----------|----|------|
| TT7307.. | M6 | 1000 |
| TT7407.. | M8 | 1000 |

FINITURE /FINISHES: **..ZB**

TAPPO COPRI FORO - COVER CAP

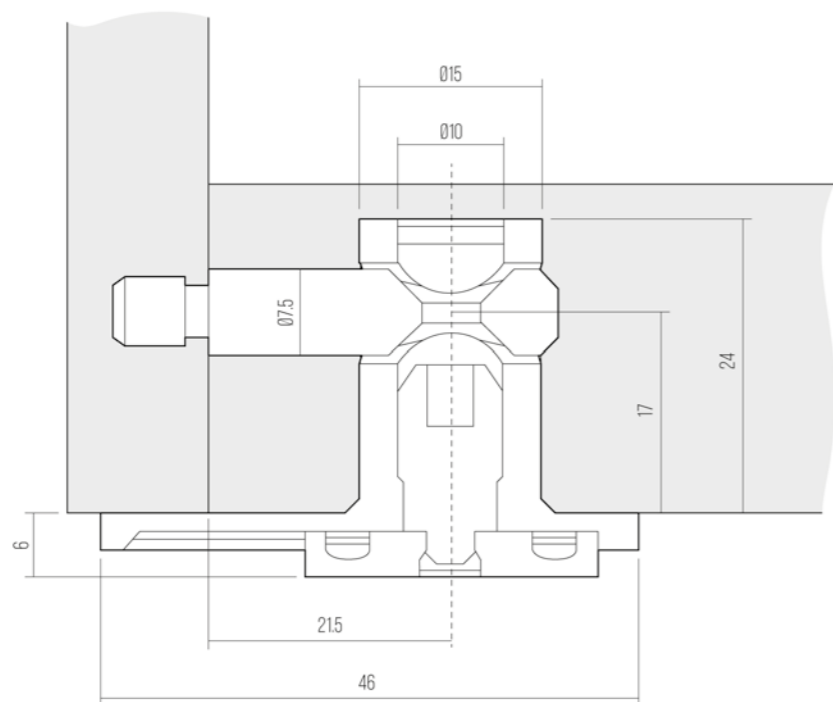


MATERIALE: **TECNOPLASTICA**
MATERIAL: **PLASTIC**

| ART. | |
|----------|------|
| C02602.. | 2000 |

FINITURE /FINISHES: **..ZB ..GG**

PIEDINI - LEGS



PIEDINO REGOLABILE + GRANO - ADJUSTABLE LEG

MATERIALE: PLASTICA/FERRO/ZAMA
MATERIAL: PLASTIC/STEEL/ZAMAK

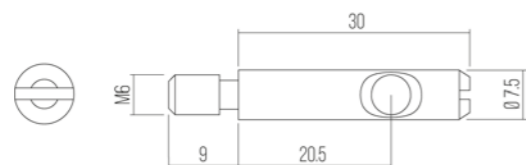


| ART. | |
|----------|------|
| PR7520.. | 1000 |

FINITURE /FINISHES: .ZB

TIRANTE - DOWEL

MATERIALE: FERRO
MATERIAL: STEEL



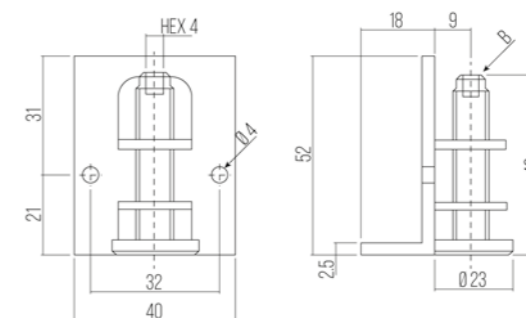
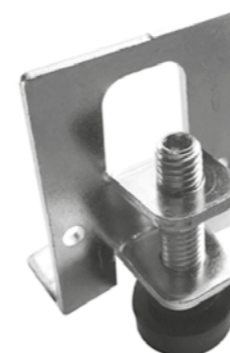
| ART. | |
|----------|------|
| TT7207.. | 1000 |

FINITURE /FINISHES: .ZB

PIEDINI REGOLABILI - ADJUSTABLE LEGS

PIEDINI REGOLABILI - ADJUSTABLE LEGS

MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL

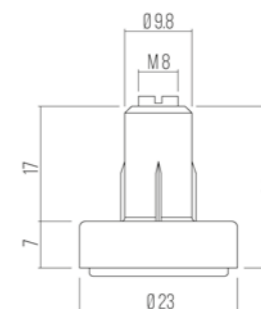


| ART. | B | |
|-----------|-----|-----|
| PR9431.. | M10 | 120 |
| PR10631.. | M8 | 120 |

FINITURE /FINISHES: .ZB

PIEDINI REGOLABILI - ADJUSTABLE LEGS

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK

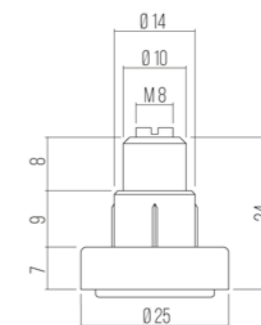


| ART. | |
|----------|-----|
| PR7620.. | 750 |

FINITURE /FINISHES: .ZB

PIEDINI REGOLABILI - ADJUSTABLE LEGS

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK



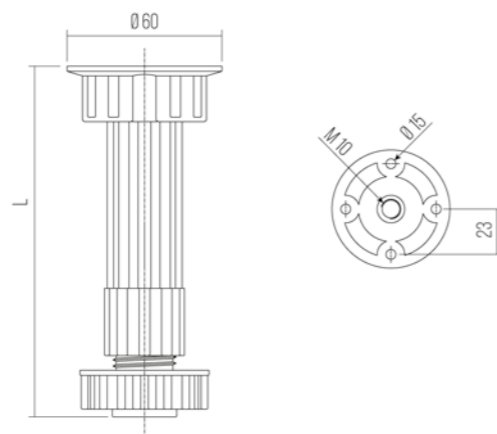
| ART. | |
|----------|------|
| PR7720.. | 1500 |

FINITURE /FINISHES: .ZB

PIEDINI REGOLABILI PER CUCINA - ADJUSTABLE KITCHEN LEGS

PIEDINI PER CUCINE - KITCHEN LEGS

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

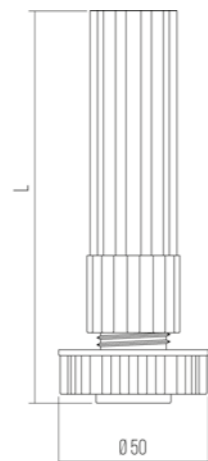


| ART. | L | ☐ |
|----------|---------|-----|
| PRO402.. | 92-112 | 300 |
| PRO502.. | 112-132 | 250 |
| PRO602.. | 144-164 | 200 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST
FINITURE / FINISHES: ..BI ..NE ..NO

PIEDINI PER CUCINE - KITCHEN LEGS

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



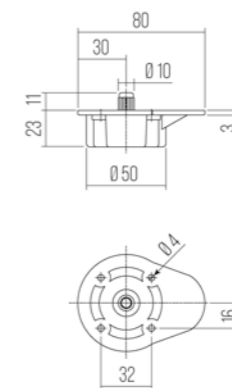
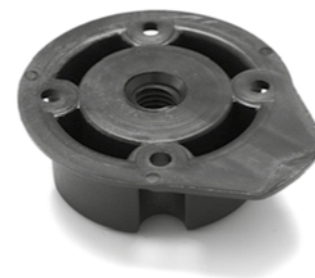
| ART. | L | ☐ |
|----------|---------|-----|
| PRO702.. | 90-110 | 450 |
| PRO802.. | 110-130 | 400 |
| PRO902.. | 142-162 | 300 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST
FINITURE / FINISHES: ..BI ..NE ..NO

PIEDINI REGOLABILI PER CUCINA - ADJUSTABLE KITCHEN LEGS

PIEDINI PER CUCINE - KITCHEN LEGS

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

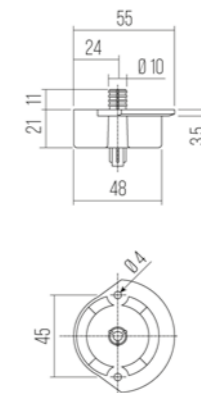


| ART. | ☐ |
|----------|------|
| PR1002.. | 1000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST
FINITURE / FINISHES: ..BI ..NE ..NO

PIEDINI PER CUCINE - KITCHEN LEGS

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

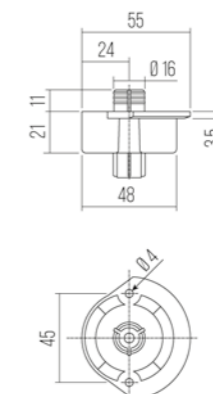


| ART. | ☐ |
|----------|------|
| PR1102.. | 1000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST
FINITURE / FINISHES: ..BI ..NE ..NO

PIEDINI PER CUCINE - KITCHEN LEGS

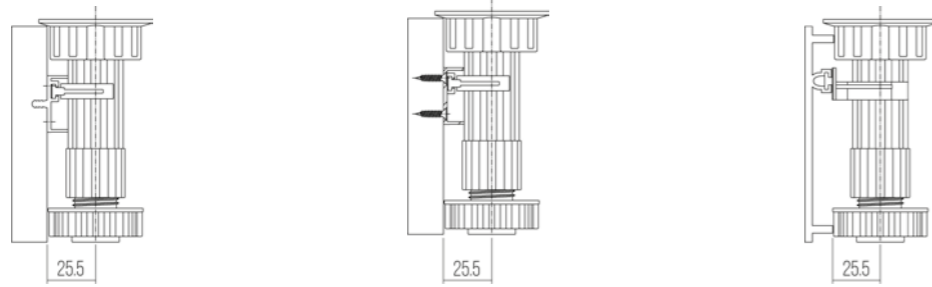
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



| ART. | ☐ |
|----------|------|
| PR1202.. | 1000 |

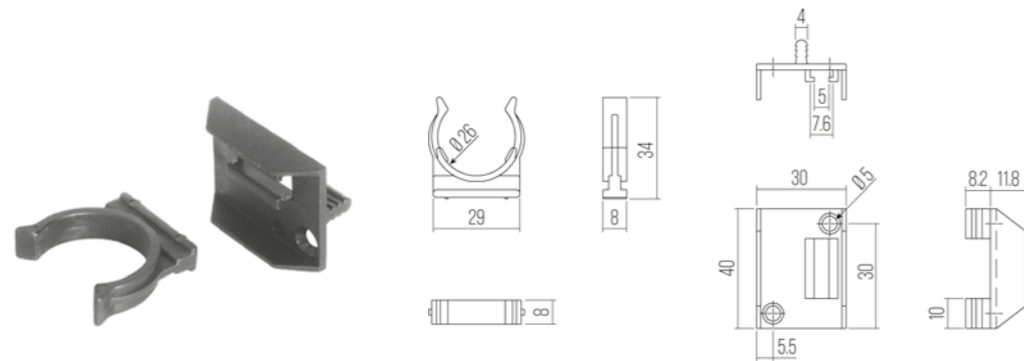
COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST
FINITURE / FINISHES: ..BI ..NE ..NO

ACCESSORI PER PIEDINI CUCINA - ACCESSORIES FOR KITCHEN LEGS



ACCESSORI - ACCESSORIES

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



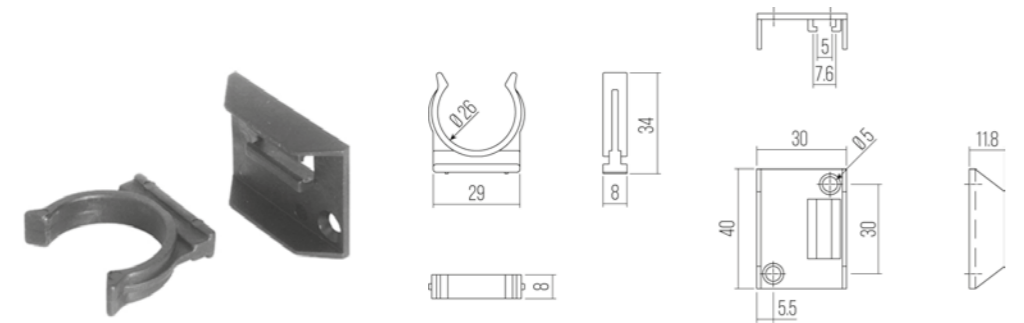
| ART. | |
|----------|------|
| PR1502.. | 1000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO**

ACCESSORI - ACCESSORIES

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



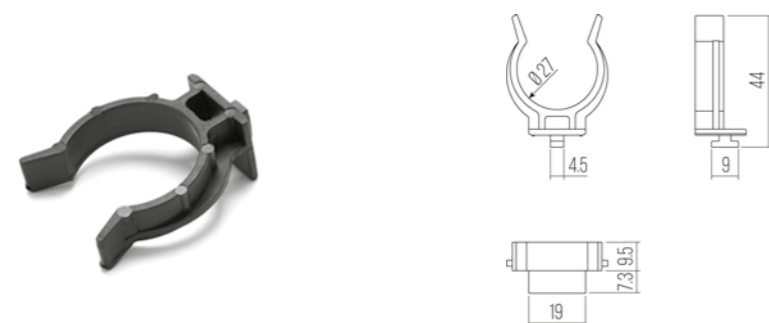
| ART. | |
|----------|------|
| PR1602.. | 1000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO**

ACCESSORI - ACCESSORIES

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

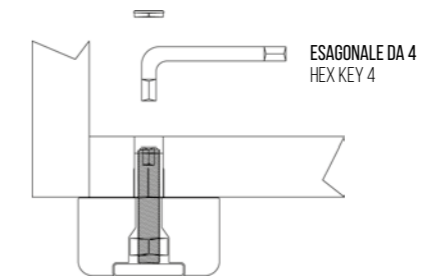


| ART. | |
|----------|------|
| PR1702.. | 1000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

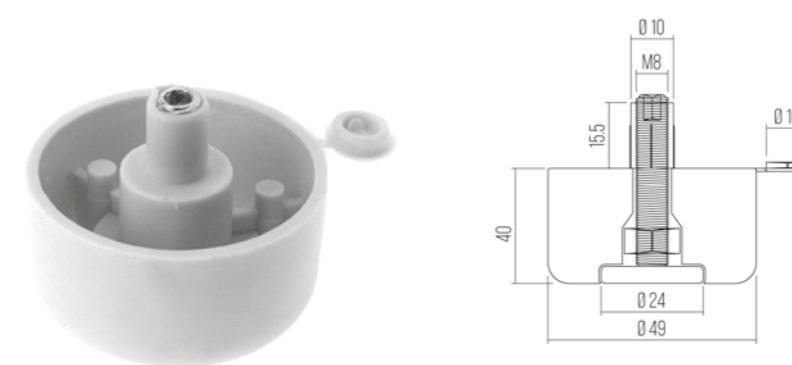
FINITURE / FINISHES: **..BI ..NE ..NO**

CHIAVI / PIEDINI REGOLABILI - KEYS / ADJUSTABLE LEGS



PIEDINI REGOLABILE - ADJUSTABLE LEGS

MATERIALE: **TECNOPLASTICA/FERRO**
MATERIAL: PLASTIC/STEEL



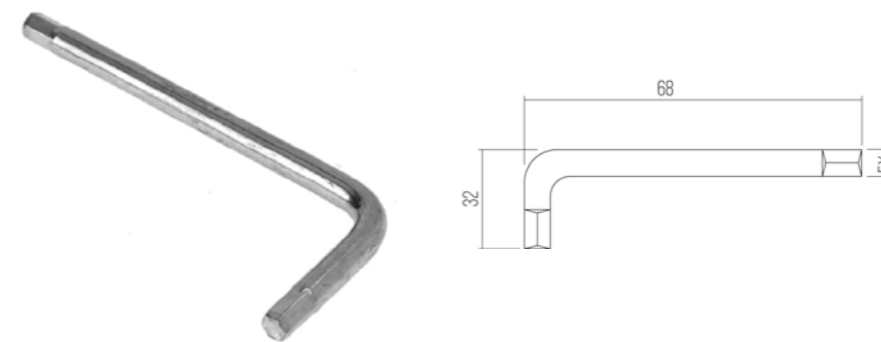
| ART. | L | |
|----------|----|-----|
| PRO131.. | 27 | 400 |
| PRO231.. | 17 | 500 |
| PRO331.. | 44 | 400 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..NE ..GG**

CHIAVI - KEYS

MATERIALE: **FERRO**
MATERIAL: STEEL

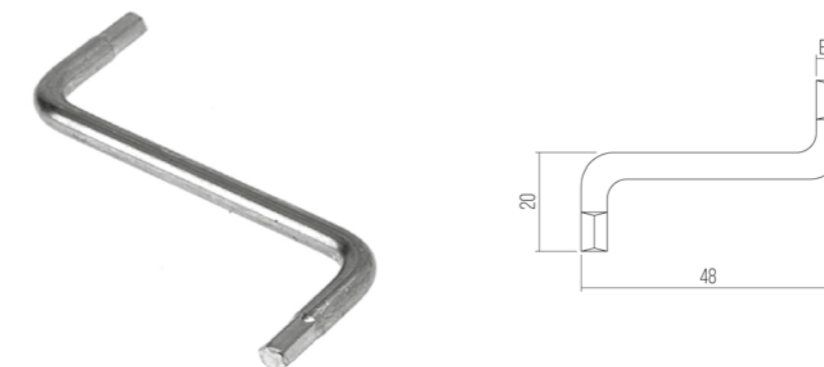


| ART. | EX | |
|-----------------|----|------|
| CH0107.. | 3 | 2000 |
| CH0207.. | 4 | 1500 |
| CH0307.. | 5 | 1250 |
| CH0407.. | 6 | 1000 |
| 140X60 CH0907.. | 4 | 1000 |
| 135X55 CH1007.. | 6 | 1000 |

FINITURE / FINISHES: **..GR ..ZB**

CHIAVI - KEYS

MATERIALE: **FERRO**
MATERIAL: STEEL

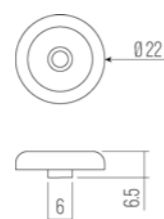


| ART. | EX | |
|----------|----|------|
| CH0507.. | 3 | 2000 |
| CH0607.. | 4 | 1500 |
| CH0707.. | 5 | 1250 |
| CH0807.. | 6 | 1000 |

FINITURE / FINISHES: **..GR ..ZB**

ACCESSORI PER PIEDINI CUCINA - ACCESSORIES FOR KITCHEN LEGS

COPRIVITI - COVER CAPS

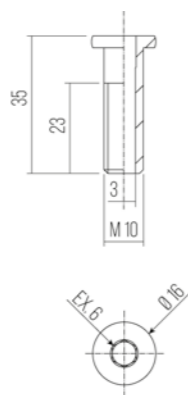


MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| ART. | 📦 |
|----------|------|
| PR1302.. | 1000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST
FINITURE / FINISHES: **..BI ..NE ..NO**

VITE - SCREW

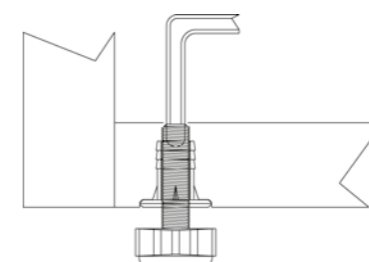


MATERIALE: **FERRO**
MATERIAL: STEEL

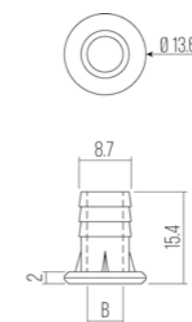
| ART. | 📦 |
|----------|------|
| PR1407.. | 1000 |

FINITURE / FINISHES: **..ZB**

FONDELLI - INSERT FOR LEGS



FONDELLI M6 - INSERT M6

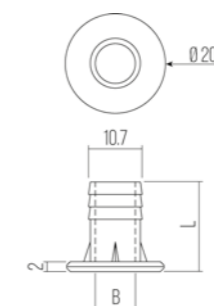


MATERIALE: **FERRO - ZAMA**
MATERIAL: STEEL - ZAMAK

| ART. | B | 📦 |
|----------|----|------|
| F00107.. | M6 | 2500 |
| F00115.. | M6 | 2500 |

FINITURE / FINISHES: **..GR ..ZB**

FONDELLI M8 - INSERT M8

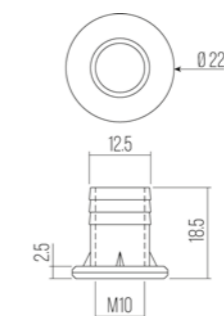


MATERIALE: **FERRO**
MATERIAL: STEEL

| ART. | L | B | 📦 |
|----------|----|----|------|
| F00915.. | 14 | M8 | 1000 |
| F00207.. | 18 | M8 | 1000 |
| F00215.. | 18 | M8 | 1000 |

FINITURE / FINISHES: **..GR ..ZB**

FONDELLI M10 - INSERT M10



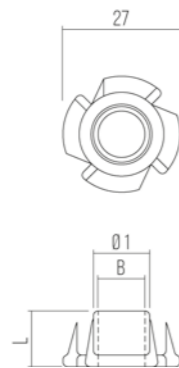
MATERIALE: **FERRO**
MATERIAL: STEEL

| ART. | 📦 |
|----------|------|
| F00307.. | 1000 |

FINITURE / FINISHES: **..GR ..ZB**

FONDELLI - INSERT FOR LEGS

FONDELLI - INSERT

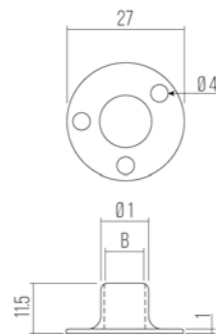


MATERIALE: FERRO
MATERIAL: STEEL

| ART. | Ø | Ø1 | L | B | ☐ |
|----------|----|-----|----|-----|------|
| F00407.. | 19 | 8.7 | 10 | M6 | 2500 |
| F00507.. | 22 | 10 | 12 | M8 | 2000 |
| F00607.. | 25 | 12 | 12 | M10 | 1000 |

FINITURE / FINISHES: ..GR ..ZB

FONDELLI - INSERT

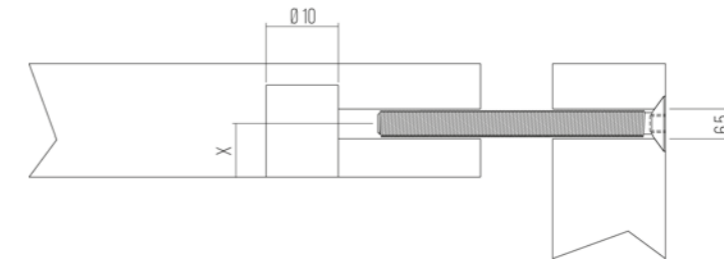


MATERIALE: FERRO
MATERIAL: STEEL

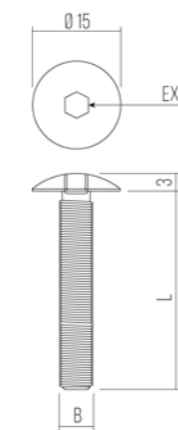
| ART. | Ø1 | B | ☐ |
|----------|------|-----|------|
| F00707.. | 9 | M8 | 1000 |
| F00807.. | 11.5 | M10 | 1000 |

FINITURE / FINISHES: ..GR ..ZB

VITI DI ASSEMBLAGGIO - CONNECTING SCREWS



VITI DI ASSEMBLAGGIO - CONNECTING SCREWS

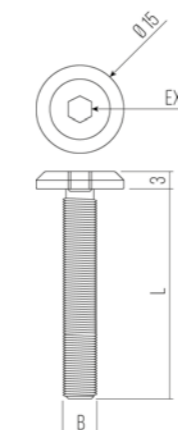


MATERIALE: FERRO
MATERIAL: STEEL

| ART. | L | B | ☐ | ART. | L | B | ☐ |
|----------|----|----|------|----------|-----|----|------|
| VI0107.. | 25 | M6 | 2000 | VI0807.. | 70 | M6 | 1250 |
| VI0207.. | 30 | M6 | 2000 | VI0907.. | 80 | M6 | 1000 |
| VI0307.. | 35 | M6 | 2000 | VI1007.. | 90 | M6 | 750 |
| VI0407.. | 40 | M6 | 2000 | VI1107.. | 100 | M6 | 750 |
| VI0507.. | 45 | M6 | 1500 | VI1207.. | 110 | M6 | 500 |
| VI0607.. | 50 | M6 | 1500 | VI1307.. | 120 | M6 | 500 |
| VI0707.. | 60 | M6 | 1250 | | | | |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

VITE DI ASSEMBLAGGIO - CONNECTING SCREW

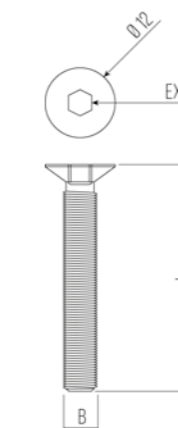


MATERIALE: FERRO
MATERIAL: STEEL

| ART. | L | B | ☐ | ART. | L | B | ☐ |
|----------|----|----|------|----------|-----|----|------|
| VI1407.. | 25 | M6 | 2000 | VI7507.. | 65 | M6 | 1250 |
| VI1507.. | 30 | M6 | 2000 | VI2107.. | 70 | M6 | 1250 |
| VI1607.. | 35 | M6 | 2000 | VI2207.. | 80 | M6 | 1000 |
| VI1707.. | 40 | M6 | 2000 | VI2307.. | 90 | M6 | 750 |
| VI1807.. | 45 | M6 | 1500 | VI2407.. | 100 | M6 | 750 |
| VI1907.. | 50 | M6 | 1500 | VI2507.. | 110 | M6 | 500 |
| VI2007.. | 60 | M6 | 1250 | VI2607.. | 120 | M6 | 500 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

VITE DI ASSEMBLAGGIO - CONNECTING SCREW

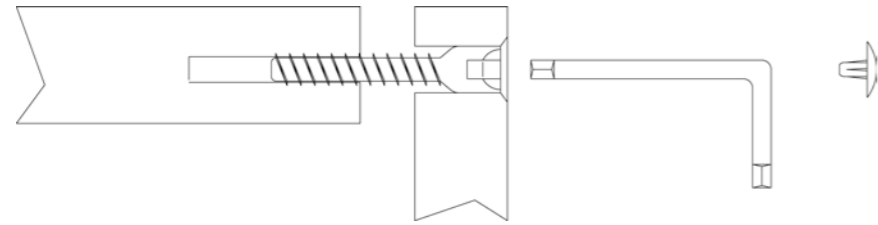


MATERIALE: FERRO
MATERIAL: STEEL

| ART. | L | B | ☐ | ART. | L | B | ☐ |
|----------|----|----|------|----------|-----|----|------|
| VI2707.. | 25 | M6 | 2000 | VI3407.. | 70 | M6 | 1250 |
| VI2807.. | 30 | M6 | 2000 | VI3507.. | 80 | M6 | 1000 |
| VI2907.. | 35 | M6 | 2000 | VI3607.. | 90 | M6 | 750 |
| VI3007.. | 40 | M6 | 2000 | VI3707.. | 100 | M6 | 750 |
| VI3107.. | 45 | M6 | 1500 | VI3807.. | 110 | M6 | 500 |
| VI3207.. | 50 | M6 | 1500 | VI3907.. | 120 | M6 | 500 |
| VI3307.. | 60 | M6 | 1250 | | | | |

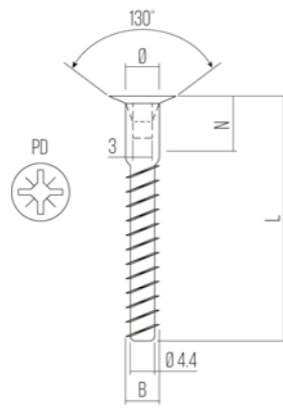
FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

VITI DI ASSEMBLAGGIO - CONNECTING SCREWS



VITI DI ASSEMBLAGGIO - CONNECTING SCREWS

MATERIALE: FERRO
MATERIAL: STEEL

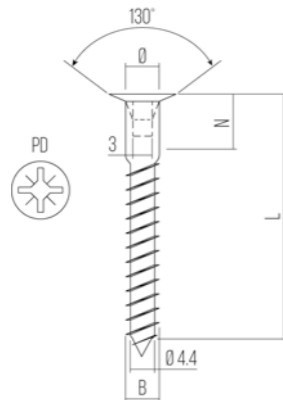


| ART. | Ø | L | N | B | ☐ |
|----------|-----|----|----|--------|------|
| VI4007.. | 5 | 38 | 10 | FL.5 | 2500 |
| VI4107.. | 5 | 50 | 10 | FL.5 | 2500 |
| VI4207.. | 6.3 | 38 | 10 | FL.6.3 | 2000 |
| VI6107.. | 6.3 | 40 | 10 | FL.6.3 | 2000 |
| VI4307.. | 6.3 | 50 | 10 | FL.6.3 | 2000 |
| VI4407.. | 6.3 | 60 | 14 | FL.6.3 | 1500 |
| VI4507.. | 7 | 38 | 10 | FL.7 | 2000 |
| VI4607.. | 7 | 50 | 10 | FL.7 | 2000 |
| VI4707.. | 7 | 60 | 14 | FL.7 | 1500 |
| VI4807.. | 7 | 70 | 24 | FL.7 | 1500 |

FINITURE / FINISHES: ..GR ..ZB ..ZN

VITI DI ASSEMBLAGGIO CON PUNTA - CONNECTING SCREWS WITH SHARP POINT

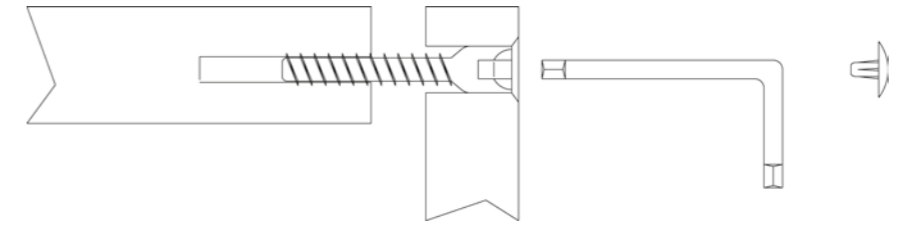
MATERIALE: FERRO
MATERIAL: STEEL



| ART. | Ø | L | N | B | ☐ |
|----------|-----|----|---|-----|------|
| VI7107.. | 6.3 | 50 | 8 | 6.3 | 3000 |
| VI7207.. | 6.3 | 60 | 8 | 6.3 | 2000 |
| VI7307.. | 6.3 | 70 | 8 | 6.3 | 2000 |
| VI7407.. | 6.3 | 40 | 8 | 5 | 2000 |

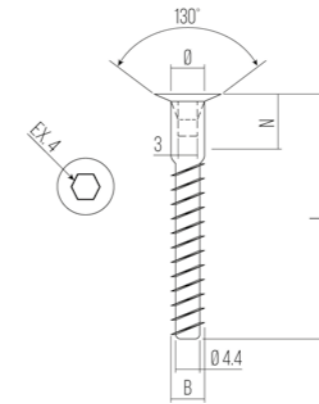
FINITURE / FINISHES: ..ZB

VITI DI ASSEMBLAGGIO - CONNECTING SCREWS



VITI DI ASSEMBLAGGIO - CONNECTING SCREWS

MATERIALE: FERRO
MATERIAL: STEEL

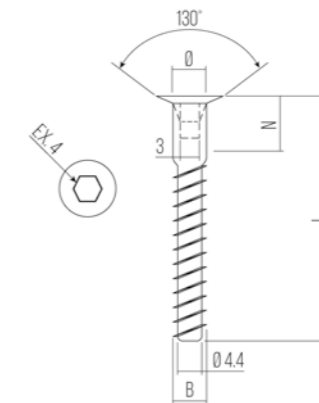


| ART. | Ø | L | N | B | ☐ |
|----------|-----|----|----|--------|------|
| VI4907.. | 5 | 38 | 10 | FL.5 | 2500 |
| VI5007.. | 5 | 50 | 10 | FL.5 | 2500 |
| VI5107.. | 6.3 | 38 | 10 | FL.6.3 | 2000 |
| VI5207.. | 6.3 | 50 | 10 | FL.6.3 | 2000 |
| VI5307.. | 6.3 | 60 | 14 | FL.6.3 | 1500 |
| VI5407.. | 7 | 38 | 10 | FL.7 | 2000 |
| VI5507.. | 7 | 50 | 10 | FL.7 | 2000 |
| VI5607.. | 7 | 60 | 14 | FL.7 | 1500 |
| VI5707.. | 7 | 70 | 24 | FL.7 | 1500 |
| VI7607.. | 7 | 40 | 10 | FL.7 | 2000 |

FINITURE / FINISHES: ..GR ..ZB ..ZN

VITI DI ASSEMBLAGGIO CON PUNTA - CONNECTING SCREWS WITH SHARP POINT

MATERIALE: FERRO
MATERIAL: STEEL

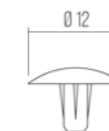


| ART. | Ø | L | N | B | ☐ |
|----------|---|----|---|------|------|
| VI6407.. | 5 | 40 | 6 | FL.5 | 7000 |
| VI6907.. | 5 | 60 | 6 | FL.5 | 7000 |

FINITURE / FINISHES: ..ZB

COPRIVITE - COVER CAP

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



| ART. | ☐ |
|----------|-------|
| C00702.. | 10000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

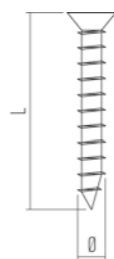
FINITURE / FINISHES: ..BI ..NE ..NO

VITI TRUCIOLARI - CHIPBOARD SCREWS

| Ø | L | | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|------|-------|------|-------|-------|
| Ø 2.5 | MM 10 | MM 12 | MM 16 | MM 18 | MM 20 | MM 25 | | | | | |
| Ø 3 | MM 10 | MM 12 | MM 16 | MM 18 | MM 20 | MM 25 | MM30 | MM 35 | MM40 | MM 45 | |
| Ø 3.5 | | MM 12 | MM 16 | MM 18 | MM 20 | MM 25 | MM30 | MM 35 | MM40 | MM 45 | MM 50 |
| Ø 4 | | MM 12 | MM 16 | MM 18 | MM 20 | MM 25 | MM30 | MM 35 | MM40 | MM 45 | MM 50 |
| Ø 4.5 | | | MM 16 | MM 18 | MM 20 | MM 25 | MM30 | MM 35 | MM40 | MM 45 | MM 50 |
| Ø 5 | | | | | MM 20 | MM 25 | MM30 | MM 35 | MM40 | MM 45 | MM 50 |
| Ø 6 | | | | | | | MM30 | MM 35 | MM40 | MM 45 | MM 50 |

VITI TSP - TSP SCREWS

MATERIALE: FERRO
MATERIAL: STEEL



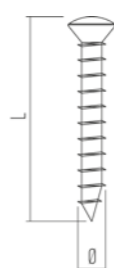
ART.

T.S.P.

FINITURE / FINISHES: .GR .ZB .ZG .ZN .OT .BR .NI

VITI TGS - TGS SCREWS

MATERIALE: FERRO
MATERIAL: STEEL



ART.

T.G.S.

FINITURE / FINISHES: .GR .ZB .ZG .ZN .OT .BR .NI

VITI TCI - TCI SCREWS

MATERIALE: FERRO
MATERIAL: STEEL

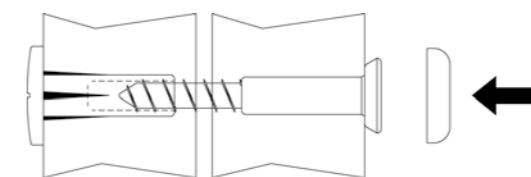


ART.

T.C.I.

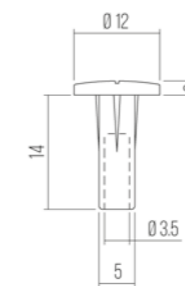
FINITURE / FINISHES: .GR .ZB .ZG .ZN .OT .BR .NI

VITI DI GIUNZIONE - CONNECTING SCREWS



TUBETTO TECNOPLASTICA - PLASTIC CONNECTOR

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



ART.

VG0102..

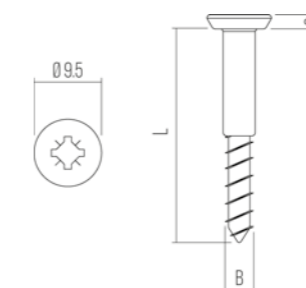
5000

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: .BI .NE .NO

VITI DI GIUNZIONE - CONNECTING SCREWS

MATERIALE: FERRO
MATERIAL: STEEL



| ART. | L | B | Q |
|----------|----|------|------|
| VG0207.. | 30 | FL.4 | 5000 |
| VG0307.. | 33 | FL.4 | 5000 |
| VG0407.. | 40 | FL.4 | 5000 |
| VG0507.. | 45 | FL.4 | 5000 |

FINITURE / FINISHES: .GR .ZB

COPRIVITE - COVER CAP

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



ART.

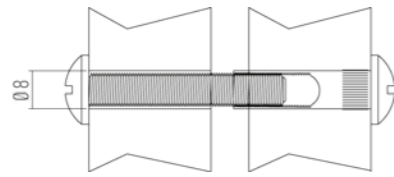
CV0102..

10000

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

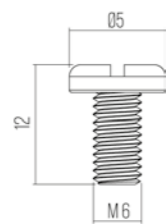
FINITURE / FINISHES: .BI .NE .NO

VITI DI GIUNZIONE - CONNECTING SCREWS



VITE - SCREW

MATERIALE: FERRO
MATERIAL: STEEL

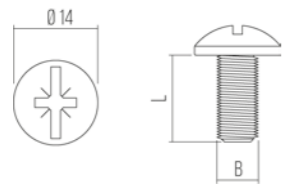


| ART. | |
|----------|------|
| V16307.. | 2500 |

FINITURE / FINISHES: ..ZB

VITI TBL M6 - TBL SCREWS M6

MATERIALE: FERRO
MATERIAL: STEEL

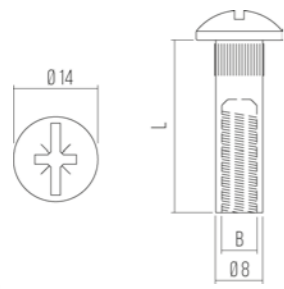


| ART. | L | B | | ART. | L | B | |
|----------|----|----|------|----------|----|----|------|
| VG0607.. | 12 | M6 | 2500 | VG1307.. | 35 | M6 | 2500 |
| VG0707.. | 14 | M6 | 2500 | VG1407.. | 45 | M6 | 2000 |
| VG0807.. | 15 | M6 | 200 | VG1507.. | 55 | M6 | 2000 |
| VG0907.. | 20 | M6 | 2000 | VG1607.. | 60 | M6 | 1500 |
| VG1007.. | 25 | M6 | 1500 | VG5507.. | 50 | M6 | 1500 |
| VG1107.. | 30 | M6 | 2500 | VG5407.. | 40 | M6 | 1500 |
| VG1207.. | 34 | M6 | 2500 | | | | |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

TUBETTO DI GIUNZIONE - CONNECTING SCREWS

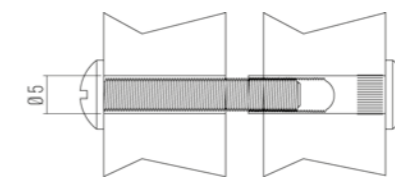
MATERIALE: FERRO
MATERIAL: STEEL



| ART. | Ø | L | B | |
|----------|---|----|----|------|
| VG1707.. | 8 | 29 | M6 | 2500 |
| VG1807.. | 8 | 31 | M6 | 2500 |
| VG1907.. | 8 | 35 | M6 | 2000 |
| VG2007.. | 8 | 37 | M6 | 2000 |
| VG2107.. | 8 | 42 | M6 | 1500 |

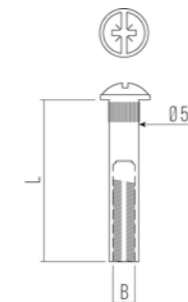
FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

VITI DI GIUNZIONE - CONNECTING SCREWS 05



TUBETTO DI GIUNZIONE - CONNECTING SCREWS

MATERIALE: FERRO
MATERIAL: STEEL

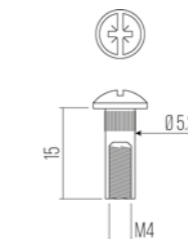


| ART. | L | B | |
|----------|----|----|-------|
| VG2207.. | 27 | M4 | 10000 |
| VG2307.. | 35 | M4 | 10000 |
| VG2407.. | 29 | M4 | 10000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

TUBETTO DI GIUNZIONE - CONNECTING SCREWS

MATERIALE: FERRO
MATERIAL: STEEL

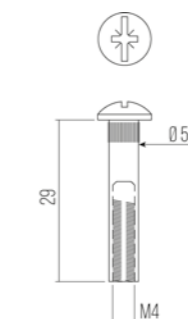


| ART. | |
|----------|-------|
| VG2507.. | 10000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

TUBETTO DI GIUNZIONE - CONNECTING SCREWS

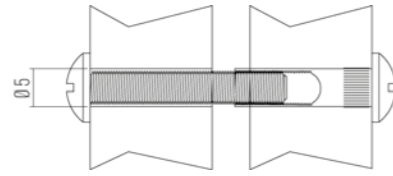
MATERIALE: FERRO
MATERIAL: STEEL



| ART. | |
|----------|-------|
| VG2607.. | 10000 |

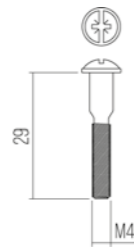
FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

VITI DI GIUNZIONE - CONNECTING SCREWS Ø5



VITI TBL M4 - TBL SCREWS M4

MATERIALE: FERRO
MATERIAL: STEEL

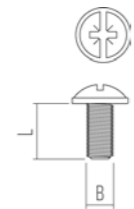


| ART. | |
|----------|-------|
| VG2707.. | 10000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

VITI TBL M4 RONDELLATA - TBL SCREWS M4 RONDELLATA

MATERIALE: FERRO
MATERIAL: STEEL

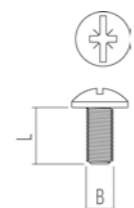


| ART. | L | B | |
|----------|----|----|-------|
| VG2807.. | 10 | M4 | 10000 |
| VG2907.. | 12 | M4 | 10000 |
| VG3007.. | 14 | M4 | 10000 |
| VG3107.. | 15 | M4 | 10000 |
| VG3207.. | 18 | M4 | 10000 |
| VG3307.. | 22 | M4 | 10000 |
| VG3407.. | 25 | M4 | 10000 |
| VG3507.. | 30 | M4 | 10000 |
| VG5307.. | 40 | M4 | 10000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

VITI TBL M4 - TBL SCREWS M4

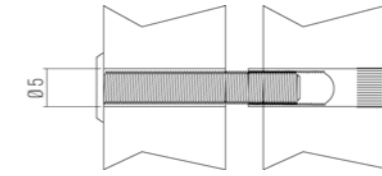
MATERIALE: FERRO
MATERIAL: STEEL



| ART. | L | B | |
|----------|----|----|-------|
| VG3607.. | 10 | M4 | 10000 |
| VG3707.. | 12 | M4 | 10000 |
| VG3807.. | 14 | M4 | 10000 |
| VG3907.. | 18 | M4 | 10000 |
| VG4007.. | 22 | M4 | 10000 |
| VG4107.. | 25 | M4 | 10000 |
| VG4207.. | 30 | M4 | 10000 |
| VG4307.. | 45 | M4 | 10000 |

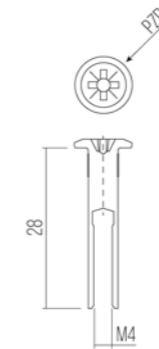
FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

VITI DI GIUNZIONE - CONNECTING SCREWS Ø5



TUBETTO DI GIUNZIONE TESTA PIANA - CONNECTING SCREWS FLAT HEAD

MATERIALE: FERRO
MATERIAL: STEEL

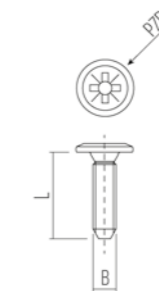


| ART. | |
|----------|------|
| VG5107.. | 3000 |

FINITURE / FINISHES: ..NI

VITI TESTA PIANA - CONNECTING SCREWS FLAT HEAD

MATERIALE: FERRO
MATERIAL: STEEL



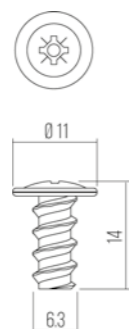
| ART. | L | B | |
|----------|----|----|------|
| VG5207.. | 15 | M4 | 6000 |
| VG5607.. | 18 | M4 | 6000 |

FINITURE / FINISHES: ..NI

EUROVITI - EUROSCREWS

EUROVITE CON COLLARE - EUROSCREWS WITH EDGE

MATERIALE: FERRO
MATERIAL: STEEL

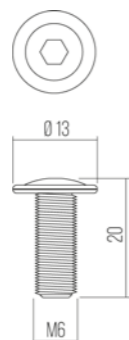


| ART. | |
|----------|------|
| EV2307.. | 5000 |

FINITURE / FINISHES: ..ZB

VITE FLANGIATA - SCREW

MATERIALE: FERRO
MATERIAL: STEEL

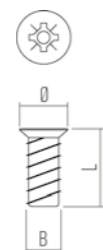


| ART. | |
|----------|------|
| V65707.. | 2500 |

FINITURE / FINISHES: ..ZB

EUROVITI - EUROSCREWS

MATERIALE: FERRO
MATERIAL: STEEL



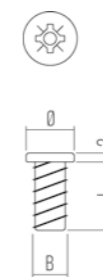
| ART. | Ø | L | B | |
|----------|---|----|------|-------|
| EV1007.. | 7 | 10 | FL.6 | 10000 |
| EV1107.. | 7 | 11 | FL.6 | 10000 |
| EV1207.. | 7 | 12 | FL.6 | 10000 |
| EV1307.. | 7 | 13 | FL.6 | 5000 |
| EV1407.. | 7 | 15 | FL.6 | 10000 |
| EV1507.. | 7 | 17 | FL.6 | 10000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

EUROVITI - EUROSCREWS

EUROVITI - EUROSCREWS

MATERIALE: FERRO
MATERIAL: STEEL

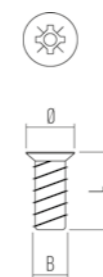


| ART. | Ø | L | B | |
|----------|---|----|------|-------|
| EV0107.. | 7 | 9 | FL.6 | 5000 |
| EV0207.. | 7 | 11 | FL.6 | 10000 |
| EV0307.. | 7 | 13 | FL.6 | 10000 |
| EV0407.. | 7 | 15 | FL.6 | 5000 |
| EV0507.. | 7 | 11 | M6 | 10000 |
| EV0607.. | 7 | 13 | M6 | 10000 |
| EV0707.. | 7 | 15 | M6 | 5000 |
| EV0807.. | 7 | 12 | M4 | 10000 |
| EV0907.. | 7 | 14 | M4 | 5000 |
| EV4307.. | 7 | 10 | FL.6 | 5000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

EUROVITI - EUROSCREWS

MATERIALE: FERRO
MATERIAL: STEEL



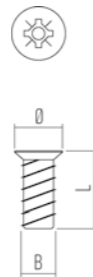
| ART. | Ø | L | B | |
|----------|---|----|--------|-------|
| EV1607.. | 7 | 10 | FL.6.3 | 10000 |
| EV1707.. | 7 | 11 | FL.6.3 | 10000 |
| EV1807.. | 7 | 12 | FL.6.3 | 10000 |
| EV1907.. | 7 | 13 | FL.6.3 | 10000 |
| EV2007.. | 7 | 15 | FL.6.3 | 10000 |
| EV2107.. | 7 | 17 | FL.6.3 | 10000 |
| EV2407.. | 7 | 9 | FL.6.3 | 10000 |
| EV3407.. | 7 | 11 | FL.6.3 | 10000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

EUROVITI - EUROSCREWS

EUROVITI - EUROSCREWS

MATERIALE: FERRO
MATERIAL: STEEL



| ART. | Ø | L | B | ☐ |
|----------|---------|----|--------|------|
| EV2507.. | 7.2-7.4 | 9 | FL.6.3 | 5000 |
| EV2607.. | 7.2-7.4 | 11 | FL.6.3 | 5000 |
| EV2707.. | 6.8 | 9 | FL.6.3 | 5000 |
| EV2807.. | 6.8 | 11 | FL.6.3 | 5000 |
| EV2907.. | 6.8 | 18 | FL.6.3 | 5000 |
| EV3007.. | 7.2-7.4 | 18 | FL.6.3 | 5000 |
| EV3107.. | 6.8 | 22 | FL.6.3 | 5000 |
| EV3207.. | 8 | 13 | FL.6.3 | 5000 |
| EV3507.. | 8 | 16 | FL.6.3 | 5000 |
| EV3607.. | 7 | 13 | FL.6.3 | 5000 |
| EV3907.. | 7 | 32 | FL.6.3 | 5000 |
| EV4407.. | 7.7 | 11 | FL.6.3 | 5000 |
| EV4907.. | 7.4 | 21 | FL.6.3 | 2500 |
| EV5107.. | 7.4 | 8 | FL.6.3 | 5000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

EUROVITI - EUROSCREWS

MATERIALE: FERRO
MATERIAL: STEEL



| ART. | ☐ |
|----------|------|
| EV3307.. | 5000 |

FINITURE / FINISHES: ..ZB

EUROVITI - EUROSCREWS

EUROVITI - EUROSCREWS

MATERIALE: FERRO
MATERIAL: STEEL



| ART. | Ø | L | B | ☐ |
|----------|---|----|--------|------|
| EV4507.. | 9 | 25 | FL.6.3 | 2500 |
| EV4607.. | 9 | 12 | FL.6.3 | 2500 |
| EV4707.. | 9 | 22 | 22 | 2500 |
| EV4807.. | 9 | 11 | 24 | 2500 |

FINITURE / FINISHES: ..ZB

EUROVITI - EUROSCREWS

MATERIALE: FERRO
MATERIAL: STEEL

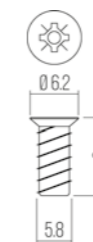


| ART. | ☐ |
|----------|------|
| EV4907.. | 2500 |

FINITURE / FINISHES: ..ZB

EUROVITI - EUROSCREWS

MATERIALE: FERRO
MATERIAL: STEEL



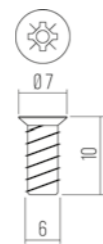
| ART. | ☐ |
|----------|------|
| EV3707.. | 5000 |

FINITURE / FINISHES: ..ZB

EUROVITI - EUROSCREWS

EUROVITI - EUROSCREWS

MATERIALE: FERRO
MATERIAL: STEEL

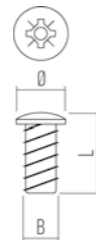


| ART. | |
|----------|------|
| EV3807.. | 5000 |

FINITURE / FINISHES: ..ZB

EUROVITI - EUROSCREWS

MATERIALE: FERRO
MATERIAL: STEEL

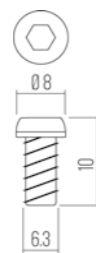


| ART. | Ø | L | B | |
|----------|---|------|---------|------|
| EV4107.. | 9 | 13.5 | F.L.6.3 | 2500 |
| EV5007.. | 9 | 9.8 | F.L.6.3 | 2500 |

FINITURE / FINISHES: ..ZB

EUROVITI - EUROSCREWS

MATERIALE: FERRO
MATERIAL: STEEL



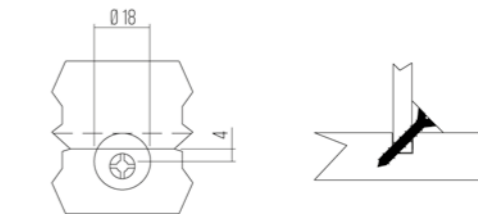
| ART. | |
|----------|------|
| EV4207.. | 2500 |

FINITURE / FINISHES: ..ZN

FERMASCHIENA - BACK STOPPERS

FERMASCHIENA PER VETRO - BACK STOPPER FOR GLASS

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



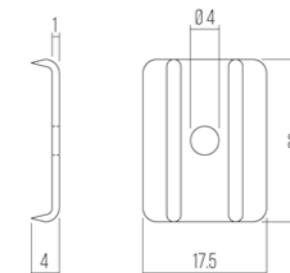
| ART. | |
|----------|------|
| FS0102.. | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO

FERMASCHIENA 4 PUNTE - BACK STOPPER FOUR PINS

MATERIALE: FERRO
MATERIAL: STEEL

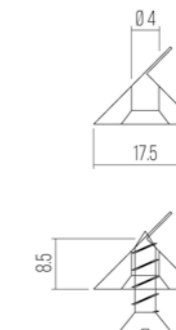
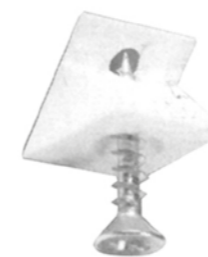


| ART. | |
|----------|------|
| FS0207.. | 5000 |

FINITURE / FINISHES: ..GR ..ZB

FERMASCHIENA AD ANGOLO - BACK STOPPER WITH FLANGE

MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL

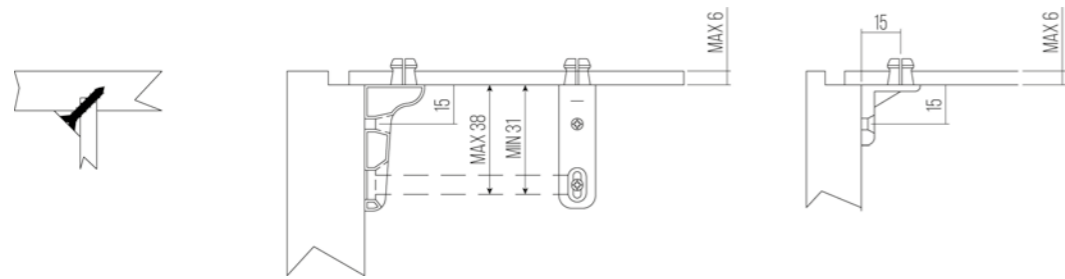


| ART. | VITE SCREW | |
|----------|---------------|-------|
| FS0331.. | 3.5X20 | 10000 |
| FS1331.. | 3.5X16 | 10000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

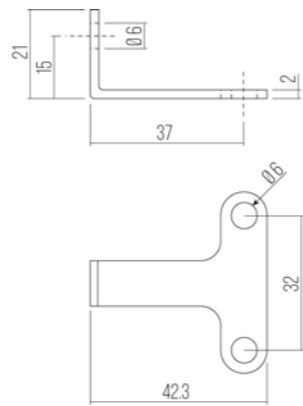
FINITURE / FINISHES: ..BI ..NE ..NO ..TR ..GG

FERMASCHIENA - BACK STOPPERS



FERMASCHIENA A "T" - "T" BACK STOPPER

MATERIALE: FERRO
MATERIAL: STEEL

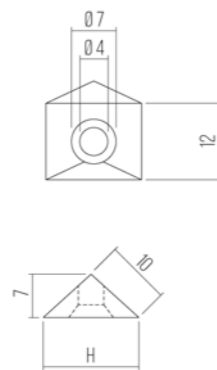
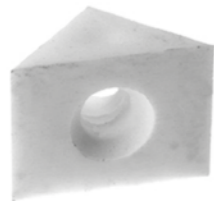


| ART. | |
|----------|-----|
| FS1207.. | 500 |

FINITURE / FINISHES: ..ZB

FERMASCHIENA AD ANGOLO - ANGLE BACK STOPPER

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC

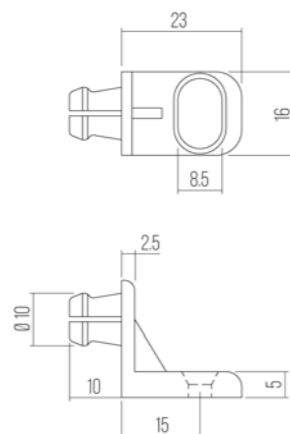


| ART. | H | |
|----------|----|------|
| FS0402.. | 15 | 2500 |
| FS1502.. | 10 | 2500 |

FINITURE / FINISHES: ..ZB

FERMASCHIENA - BACK STOPPER

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



| ART. | |
|----------|------|
| FS0602.. | 5000 |

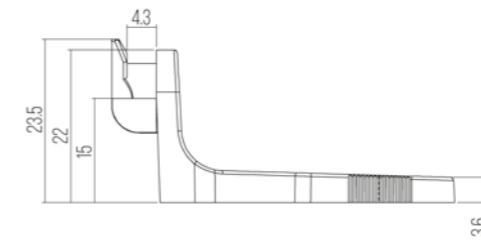
COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO

FERMASCHIENA - BACK STOPPERS

FERMASCHIENA - PANEL SUPPORT

MATERIALE: ZAMA
MATERIAL: ZAMAK

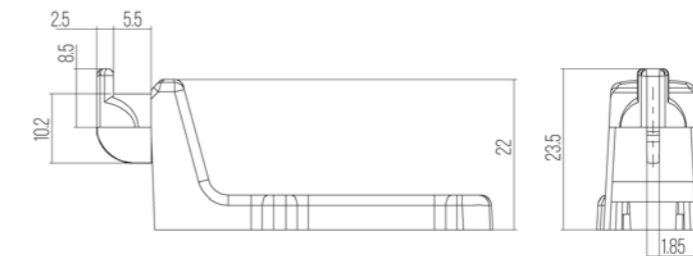


| ART. | |
|----------|------|
| FS1715.. | 2500 |

FINITURE / FINISHES: ..GR

FERMASCHIENA - PANEL SUPPORT

MATERIALE: ZAMA
MATERIAL: ZAMAK

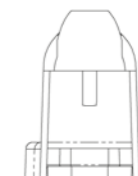
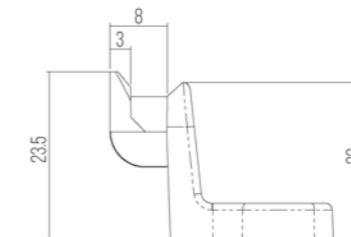


| ART. | |
|----------|------|
| FS1915.. | 2500 |

FINITURE / FINISHES: ..GR

FERMASCHIENA - PANEL SUPPORT

MATERIALE: ZAMA
MATERIAL: ZAMAK



| ART. | |
|----------|------|
| FS1815.. | 2500 |

FINITURE / FINISHES: ..GR

FERMASCHIENA - PANEL SUPPORT

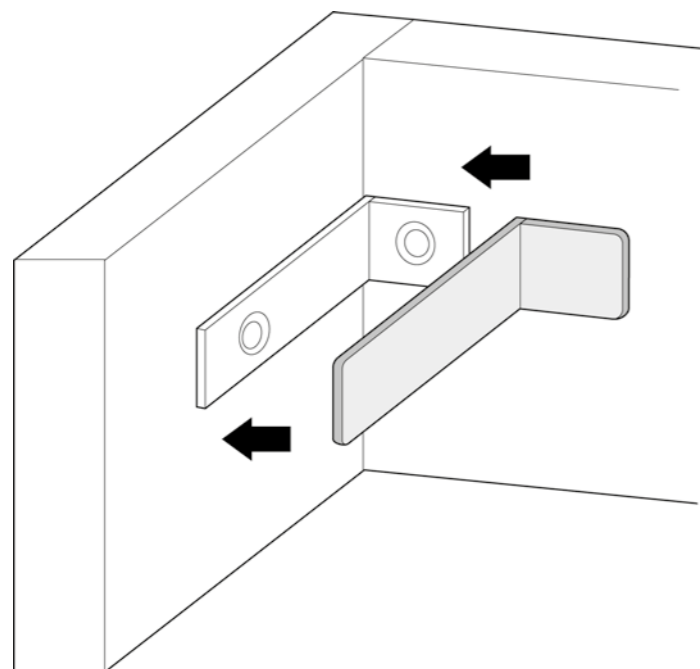
MATERIALE: ZAMA
MATERIAL: ZAMAK



| ART. | |
|----------|------|
| FS2015.. | 2500 |

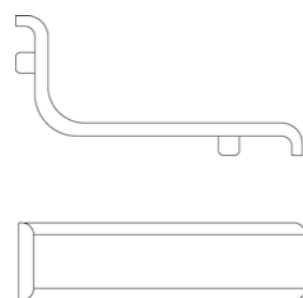
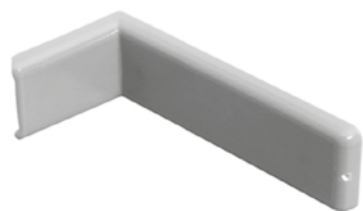
FINITURE / FINISHES: ..GR

FERMASCHIENA - BACK STOPPERS



COPRI FERMASCHIENA - COVER BACK STOPPER

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



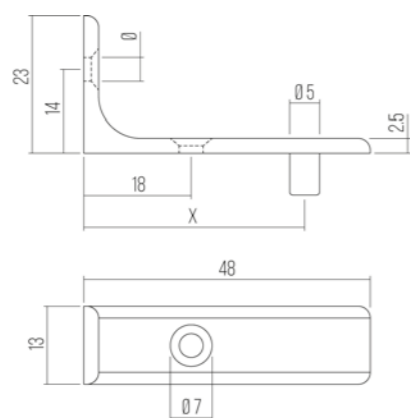
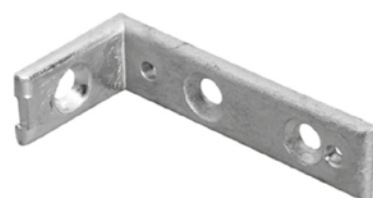
| ART. | KG | 📦 |
|----------|------|---|
| CV0202.. | 2000 | |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE /FINISHES: **..BI ..NE ..NO ..AV ..RO**

FERMASCHIENA "L" - "L" BACK STOPPER

MATERIALE: **ZAMA**
MATERIAL: ZAMAK



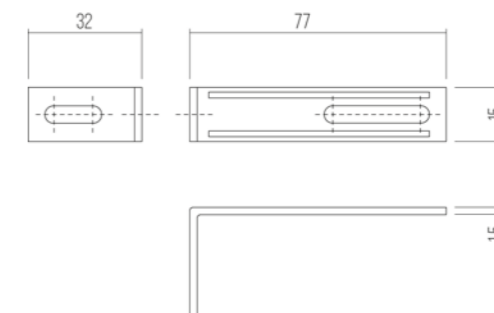
| ART. | Ø | X | 📦 |
|----------|---|----|------|
| FS0815.. | 5 | 37 | 2000 |
| FS0915.. | 4 | 37 | 2000 |

FINITURE /FINISHES: **..GR ..ZB**

FERMASCHIENA - BACK STOPPERS

SQUADRETTA AD ANGOLO CON ASOLE - CONNECTING FITTING

MATERIALE: **FERRO**
MATERIAL: STEEL

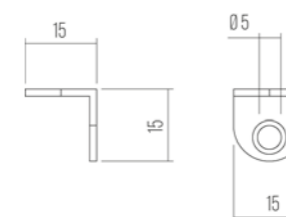


| ART. | KG | 📦 |
|-----------|-----|-----|
| IP10807.. | 1.5 | 500 |

FINITURE /FINISHES: **..ZB**

SQUADRETTA AD ANGOLO CON 2 FORI - CONNECTING FITTING 2 HOLES

MATERIALE: **FERRO**
MATERIAL: STEEL

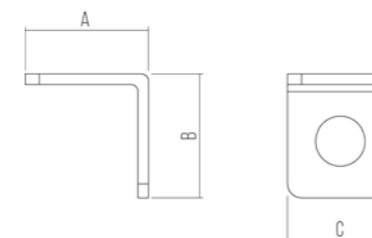


| ART. | KG | 📦 |
|-----------|-----|---|
| IP12907.. | 500 | |

FINITURE /FINISHES: **..ZB**

SQUADRETTA AD ANGOLO CON 2 FORI - CONNECTING FITTING 2 HOLES

MATERIALE: **FERRO**
MATERIAL: STEEL



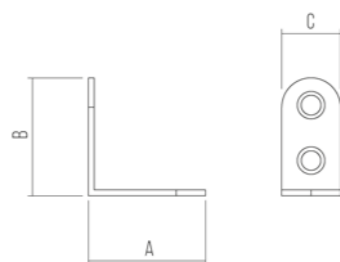
| ART. | A | B | C | 📦 |
|-----------|----|----|----|-----|
| IP13707.. | 17 | 17 | 15 | 500 |
| IP13807.. | 21 | 21 | 15 | 500 |

FINITURE /FINISHES: **..ZB**

FERMASCHIENA - BACK STOPPERS

SQUADRETTA AD ANGOLO CON 4 FORI - CONNECTING FITTING 4 HOLES

MATERIALE: FERRO
MATERIAL: STEEL

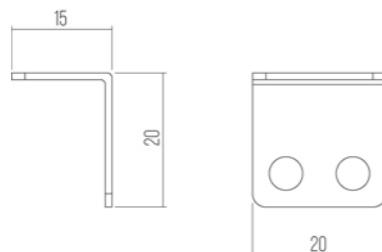


| ART. | Ø | A | B | C | ☐ |
|-----------|-----|----|----|----|------|
| IP13007.. | 4 | 30 | 30 | 15 | 1000 |
| IP13107.. | 4.5 | 40 | 40 | 15 | 1000 |
| IP14607.. | 4.5 | 41 | 41 | 15 | 1000 |

FINITURE /FINISHES: ..ZB

SQUADRETTA AD ANGOLO CON 2 FORI - CONNECTING FITTING 2 HOLES

MATERIALE: FERRO
MATERIAL: STEEL



| ART. | ☐ |
|-----------|-----|
| IP13907.. | 500 |

FINITURE /FINISHES: ..ZB

SQUADRETTA AD ANGOLO CON 4 FORI - CONNECTING FITTING 4 HOLES

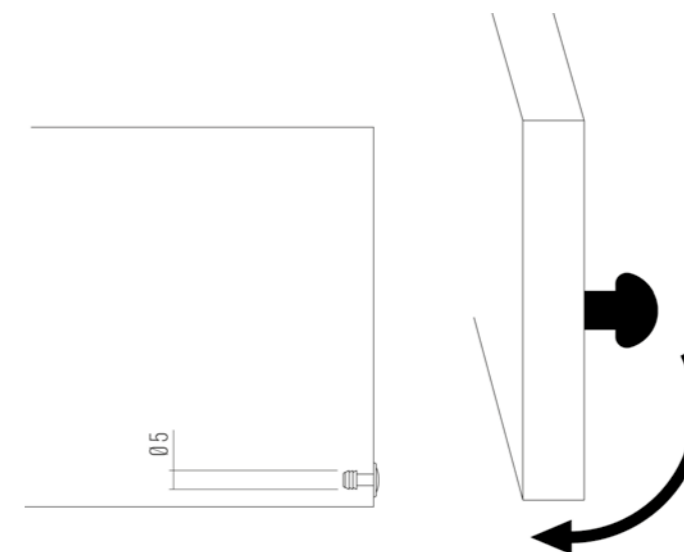
MATERIALE: FERRO
MATERIAL: STEEL



| ART. | ☐ |
|-----------|-----|
| IP14107.. | 500 |

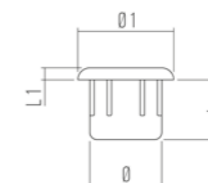
FINITURE /FINISHES: ..ZB

PARACOLPI - BUMPERS



COPRIFORO/PARACOLPI - COVER CAP/BUMPERS

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



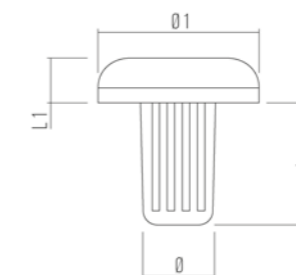
| ART. | Ø | Ø1 | L | L1 | ☐ |
|----------|----|----|-----|-----|------|
| CO0802.. | 5 | 8 | 5 | 1 | 5000 |
| CO0902.. | 6 | 10 | 7.5 | 1.5 | 5000 |
| CO1002.. | 8 | 12 | 8 | 1 | 5000 |
| CO1102.. | 10 | 14 | 8 | 1 | 5000 |
| CO1202.. | 12 | 16 | 10 | 2 | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE /FINISHES: ..BI ..NE ..NO

PARACOLPO BICOMPONENTE - BUMPER BI-MATERIAL

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC

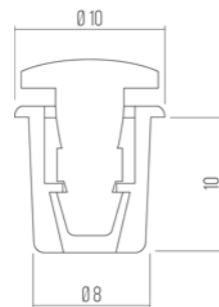


| ART. | Ø | Ø1 | L | L1 | ☐ |
|----------|---|----|-----|-----|------|
| PA7502.. | 5 | 9 | 8.5 | 2.8 | 5000 |
| PA8002.. | 5 | 8 | 8.5 | 2 | 5000 |

FINITURE /FINISHES: ..NA

PARACOLPI - BUMPERS

PARACOLPO BICOMPONENTE - BUMPER BI-MATERIAL

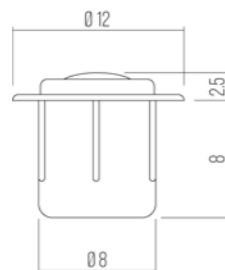


MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|------|
| ART. | |
| PA7202.. | 5000 |

FINITURE / FINISHES: ..BI ..NE ..GG

PARACOLPO BICOMPONENTE - BUMPER BI-MATERIAL

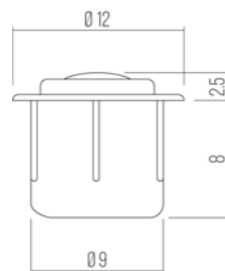


MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|------|
| ART. | |
| PA7302.. | 5000 |

FINITURE / FINISHES: ..GG

PARACOLPO BICOMPONENTE - BUMPER BI-MATERIAL

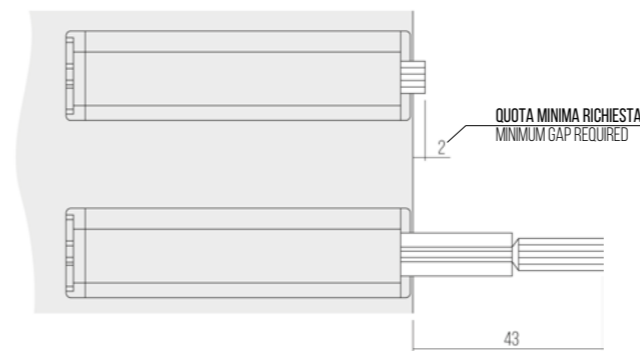
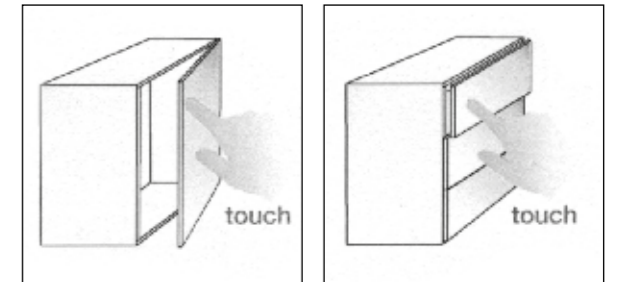


MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

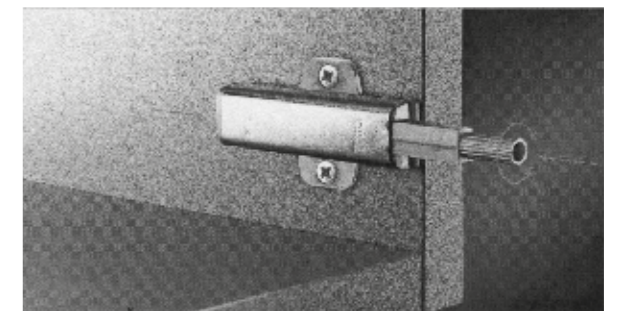
| | |
|----------|------|
| ART. | |
| PA7402.. | 5000 |

FINITURE / FINISHES: ..GG

PARACOLPI - BUMPERS

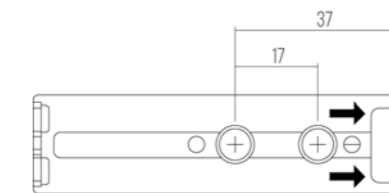


QUOTA MINIMA RICHIESTA
MINIMUM GAP REQUIRED



PUSH CON PIATRINA LINEARE - PUSH WITH LINEAR PLATE

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

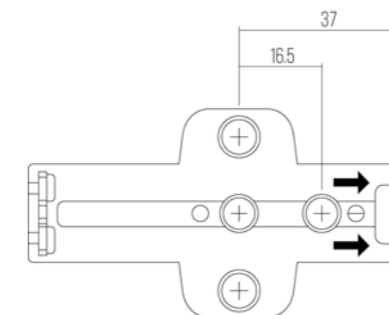


| | |
|----------|-----|
| ART. | |
| CP0431.. | 200 |

FINITURE / FINISHES: ..GG

PUSH CON PIATRINA CROCE - PUSH WITH CROSS PLATE

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



| | |
|----------|-----|
| ART. | |
| CP0331.. | 200 |

FINITURE / FINISHES: ..GG

PARACOLPI - BUMPERS

PUSH CON PARACOLPO - PUSH WITH BUMPER

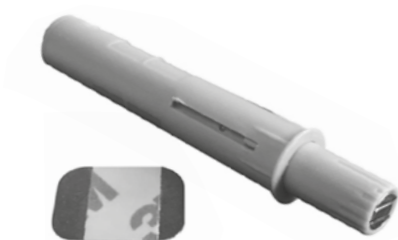


| ART. | 0 | L | 📄 |
|----------|----|----|------|
| CP0631.. | 10 | 50 | 5000 |

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

FINITURE / FINISHES: **..NA**

PUSH CON MAGNETE - PUSH WITH MAGNET



| ART. | 0 | L | 📄 |
|----------|----|----|------|
| CP0631.. | 10 | 50 | 5000 |

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

FINITURE / FINISHES: **..BI ..NE ..GG**

PUSH CON BASETTA LINEARE - PUSH WITH STRAIGHT SIDEBURN



| ART. | 📄 |
|----------|------|
| CP0731.. | 5000 |

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

FINITURE / FINISHES: **..GG**

BASETTA - SIDEBURN

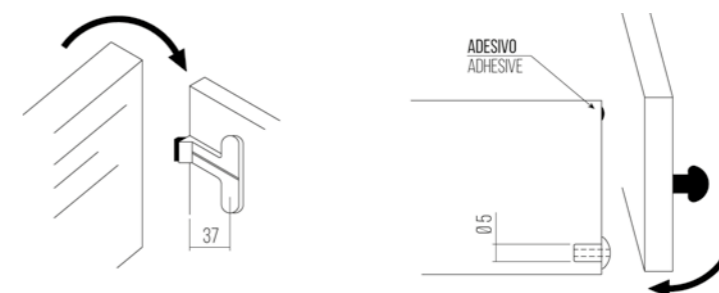


| ART. | 📄 |
|----------|------|
| BA0102.. | 5000 |

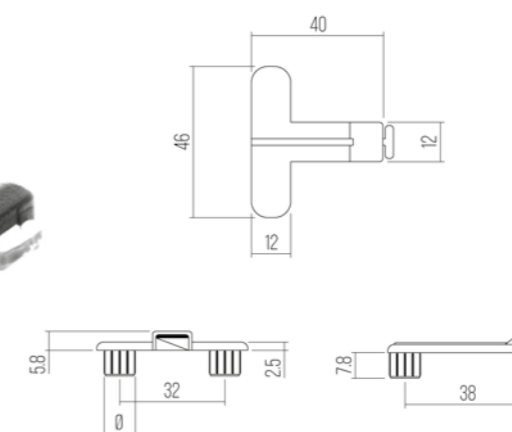
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

FINITURE / FINISHES: **..GG**

PARACOLPI - BUMPERS



PARACOLPI - BUMPERS



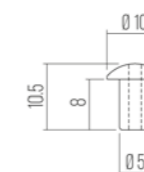
| ART. | 0 | 📄 |
|----------|----|------|
| PA0328.. | 5 | 3000 |
| PA0428.. | 10 | 3000 |

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO ..GG**

PARACOLPI - BUMPERS



| ART. | 📄 |
|----------|-------|
| PA0502.. | 10000 |

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..TR**

PARACOLPI EMISFERICI - HEMISPHERICAL BUMPERS



| ART. | 0 | SP | 📄 | ART. | 0 | SP | 📄 |
|----------|----|-----|-------|----------|------|-----|------|
| PA0702.. | 7 | 1.5 | 10000 | PA5102.. | 11.1 | 5 | 4015 |
| PA1202.. | 8 | 1.6 | 10000 | PA6602.. | 13 | 7.5 | 2800 |
| PA6502.. | 8 | 2.2 | 8000 | PA5202.. | 16 | 7.9 | 1600 |
| PA0602.. | 10 | 1.5 | 10000 | PA5302.. | 19 | 9.5 | 1008 |
| PA1102.. | 10 | 3 | 5000 | PA7802.. | 12.7 | 3.5 | 4000 |

MATERIALE: **EVA-POLIURETANO**
MATERIAL: EVA-POLYURETHANE

FINITURE / FINISHES: **..TR**

PARACOLPI - BUMPERS

PARACOLPI CILINDRICI - CYLINDRICAL BUMPERS



MATERIALE: **EVA-POLIURETANO**
MATERIAL: EVA-POLYURETHANE

| ART. | Ø | SP | 📦 |
|----------|------|------|-------|
| PA5402.. | 10 | 1 | 10000 |
| PA5502.. | 18 | 1 | 3600 |
| PA0902.. | 13 | 4 | 4000 |
| PA5602.. | 20 | 6.2 | 1407 |
| PA5702.. | 16.5 | 10.2 | 1280 |

FINITURE / FINISHES: **..TR**

PARACOLPI QUADRATI - SQUARE BUMPERS



MATERIALE: **EVA-POLIURETANO**
MATERIAL: EVA-POLYURETHANE

| ART. | Ø | SP | 📦 |
|----------|-----------|------|------|
| PA5802.. | 10X10 | 2.5 | 7700 |
| PA5902.. | 12.5X12.5 | 5.8 | 4000 |
| PA6002.. | 20.5X20.5 | 7.5 | 1008 |
| PA6702.. | 20X20 | 13.2 | 504 |

FINITURE / FINISHES: **..TR**

PARACOLPI - BUMPERS

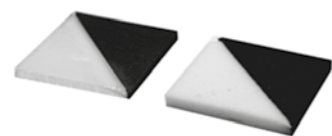


MATERIALE: **POLIURETANO**
MATERIAL: POLYURETHANE

| ART. | Ø | SP | 📦 |
|----------|------|------|-----|
| PA6402.. | 22.3 | 10.1 | 702 |

FINITURE / FINISHES: **..TR**

PARACOLPI PER TAGLIO A MISURA - BUMPERS AVAILABLE TO CUT TO SIZE



MATERIALE: **EVA-POLIURETANO-MUSSIT EPDM**
MATERIAL: EVA-POLYURETHANE-MUSSIT EPDM

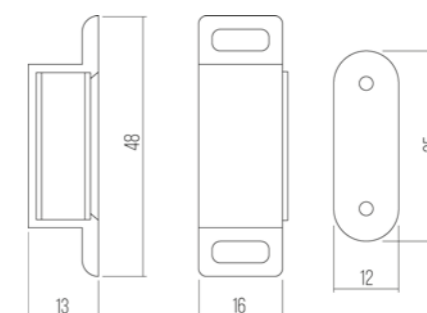
| ART. | BASE | SP |
|----------|------------|-------------|
| PA6102.. | ON REQUEST | 1 |
| PA6202.. | ON REQUEST | 0.8-16-3.2 |
| PA6302.. | ON REQUEST | DA 1.5 A 30 |

FINITURE / FINISHES: **..TR ..NE**

IN ROTOLO O PLACCHE - IN ROLLS OR PLATES

CHIUSURE MAGNETICHE - MAGNETIC CATCH

CHIUSURE MAGNETICHE - MAGNETIC CATCH

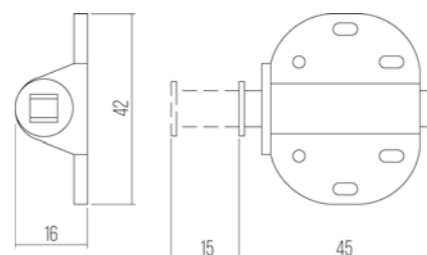


MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| ART. | KG | 📦 |
|----------|----|-----|
| CRO502.. | 4 | 300 |
| CRO602.. | 6 | 300 |
| CRO202.. | 8 | 300 |
| CRO302.. | 10 | 300 |
| CRO402.. | 12 | 300 |

FINITURE / FINISHES: **..BI ..NO**

CHIUSURE MAGNETICHE - MAGNETIC CATCH

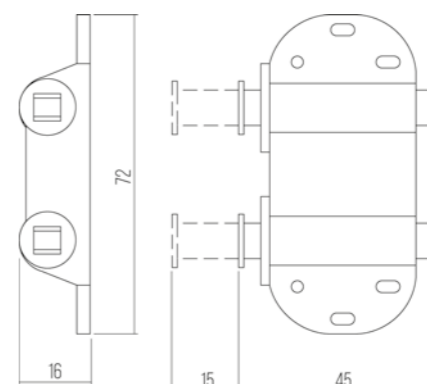


MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| ART. | 📦 |
|----------|-----|
| CRO102.. | 300 |

FINITURE / FINISHES: **..BI ..NE**

CHIUSURE MAGNETICHE - MAGNETIC CATCH



MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| ART. | 📦 |
|----------|-----|
| CRO802.. | 300 |

FINITURE / FINISHES: **..BI ..NE**

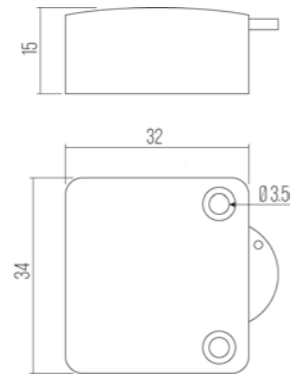
INTERRUTTORE PER MOBILI - SWITCH FOR FURNITURE

INTERRUTTORE PER MOBILI - SWITCH FOR FURNITURE

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|----|
| ART. | |
| IN0402.. | 10 |

FINITURE / FINISHES: ..BI ..NE



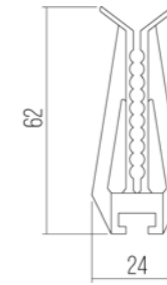
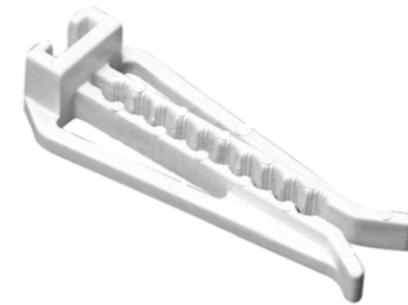
PATTINI E FERMAZOCCOLI - SLIDES AND BASES STOP

FERMAZOCCOLI - BASES STOP

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|------|
| ART. | |
| FZ0102.. | 2500 |

FINITURE / FINISHES: ..NA

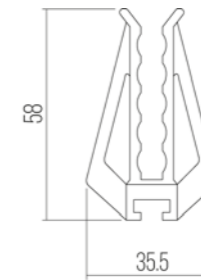
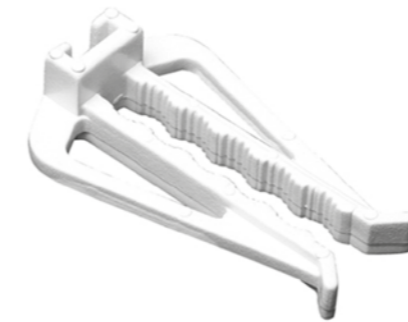


FERMAZOCCOLI - BASES STOP

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|------|
| ART. | |
| FZ0202.. | 1500 |

FINITURE / FINISHES: ..NA

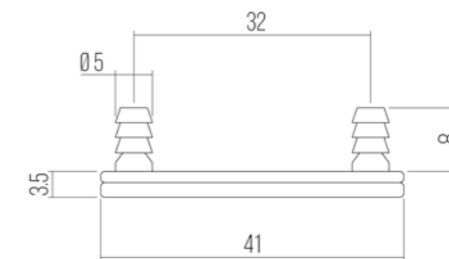
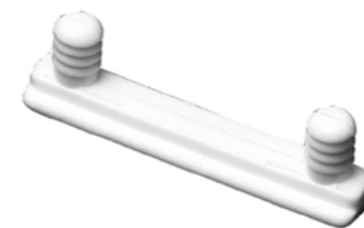


CHIUSURE MAGNETICHE - MAGNETIC CATCH

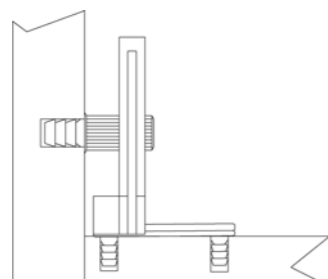
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|------|
| ART. | |
| FZ0302.. | 2000 |

FINITURE / FINISHES: ..NA



PATTINI E FERMAZOCCOLI - SLIDES AND BASES STOP



PATTINO - SLIDE

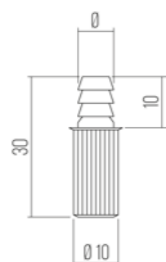


MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|------|
| ART. | |
| FZ0402.. | 2000 |

FINITURE / FINISHES: **..NA**

SPINE - PINS

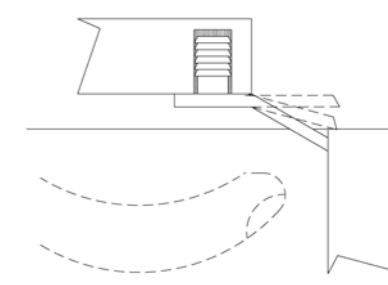
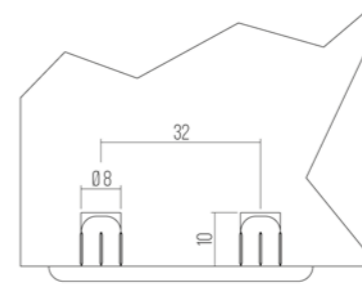
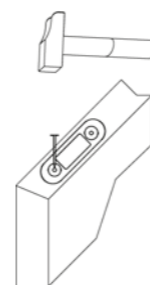


MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

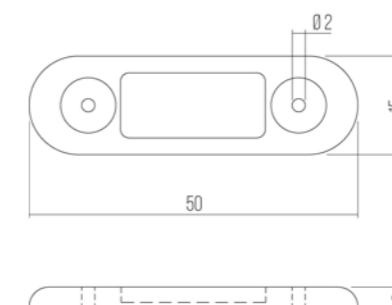
| | | |
|----------|---|------|
| ART. | | |
| FZ0502.. | 5 | 2000 |
| FZ0702.. | 8 | 2000 |

FINITURE / FINISHES: **..NA**

PATTINI/FERMACASSETTI - SLIDES/STOP DRAWERS



PATTINI CON CHIODI - SLIDES WITH NAILS



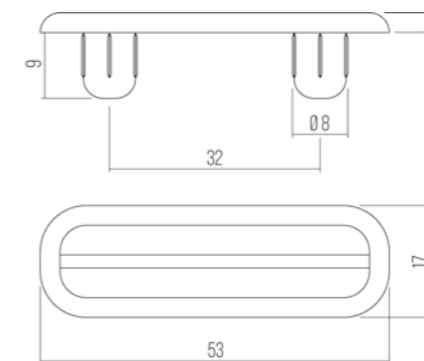
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|-------|
| ART. | |
| PP0102.. | 10000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO**

PATTINI CON CODOLI - SLIDES WITH PINS Ø8



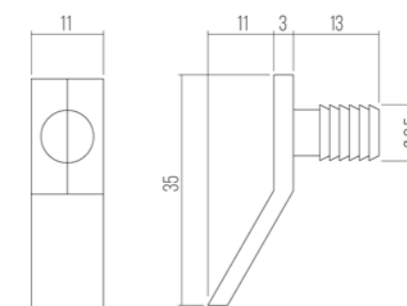
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|------|
| ART. | |
| PP0302.. | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO**

FERMACASSETTO - STOP DRAWER



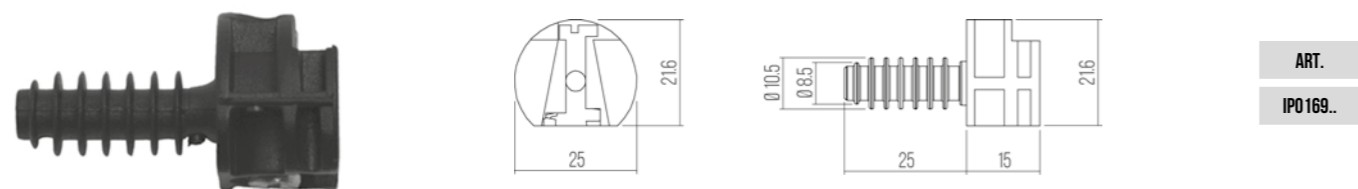
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|------|
| ART. | |
| FC0102.. | 5000 |

FINITURE / FINISHES: **..NA**

MONTAGGI INTERPARETE - CONNECTING FITTINGS

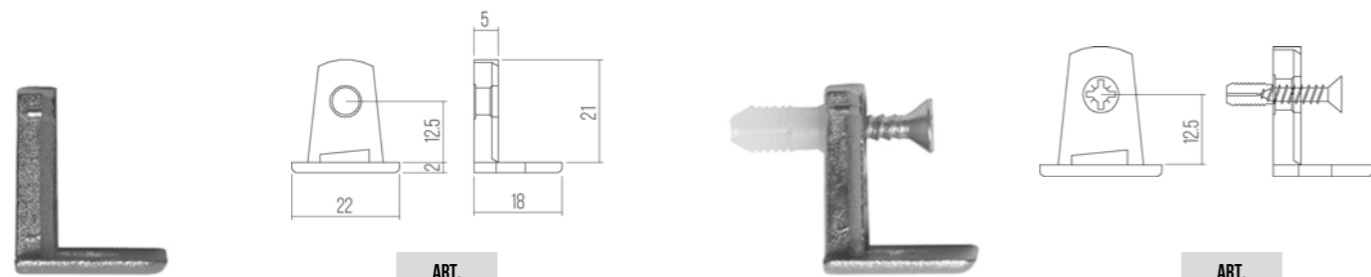
SUPPORTO - SUPPORT



ART.
IPO169..

FINITURE / FINISHES: ..NE

STAFFETTA SP. 25MM - CONNECTING FITTINGS THICKNESS 25MM

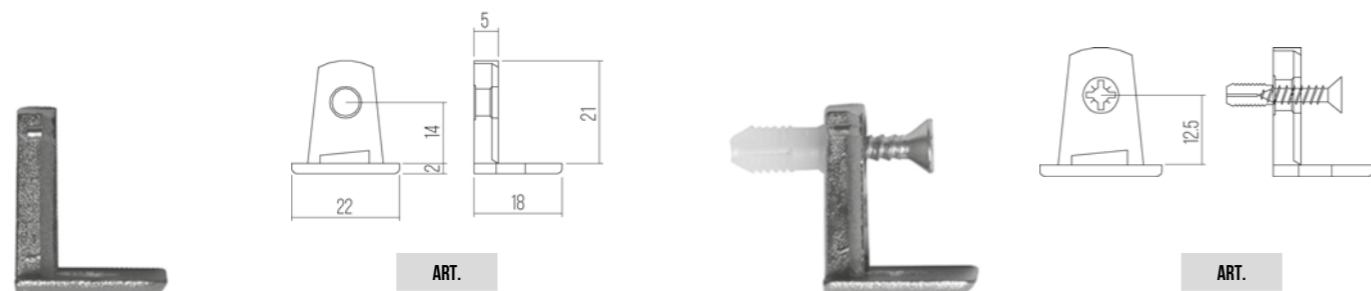


ART.
IPO315..

ART.
IPO920..

FINITURE / FINISHES: ..NI

STAFFETTA SP. 28MM - CONNECTING FITTINGS THICKNESS 28MM



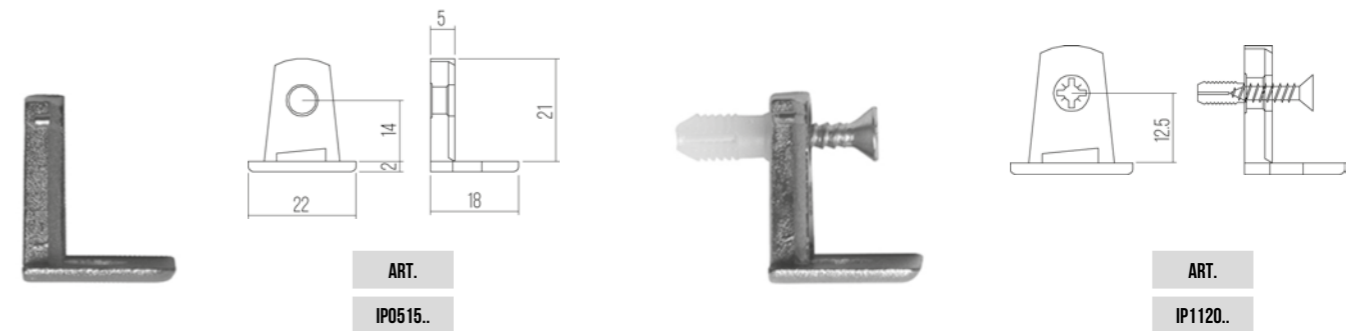
ART.
IPO415..

ART.
IP1020..

FINITURE / FINISHES: ..NI

MONTAGGI INTERPARETE - CONNECTING FITTINGS

STAFFETTA SP. 30MM - CONNECTING FITTINGS THICKNESS 30MM

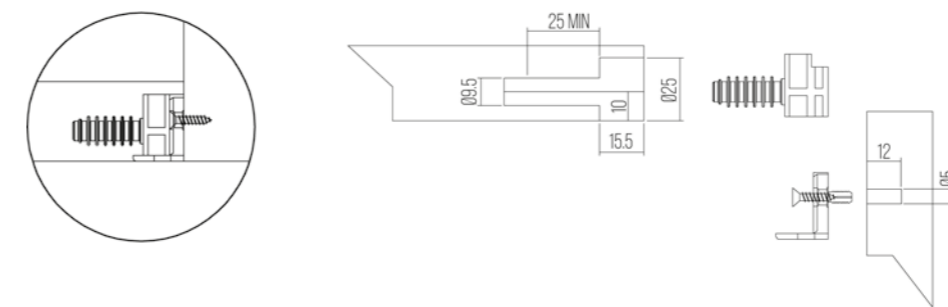


ART.
IPO515..

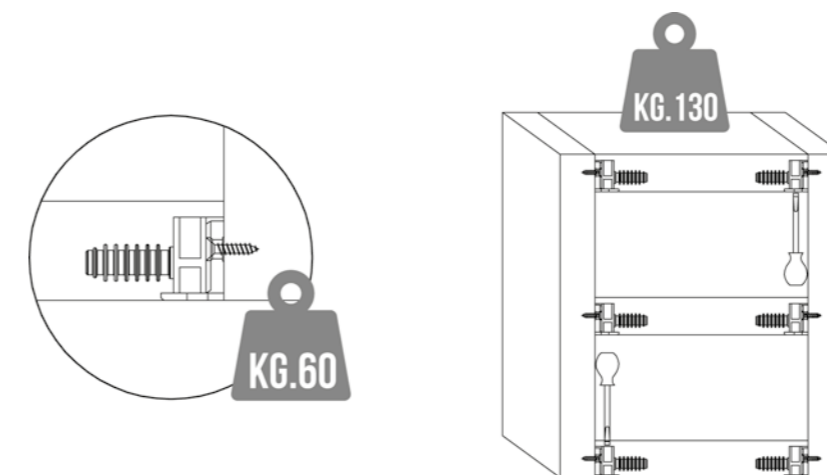
ART.
IP1120..

FINITURE / FINISHES: ..NI

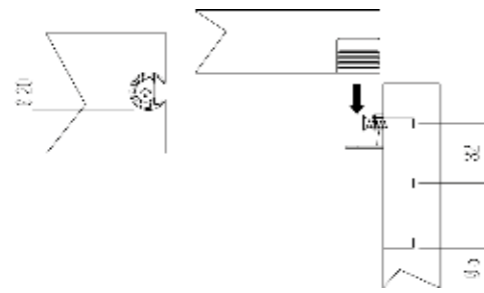
FORATURE DA ESEGUIRE - THREADS TO BE DONE



TEST CATAS - TRAZIONE INSERTO TECNOPLASTICA - CATAS TEST - TRACTION PLASTIC INSERT

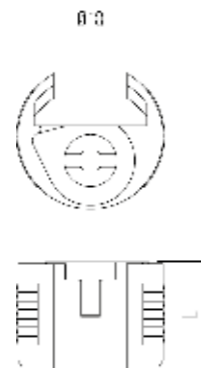


MONTAGGI INTERPARETE - CONNECTING FITTINGS C30



MONTAGGIO Ø18 CON VIRGOLA - SUPPORT WITH CAM Ø18

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK

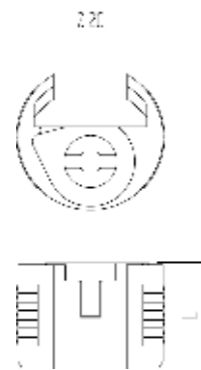


| ART. | SP | L | X | ☐ |
|-----------|-------|------|------|------|
| IP10969.. | 16 | 13 | 8 | 2000 |
| IP11069.. | 18/20 | 14,5 | 9 | 2000 |
| IP11169.. | 23 | 17 | 11,5 | 2000 |
| IP11269.. | 25 | 18 | 12,5 | 2000 |
| IP11369.. | 28/30 | 20 | 15 | 2000 |

FINITURE /FINISHES: ..NA

MONTAGGIO Ø18 CON ECCENTRICO - SUPPORT WITH CAM Ø20

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK

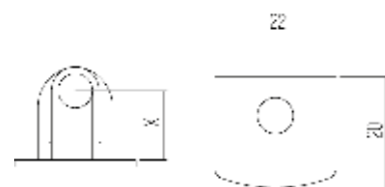


| ART. | SP | L | X | ☐ |
|----------|----|----|------|------|
| IP8769.. | 18 | 14 | 9 | 2000 |
| IP9069.. | 25 | 18 | 12,5 | 2000 |
| IP9169.. | 30 | 20 | 15 | 2000 |

FINITURE /FINISHES: ..NA

GIUNZIONE INTERPARETE - CONNECTING FITTING

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK



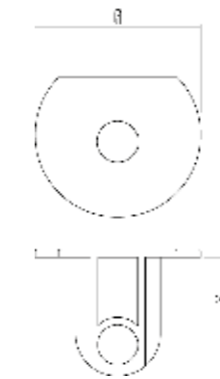
| ART. | SP | X | ☐ |
|-----------|-------|------|------|
| IP11415.. | 16 | 8 | 2000 |
| IP9215.. | 18/20 | 9 | 2000 |
| IP11515.. | 23 | 11,5 | 2000 |
| IP9515.. | 25 | 12,5 | 2000 |
| IP9615.. | 28/30 | 15 | 2000 |

FINITURE /FINISHES: ..GR ..ZB ..NI ..BR ..ZN ..ZG

MONTAGGI INTERPARETE - CONNECTING FITTINGS C30

STAFFETTA CON BASE TONDA - CONNECTING FITTING ROUND BASIS

MATERIALE: ZAMA
MATERIAL: ZAMAK

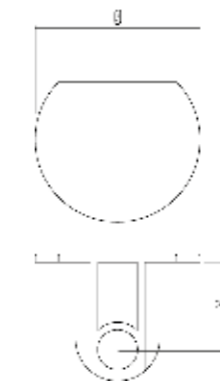


| ART. | Ø | SP | X | ☐ |
|-----------|----|-------|------|------|
| IP12115.. | 21 | 16 | 8 | 2000 |
| IP12215.. | 21 | 18/20 | 9 | 2000 |
| IP12315.. | 21 | 23 | 11 | 2000 |
| IP12415.. | 21 | 25 | 12,5 | 2000 |
| IP10715.. | 21 | 30 | 15 | 2000 |

FINITURE /FINISHES: ..GR ..ZB ..NI ..BR ..ZN ..ZG

STAFFETTA SENZA FORO - CONNECTING FITTING WITHOUT HOLE

MATERIALE: ZAMA
MATERIAL: ZAMAK



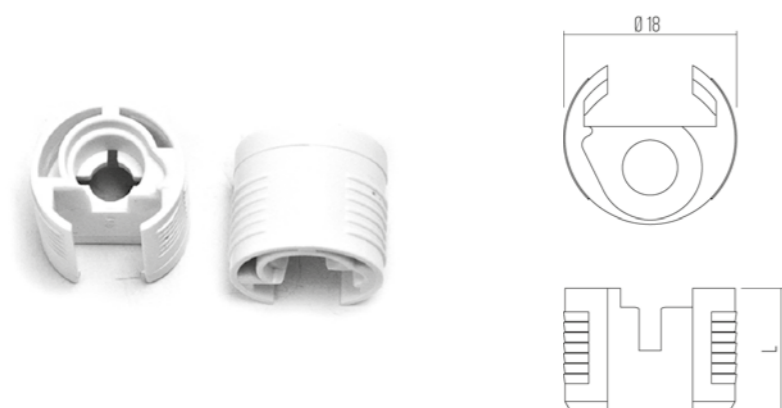
| ART. | Ø | SP | X | ☐ |
|-----------|----|-------|------|------|
| IP11615.. | 21 | 16 | 8 | 2000 |
| IP11715.. | 21 | 18/20 | 9 | 2000 |
| IP11815.. | 21 | 23 | 11 | 2000 |
| IP11915.. | 21 | 25 | 12,5 | 2000 |
| IP12015.. | 21 | 30 | 15 | 2000 |

FINITURE /FINISHES: ..GR ..ZB ..NI ..BR ..ZN ..ZG

MONTAGGI INTERPARETE - CONNECTING FITTINGS C30

MONTAGGIO Ø18 SENZA VIRGOLA - SUPPORT WITHOUT CAM Ø18

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



| ART. | SP | L | X | |
|-----------|-------|------|------|------|
| IP10902.. | 16 | 13 | 8 | 2000 |
| IP11002.. | 18/20 | 14.5 | 9 | 2000 |
| IP11102.. | 23 | 17 | 11.5 | 2000 |
| IP11202.. | 25 | 18 | 12.5 | 2000 |
| IP11302.. | 28/30 | 20 | 15 | 2000 |

FINITURE / FINISHES: **..NA**

MONTAGGIO Ø20 SENZA VIRGOLA - SUPPORT WITHOUT CAM Ø20

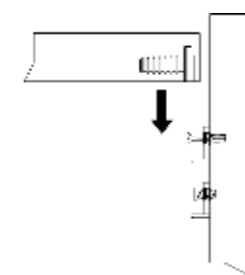
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



| ART. | SP | L | X | |
|----------|----|----|------|------|
| IP8702.. | 18 | 14 | 9 | 2000 |
| IP9002.. | 25 | 18 | 12.5 | 2000 |
| IP9102.. | 30 | 20 | 15 | 2000 |

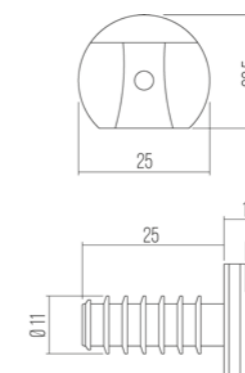
FINITURE / FINISHES: **..NA**

MONTAGGI INTERPARETE - CONNECTING FITTINGS F10



SUPPORTO - PLASTIC SUPPORT

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



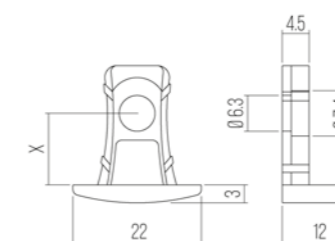
| ART. | |
|----------|------|
| IP7902.. | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO**

GIUNZIONE INTERPARETE - CONNECTING FITTING

MATERIALE: **ZAMA**
MATERIAL: ZAMAK

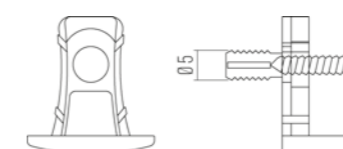
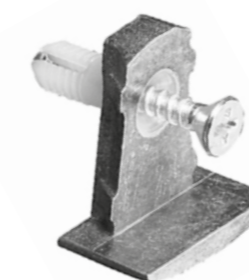


| ART. | SP | X | |
|----------|----|------|------|
| IP7715.. | 25 | 12.5 | 2000 |
| IP7815.. | 28 | 14 | 2000 |
| IP8315.. | 30 | 15 | 2000 |

FINITURE / FINISHES: **..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI**

GIUNZIONE PREMONTATA - PREMOUNTED CONNECTING FITTING

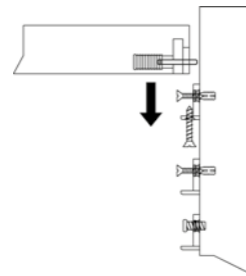
MATERIALE: **TECNOPLASTICA/FERRO/ZAMA**
MATERIAL: PLASTIC/STEEL/ZAMAK



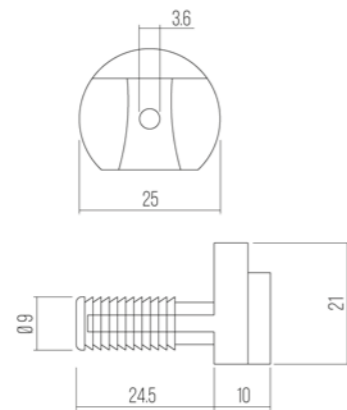
| ART. | SP | X | |
|----------|----|------|------|
| IP8620.. | 25 | 12.5 | 2000 |
| IP8520.. | 28 | 14 | 2000 |
| IP8420.. | 30 | 15 | 2000 |

FINITURE / FINISHES: **..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI**

MONTAGGI INTERPARETE - CONNECTING FITTINGS J



SUPPORTO - PLASTIC SUPPORT



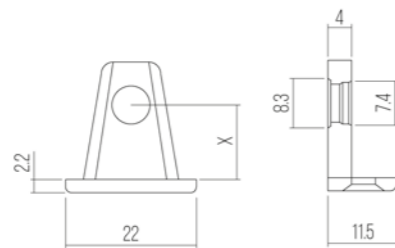
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| ART. | |
|----------|------|
| IP1502.. | 4000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST
FINITURE / FINISHES: **..BI ..NE ..NO**

GIUNZIONE INTERPARETE - CONNECTING FITTING

MATERIALE: **ZAMA**
MATERIAL: ZAMAK

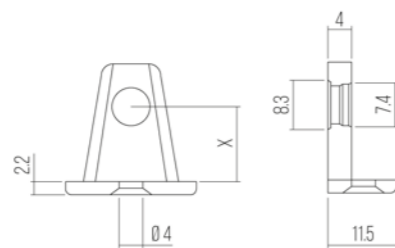
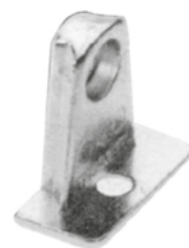


| ART. | SP | X | |
|----------|----|------|------|
| IP1615.. | 25 | 12.5 | 2000 |
| IP1715.. | 28 | 14 | 2000 |
| IP1815.. | 30 | 15 | 2000 |

FINITURE / FINISHES: **..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI**

GIUNZIONE INTERPARETE CON FORO - CONNECTING FITTING WITH HOLE

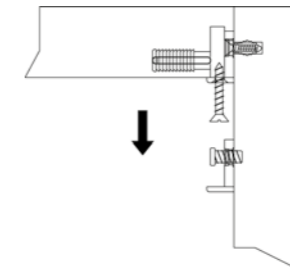
MATERIALE: **ZAMA**
MATERIAL: ZAMAK



| ART. | SP | X | |
|----------|----|------|------|
| IP1915.. | 25 | 12.5 | 2000 |
| IP2015.. | 28 | 14 | 2000 |
| IP2115.. | 30 | 15 | 2000 |

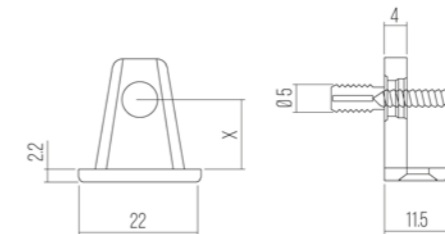
FINITURE / FINISHES: **..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI**

MONTAGGI INTERPARETE - CONNECTING FITTINGS Y



GIUNZIONE PREMONTATA - PREMOUNTED CONNECTING FITTING

MATERIALE: **TECNOPLASTICA/FERRO/ZAMA**
MATERIAL: PLASTIC/STEEL/ZAMAK

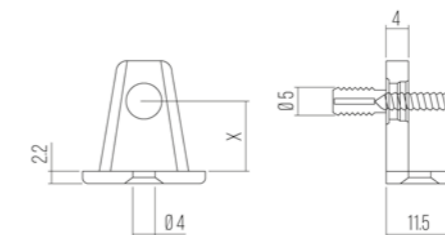
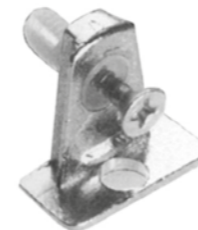


| ART. | SP | X | |
|----------|----|------|------|
| IP2220.. | 25 | 12.5 | 2000 |
| IP2320.. | 28 | 14 | 2000 |
| IP2420.. | 30 | 15 | 2000 |

FINITURE / FINISHES: **..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI**

GIUNZIONE PREMONTATA CON FORO - PREMOUNTED CONNECTING FITTING WITH HOLE

MATERIALE: **TECNOPLASTICA/FERRO/ZAMA**
MATERIAL: PLASTIC/STEEL/ZAMAK

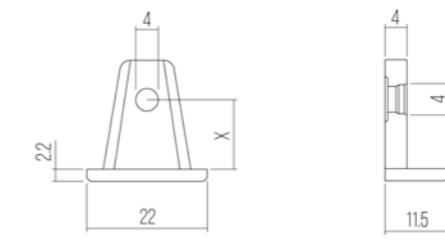


| ART. | SP | X | |
|----------|----|------|------|
| IP2520.. | 25 | 12.5 | 2000 |
| IP2620.. | 28 | 14 | 2000 |
| IP2720.. | 30 | 15 | 2000 |

FINITURE / FINISHES: **..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI**

GIUNZIONE INTERPARETE - CONNECTING FITTING **04**

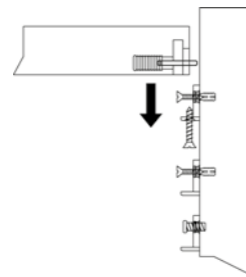
MATERIALE: **ZAMA**
MATERIAL: ZAMAK



| ART. | SP | X | |
|----------|----|------|------|
| IP2815.. | 25 | 12.5 | 2000 |
| IP2915.. | 28 | 14 | 2000 |
| IP3015.. | 30 | 15 | 2000 |

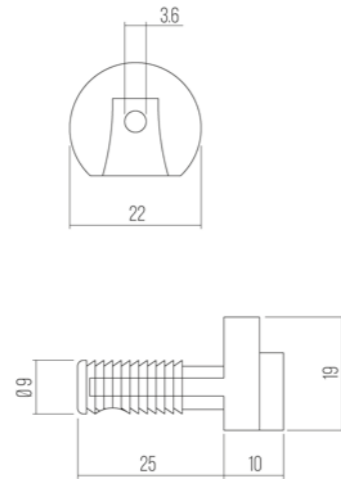
FINITURE / FINISHES: **..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI**

MONTAGGI INTERPARETE - CONNECTING FITTINGS H



SUPPORTO - PLASTIC SUPPORT

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



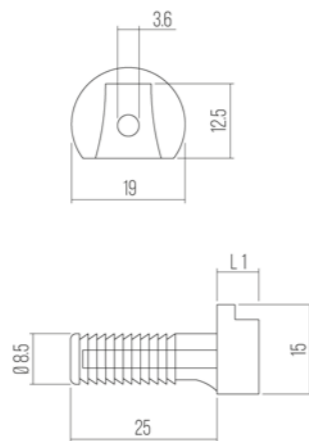
| ART. | |
|----------|------|
| IP3102.. | 4000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO

SUPPORTO - PLASTIC SUPPORT

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

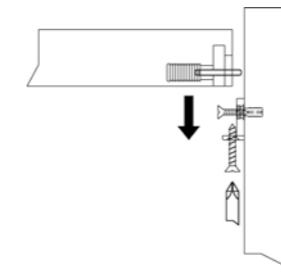


| ART. | L1 | |
|----------|----|------|
| IP3402.. | 7 | 5000 |
| IP3502.. | 10 | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

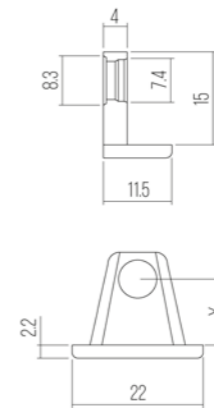
FINITURE / FINISHES: ..BI ..NE ..NO

MONTAGGI INTERPARETE - CONNECTING FITTINGS H



GIUNZIONE INTERPARETE - CONNECTING FITTING

MATERIALE: **ZAMA**
MATERIAL: ZAMAK

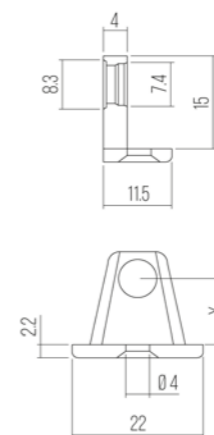


| ART. | SP | X | |
|----------|----|----|------|
| IP3615.. | 18 | 9 | 2000 |
| IP3715.. | 20 | 10 | 2000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

GIUNZIONE INTERPARETE CON FORO - CONNECTING FITTING WITH HOLE

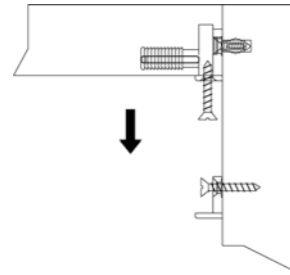
MATERIALE: **ZAMA**
MATERIAL: ZAMAK



| ART. | SP | X | |
|----------|----|----|------|
| IP3815.. | 18 | 9 | 2000 |
| IP3915.. | 20 | 10 | 2000 |

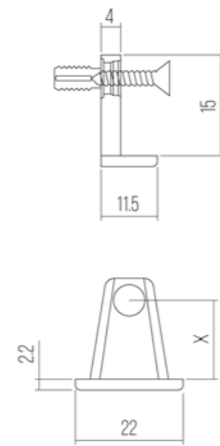
FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

MONTAGGI INTERPARETE - CONNECTING FITTINGS K



GIUNZIONE PREMONTATA - PREMOUNTED CONNECTING FITTING

MATERIALE: **TECNOPLASTICA/FERRO/ZAMA**
MATERIAL: PLASTIC/STEEL/ZAMAK

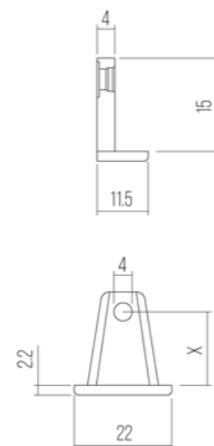


| ART. | SP | X | |
|----------|----|----|------|
| IP4020.. | 18 | 9 | 2000 |
| IP4120.. | 20 | 10 | 2000 |

FINITURE /FINISHES: **.GR .ZB .ZG .ZN .OT .BR .NI**

GIUNZIONE INTERPARETE - CONNECTING FITTING **04**

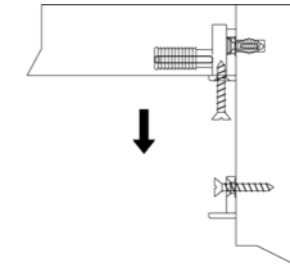
MATERIALE: **ZAMA**
MATERIAL: ZAMAK



| ART. | SP | X | |
|----------|----|----|------|
| IP4215.. | 18 | 9 | 2000 |
| IP4315.. | 20 | 10 | 2000 |

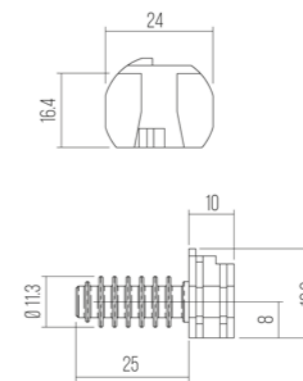
FINITURE /FINISHES: **.GR .ZB .ZG .ZN .OT .BR .NI**

MONTAGGI INTERPARETE - CONNECTING FITTINGS K



SUPPORTO - PLASTIC SUPPORT

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

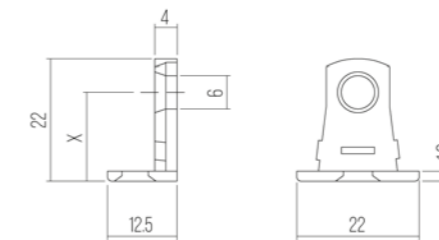
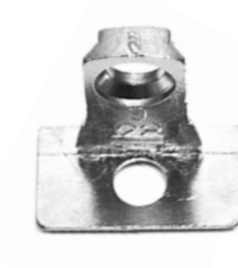


| ART. | |
|-----------|------|
| IP10069.. | 2000 |

FINITURE /FINISHES: **.NE**

STAFFETTA - SUPPORT

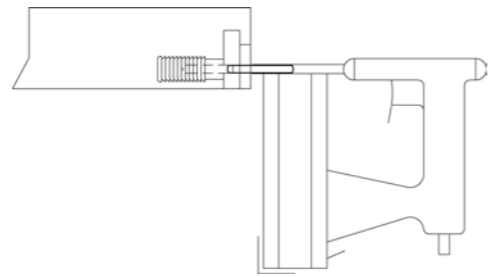
MATERIALE: **ZAMA**
MATERIAL: ZAMAK



| ART. | SP | X | |
|-----------|----|------|------|
| IP10115.. | 25 | 12.5 | 2500 |
| IP10215.. | 28 | 14 | 2500 |
| IP10315.. | 30 | 15 | 2500 |

FINITURE /FINISHES: **.NI**

ACCESSORI INTERPARETE - CONNECTING FITTINGS ACCESSORIES



CHIODI - NAILS

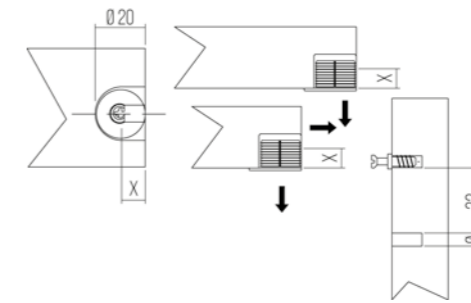
MATERIALE: FERRO
MATERIAL: STEEL



| ART. | |
|----------|-------|
| IP4407.. | 10000 |

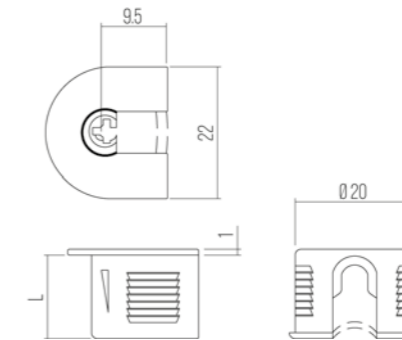
FINITURE / FINISHES: ..ZB

MONTAGGI INTERPARETE - CONNECTING FITTINGS Ø20



GIUNZIONE INTERPARETE CON COLLARE - CONNECTING FITTING WITH COLLAR

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK



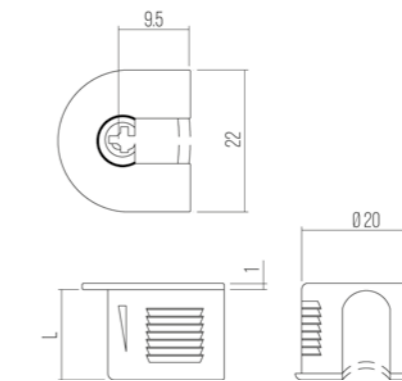
| ART. | SP | L | X | |
|----------|-------|------|------|------|
| IP4769.. | 15/16 | 13 | 8 | 1250 |
| IP4869.. | 18 | 14 | 9 | 1250 |
| IP5069.. | 22 | 16 | 11 | 1250 |
| IP5169.. | 25 | 17.5 | 12.5 | 1250 |
| IP5269.. | 30 | 20 | 15 | 1250 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO

GIUNZIONE INTERPARETE SENZA COLLARE - CONNECTING FITTING WITHOUT COLLAR

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK



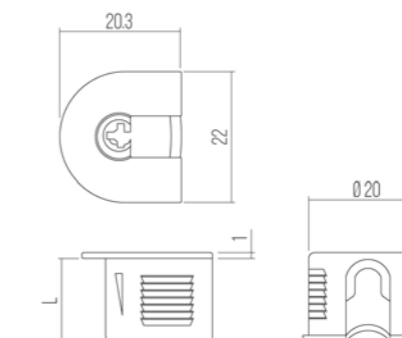
| ART. | SP | L | X | |
|----------|----|------|-----|------|
| IP5369.. | 15 | 12.5 | 7.5 | 1250 |
| IP5469.. | 16 | 13 | 8 | 1250 |
| IP5569.. | 20 | 15 | 10 | 1250 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO

GIUNZIONE INTERPARETE CON COLLARE - CONNECTING FITTING WITH COLLAR

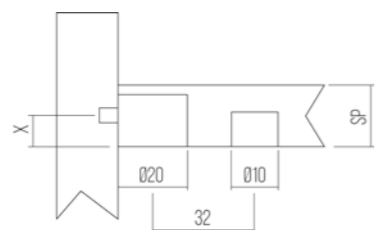
MATERIALE: ZAMA
MATERIAL: ZAMAK



| ART. | SP | L | X | |
|----------|-------|----|-----|------|
| IP8005.. | 16 | 13 | 8 | 1000 |
| IP8205.. | 18/20 | 15 | 9.5 | 1000 |

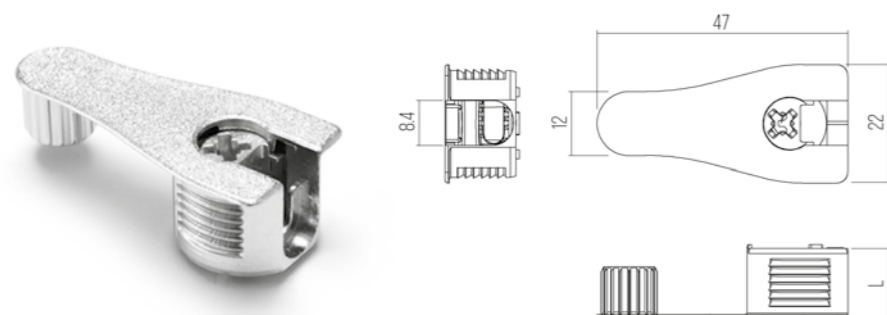
FINITURE / FINISHES: ..ZB ..NI ..BR

MONTAGGI INTERPARETE - CONNECTING FITTINGS Ø20



GIUNZIONE INTERPARETE CON PERNO - CONNECTING FITTING WITH PIN

MATERIALE: ZAMA
MATERIAL: ZAMAK

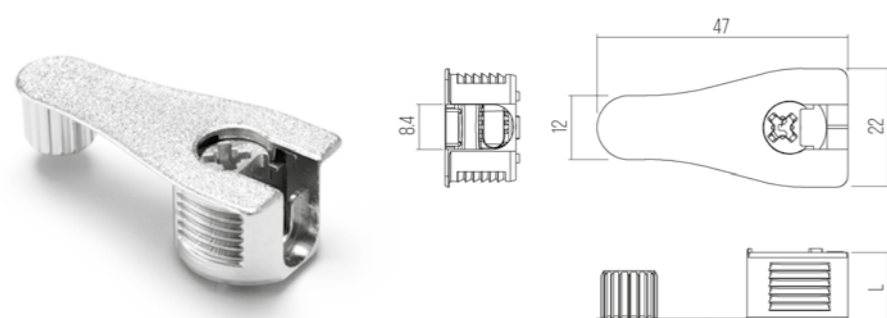


| ART. | SP | L | X | ☐ |
|-----------|----|------|---|------|
| IP14515.. | 16 | 12,5 | 8 | 1250 |
| IP15415.. | 19 | 14 | 9 | 1250 |

FINITURE / FINISHES: ..NI

GIUNZIONE INTERPARETE CON PERNO E COLLARE - CONNECTING FITTING WITH PIN AND COLLAR

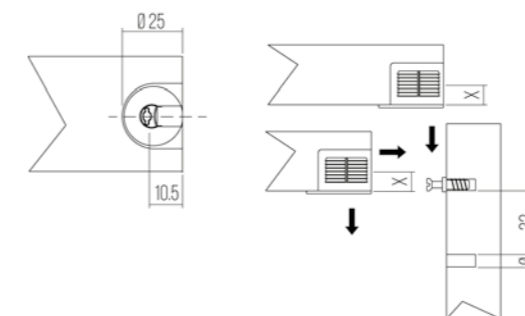
MATERIALE: ZAMA
MATERIAL: ZAMAK



| ART. | SP | L | X | ☐ |
|-----------|----|------|---|------|
| IP15515.. | 16 | 12,5 | 8 | 1250 |
| IP15615.. | 19 | 14 | 9 | 1250 |

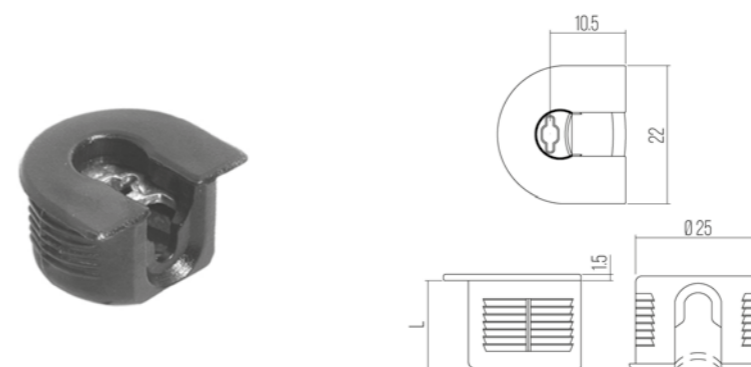
FINITURE / FINISHES: ..NI

MONTAGGI INTERPARETE - CONNECTING FITTINGS Ø25



GIUNZIONE INTERPARETE CON COLLARE - CONNECTING FITTING WITH COLLAR

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK



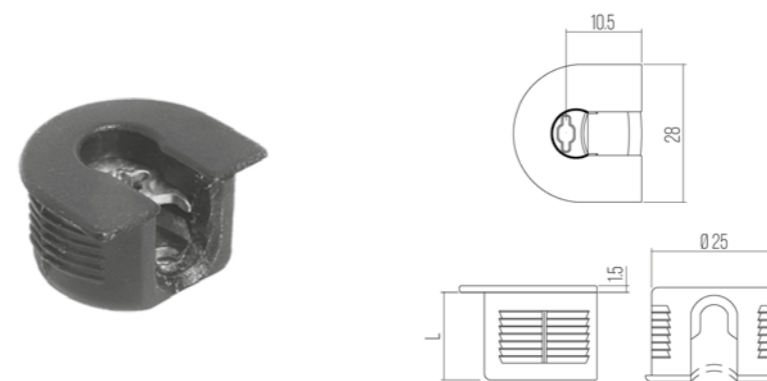
| ART. | SP | L | X | ☐ |
|----------|----|------|------|------|
| IP5669.. | 18 | 14 | 9 | 1250 |
| IP5769.. | 20 | 15 | 10 | 1250 |
| IP5869.. | 22 | 16 | 11 | 1250 |
| IP5969.. | 25 | 17,5 | 12,5 | 1250 |
| IP6069.. | 30 | 20 | 15 | 1250 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..GG ..AR ..NO

GIUNZIONE INTERPARETE SENZA COLLARE - CONNECTING FITTING WITHOUT COLLAR

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK



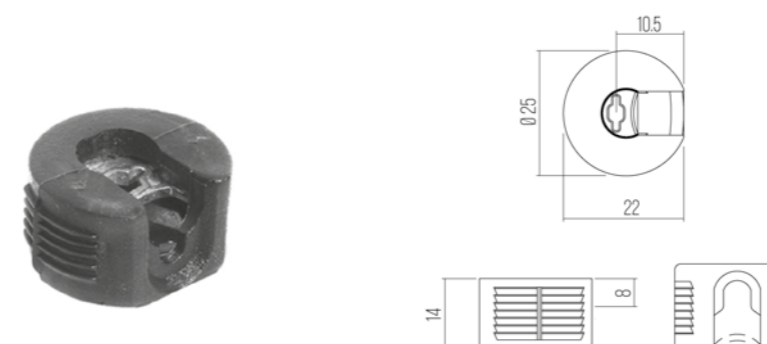
| ART. | SP | L | X | ☐ |
|----------|----|------|------|------|
| IP6169.. | 18 | 14 | 9 | 1250 |
| IP6269.. | 25 | 17,5 | 12,5 | 1250 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO

GIUNZIONE INTERPARETE - CONNECTING FITTING

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK

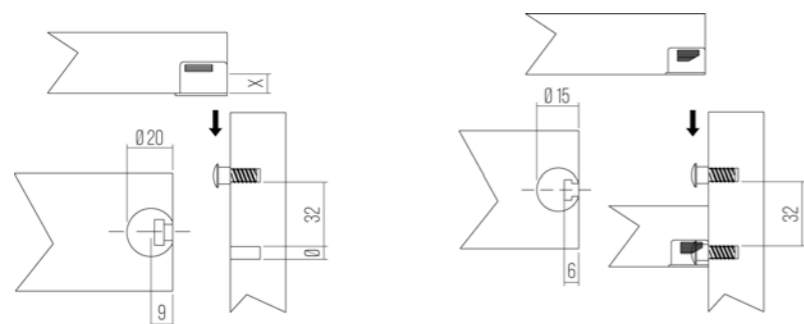


| ART. | SP | L | X | ☐ |
|----------|-------|----|---|------|
| IP6369.. | 16/18 | 14 | 9 | 1250 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

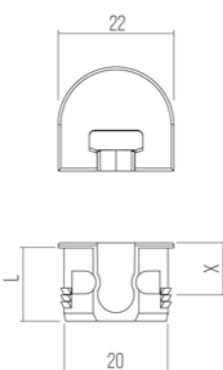
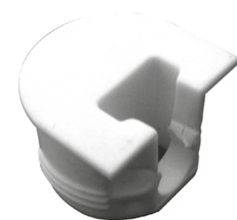
FINITURE / FINISHES: ..BI ..NE ..NO

MONTAGGI INTERPARETE - CONNECTING FITTINGS MINIMAX



GIUNZIONE INTERPARETE - CONNECTING FITTING

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



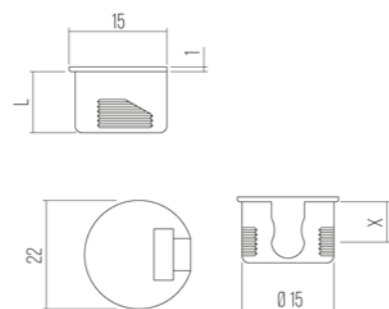
| ART. | SP | L | X | 📄 |
|-----------|-------|------|-----|------|
| IP14402.. | 16 | 12,5 | 8 | 5000 |
| IP6502.. | 18/20 | 14 | 9,5 | 5000 |
| IP12802.. | 20 | 15 | 10 | 2500 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO ..GG**

GIUNZIONE INTERPARETE - CONNECTING FITTING

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



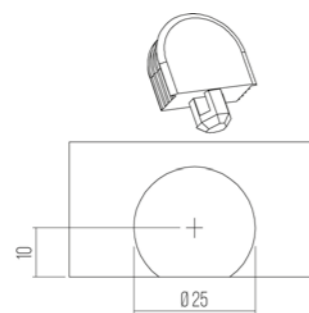
| ART. | SP | L | X | 📄 |
|----------|----|------|-----|------|
| IP6602.. | 13 | 10,5 | 6,5 | 5000 |
| IP6702.. | 16 | 12,5 | 8 | 5000 |
| IP6802.. | 18 | 14 | 9 | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO ..GG**

GIUNZIONE INTERPARETE - CONNECTING FITTING

MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK



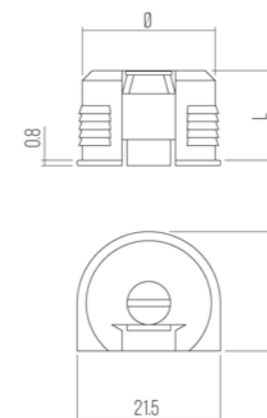
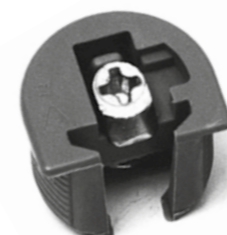
| ART. | Ø | 📄 |
|-----------|----|------|
| IP12569.. | 25 | 2500 |
| IP12602.. | 25 | 2500 |

FINITURE / FINISHES: **..BI ..NE ..NO**

INTERPARETE UNIBLOCK PER RIPIANI - UNBLOCK SHELF SUPPORTS

SUPPORTO - INSERT Ø18

MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK

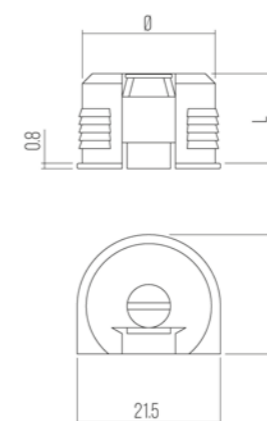
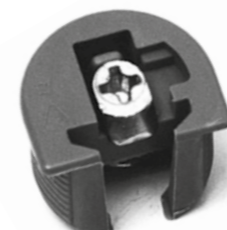


| ART. | Ø | L | SP | 📄 |
|-----------|----|------|-------|------|
| IP10469.. | 18 | 13 | 16/19 | 1250 |
| IP10569.. | 18 | 17,5 | 22/30 | 1250 |

FINITURE / FINISHES: **..GG**

SUPPORTO - INSERT Ø20

MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK

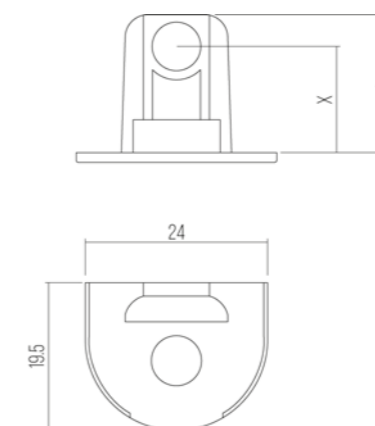


| ART. | Ø | L | SP | 📄 |
|----------|----|------|-------|------|
| IP9969.. | 20 | 13 | 16/19 | 1250 |
| IP9769.. | 20 | 17,5 | 22/30 | 1250 |

FINITURE / FINISHES: **..GG**

SUPPORTO - SUPPORTS

MATERIALE: **ZAMA**
MATERIAL: ZAMAK



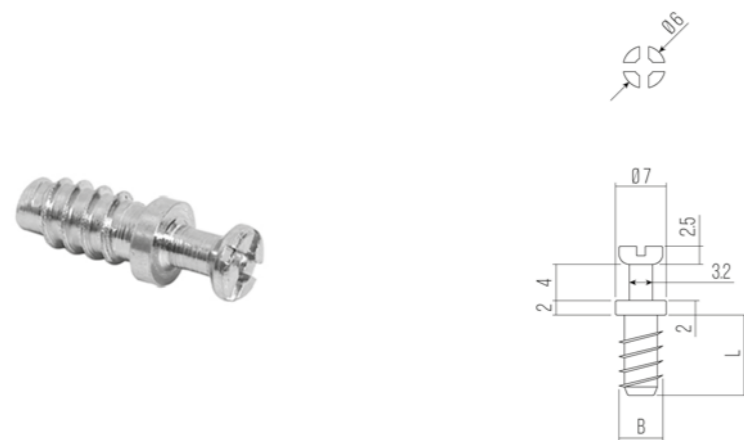
| ART. | X | L | SP | 📄 |
|-----------|------|----|----|------|
| IP10615.. | 8 | 13 | 16 | 2000 |
| IP13215.. | 9,5 | 14 | 19 | 2000 |
| IP13315.. | 11 | 16 | 22 | 2000 |
| IP3115.. | 12,5 | 17 | 25 | 2000 |
| IP9815.. | 15 | 21 | 30 | 2000 |

FINITURE / FINISHES: **..NI**

TIRANTI INTERPARETE - CONNECTING FITTINGS

TIRANTI MIGNON - MIGNON DOWELS

MATERIALE: FERRO
MATERIAL: STEEL

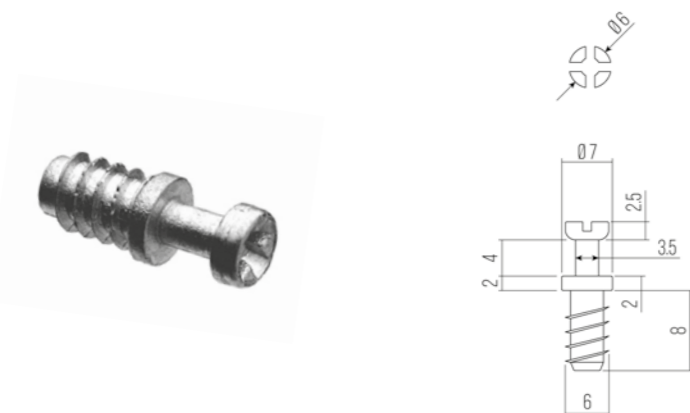


| ART. | L | B | |
|----------|----|--------|------|
| MT0107.. | 9 | M6 | 4000 |
| MT0207.. | 8 | M4 | 5000 |
| MT0307.. | 11 | FL.3.8 | 1000 |
| MT0407.. | 14 | FL.6 | 5000 |
| MT0507.. | 11 | FL.6 | 5000 |

FINITURE /FINISHES: .GR .ZB

TIRANTI MIGNON - MIGNON DOWELS

MATERIALE: ZAMA
MATERIAL: ZAMAK



| ART. | |
|----------|------|
| MZ0115.. | 5000 |

FINITURE /FINISHES: .GR .ZB

TIRANTI INTERPARETE - CONNECTING FITTINGS

VITI LUNA - SCREWS

FINITURE /FINISHES: .GR .ZB

MATERIALE: FERRO
MATERIAL: STEEL



| ART. | L | B | |
|-----------|----|--------|------|
| IP6907.. | 9 | FL.6 | 5000 |
| IP7007.. | 7 | FL.6 | 5000 |
| IP7107.. | 9 | M6 | 5000 |
| IP7207.. | 9 | M4 | 5000 |
| IP7307.. | 11 | FL.3.8 | 5000 |
| IP14207.. | 8 | FL.4.2 | 5000 |

FINITURE /FINISHES: .GR .ZB

EUROVITI - SCREW

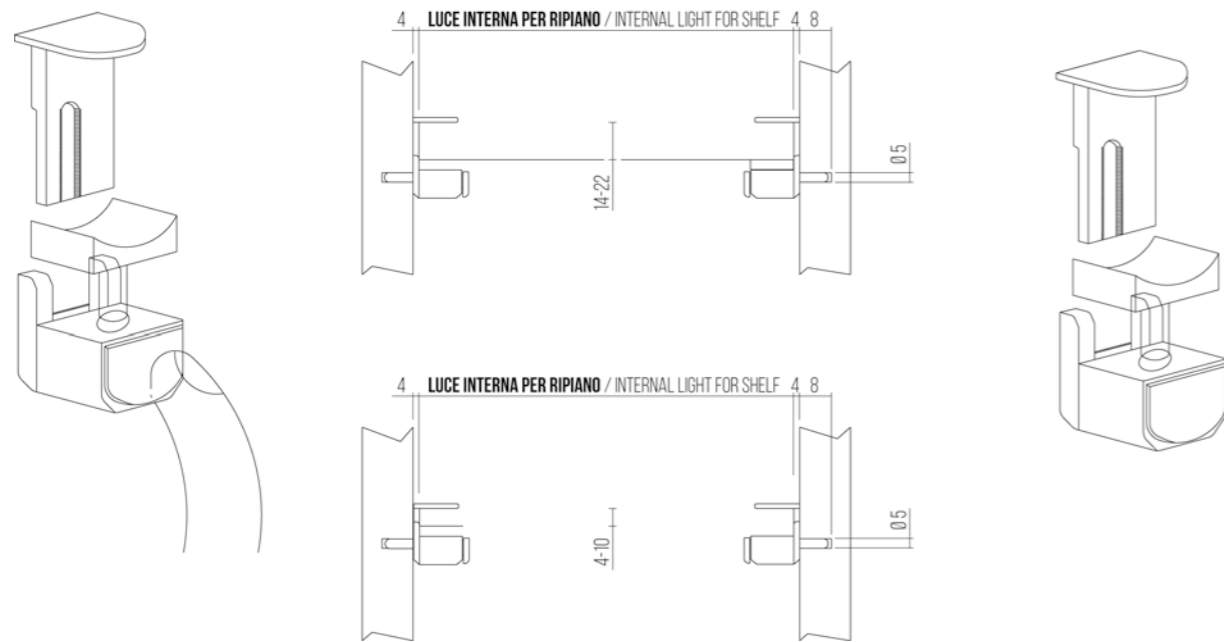
MATERIALE: FERRO
MATERIAL: STEEL



| ART. | |
|-----------|------|
| IP14007.. | 5000 |

FINITURE /FINISHES: .ZB

REGGICRISTALLO - GLASS SUPPORT HAWK



REGGICRISTALLO - GLASS SUPPORT

MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK



| ART. | PERNO/PIN | X | 2500 |
|----------|-----------|------|------|
| RM5169.. | 5 | 4-10 | 2500 |
| RM6669.. | 3 | 4-10 | 2500 |
| RM6469.. | 5 | 8-12 | 2500 |

FINITURE / FINISHES: ..OT ..BR ..NI

REGGICRISTALLO - GLASS SUPPORT

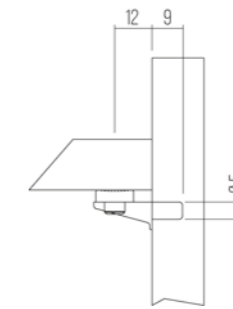
MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK



| ART. | X | 2500 |
|----------|-------|------|
| RM5269.. | 14-22 | 2500 |

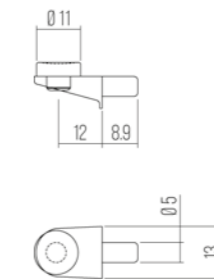
FINITURE / FINISHES: ..OT ..BR ..NI

REGGICRISTALLO - GLASS SUPPORT



REGGICRISTALLO - GLASS SUPPORT WITH SUCKER

MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK

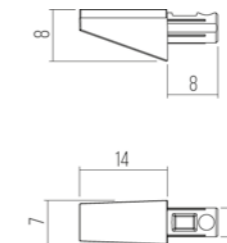


| ART. | 2500 |
|----------|------|
| RM0469.. | 2500 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGICRISTALLO - GLASS SUPPORT WITH SUCKER

MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK

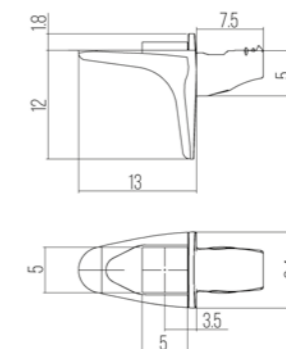


| ART. | 2500 |
|----------|------|
| RM6869.. | 2500 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGICRISTALLO Ø5 - GLASS SUPPORT Ø5 WITH SUCKER

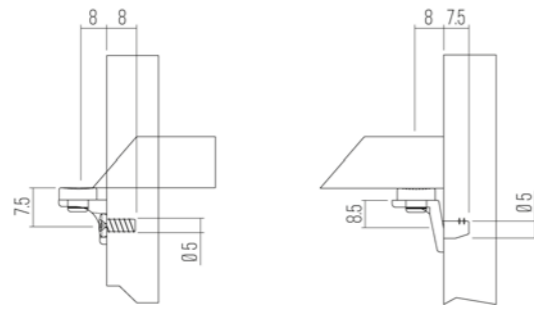
MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK



| ART. | 2500 |
|----------|------|
| RM8769.. | 2500 |

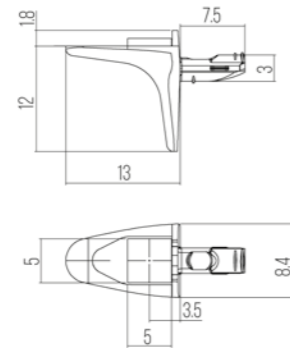
FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGICRISTALLO - GLASS SUPPORT



REGGICRISTALLO Ø3 - GLASS SUPPORT Ø3 WITH SUCKER

MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK

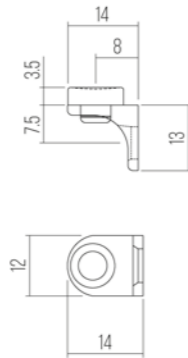


| ART. | 0 | 1 |
|----------|------|---|
| RM9169.. | 2500 | |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST
FINITURE / FINISHES: **.GR .ZB .ZG .ZN .OT .BR .NI**

REGGICRISTALLO - GLASS SUPPORT WITH SUCKER

MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK

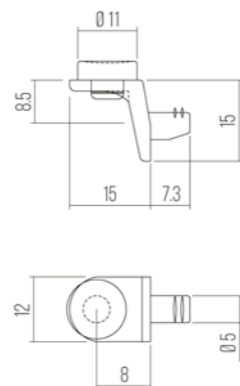


| ART. | 0 | 1 |
|----------|------|---|
| RM3869.. | 2500 | |

FINITURE / FINISHES: **.GR .ZB .ZG .ZN .OT .BR .NI**

REGGICRISTALLO - GLASS SUPPORT WITH SUCKER

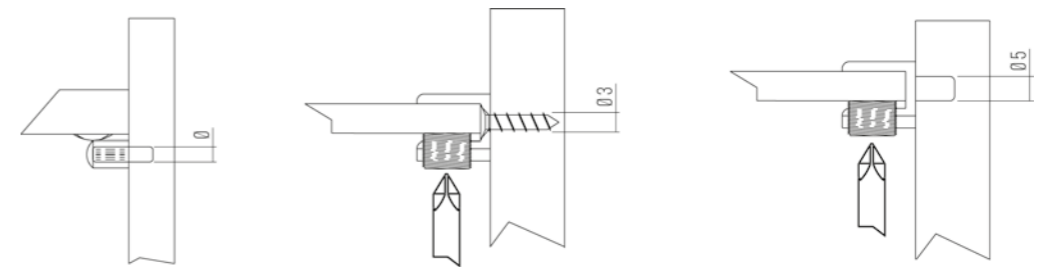
MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK



| ART. | 0 | 1 |
|----------|------|---|
| RM0569.. | 2500 | |

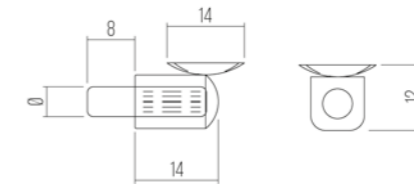
FINITURE / FINISHES: **.GR .ZB .ZG .ZN .OT .BR .NI**

REGGICRISTALLO - GLASS SUPPORT



REGGICRISTALLO - GLASS SUPPORT WITH SUCKER

MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK

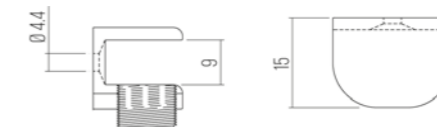


| ART. | 0 | 1 |
|----------|---|------|
| RM0631.. | 3 | 2500 |
| RM0731.. | 5 | 2500 |

FINITURE / FINISHES: **.BI .NE .NO .TR**

REGGICRISTALLO CON FORO - GLASS SUPPORT WITH HOLE

MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK



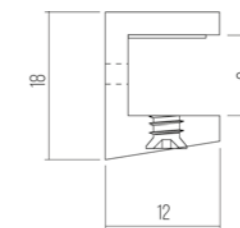
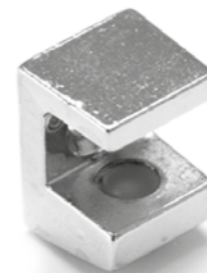
| VITE /SREW | ART. | 0 | 1 |
|--------------------------|----------|---|------|
| NERA-LUNGA BLACK-LONG | RM3669.. | 9 | 1000 |
| NATURALE NATURAL | RM3769.. | 9 | 1000 |

| VITE /SREW | ART. | 0 | 1 |
|--------------------------|----------|----|------|
| NERA-LUNGA BLACK-LONG | RM4369.. | 11 | 1000 |
| NATURALE NATURAL | RM4469.. | 11 | 1000 |

FINITURE / FINISHES: **.GR .ZB .ZG .ZN .OT .BR .NI**

REGGICRISTALLO CON FORO - GLASS SUPPORT WITH HOLE

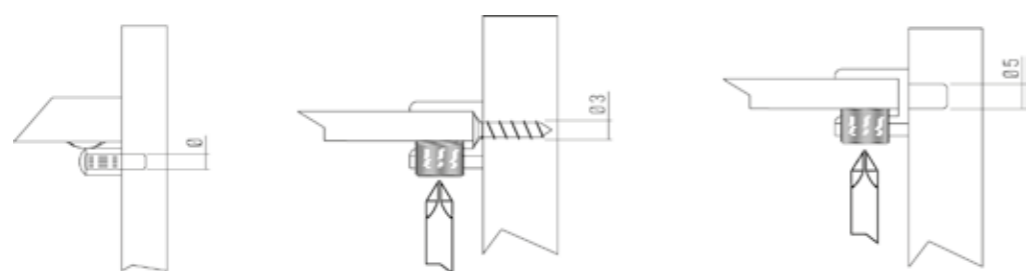
MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK



| ART. | 0 | 1 |
|----------|------|---|
| RM8069.. | 2500 | |

FINITURE / FINISHES: **.NI**

REGGICRISTALLO - GLASS SUPPORT



REGGICRISTALLO CON PERNO, VENTOSA E GRANO - GLASS SUPPORT WITH PIN, SUCKER AND SCREW

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK

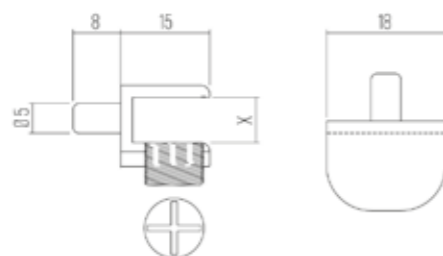


| VITE /SREW | ART. | Ø | |
|---------------------|----------|---|------|
| NATURALE NATURAL | RM6969.. | 9 | 1000 |

FINITURE /FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGICRISTALLO CON PERNO - GLASS SUPPORT WITH PIN

MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK



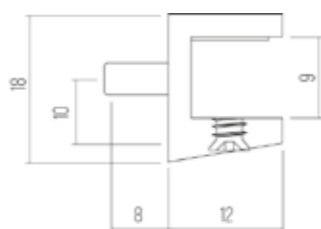
| VITE /SREW | ART. | Ø | |
|--------------------------|----------|---|------|
| NERA-LUNGA BLACK-LONG | RM3069.. | 9 | 1000 |
| NATURALE NATURAL | RM3169.. | 9 | 1000 |

| VITE /SREW | ART. | Ø | |
|--------------------------|----------|----|------|
| NERA-LUNGA BLACK-LONG | RM3369.. | 11 | 1000 |
| NATURALE NATURAL | RM3469.. | 11 | 1000 |

FINITURE /FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGICRISTALLO CON PERNO - GLASS SUPPORT WITH PIN

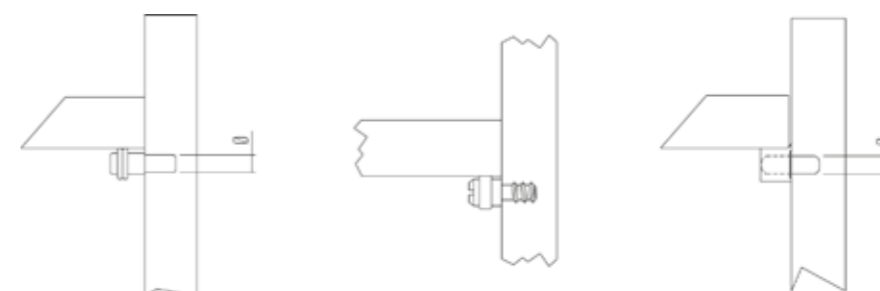
MATERIALE: TECNOPLASTICA/ZAMA
MATERIAL: PLASTIC/ZAMAK



| ART. | |
|----------|------|
| RM7969.. | 1000 |

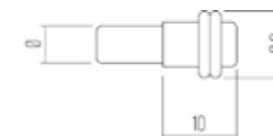
FINITURE /FINISHES: ..NI

REGGICRISTALLO - GLASS SUPPORT



REGGICRISTALLO - GLASS SUPPORT

MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL

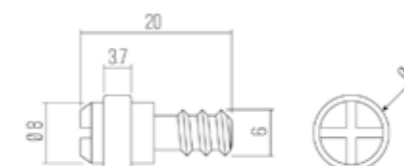


| ART. | Ø | |
|----------|---|------|
| RM0831.. | 3 | 5000 |
| RM0931.. | 5 | 2500 |

FINITURE /FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGICRISTALLO - GLASS SUPPORT

MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL

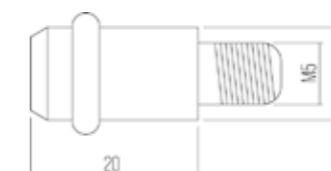


| ART. | |
|----------|------|
| RM5731.. | 1000 |

FINITURE /FINISHES: ..NI

REGGICRISTALLO - GLASS SUPPORT

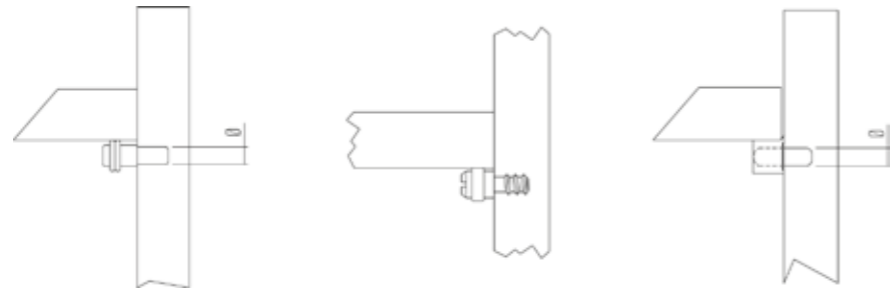
MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL



| ART. | |
|----------|------|
| RM7431.. | 1000 |

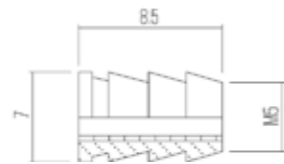
FINITURE /FINISHES: ..NI ..BR

REGGICRISTALLO - GLASS SUPPORT



BUSSOLA PER REGGICRISTALLO O-RING - SOCKET FOR GLASS SUPPORT WITH O-RING

MATERIALE: **OTTONE**
MATERIAL: BRASS

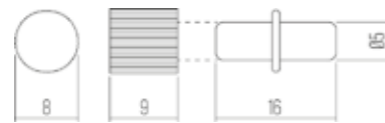


| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| BU5001.. | 1000 |

FINITURE / FINISHES: ..NI ..BR

REGGICRISTALLO - GLASS SUPPORT

MATERIALE: **TECNOPLASTICA/FERRO**
MATERIAL: PLASTIC/STEEL

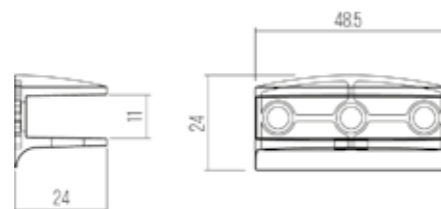


| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| RM6131.. | 2000 |

FINITURE / FINISHES: ..BI ..NE ..NO ..TR

REGGICRISTALLO - GLASS SUPPORT

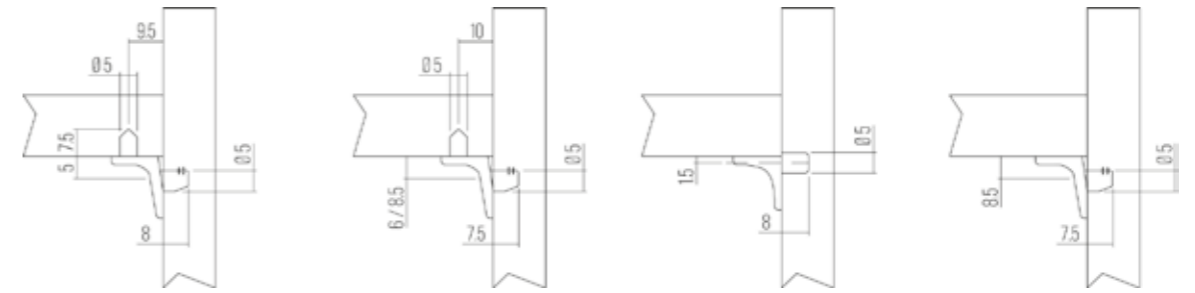
MATERIALE: **TECNOPLASTICA/ZAMA**
MATERIAL: PLASTIC/ZAMAK



| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| RM5469.. | 200 |

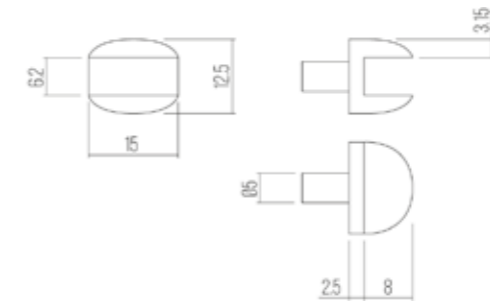
FINITURE / FINISHES: ..RAL9006

REGGICRISTALLO - GLASS SUPPORT



REGGICRISTALLO - GLASS SUPPORT

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

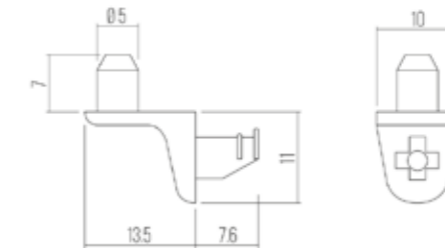


| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| RM7602.. | 1000 |

FINITURE / FINISHES: ..TR

REGGIMENSOLA 2 PERNI - SHELF SUPPORT 2 PINS

MATERIALE: **ZAMA**
MATERIAL: ZAMAK

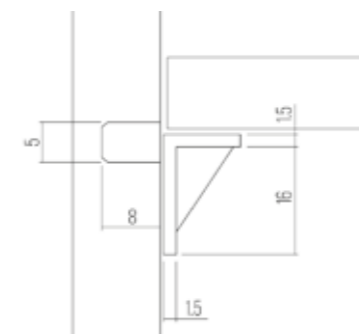


| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| RM6515.. | 1000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGIMENSOLA A PRESSIONE - SHELF SUPPORT

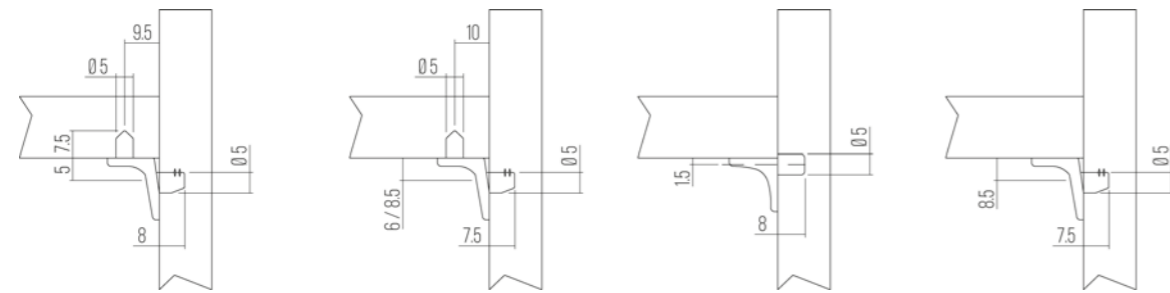
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



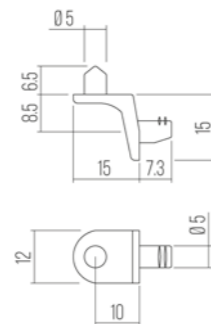
| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| RM6702.. | 10000 |

FINITURE / FINISHES: ..BI ..NE ..NO

REGGICRISTALLO - GLASS SUPPORT



REGGIMENSOLA 2 PERNI - SHELF SUPPORT 2 PINS

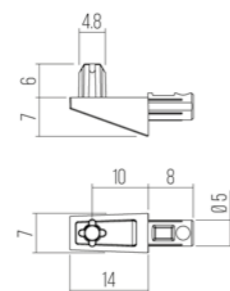


MATERIALE: ZAMA
MATERIAL: ZAMAK

| | |
|----------|------|
| ART. | |
| RM0115.. | 5000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGIMENSOLA 2 PERNI - SHELF SUPPORT 2 PINS

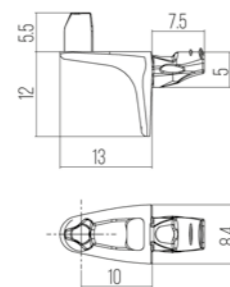


MATERIALE: ZAMA
MATERIAL: ZAMAK

| | |
|----------|------|
| ART. | |
| RM7115.. | 2500 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGIMENSOLA 2 PERNI - SHELF SUPPORT 2 PINS Ø5

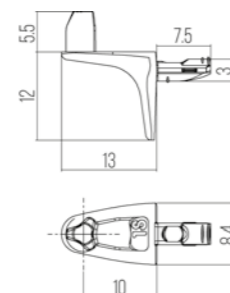


MATERIALE: ZAMA
MATERIAL: ZAMAK

| | |
|----------|------|
| ART. | |
| RM8615.. | 5000 |

FINITURE / FINISHES: ..GR ..ZB ..NI

REGGIMENSOLA 2 PERNI - SHELF SUPPORT 2 PINS Ø3

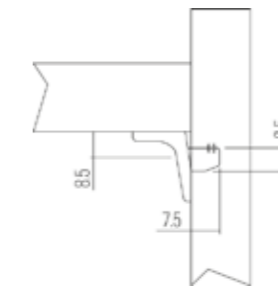


MATERIALE: ZAMA
MATERIAL: ZAMAK

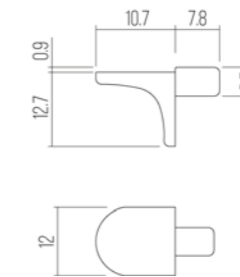
| | |
|----------|------|
| ART. | |
| RM8915.. | 5000 |

FINITURE / FINISHES: ..GR ..ZB ..NI

REGGIMENSOLA - SHELF SUPPORT



REGGIMENSOLA 1 PERNO - SHELF SUPPORT 1 PIN

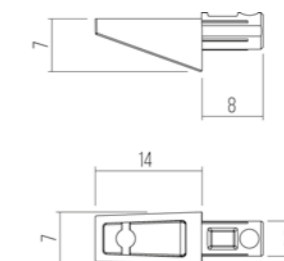


MATERIALE: ZAMA
MATERIAL: ZAMAK

| | |
|----------|------|
| ART. | |
| RM4215.. | 5000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGIMENSOLA - SHELF SUPPORT

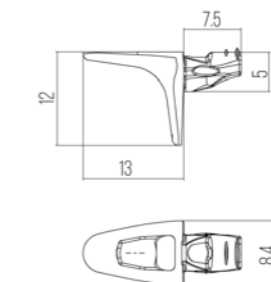


MATERIALE: ZAMA
MATERIAL: ZAMAK

| | |
|----------|------|
| ART. | |
| RM7015.. | 2500 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGIMENSOLA 1 PERNO - SHELF SUPPORT 1 PIN Ø5

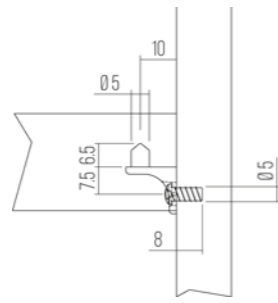


MATERIALE: ZAMA
MATERIAL: ZAMAK

| | |
|----------|------|
| ART. | |
| RM8815.. | 5000 |

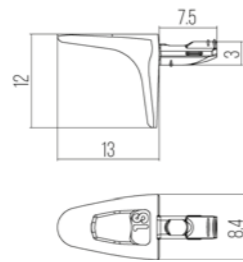
FINITURE / FINISHES: ..GR ..ZB ..NI

REGGIMENSOLA - SHELF SUPPORT



REGGIMENSOLA 1 PERNO - SHELF SUPPORT 1 PIN Ø3

MATERIALE: ZAMA
MATERIAL: ZAMAK

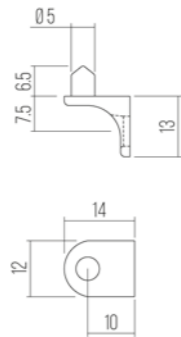


| | |
|----------|------|
| ART. | |
| RM9015.. | 5000 |

FINITURE / FINISHES: ..GR ..ZB ..NI

REGGIMENSOLA PER VITE - SHELF SUPPORT FOR SCREW

MATERIALE: ZAMA
MATERIAL: ZAMAK

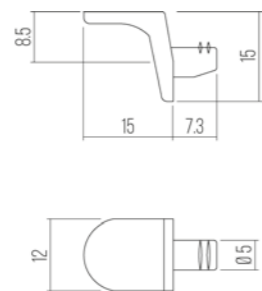


| | |
|----------|------|
| ART. | |
| RM0315.. | 5000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGIMENSOLA 1 PERNO - SHELF SUPPORT 1 PIN

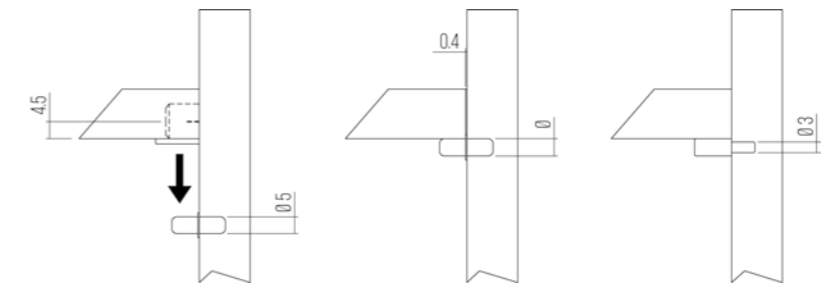
MATERIALE: ZAMA
MATERIAL: ZAMAK



| | |
|----------|------|
| ART. | |
| RM0215.. | 2500 |

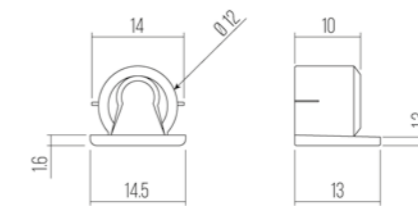
FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGIMENSOLA - SHELF SUPPORT



REGGIMENSOLA - SHELF SUPPORT

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



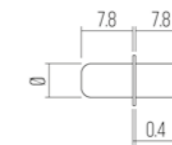
| | |
|----------|-------|
| ART. | |
| RM1102.. | 20000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO ..NI

REGGIMENSOLA CON RONDELLA - SHELF SUPPORT WITH WASHER

MATERIALE: FERRO
MATERIAL: STEEL



| | | |
|----------|---|------|
| ART. | | |
| RM1007.. | 3 | 5000 |
| RM1207.. | 5 | 5000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGIMENSOLA CON RONDELLA - SHELF SUPPORT WITH WASHER

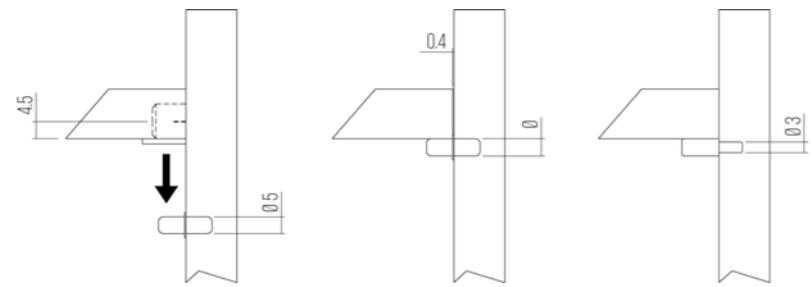
MATERIALE: FERRO
MATERIAL: STEEL



| | |
|----------|------|
| ART. | |
| RM8507.. | 5000 |

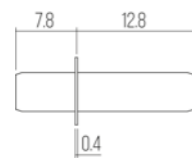
FINITURE / FINISHES: ..ZB

REGGIMENSOLA - SHELF SUPPORT



REGGIMENSOLA CON RONDELLA - SHELF SUPPORT WITH WASHER

MATERIALE: FERRO
MATERIAL: STEEL

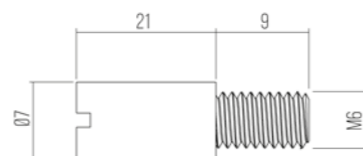


| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| RM7307.. | 5000 |

FINITURE / FINISHES: ..ZB

TIRANTI - DOWELS

MATERIALE: FERRO
MATERIAL: STEEL



| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| TT6907.. | 1000 |

FINITURE / FINISHES: ..ZB

REGGIMENSOLA DOPPIO Ø - DOUBLE Ø SHELF SUPPORT

MATERIALE: FERRO
MATERIAL: STEEL



SENZA RONDELLA
WITHOUT WASHER

| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| RM1307.. | 10000 |

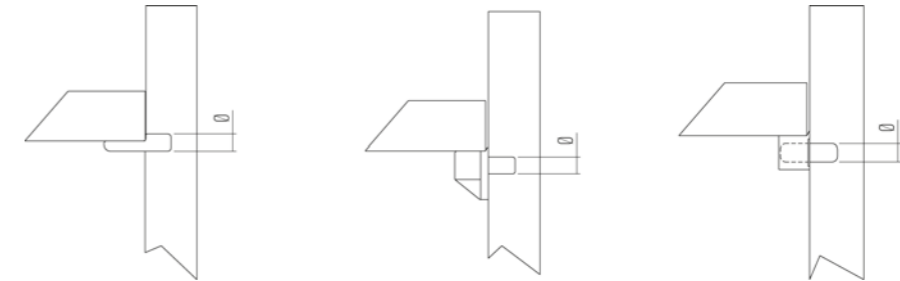


CON RONDELLA
WITH WASHER

| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| RM1407.. | 10000 |

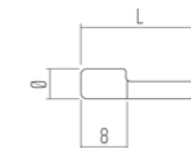
FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGIMENSOLA - SHELF SUPPORT



REGGIMENSOLA - SHELF SUPPORT

MATERIALE: FERRO
MATERIAL: STEEL

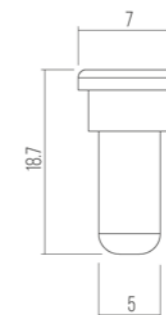


| ART. | Ø | L | Q |
|----------|---|------|------|
| RM1507.. | 5 | 20 | 5000 |
| RM1607.. | 4 | 17.5 | 5000 |
| RM1707.. | 3 | 16.5 | 5000 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

REGGIMENSOLA - SHELF SUPPORT

MATERIALE: FERRO
MATERIAL: STEEL

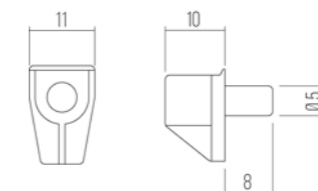


| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| RM7507.. | 5000 |

FINITURE / FINISHES: ..ZB

REGGIMENSOLA - SHELF SUPPORT

MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL

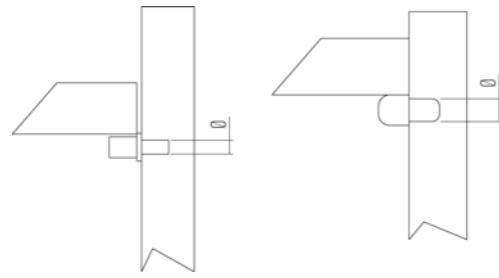


| | |
|----------|--------------------------|
| ART. | <input type="checkbox"/> |
| RM1831.. | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO ..TR

REGGIMENSOLA - SHELF SUPPORT



REGGIMENSOLA - SHELF SUPPORT

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



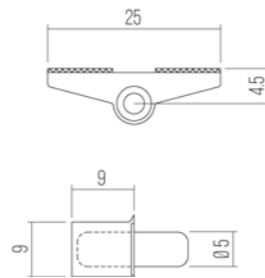
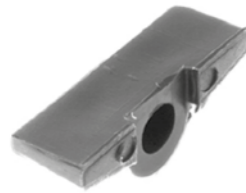
| ART. | Ø | L | N | |
|----------|---|----|----|------|
| RM2602.. | 5 | 8 | 8 | 5000 |
| RM2702.. | 6 | 11 | 10 | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO**

REGGIMENSOLA - SHELF SUPPORT

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



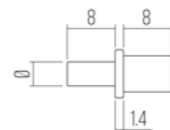
| ART. | |
|----------|-------|
| RM2302.. | 15000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO ..TR**

REGGIMENSOLA DOPPIO Ø - DOUBLE Ø SHELF SUPPORT

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

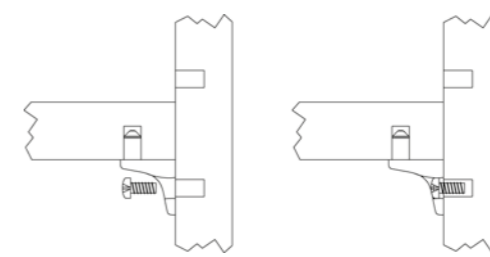


| ART. | Ø | Ø1 | |
|----------|---|----|------|
| RM2402.. | 4 | 6 | 5000 |
| RM2502.. | 6 | 8 | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

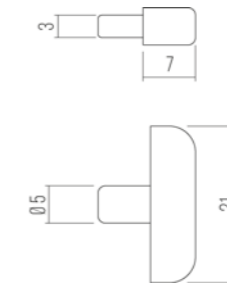
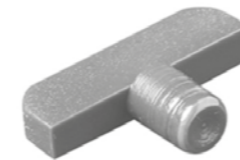
FINITURE / FINISHES: **..BI ..NE ..NO**

REGGIMENSOLA - SHELF SUPPORT



REGGIMENSOLA - SHELF SUPPORT

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



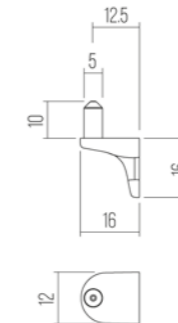
| ART. | |
|----------|------|
| RM4602.. | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO ..TR**

REGGIPIANO - SHELF SUPPORT

MATERIALE: **ZAMA**
MATERIAL: ZAMAK

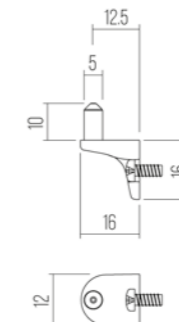


| ART. | |
|----------|------|
| RM5315.. | 2000 |

FINITURE / FINISHES: **..GR ..ZB ..NI ..BR ..ZN ..ZG**

REGGIPIANO CON VITE - SHELF SUPPORT WITH SCREW

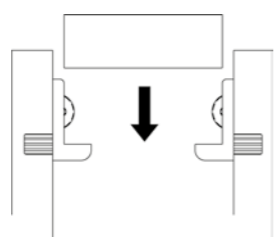
MATERIALE: **ZAMA/FERRO**
MATERIAL: ZAMAK/STELL



| ART. | |
|----------|------|
| RM5335.. | 2000 |

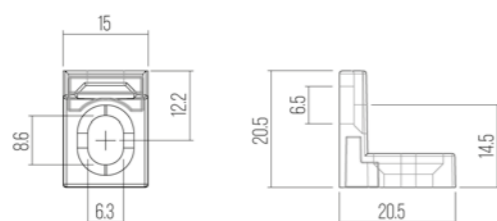
FINITURE / FINISHES: **..GR ..ZB ..NI ..BR ..ZN ..ZG**

REGGIMENSOLA - SHELF SUPPORT



REGGIMENSOLA 2 FORI - SHELF SUPPORT 2 HOLE

MATERIALE: ZAMA
MATERIAL: ZAMAK

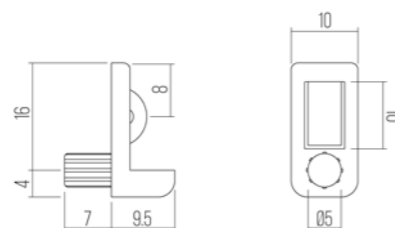


| | |
|-----------|------|
| ART. | |
| RM60 15.. | 1000 |

FINITURE / FINISHES: ..NI

REGGIMENSOLA - SHELF SUPPORT

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC

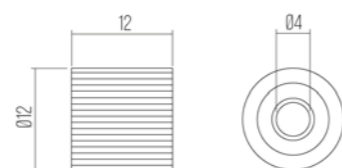


| | |
|----------|-------|
| ART. | |
| RM3902.. | 15000 |

FINITURE / FINISHES: ..TR

REGGIMENSOLA - SHELF SUPPORT

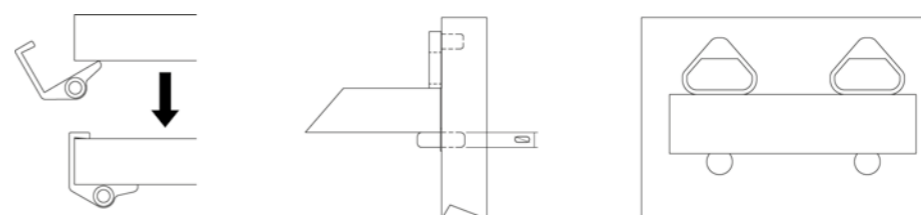
MATERIALE: TECNOPLASTICA/OTTONE
MATERIAL: PLASTIC/BRASS



| | |
|----------|------|
| ART. | |
| RM5690.. | 2500 |

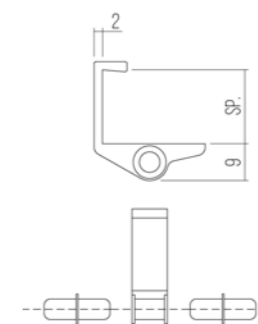
FINITURE / FINISHES: ..BI ..NE ..NO

FERMAPIANI - SHELF STOPS



FERMAPIANI - SHELF STOPS

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



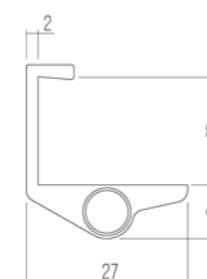
| | | |
|----------|----|------|
| ART. | SP | |
| RM1902.. | 16 | 5000 |
| RM2002.. | 18 | 5000 |
| RM2102.. | 20 | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO ..TR

FERMAPIANI CON PERNO - SHELF STOPS WITH PIN

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC

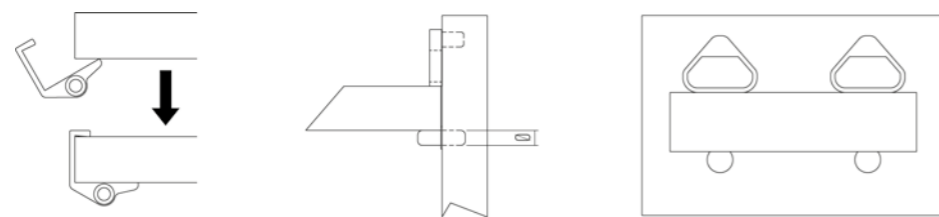


| | | | |
|-------|----------|----|------|
| | ART. | SP | |
| RIGHT | RM4002.. | 16 | 5000 |
| LEFT | RM4102.. | 16 | 5000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

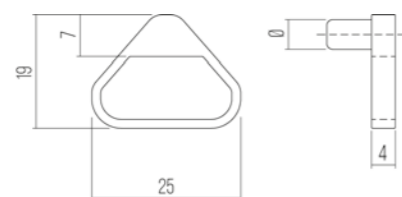
FINITURE / FINISHES: ..BI ..NE ..NO ..TR

FERMAPIANI - SHELF STOPS



FERMAPIANO 19 - SHELF STOP 19

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

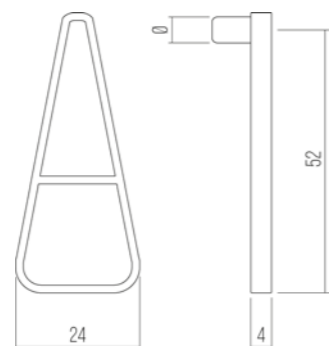


| ART. | Ø | 📦 |
|----------|---|-------|
| FP0102.. | 3 | 10000 |
| FP0202.. | 5 | 10000 |

FINITURE /FINISHES: **..NA**

FERMAPIANO 52 - SHELF STOP 52

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



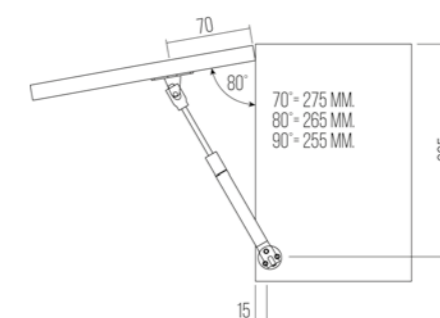
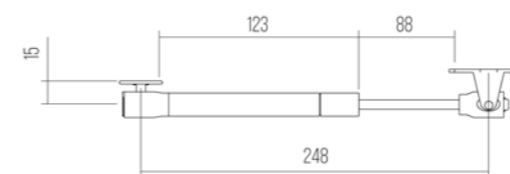
| ART. | Ø | 📦 |
|----------|---|-------|
| FP0302.. | 3 | 10000 |
| FP0402.. | 5 | 10000 |

FINITURE /FINISHES: **..NA**

BRACCETTI A GAS - GAS SPRINGS

BRACCETTI A GAS - GAS SPRINGS

MATERIALE: **FERRO**
MATERIAL: STEEL

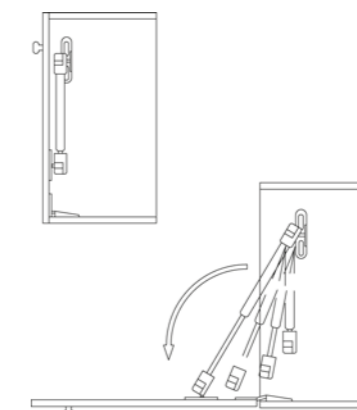
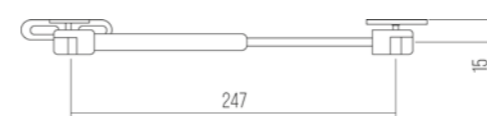


| ART. | NW | 📦 |
|----------|-----|----|
| BC0907.. | 50 | 20 |
| BC0207.. | 60 | 20 |
| BC0307.. | 80 | 20 |
| BC0407.. | 100 | 20 |
| BC0507.. | 120 | 20 |
| BC0607.. | 150 | 20 |
| BC1207.. | 200 | 20 |
| BC1307.. | 250 | 20 |

FINITURE /FINISHES: **..NA**

BRACCETTI A GAS CONTRARIO - GAS SPRINGS REVERSE

MATERIALE: **FERRO**
MATERIAL: STEEL

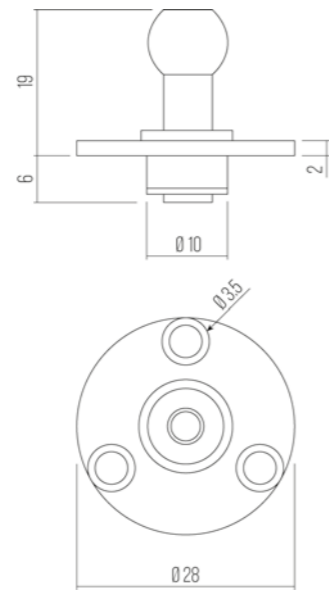


| ART. | NW | 📦 |
|----------|-----|----|
| BC1407.. | 50 | 20 |
| BC1007.. | 60 | 20 |
| BC0707.. | 80 | 20 |
| BC0807.. | 100 | 20 |
| BC1507.. | 120 | 20 |
| BC1607.. | 150 | 20 |
| BC1707.. | 180 | 20 |

FINITURE /FINISHES: **..NA**

BRACETTI A GAS - GAS SPRINGS

AGGANCIO FIANCO - SIDE PANEL CATCH

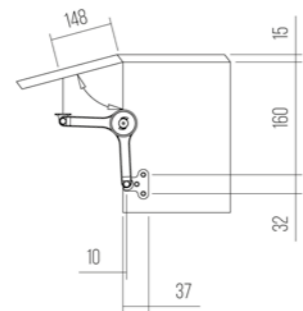


MATERIALE: FERRO
MATERIAL: STEEL

| ART. | |
|-----------|----|
| BCAGG01.. | 20 |

FINITURE / FINISHES: ..NA

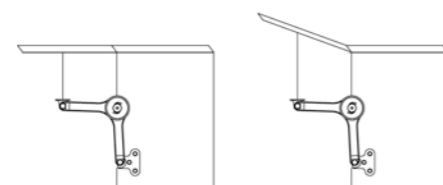
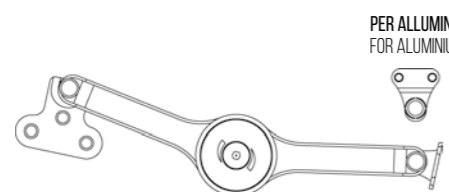
BRACCETTO - ARM



MATERIALE: FERRO/ZAMA
MATERIAL: STEEL/ZAMAK

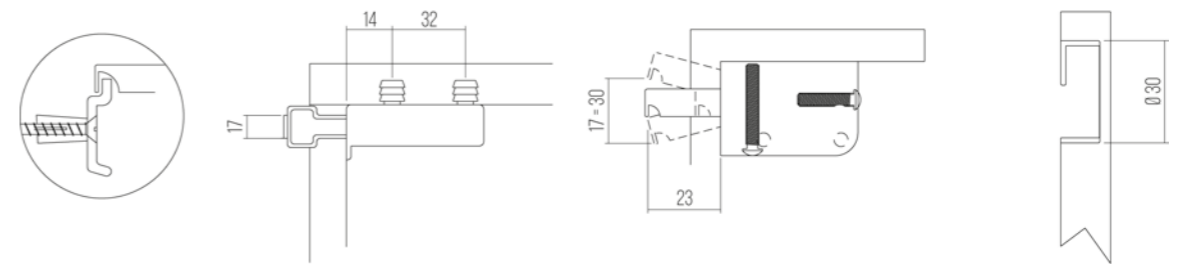
| ART. | |
|----------|----|
| BC1115.. | 20 |

PER ALLUMINIO
FOR ALUMINIUM

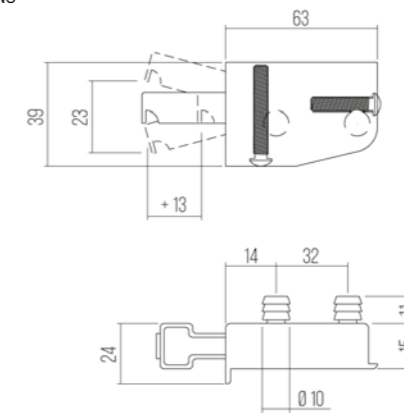
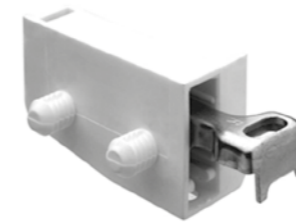


FINITURE / FINISHES: ..NI

REGGIPENSILI - KITCHEN ACCESSORIES



REGGIPENSILE CON PERNI - HANGING BRACKET WITH PINS



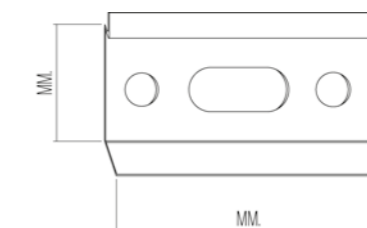
MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL

| | ART. | |
|-------|----------|-----|
| RIGHT | RP0131.. | 100 |
| LEFT | RP0231.. | 100 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NO ..GG

BARRA REGGIPENSILE - HANGING BAR

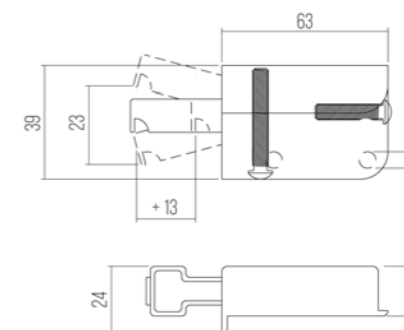


MATERIALE: FERRO
MATERIAL: STEEL

| ART. | MM | |
|----------|---------|-----|
| BR0107.. | 47X1000 | 200 |
| BR0507.. | 47X2000 | 200 |
| BR0307.. | 28X48 | 200 |
| BR0407.. | 28X60 | 200 |

FINITURE / FINISHES: ..ZB

REGGIPENSILE PER VITI - HANGING BRACKET FOR SCREWS



MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL

| | ART. | |
|--|----------|-----|
| | RP0331.. | 100 |

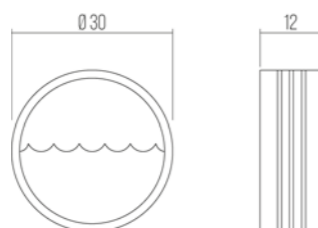
COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NO ..GG

REGGIPENSILI - KITCHEN ACCESSORIES

REGGIPENSILE - HANGING BRACKET

MATERIALE: ZAMA
MATERIAL: ZAMAK

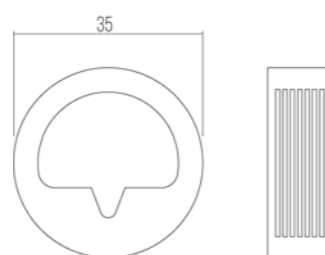


| | |
|----------|------|
| ART. | |
| RP0415.. | 1000 |

FINITURE / FINISHES: ..GR

REGGIPENSILE - HANGING BRACKET

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC

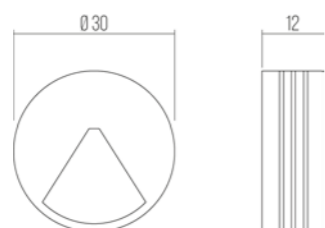


| | |
|----------|------|
| ART. | |
| RP0502.. | 1000 |

FINITURE / FINISHES: ..BI ..NE ..NO ..GG

REGGIPENSILE - HANGING BRACKET

MATERIALE: ZAMA
MATERIAL: ZAMAK



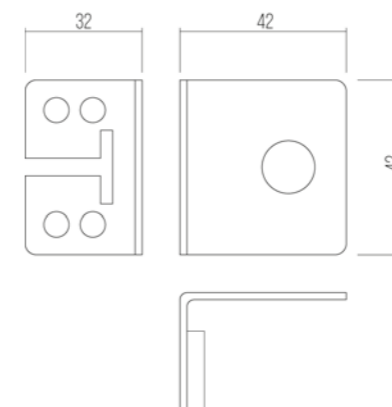
| | |
|----------|------|
| ART. | |
| RP0815.. | 1000 |

FINITURE / FINISHES: ..GR ..ZB

REGGIPENSILI - KITCHEN ACCESSORIES

SQUADRETTA DI FISSAGGIO - HANGING BRACKET

MATERIALE: FERRO
MATERIAL: STEEL

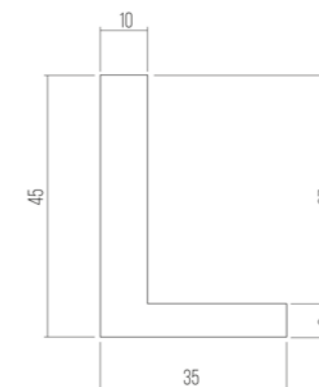


| | |
|-----------|------|
| ART. | |
| IP14807.. | 1000 |

FINITURE / FINISHES: ..GR ..ZB

COPERTURA SQUADRETTA - COVER

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC

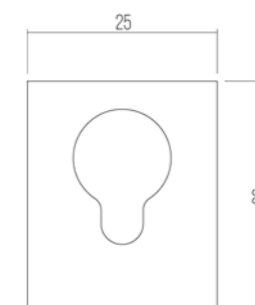


| | |
|-----------|------|
| ART. | |
| IP14902.. | 1000 |

FINITURE / FINISHES: ..BI ..NE ..NO ..GG

REGOLATORE FISSAGGIO - REGULATION PLATE

MATERIALE: FERRO
MATERIAL: STEEL



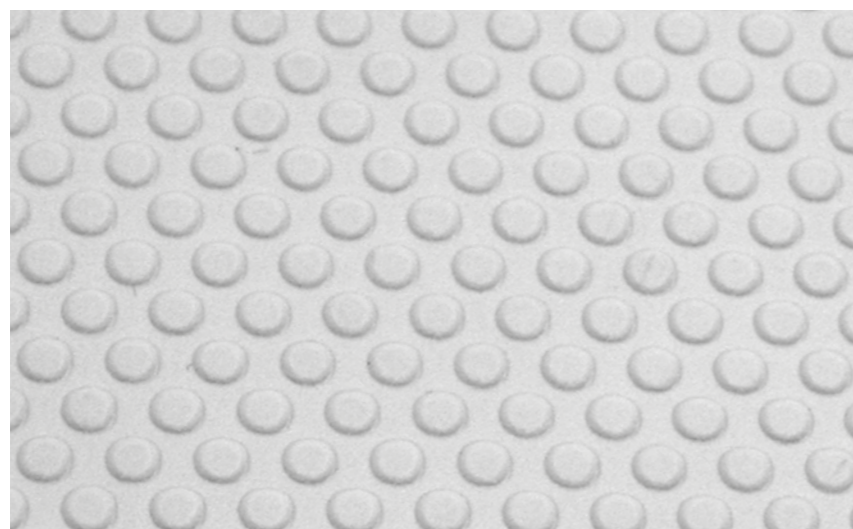
| | |
|-----------|------|
| ART. | |
| IP14707.. | 1000 |

FINITURE / FINISHES: ..GR

TAPPETI ANTISCIVOLO - NON-SLIP MATS

TAPPETI ANTISCIVOLO CON BOLLINI - NON-SLIP MATS WITH BUBBLES

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



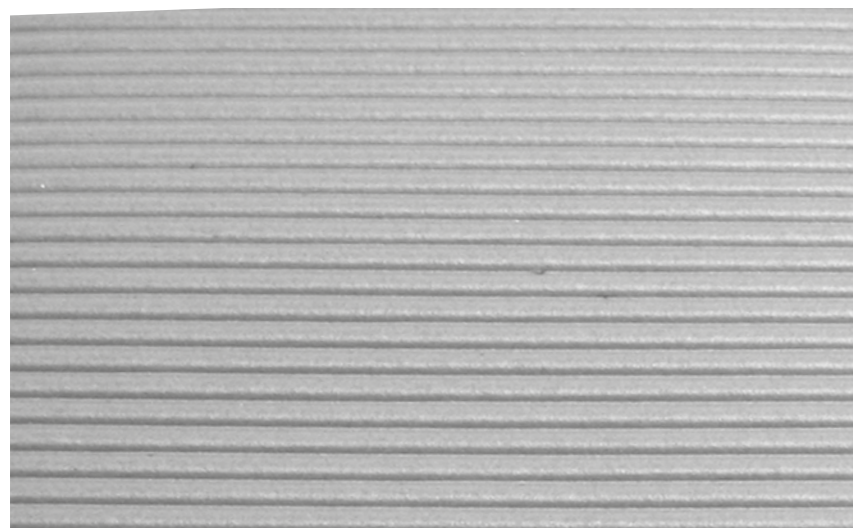
| ART. | SP. | BASE | L | |
|----------|-----|---------------|------|---|
| TA0102.. | 1,2 | DA 300 A 375 | 20 M | 1 |
| TA0202.. | 1,2 | DA 376 A 450 | 20 M | 1 |
| TA0302.. | 1,2 | DA 451 A 500 | 20 M | 1 |
| TA0402.. | 1,2 | DA 501 A 600 | 20 M | 1 |
| TA0502.. | 1,2 | DA 601 A 750 | 20 M | 1 |
| TA0602.. | 1,2 | DA 751 A 1000 | 20 M | 1 |
| TA0702.. | 1,2 | 1450 | 20 M | 1 |

DISPONIBILE ANCHE PER TAGLIO A MISURA E PERSONALIZZABILE CON IL VOSTRO LOGO / ARTICLE AVAILABLE TO CUT TO REQUESTED SIZE THAT CAN BE ALSO PERSONALIZED WITH YOUR LOGO

FINITURE / FINISHES: **..AR ..BI ..NE ..GG**

TAPPETI ANTISCIVOLO CON RIGHE - STRIPED NON-SLIP MATS

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



| ART. | SP. | BASE | L | |
|----------|-----|---------------|------|---|
| TA0802.. | 1,2 | DA 300 A 375 | 20 M | 1 |
| TA0902.. | 1,2 | DA 376 A 450 | 20 M | 1 |
| TA1002.. | 1,2 | DA 451 A 500 | 20 M | 1 |
| TA1102.. | 1,2 | DA 501 A 600 | 20 M | 1 |
| TA1202.. | 1,2 | DA 601 A 750 | 20 M | 1 |
| TA1302.. | 1,2 | DA 751 A 1000 | 20 M | 1 |
| TA1402.. | 1,2 | 1450 | 20 M | 1 |

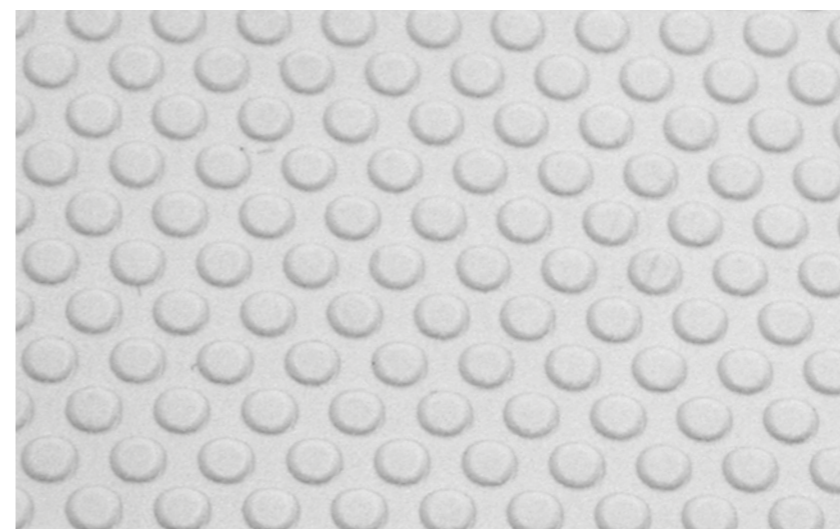
DISPONIBILE ANCHE PER TAGLIO A MISURA E PERSONALIZZABILE CON IL VOSTRO LOGO / ARTICLE AVAILABLE TO CUT TO REQUESTED SIZE THAT CAN BE ALSO PERSONALIZED WITH YOUR LOGO

FINITURE / FINISHES: **..AR ..BI ..NE ..GG**

TAPPETI ANTISCIVOLO - NON-SLIP MATS

TAPPETI ANTISCIVOLO CON BOLLINI - NON-SLIP MATS WITH BUBBLES

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



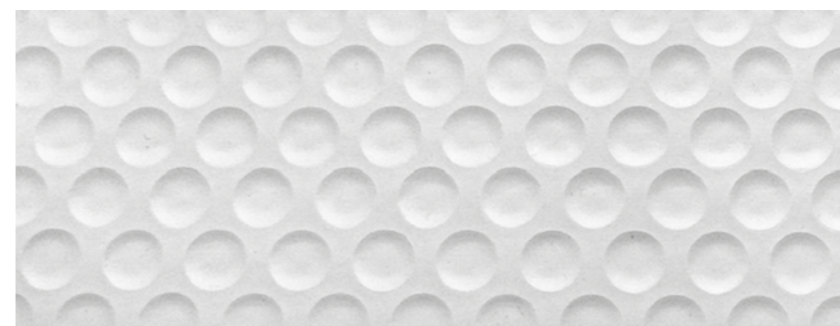
| ART. | SP. | BASE | L | |
|----------|-----|---------------|------|---|
| TA1502.. | 2,5 | DA 300 A 375 | 20 M | 1 |
| TA1602.. | 2,5 | DA 376 A 450 | 20 M | 1 |
| TA1702.. | 2,5 | DA 451 A 500 | 20 M | 1 |
| TA1802.. | 2,5 | DA 501 A 600 | 20 M | 1 |
| TA1902.. | 2,5 | DA 601 A 750 | 20 M | 1 |
| TA2002.. | 2,5 | DA 751 A 1000 | 20 M | 1 |
| TA2102.. | 2,5 | 1450 | 20 M | 1 |

DISPONIBILE ANCHE PER TAGLIO A MISURA E PERSONALIZZABILE CON IL VOSTRO LOGO / ARTICLE AVAILABLE TO CUT TO REQUESTED SIZE THAT CAN BE ALSO PERSONALIZED WITH YOUR LOGO

FINITURE / FINISHES: **..AR ..BI ..NE ..GG**

TAPPETO SALVAGOCCIA - WATER PROTECTION MAT

MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC



| ART. | SP. | L | H. MAX |
|----------|-----|-------|--------|
| TA2902.. | 1,7 | 20 MM | 1450 |

DISPONIBILE ANCHE PER TAGLIO A MISURA E PERSONALIZZABILE CON IL VOSTRO LOGO / ARTICLE AVAILABLE TO CUT TO REQUESTED SIZE THAT CAN BE ALSO PERSONALIZED WITH YOUR LOGO

FINITURE / FINISHES: **..AR ..BI ..NE ..GG**

GUIDE - SLIDES

SIAMO RIVENDITORI AUTORIZZATI POTTKER PER LE GUIDE PER TAVOLI.
PER CODICI E MODELLI, CONSULTARE IL SITO WWW.POETTKER.COM.

FOR TABLE SLIDES WE COOPERATE WITH COMPANY POTTKER FOR ITALIAN MARKET.
TO SEE ALL THE AVAILABLE MODELS, CHECK POTTKER WEBSITE WWW.POETTKER.COM

pöttker
auszugsysteme

GUIDE A SFERE AD ESTRAZIONE TOTALE CON AMMORTIZZATORE - AMMORTISED FULL EXTENSION BALL BEARING SLIDE

MATERIALE: FERRO
MATERIAL: STEEL



| ART. | KG | L | ☐ |
|----------|----|-----|----|
| SL6207.. | 25 | 250 | 15 |
| SL6307.. | 25 | 300 | 15 |
| SL6407.. | 25 | 350 | 15 |
| SL6507.. | 25 | 400 | 15 |
| SL6607.. | 25 | 450 | 15 |
| SL6707.. | 25 | 500 | 15 |
| SL6807.. | 25 | 550 | 15 |
| SL6907.. | 25 | 600 | 15 |

FINITURE /FINISHES: ..ZB

GUIDE A SFERE AD ESTRAZIONE TOTALE - FULL EXTENSION BALL BEARING SLIDE

MATERIALE: FERRO
MATERIAL: STEEL



| ART. | KG | L | ☐ |
|----------|----|-----|----|
| SL1007.. | 25 | 250 | 15 |
| SL1107.. | 25 | 300 | 15 |
| SL1207.. | 25 | 350 | 15 |
| SL1307.. | 25 | 400 | 15 |
| SL1407.. | 25 | 450 | 15 |
| SL1507.. | 25 | 500 | 15 |
| SL1607.. | 25 | 550 | 15 |
| SL1707.. | 25 | 600 | 15 |

FINITURE /FINISHES: ..ZB

GUIDE - SLIDES

GUIDE CASSETTO NERE 0.9 MM - DRAWER SLIDER BLACK 0.9 MM

MATERIALE: FERRO
MATERIAL: STEEL



| ART. | L | ☐ |
|----------|-----|----|
| SL3307.. | 300 | 20 |
| SL3407.. | 350 | 20 |
| SL3507.. | 400 | 20 |
| SL3607.. | 450 | 20 |

FINITURE /FINISHES: ..ZB

GUIDE CASSETTO A ESTRAZIONE PARZIALE E AUTOCHIUSURA - SELF CLOSING HALF EXTENSION CONCEALED SLIDES

MATERIALE: FERRO
MATERIAL: STEEL



| ART. | L | ☐ |
|----------|-----|----|
| SL3707.. | 300 | 10 |
| SL3807.. | 350 | 10 |
| SL3907.. | 400 | 10 |
| SL4007.. | 450 | 10 |

FINITURE /FINISHES: ..ZB

GUIDE CASSETTI - DRAWER SLIDES

GUIDE CASSETTO CHIUSURA AMMORTIZZATA AD ESTRAZIONE PARZIALE - SOFT CLOSING HALF EXTENSION CONCEALED SLIDES

MATERIALE: FERRO
MATERIAL: STEEL

| ART. | L | ☐ |
|----------|-----|----|
| SL4107.. | 300 | 10 |
| SL4207.. | 350 | 10 |
| SL4307.. | 400 | 10 |
| SL4407.. | 450 | 10 |

FINITURE / FINISHES: ..ZB

GUIDE CASSETTO APERTURA PUSH AD ESTRAZIONE PARZIALE - PUSH OPEN HALF EXTENSION DRAWER SLIDES

MATERIALE: FERRO
MATERIAL: STEEL

| ART. | L | ☐ |
|----------|-----|----|
| SL4507.. | 300 | 10 |
| SL4607.. | 350 | 10 |
| SL4707.. | 400 | 10 |
| SL4807.. | 450 | 10 |

FINITURE / FINISHES: ..ZB

GUIDE CASSETTO CHIUSURA AMMORTIZZATA ESTRAZIONE TOTALE - SOFT CLOSING FULL EXTENSION CONCEALED SLIDES

MATERIALE: FERRO
MATERIAL: STEEL

| ART. | L | ☐ |
|----------|-----|----|
| SL4907.. | 300 | 10 |
| SL5007.. | 350 | 10 |
| SL5107.. | 400 | 10 |
| SL5207.. | 450 | 10 |

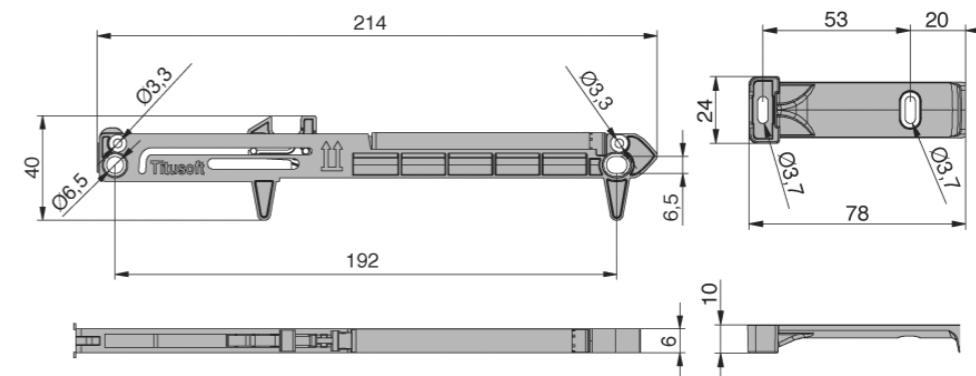
FINITURE / FINISHES: ..ZB

GUIDE CASSETTI - DRAWER SLIDES

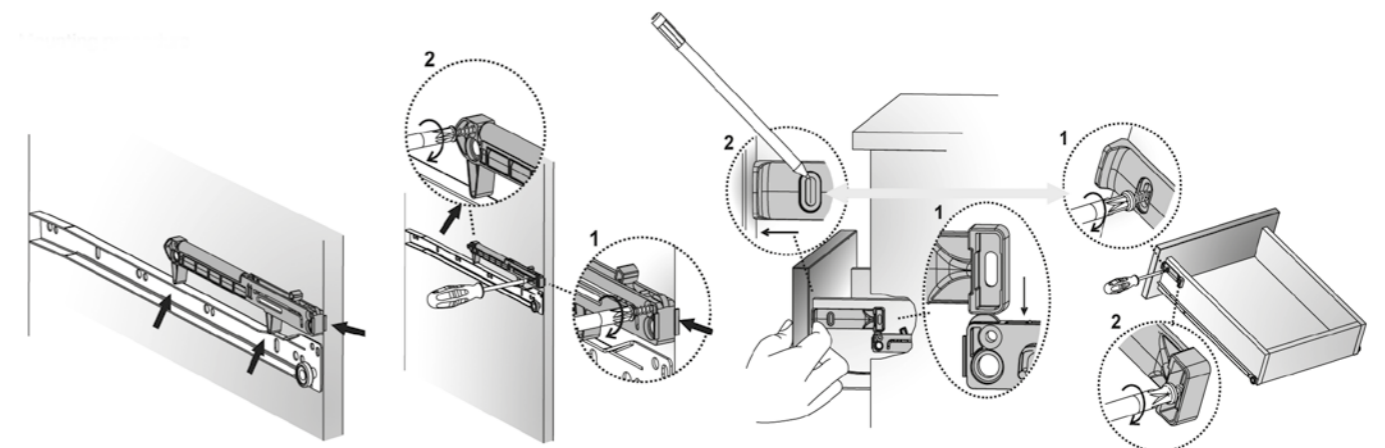
SOFT PER CASSETTO LEGNO - SOFT FOR WOODEN DRAWER SLIDES

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC

| ART. | L | ☐ |
|----------|-----|-----|
| PA6802.. | 214 | 100 |



ISTRUZIONI DI MONTAGGIO - MOUNTING INSTRUCTIONS



FINITURE / FINISHES: ..GG

GUIDE CASSETTI - DRAWER SLIDES

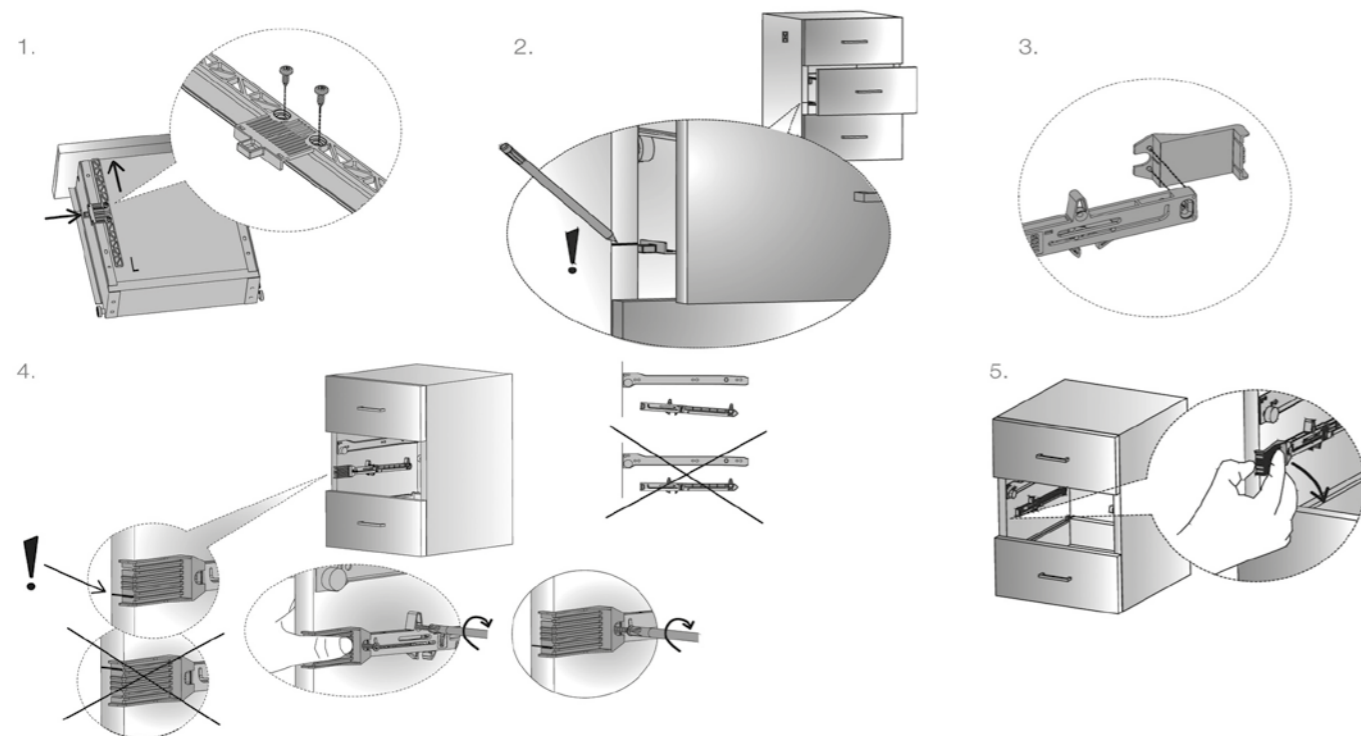
GUIDE CASSETTO CHIUSURA AMMORITIZZATA AD ESTRAZIONE PARZIALE - SOFT CLOSING HALF EXTENSION CONCEALED SLIDES

MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL



| ART. | L | Q |
|----------|-----|-----|
| PA6931.. | 213 | 250 |

ISTRUZIONI DI MONTAGGIO - MOUNTING INSTRUCTIONS



FINITURE / FINISHES: ..GG

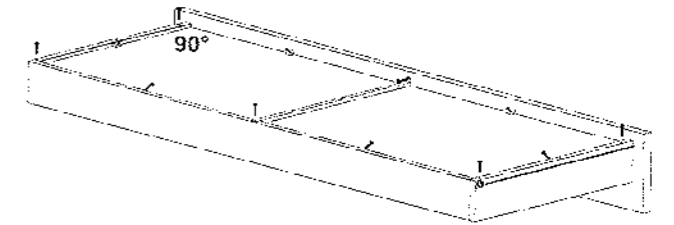
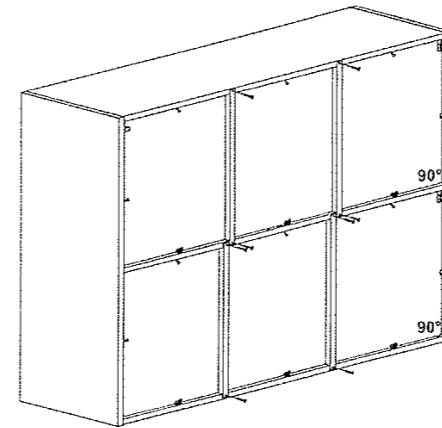
ASTA PER RINFORZO - SUPPORT DRAWERS

ASTA PER RINFORZO CASSETTO E SCHIENALE MOBILE - SUPPORT FOR DRAWER AND BACK OF FURNITURE

MATERIALE: FERRO
MATERIAL: STEEL



| ART. | L |
|----------|-----|
| AS0107.. | 387 |
| AS0207.. | 322 |
| AS0307.. | 564 |

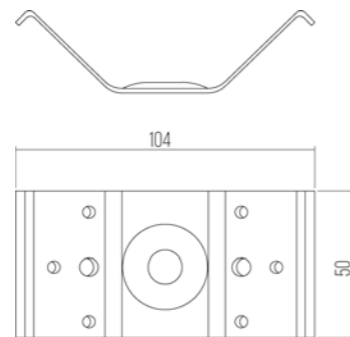
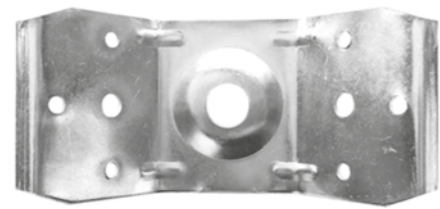


FINITURE / FINISHES: ..ZB

PIASTRA GIUNZIONE GAMBA TAVOLO - CONNECTING FITTING FOR TABLE LEGS

PIASTRA GIUNZIONE GAMBA TAVOLO - CONNECTING FITTING FOR TABLE LEGS

MATERIALE: FERRO
MATERIAL: STEEL

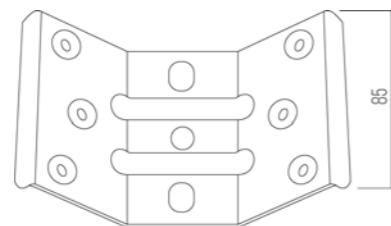
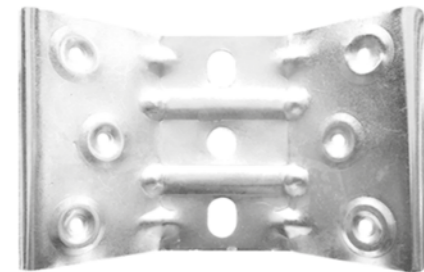


| ART. | H | L | 📄 |
|----------|----|-----|-----|
| PG0107.. | 50 | 104 | 200 |

FINITURE / FINISHES: ..ZB

PIASTRA GIUNZIONE GAMBA TAVOLO - CONNECTING FITTING FOR TABLE LEGS

MATERIALE: FERRO
MATERIAL: STEEL

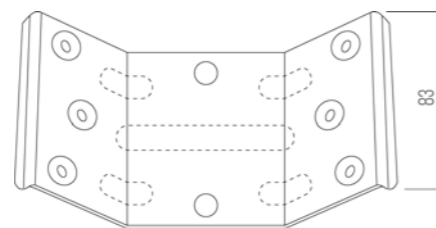
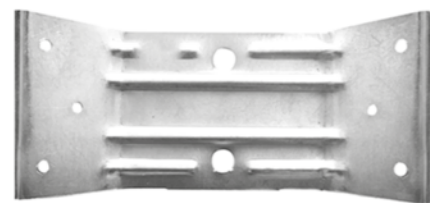


| ART. | H | L | 📄 |
|----------|----|-----|-----|
| PG0207.. | 85 | 132 | 200 |

FINITURE / FINISHES: ..ZB

PIASTRA GIUNZIONE GAMBA TAVOLO - CONNECTING FITTING FOR TABLE LEGS

MATERIALE: FERRO
MATERIAL: STEEL



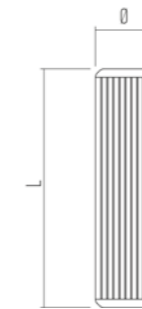
| ART. | H | L | 📄 |
|----------|----|-----|-----|
| PG0307.. | 83 | 110 | 200 |

FINITURE / FINISHES: ..ZB

SPINA/LAMELLE/COLLA - WOODEN DOWELS/BLADES/GLUE

SPINA IN FAGGIO - BEECH WOODEN DOWELS

MATERIALE: FAGGIO
MATERIAL: BEECH

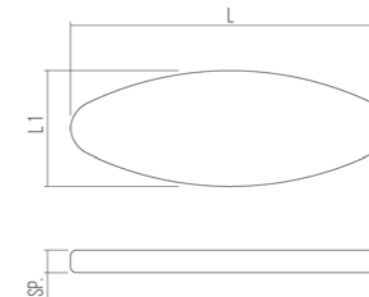


| ART. | Ø | L | KG | ART. | Ø | L | KG |
|----------|---|----|----|----------|----|----|----|
| WD0211.. | 5 | 30 | 25 | WD0811.. | 8 | 60 | 25 |
| WD2111.. | 5 | 50 | 25 | WD0911.. | 10 | 30 | 25 |
| WD0111.. | 6 | 30 | 25 | WD1011.. | 10 | 40 | 25 |
| WD0211.. | 6 | 40 | 25 | WD1111.. | 10 | 50 | 25 |
| WD0311.. | 6 | 50 | 25 | WD1211.. | 10 | 60 | 25 |
| WD0411.. | 8 | 30 | 25 | WD1311.. | 12 | 30 | 25 |
| WD0511.. | 8 | 35 | 25 | WD1411.. | 12 | 40 | 25 |
| WD0611.. | 8 | 40 | 25 | WD1511.. | 12 | 50 | 25 |
| WD0711.. | 8 | 55 | 25 | | | | |

FINITURE / FINISHES: ..ZB

LAMELLE - BLADES

MATERIALE: FAGGIO
MATERIAL: BEECH



| ART. | GR | L | L1 | SP | 📄 |
|----------|----|------|------|-----|-------|
| LMO111.. | 0 | 48,5 | 16,1 | 3,8 | 10000 |
| LMO211.. | 10 | 53 | 19,4 | 3,8 | 10000 |
| LMO311.. | 20 | 60 | 23,5 | 3,8 | 10000 |

FINITURE / FINISHES: ..NA

COLLA VINILICA IN TUBO O SACCHETTO - VINYLIC GLUE (TUBE OR BAG)

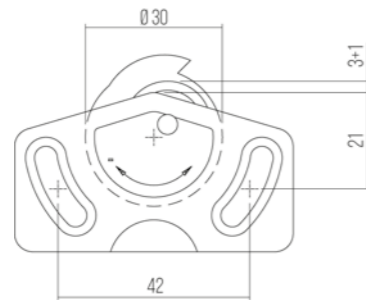


| ART. | GR | 📄 |
|----------|----|------|
| CT0100.. | 10 | 500 |
| CT0200.. | 15 | 800 |
| CT0300.. | 20 | 2000 |
| CT0400.. | 30 | 450 |
| CB0100.. | 10 | 2000 |
| CB0200.. | 15 | 2000 |
| CB0300.. | 20 | 2000 |
| CB0400.. | 30 | 2000 |

FINITURE / FINISHES: ..NA

SCORREVOLI PER ANTINE - SUPPORTS FOR SLIDING DOOR

SUPPORTI - SUPPORTS



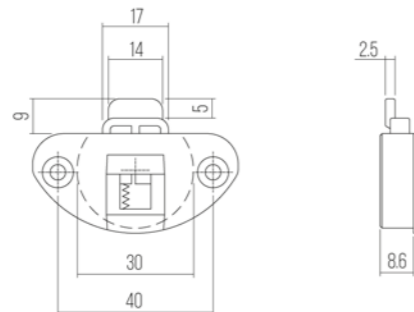
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|------|
| ART. | |
| SC0102.. | 1000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO

SUPPORTI - SUPPORTS



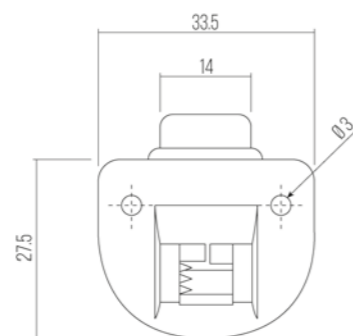
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|------|
| ART. | |
| SC0202.. | 1000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO

SUPPORTI - SUPPORTS



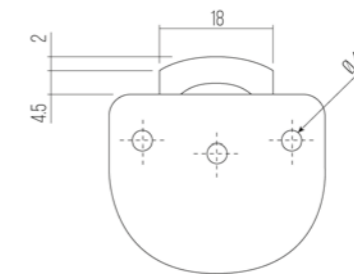
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|------|
| ART. | |
| SC1402.. | 1000 |

FINITURE / FINISHES: ..BI ..NE ..NO

SCORREVOLI PER ANTINE - SUPPORTS FOR SLIDING DOOR

SUPPORTI - SUPPORTS

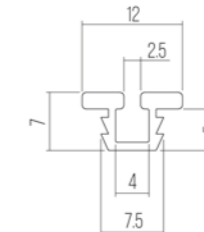


MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| | |
|----------|------|
| ART. | |
| SC1502.. | 1000 |

FINITURE / FINISHES: ..BI ..NE ..NO

BINARIO - RAIL



MATERIALE: **PVC RIGIDO**
MATERIAL: NOT FLEXIBLE PVC

| | |
|----------|-------------|
| ART. | MM |
| SC0302.. | A RICHIESTA |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO

BINARIO - RAIL



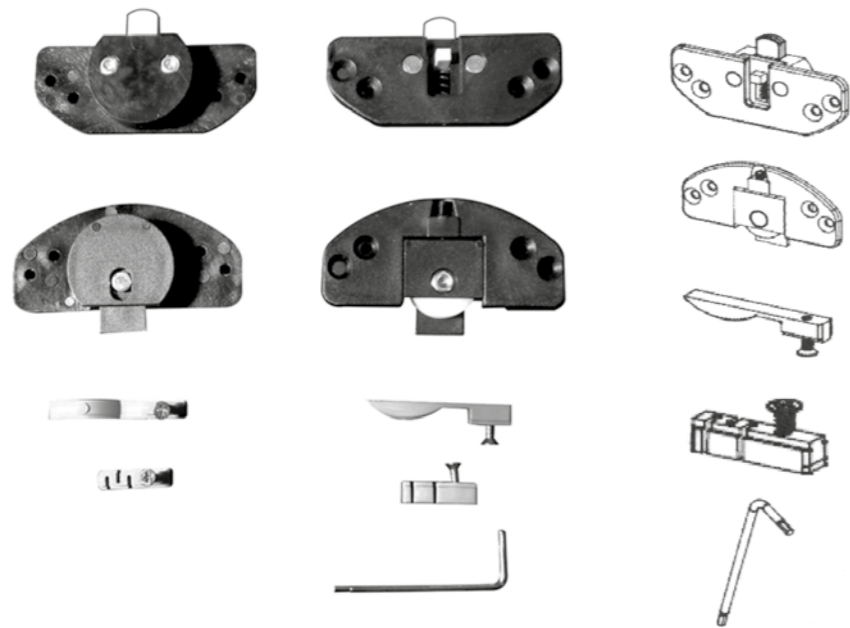
| | |
|-----------------------------------|------|
| GIUDA IN PLASTICA PLASTIC RAIL | ART. |
| SC0802.. | |

| | |
|---------------------------------------|------|
| GIUDA IN ALLUMINIO ALLUMINIUM RAIL | ART. |
| SC0908.. | |

SISTEMI SCORREVOLI SLIDE 4 - SLIDING SYSTEM SLIDE 4

ACCESSORI MONTAGGIO SET PER 1 PORTA - ASSEMBLING ACCESSORIES SET FOR 1 DOOR

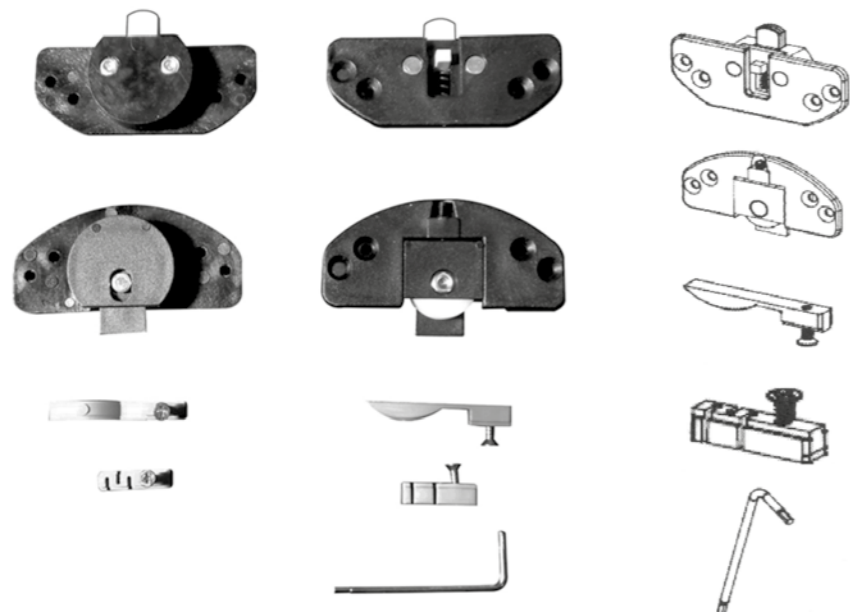
MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL



| ART. | DESCRIZIONE/DESCRIPTION | |
|-----------|---|---|
| | SCORREVOLE SUPERIORE UPPER SLIDE | 2 |
| | SCORREVOLE INFERIORE UPPER SLIDE | 2 |
| SCACC04.. | BLOCCHETTO SUPERIORE CON VITE UPPER STOPPER WITH SCREW | 2 |
| | BLOCCHETTO INFERIORE CON VITE LOWER STOPPER WITH SCREW | 2 |
| | CHIAVE ESAGONALE 2 MM HEXAGONAL KEY 2 MM | 1 |

ACCESSORI MONTAGGIO RUOTA CON CUSCINETTO SET PER 1 PORTA - ASSEMBLING ACCESSORIES SET FOR 1 DOOR

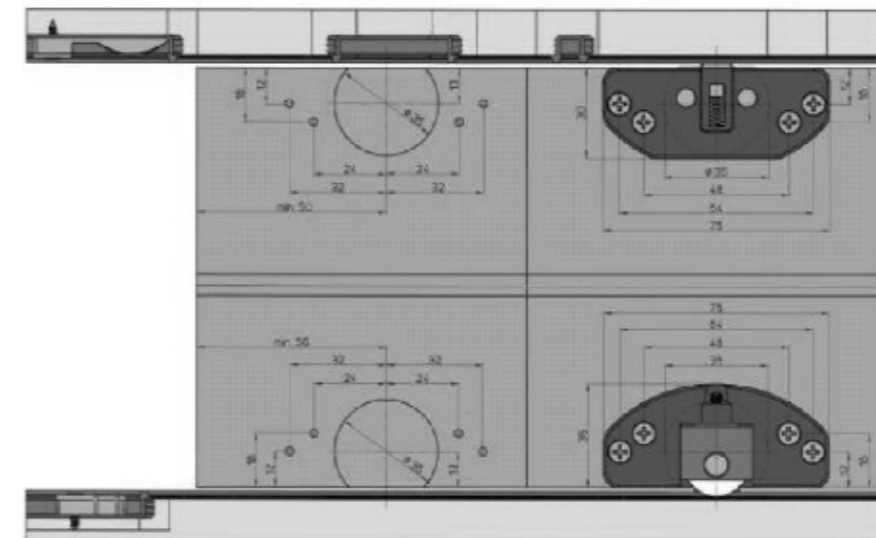
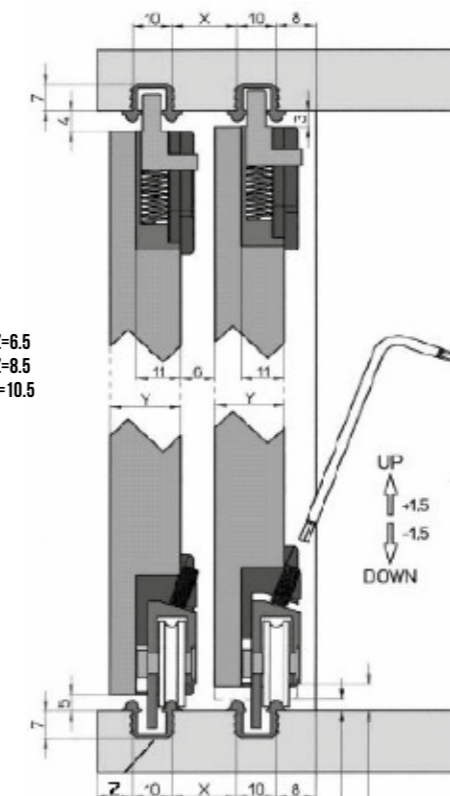
MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL



| ART. | DESCRIZIONE/DESCRIPTION | |
|--------------|---|---|
| | SCORREVOLE SUPERIORE UPPER SLIDE | 2 |
| | SCORREVOLE INFERIORE UPPER SLIDE | 2 |
| SCACC04/RC.. | BLOCCHETTO SUPERIORE CON VITE UPPER STOPPER WITH SCREW | 2 |
| | BLOCCHETTO INFERIORE CON VITE LOWER STOPPER WITH SCREW | 2 |
| | CHIAVE ESAGONALE 2 MM HEXAGONAL KEY 2 MM | 1 |

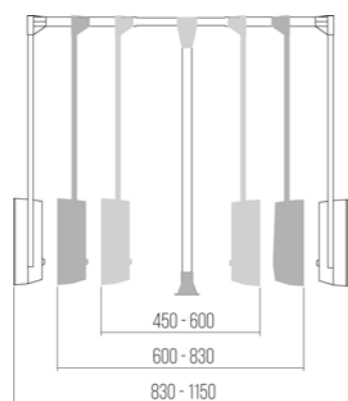
SISTEMI SCORREVOLI SLIDE 4 - SLIDING SYSTEM SLIDE 4

SLIDE 4 MONTAGGIO - SLIDE 4 ASSEMBLING



APPENDIABITI - GARMENT LIFT

APPENDIABITI OLEODINAMICO - OLEODINAMIC GARMENT LIFT



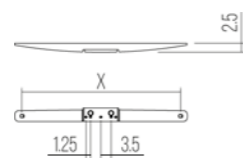
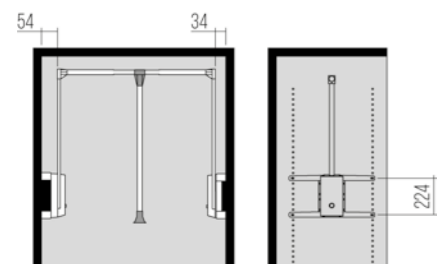
MATERIALE: **TECNOPLASTICA/FERRO**
MATERIAL: PLASTIC/STEEL

| ART. | MM | 📄 |
|----------|----------|---|
| AP0131.. | 450-600 | 1 |
| AP0231.. | 600-830 | 1 |
| AP0331.. | 830-1150 | 1 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE /FINISHES: **..NE**

SUPPORTO - PLASTIC SUPPORT



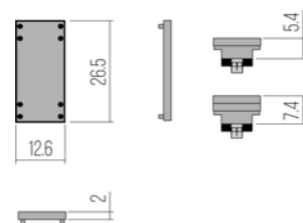
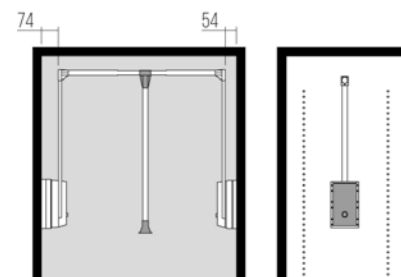
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| ART. | MM | 📄 |
|----------|------|---|
| AP0402.. | 48.5 | 4 |
| AP0502.. | 51.5 | 4 |
| AP0602.. | 54.5 | 4 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE /FINISHES: **..NE**

DISTANZIALE - SPACER FOR SLIDING DOOR



MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

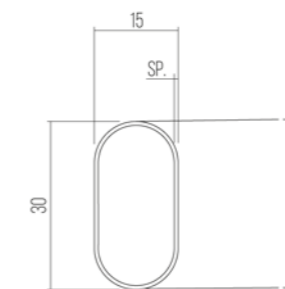
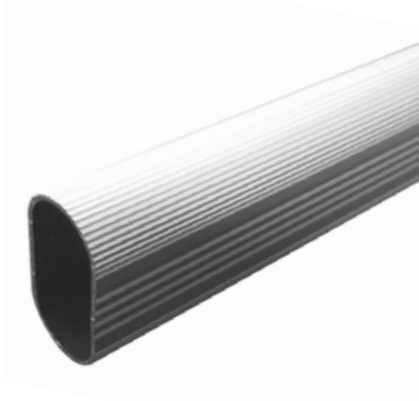
| ART. | 📄 |
|----------|---|
| AP0702.. | 2 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE /FINISHES: **..NE**

TUBO APPENDIABITI - WARDROBE TUBE

TUBO OVALE SP.0,9 - OVAL TUBE THK 0,9

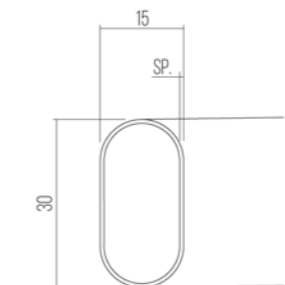
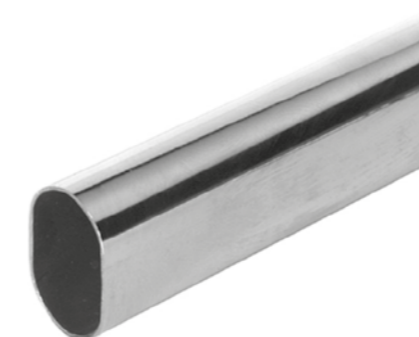


MATERIALE: **ALLUMINIO**
MATERIAL: ALUMINIUM

| ART. | L | 📄 | ART. | L | 📄 |
|----------|------|-----|----------|------|-----|
| TB1408.. | 420 | 100 | TB2608.. | 957 | 100 |
| TB1508.. | 510 | 100 | TB2708.. | 557 | 100 |
| TB1608.. | 874 | 100 | TB2808.. | 757 | 100 |
| TB1708.. | 1054 | 100 | TB2908.. | 857 | 100 |
| TB1808.. | 1328 | 100 | TB3008.. | 877 | 100 |
| TB2508.. | 5800 | 100 | TB3108.. | 1331 | 100 |

FINITURE /FINISHES: **..AL**

TUBO OVALE MM. 3000 - OVAL TUBE MM. 3000

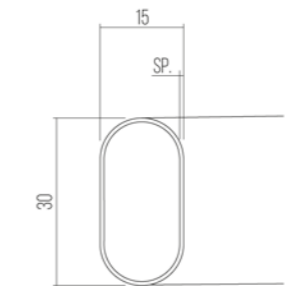
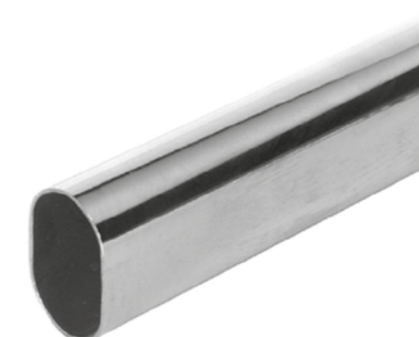


MATERIALE: **FERRO**
MATERIAL: STEEL

| ART. | Ø | MM | SP |
|----------|----|------|-------------|
| TB0107.. | 30 | 3000 | A RICHIESTA |
| TB0207.. | 25 | 3000 | A RICHIESTA |
| TB0307.. | 22 | 3000 | A RICHIESTA |

FINITURE /FINISHES: **..NI ..CR (..OT MM. 2000MAX.)**

TUBO OVALE A MISURA - SPECIAL LENGTH OVAL TUBE



MATERIALE: **FERRO**
MATERIAL: STEEL

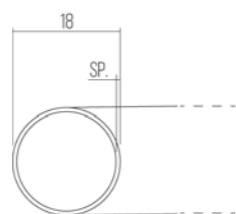
| ART. | Ø | MM | SP |
|----------|----|----------|-------------|
| TB0407.. | 30 | A MISURA | A RICHIESTA |
| TB0507.. | 25 | A MISURA | A RICHIESTA |
| TB0607.. | 22 | A MISURA | A RICHIESTA |

FINITURE /FINISHES: **..NI ..CR ..OT**

TUBO APPENDIABITI - WARDROBE TUBE

TUBO TONDO - ROUND TUBE

MATERIALE: FERRO
MATERIAL: STEEL

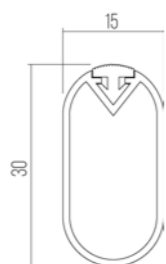


| ART. | Ø | MM | SP |
|----------|----|----------|-------------|
| TB0707.. | 18 | A MISURA | A RICHIESTA |

FINITURE / FINISHES: ..NI ..CR ..OT

TUBI CON GUARNIZIONE - TUBE WITH PLASTIC

MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL



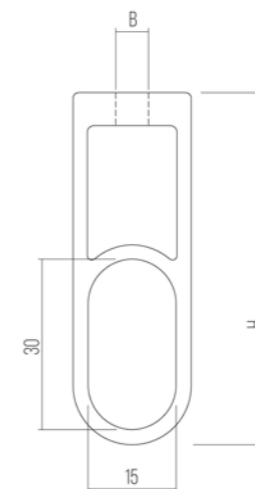
| ART. | Ø | MM | SP |
|----------|----|------|-------------|
| TB1331.. | 30 | 3000 | A RICHIESTA |

FINITURE / FINISHES: ..NI

REGGITUBO - TUBE SUPPORT

REGGITUBO CENTRALE - TUBE SUPPORT

MATERIALE: ZAMA
MATERIAL: ZAMAK

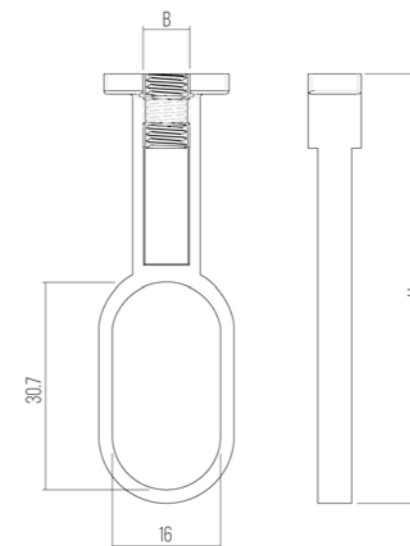


| ART. | H | B | Ø |
|----------|----|----|-----|
| RT1515.. | 63 | M6 | 500 |

FINITURE / FINISHES: ..NI

REGGITUBO CENTRALE - TUBE SUPPORT

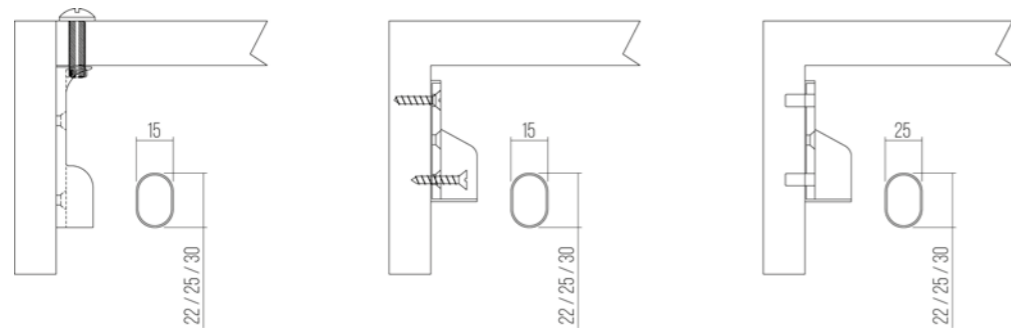
MATERIALE: ZAMA
MATERIAL: ZAMAK



| ART. | H | B | Ø |
|------------|----|----|-----|
| RT1515F1.. | 63 | M6 | 500 |

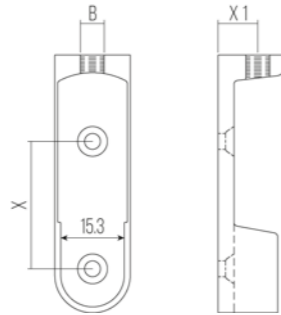
FINITURE / FINISHES: ..NI

REGGITUBI - TUBE SUPPORTS



REGGITUBO CIELO - SKY TUBE SUPPORT

MATERIALE: ZAMA
MATERIAL: ZAMAK

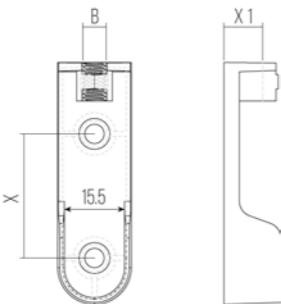


| ART. | X | X1 | B | 📦 |
|----------|----|----|----|-----|
| RT1015.. | 32 | 10 | M6 | 500 |
| RT1615.. | 32 | 20 | M6 | 500 |

FINITURE / FINISHES: ..NI ..CR ..OT

REGGITUBO FILETTO AUTOMATICO - TUBE SUPPORT AUTMATIC THREAD

MATERIALE: ZAMA
MATERIAL: ZAMAK

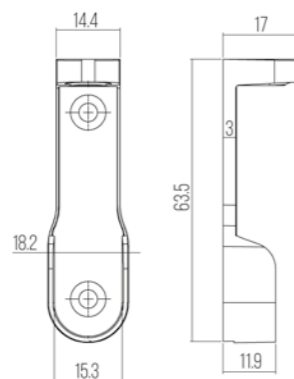


| ART. | X | X1 | B | 📦 |
|------------|----|----|----|-----|
| RT1015F1.. | 32 | 10 | M6 | 500 |

FINITURE / FINISHES: ..NI

REGGITUBO - TUBE SUPPORT

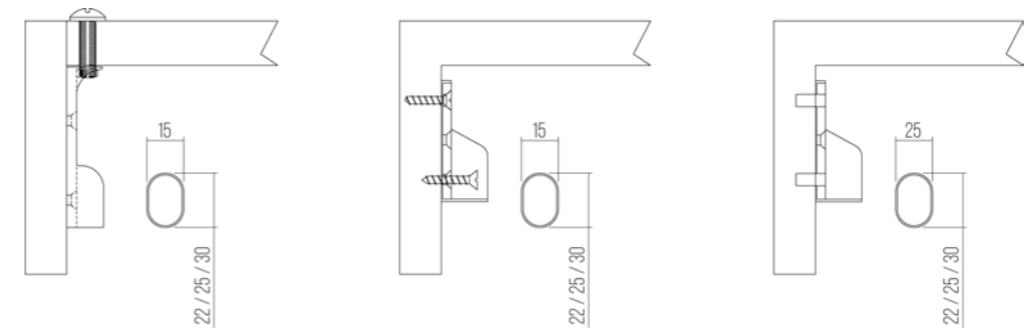
MATERIALE: ZAMA
MATERIAL: ZAMAK



| ART. | X | X1 | B | 📦 |
|----------|----|------|----|-----|
| RT2615.. | 42 | 10.5 | M6 | 500 |

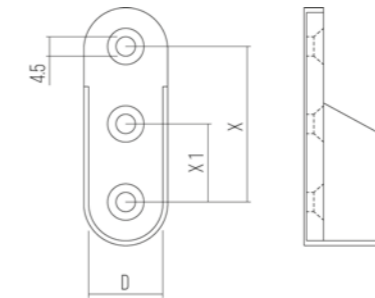
FINITURE / FINISHES: ..NI

REGGITUBI - TUBE SUPPORTS



REGGITUBO A 3 FORI - TUBE SUPPORT 3 HOLE

MATERIALE: ZAMA
MATERIAL: ZAMAK

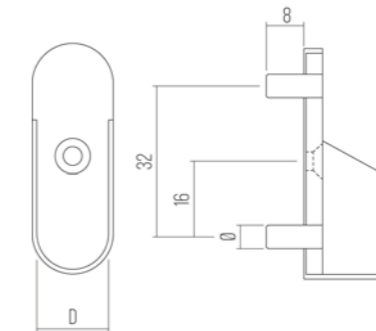


| ART. | D | X | X1 | 📦 |
|----------|------|----|----|------|
| RT0215.. | 15.3 | 32 | 16 | 1250 |

FINITURE / FINISHES: ..RAL9006 ..NI ..CR ..OT

REGGITUBO 2 PERNI Ø5 - TUBE SUPPORT 2 PINS Ø5

MATERIALE: ZAMA
MATERIAL: ZAMAK

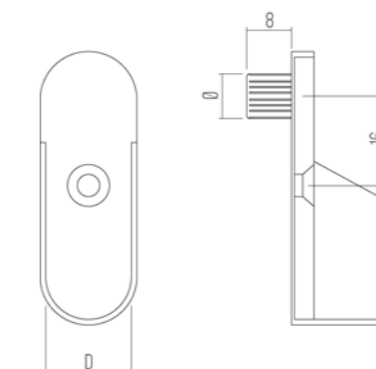


| ART. | Ø | D | X | 📦 |
|----------|---|------|----|------|
| RT0315.. | 5 | 15.3 | 32 | 1250 |

FINITURE / FINISHES: ..NI ..CR ..OT

REGGITUBO Ø8 - TUBE SUPPORT Ø8

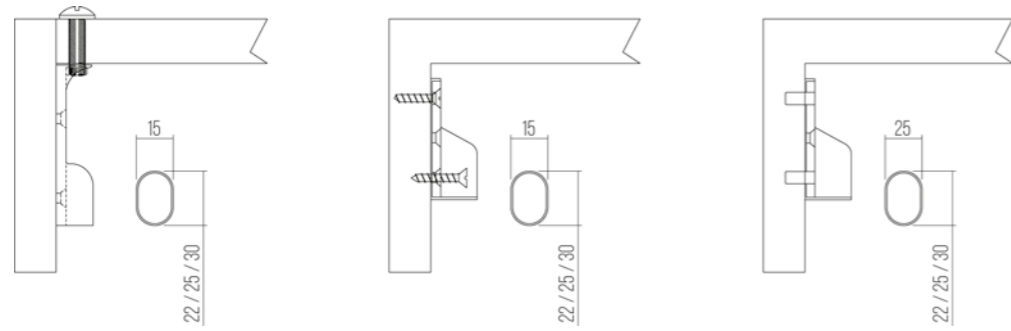
MATERIALE: ZAMA
MATERIAL: ZAMAK



| ART. | Ø | D | X | 📦 |
|----------|---|------|----|------|
| RT0415.. | 8 | 15.3 | 32 | 1000 |

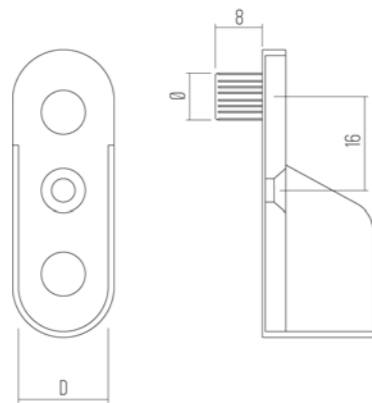
FINITURE / FINISHES: ..NI ..CR ..OT

REGGITUBI - TUBE SUPPORTS



REGGITUBO Ø10 - TUBE SUPPORT Ø10

MATERIALE: ZAMA
MATERIAL: ZAMAK

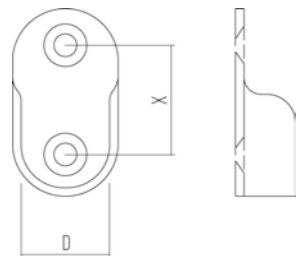


| ART. | Ø | D | X | ■ |
|----------|----|------|----|------|
| RT0515.. | 10 | 15.3 | 32 | 1250 |

FINITURE / FINISHES: ..NI ..CR ..OT

REGGITUBO MIGNON - MIGNON TUBE SUPPORT

MATERIALE: ZAMA
MATERIAL: ZAMAK

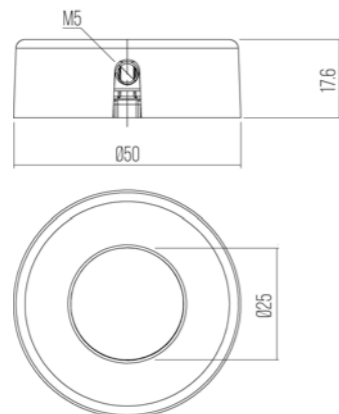


| ART. | Ø | D | X | ■ |
|----------|----|------|----|------|
| RT1115.. | / | 15.3 | 16 | 1500 |
| RT1215.. | 8 | 15.3 | 16 | 1500 |
| RT1315.. | 10 | 15.3 | 16 | 1500 |

FINITURE / FINISHES: ..NI ..CR ..OT

REGGITUBO TONDO - ROUND TUBE SUPPORT

MATERIALE: ZAMA
MATERIAL: ZAMAK

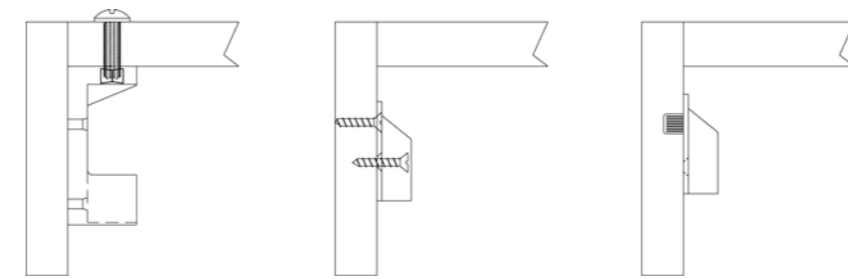


| ART. | Ø | ■ |
|----------|----|-----|
| RT2531.. | 25 | 500 |

FINITURE / FINISHES: ..NI

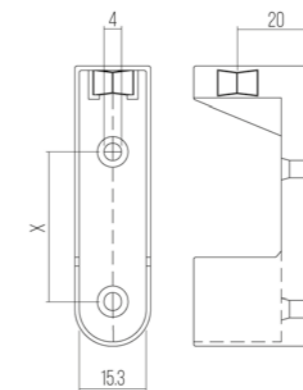


REGGITUBI - TUBE SUPPORTS



REGGITUBO - TUBE SUPPORT

MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL



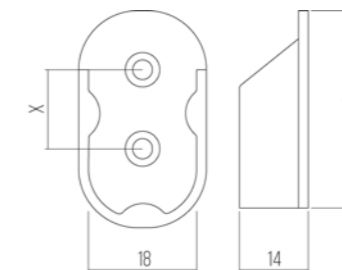
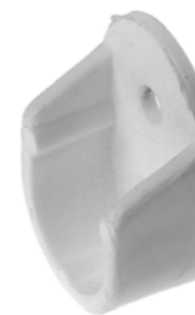
| ART. | X | B | ■ |
|----------|----|----|------|
| RT0631.. | 32 | M6 | 1000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO ..TR

REGGITUBO 2 FORI - TUBE SUPPORT 2 HOLES

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



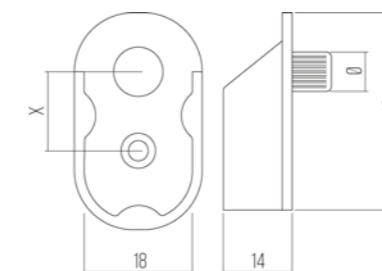
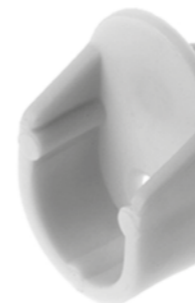
| ART. | X | ■ |
|----------|----|------|
| RT0702.. | 16 | 2000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO ..TR

REGGITUBO CON PERNO - TUBE SUPPORT WITH PIN

MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC



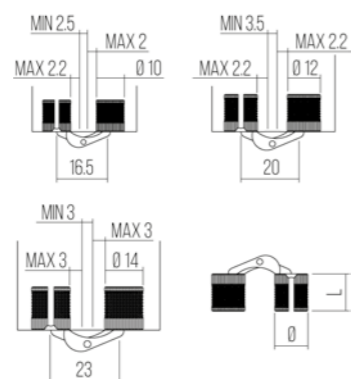
| ART. | Ø | X | ■ |
|----------|----|----|------|
| RT0802.. | 8 | 16 | 2000 |
| RT0902.. | 10 | 16 | 2000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO ..TR

CERNIERE/CALAMITE/RONDELLE - HINGES/MAGNET/WASHERS

CERNIERE A SCOMPARSA - INVISIBLE HINGES

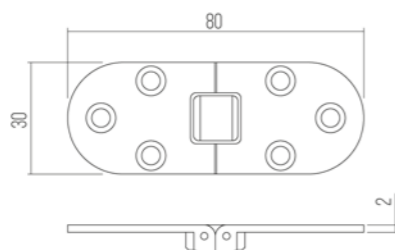


MATERIALE: OTTONE
MATERIAL: BRASS

| ART. | Ø | L | ☐ |
|----------|----|------|-----|
| OH0101.. | 10 | 11 | 500 |
| OH0201.. | 12 | 13.5 | 500 |
| OH0301.. | 14 | 15.5 | 250 |
| OH0401.. | 16 | 16.5 | 250 |
| OH0501.. | 18 | 18 | 250 |
| OH0601.. | 24 | 25 | 125 |

FINITURE / FINISHES: ..NA

CERNIERE INVISIBILE - INVISIBLE HINGES



MATERIALE: ZAMA
MATERIAL: ZAMAK

| ART. | H | L | ☐ |
|----------|----|----|-----|
| ZH0135.. | 30 | 80 | 300 |

FINITURE / FINISHES: ..GR ..ZB ..ZG ..ZN ..OT ..BR ..NI

CALAMITE - MAGNETS

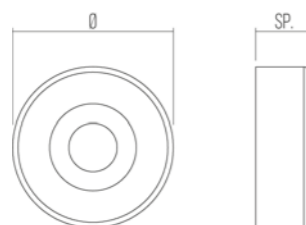
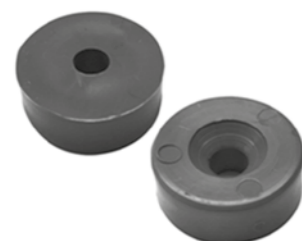


MATERIALE: FERRO
MATERIAL: STEEL

| ART. | Ø | SP | Ø FORO | NW | ☐ |
|----------|----|----|--------|----|-----|
| CA0107.. | 20 | 3 | 2 | 24 | 200 |
| CA0207.. | 10 | 2 | 2.5 | 24 | 200 |

FINITURE / FINISHES: ..ZB

RONDELLA - WASHER



MATERIALE: TECNOPLASTICA
MATERIAL: PLASTIC

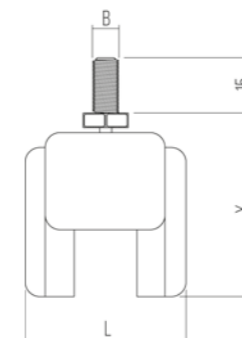
| ART. | Ø | SP | Ø FORO | NW | ☐ |
|----------|--------|---------|--------|----|------|
| RO0102.. | 7.2X19 | 2.4-2.5 | 7.3 | 24 | 5000 |
| RO0202.. | 20 | 0.8 | 5 | 24 | 7500 |
| RO0302.. | 20 | 2.5 | 5 | 24 | 2000 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: ..BI ..NE ..NO ..GG

RUOTE - CASTORS

RUOTE Ø50 - CASTORS Ø50



MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL

RUOTE Ø50
PORTATA KG. 40
CASTORS Ø50
CAPACITY KG.40

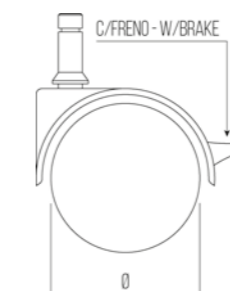
| ART. | Ø | B | L | X | ☐ |
|----------|----|-------|----|----|-----|
| RU0131.. | 50 | M10 | 54 | 63 | 150 |
| RU0231.. | 50 | M8 | 54 | 63 | 150 |
| RU0331.. | 50 | 8.5 | 54 | 61 | 150 |
| RU0431.. | 50 | 38X38 | 54 | 68 | 150 |

| ART. | Ø | B | L | X | ☐ |
|----------|----|-------|----|----|-----|
| RU0531.. | 50 | M8 | 54 | 63 | 150 |
| RU0631.. | 50 | 38X38 | 54 | 68 | 150 |

RUOTE Ø50
PORTATA KG. 50 CON FRENO
CASTORS Ø50
CAPACITY KG.40 WITH BRAKE

FINITURE / FINISHES: ..NE ..GG ..RAL 9006

RUOTE Ø45 - CASTORS Ø45



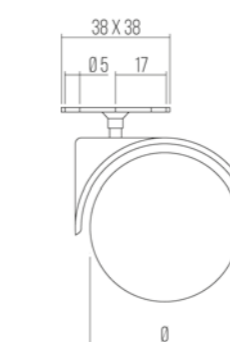
MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL

RUOTE Ø45
PORTATA KG. 30
CASTORS Ø45
CAPACITY KG.30

| ART. | Ø | B | L | X | ☐ |
|----------|----|-------|----|----|-----|
| RU0731.. | 45 | M8 | 46 | 57 | 150 |
| RU0831.. | 45 | 8.5 | 46 | 53 | 150 |
| RU0931.. | 45 | 38X38 | 46 | 61 | 150 |

FINITURE / FINISHES: ..NE ..GG ..RAL 9006

RUOTE Ø40 - CASTORS Ø40



MATERIALE: TECNOPLASTICA/FERRO
MATERIAL: PLASTIC/STEEL

RUOTE Ø40
PORTATA KG. 25
CASTORS Ø40
CAPACITY KG.25

| ART. | Ø | B | L | X | ☐ |
|----------|----|-------|----|----|-----|
| RU1331.. | 40 | M8 | 45 | 50 | 250 |
| RU1131.. | 40 | 38X38 | 45 | 50 | 250 |

FINITURE / FINISHES: ..NE ..GG ..RAL 9006

FELTRINI ADESIVI - ADESIVE FELT PAD

FELTRINI ADESIVI - ADESIVE FELT PAD

MATERIALE: FELTRINI
MATERIAL: FELT



FE0130..
CARTA FLOKIT / FLOKIT PAPER
SP/TH 0,4 MM
AMPIA CARTELLA COLORI
WIDE RANGE OF COLOURS AVAILABLE

FE0230..
CARTONE FLOKIT / FLOKIT CARDBOARD
SP/TH 0,8 MM
AMPIA CARTELLA COLORI
WIDE RANGE OF COLOURS AVAILABLE

FE0330..
VISIT
SP/TH 1 MM
AMPIA CARTELLA COLORI
WIDE RANGE OF COLOURS AVAILABLE

FE0430..
VISIT-R
SP/TH 1,5 MM
BIANCO, MARRONE, GRIGIO, NERO, VERDE
WHITE, BROWN, GREY, BLACK, GREEN

FE0530..
POLIT
SP/TH 2 MM
BIANCO, NERO
WHITE, BLACK

FE0630..
POLIT-RR
SP/TH 2,5 MM
MARRONE
BROWN

FE0730..
POLIT-R
SP/TH 2,7 MM
BIANCO, MARRONE
WHITE, BROWN

FE0830..
POLIT-R
SP/TH 3,5 MM
BIANCO, MARRONE, GRIGIO, NERO
WHITE, BROWN, GREY, BLACK

FE0930..
POLIT-RR
SP/TH 4 MM
MARRONE
BROWN

FE1030..
POLIT-RR
SP/TH 5,5 MM
BIANCO, MARRONE
WHITE, BROWN

FE1130..
POLIT
SP/TH 8 MM
BIANCO, GRIGIO
WHITE, GREY

FE1230..
POLIT
SP/TH 10 MM
BIANCO, GRIGIO
WHITE, GREY

FE1330..
POLIT
SP/TH 15 MM
BIANCO
WHITE

FE1430..
LANIT 280
SP/TH 1...30 MM
BIANCO ECRÙ, GRIGIO
WHITE ECRÙ, GRIGIO

FE1530..
LANIT 350
SP/TH 1...30 MM
BIANCO ECRÙ
WHITE ECRÙ

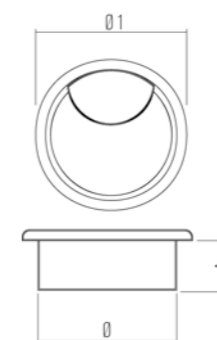
FE1630..
LANIT 500
SP/TH 1...30 MM
BIANCO ECRÙ
WHITE ECRÙ

FE1730..
LANIT 600
SP/TH 3...80 MM
BIANCO ECRÙ
WHITE ECRÙ

FINITURE / FINISHES: **..BI ..NE ..NO ..GG**

PASSACAVI /PASSACARTA - CABLE AND PAPER GUIDING

PASSACAVI - CABLE GUIDING



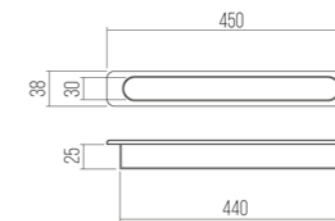
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| ART. | Ø | Ø1 | A | |
|----------|----|----|----|-----|
| PC0102.. | 50 | 60 | 22 | 250 |
| PC0202.. | 60 | 70 | 22 | 50 |
| PC0302.. | 80 | 90 | 22 | 30 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO ..GG**

PASSACARTA - PAPER GUIDING



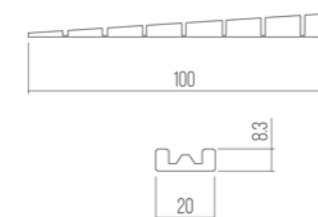
MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| ART. | |
|----------|-----|
| PC0402.. | 100 |

COLORI SPECIALI A RICHIESTA / SPECIAL COLOURS ON REQUEST

FINITURE / FINISHES: **..BI ..NE ..NO ..GG**

CUNEO A 8 SETTORI - WIDGE 8 SECTOR



MATERIALE: **TECNOPLASTICA**
MATERIAL: PLASTIC

| ART. | |
|----------|-----|
| CN0102.. | 750 |

FINITURE / FINISHES: **..BI ..NE ..NO**

CHIODI - NAILS



MATERIALE: **FERRO**
MATERIAL: STEEL

| ART. | |
|----------|-------|
| CD0107.. | 60000 |

FINITURE / FINISHES: **..ZB**

