



MADE  
IN ITALY

ARCHITECTURAL  
HARDWARE .  
TAILOR-MADE

**IMMAGINARE, SVILUPPARE E PRODURRE, PORTARE NEL MONDO UNA FORMA CHE NON C'ERA È, SOPRATTUTTO, UN ATTO DI RESPONSABILITÀ. DEGNO DI ESSERE PROFONDAMENTE PENSATO.** TO IMAGINE, DEVELOP AND CREATE A FORM WHICH IS COMPLETELY NEW TO THE WORLD IS A HUGE RESPONSIBILITY REQUIRING CAREFUL CONSIDERATION.

FRANCESCA MASIERO VICE PRESIDENT PBA S.P.A.

IT	GB	FR	DE	NL
<b>ART.</b> Codice articolo A richiesta Verso: .1 Destro (LH-USA) .2 Sinistro (RH-USA) .3 LHR-USA .4 RHR-USA	<b>ART.</b> Article code Pls call Side: .1 Right (LH-USA) .2 Left (RH-USA) .3 LHR-USA .4 RHR-USA	<b>ART.</b> Code article A la demande Sens: .1 Droite (LH-USA) .2 Gauche (RH-USA) .3 LHR-USA .4 RHR-USA	<b>ART.</b> Artikelnummer Auf Anfrage Richtung: .1 Rechts (LH-USA) .2 Links (RH-USA) .3 LHR-USA .4 RHR-USA	<b>ART.</b> Artikelcode Op aanvraag Zijde: .1 Rechts (LH-USA) .2 Links (RH-USA) .3 LHR-USA .4 RHR-USA

MANIGLIONI	PULL HANDLES	POIGNÉES DE TIRAGE	STOSSGRIFFE	DEURGREPEN
<b>A</b> Interasse <b>B</b> Lunghezza Diametro Profilo quadrato	<b>A</b> Center-to-center <b>B</b> Lenght Diameter Squarefile	<b>A</b> Entraxe <b>B</b> Longueur Diamètre Profil carré	<b>A</b> Achsmaß <b>B</b> Länge Durchmesser Quadratisches Profil	<b>A</b> Asmaat <b>B</b> Lengte Diameter Vierkantprofiel

MANIGLIONI CON SERRATURA	PULL HANDLES WITH LOCK	POIGNÉES DE TIRAGE AVEC SERRURE	STOSSGRIFFE MIT VERSCHLUSS	DEURGREPEN MET INGEBOUWD SLOT
<b>SINGLE</b> Singolo <b>PAIR</b> Coppia Diametro Profilo quadrato Profilo ellittico Chiusura inferiore Chiusura inferiore e superiore Chiusura non passante Con pomolo	<b>SINGLE</b> Single <b>PAIR</b> Pair Diameter Squarefile Ellipticalfile Bottom closing Top and bottom closing Non-through lock With knob	<b>SINGLE</b> Pièces <b>PAIR</b> Paire Diamètre Profil carré Profil elliptique Fermeture inférieure Fermeture inférieure et supérieure Serrure non-traversante Avec bouton	<b>SINGLE</b> Stück <b>PAIR</b> Paar Durchmesser Quadratisches Profil Ellipsenförmig Unterer Verschluss Unterer und oberer Verschluss Einseitiges Schloß Mit Knauf	<b>SINGLE</b> Stuk <b>PAIR</b> Paar Diameter Vierkantprofiel Elipsvormige Onderste Sluit Onderste en hoogst Sluit Niet-Doorgande slot Met Knop

PLACCHE CON SERRATURA PER PORTE IN VETRO	PLATE WITH LOCKSET FOR GLASS DOOR	PLAQUES AVEC SERRURE POUR PORTES EN VERRE	TÜRSCHILDER FÜR GLASTÜREN	DEURSCHILDER MET SLOT VOOR GLAZEN DEUREN
<b>S</b> Spessore vetro	<b>S</b> Glass Thickness	<b>S</b> Epaisseur verre	<b>S</b> Glas Stärke	<b>S</b> Glasdikte

MANIGLIE	LEVER HANDLES	BÉQUILLES DE TIRAGE	TÜRDRÜCKER	DEURKRUKKEN
Con molla di ritorno Senza molla di ritorno Con cuscinetto Chiusino Fori: Yale Patent Kaba Union Fissaggio contrapposto Rosette tonde alta-bassa Rosette ovali alta-bassa Norma DIN 18 273 Pomolo Girevole-Fisso	With return spring Without return spring With ball-bearing Snib indicator Holes: Yale Patent Kaba Union Dovetailing Roses high-low round Roses high-low oval Comply with DIN 18 273 Turning - Fixed knobs	Avec ressort de rappel Sans ressort de rappel Avec roulement Verrous Trous: Yale Patent Kaba Union Fixation opposée Rosaces ronde haute-basse Rosaces ovale haute-basse Conformes à DIN 18 273 Boutons Tournants - Fixe	Mit Rückholfeder Kombinieren Ohne Rückholfeder Kombinieren Mit Kugellager Kombinieren Baderosetten Löchern: Profilzylinder Bart Kaba Union Durchgehende Befestigung Rosetten: rund hoch-flach Rosetten: hoch-flach DIN 18 273 Kombinieren Türknöpfe Drehbar-Feststehend	Met veersysteem Zonder veersysteem Met kogellagering Wc vergrendelingen Boring: Yale Patent Kaba Union Doorgande Bevestiging Rosettes: ronde hoogte-lage Rosettes: ovale hoogte-lage Volgens DIN 18 273 Deurknoppen Draaibaar-Vast

LIMITATORI DI APERTURA	OPENING RESTRICTORS FOR WINDOW	COMPAS LIMITEURS D'OUVERTURE POUR FÊNETRE	FENSTERBESCHLÄGE FÜR FENSTER	OPENINGSBEGRENZERS VOOR NAAR BUITEN OPENGAANDE RAMEN
Apertura a wasistas Apertura a sporgere	Opening for transom windows Opening for sash windows	Ouverture en vasistas Ouverture en saillie	Öffnung für Wasistas Öffnung für Kippfenster	Opvallende opening Openduwende opening

**IT**

**STRUTTURA CODICI ARTICOLI PBA:**



**GB**

**STRUCTURE OF PBA ARTICLE CODES:**



**FR**

**STRUCTURE CODES DES ARTICLES PBA:**



**DE**

**ERLÄUTERUNG ZUM PBA-ARTIKELCODE:**



**NL**

**STRUCTUUR CODE ARTIKELS PBA:**



poa

OTTOBRE 1973, LA GRANDE CRISI PETROLIFERA, L'INIZIO DELLA NOSTRA STORIA. I GOVERNI DEI PAESI PRODUTTORI DI PETROLIO, DECIDONO DI CONTROLLARNE IN MODO AUTONOMO LA PRODUZIONE E DI DIVENTARE INDIPENDENTI NELLA GESTIONE DEI PREZZI PER LE ESPORTAZIONI. DI CONSEGUENZA, IL VALORE DEL GREGGIO AUMENTA IN MODO VERTIGINOSO. TUTTI I PAESI EUROPEI CORRONO A IMMEDIATI PROVVEDIMENTI INTRODUCENDO PIANI DI AUSTERITY PER IL RISPARMIO ENERGETICO. A CAUSA DELLA GRANDE CRISI ENERGETICA, CONSEGUENZA DI UNA CRISI POLITICA, IL PETROLIO INIZIA AD ESSERE VISTO NON PIÙ COME L'UNICA FONTE DI ENERGIA MA COME UNA TRA TANTE. SI INIZIANO A STUDIARE SORGENTI DI ENERGIA ALTERNATIVE E A GUARDARE ALL'EOLICO, AL NUCLEARE, ALL'IDROELETTRICO, AL SOLARE. IN ITALIA, LA CONTROFINESTRA DIVENTA L'ELEMENTO DISTINTIVO DELL'ARCHITETTURA POPOLARE E PBA DEPOSITA IL SUO PRIMO BREVETTO: I LIMITATORI DI APERTURA PER FINESTRE. OGNI PRODOTTO È FIGLIO DEL SUO TEMPO. OGNI PRODOTTO È, A SUA VOLTA, "PRODOTTO" DALL'ASCOLTO DELLA STORIA E DELLE SUE NECESSITÀ. L'ASCOLTO SI FA INTUIZIONE, LA TECNICA DISEGNO E L'OGGETTO, RISPOSTA ALLA NECESSITÀ ASCOLTATA. NESSUNO È ESCLUSO DAL LASCIARE UN SEGNO E DALL'ADEGUARSI A UNA CONTINUA METAMORFOSI NELLA QUALE A RIMANERE IMMOBILE SONO SOLO I VALORI AI QUALI CIASCUNO FA RIFERIMENTO. PER PBA A RIMANERE IMMOBILE È SOLO LA QUALITÀ. OCTOBER 1973, THE BIG OIL CRISIS, THE BEGINNING OF OUR HISTORY. THE GOVERNMENTS OF OIL PRODUCING COUNTRIES DECIDED TO INDEPENDENTLY CONTROL PRODUCTION AND BECOMING AUTONOMOUS IN THEIR EXPORT PRICE POLICY. AS A CONSEQUENCE THE PRICE OF OIL SKYROCKETED. ALL EUROPEAN COUNTRIES TOOK IMMEDIATE ACTION BY INTRODUCING AUSTERITY PLANS TO SAVE ENERGY. DUE TO THIS SERIOUS ENERGY CRISIS, OUTCOME OF POLITICAL ACTION, OIL WAS NO LONGER CONSIDERED THE UNIQUE ENERGY RESOURCE, JUST ONE OF MANY OPTIONS. THUS BEGAN DEEPER STUDIES INTO ALTERNATIVE ENERGY RESOURCES WITH ATTENTION FOCUSED ON WIND, NUCLEAR, SOLAR AND HYDROELECTRIC POWER. AT THE SAME TIME IN ITALY, TRANSOM WINDOWS BECAME A DISTINGUISHING FEATURE OF POPULAR ARCHITECTURE AND PBA REGISTERED ITS FIRST PATENT: TRANSOM WINDOW ARMS. EVERY PRODUCT IS A CHILD OF ITS TIME AND HENCE EVERY PRODUCT IS IN TURN THE "PRODUCT" OF ITS FUNCTION AND HAS ITS PLACE IN HISTORY. WITH HISTORY, THE PRODUCTS FUNCTION AND ITS FORM BECOME AN INTUITION, ITS TECHNIQUE AND FORM DEVELOP INTO A PROJECT, THAT PROJECT EVOLVES INTO AN OBJECT AND ANSWERS A DESIRED NEED. NO ONE IS LEFT OUT FROM LEAVING THEIR MARK AND FROM PLAYING ALONG WITH A CONTINUOUS METAMORPHOSIS WHERE ONLY ONES OWN VALUES ARE STEADYING FACTORS. AT PBA QUALITY IS OUR ONLY STEADYING FACTOR.



pba S.p.A.



pba Deutschland GmbH



pba USA Inc.

LE IMPRESE NON HANNO TUTTE LA STESSA  
NATURA, ACCADE CHE ALCUNE VOGLIANO  
CREARE DELLE OPINIONI OLTRE CHE  
DEGLI OGGETTI. COMPANIES ARE NOT  
ALIKE, SOME OF THEM STRIVE TO MOULD  
OPINIONS AS WELL AS OBJECTS.

PHOTO GABRIELE BASILICO







LA FORMA CHE UN ARCHITETTO  
ATTRIBUISCE AGLI SPAZI È LA  
PROIEZIONE DI COME L'UOMO IN QUEL  
DETERMINATO TEMPO STORICO GUARDA AL  
MONDO. IN SOSTANZA I "LUOGHI" CHE  
ABITIAMO SONO IL SIMBOLO CHE RIMANDA  
AL SENSO DELLA VITA CHE È A LORO  
CONTEMPORANEO. THE FORM AN ARCHITECT  
GIVES TO SPACE IS THE PROJECTION OF  
THE VISION OF THE WORLD IN THAT  
PARTICULAR HISTORICAL MOMENT.  
ULTIMATELY, THE "PLACES" WE LIVE IN  
SYMBOLIZE THE SENSE OF LIFE OF THEIR AGE.

PHOTO GABRIELE BASILICO





C'È UN'ITALIA SULLA QUALE È BELLO AFFACCIARSI. UN'ITALIA CHE, ORGOGLIOSA DELLE PROPRIE IDEE, LE TRADUCE IN FORME E LE FA PARLARE LAVORANDO LA MATERIA CON SAPIENZA. THERE IS A PART OF ITALY IT IS A PLEASURE TO SEE. A COUNTRY WHICH IS PROUD OF ITS IDEAS AND WHICH TURNS THEM INTO FORMS BY HANDLING MATERIALS WITH KNOWLEDGE.

PHOTO GABRIELE BASILICO





2014 COMPASSO D'ORO AWARD  
NOMINATION



2013 REDDOT DESIGN AWARD  
WINNER



red dot design award

2010 REDDOT DESIGN AWARD  
NOMINATION



red dot design award

2008 COMPASSO D'ORO AWARD  
NOMINATION



YOUR TAILOR-MADE ARCHITECTURAL HARDWARE



MANIGLIONI  
PULL HANDLES  
POIGNÉES DE TIRAGE  
STOBGRIFFE  
DEURGREPEN

**PAGE 16**

---



MANIGLIONI CON  
SERRATURA  
PULL HANDLES  
WITH LOCK  
POIGNÉES DE TIRAGE  
AVEC SERRURE  
STOBGRIFFE MIT  
VERSCHLUSS  
DEURGREPEN MET  
INGEBOUWD SLOT

**PAGE 84**

---



PLACCHE CON SERRATURA  
PER PORTE IN VETRO  
PLATE WITH LOCKSET  
FOR GLASS DOOR  
PLAQUES AVEC SERRURE  
POUR PORTES EN VERRE  
TÜRSCHILDER FÜR GLASTÜREN  
DEURSCHILDER MET SLOT  
VOOR GLAZEN DEUREN

**PAGE 118**





MANIGLIE  
LEVER HANDLES  
BÉQUILLES  
TÜRDRÜCKER  
DEURKRUKKEN

**PAGE 142**

---



SEGNALETICA E ACCESSORI  
SIGNAGE AND ACCESSORIES  
SIGNALISATION ET ACCESSOIRES  
HINWEISSCHILDER UND ZUBEHÖRE  
BEWEGWIJZERING EN TOEBEHOR

**PAGE 182**

---



LIMITATORI DI APERTURA  
OPENING RESTRICTORS  
LIMITEURS D'OUVERTURE  
FENSTERBESCHLÄGE  
OPENINGSBEGRENZERS

**PAGE 188**

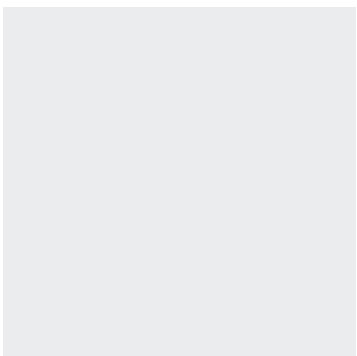
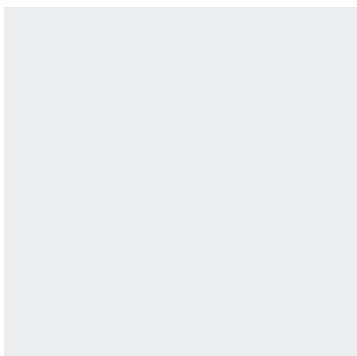
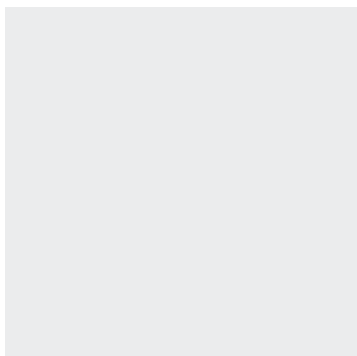
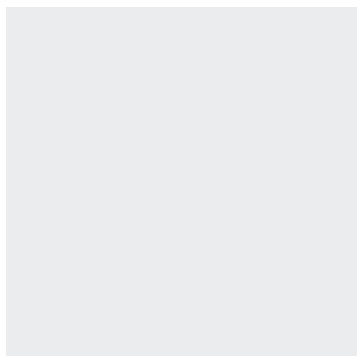
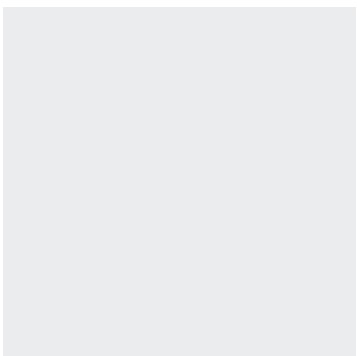
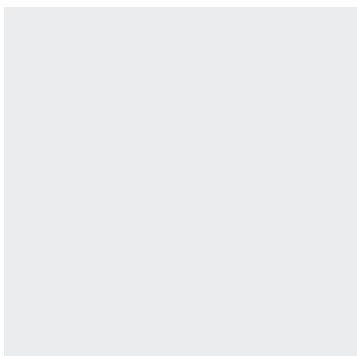
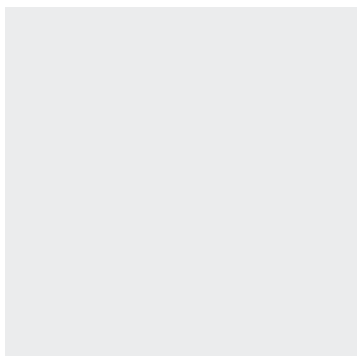
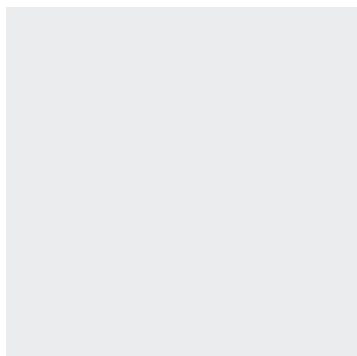
## MANIGLIONI

LEVER HANDLES

I MANIGLIONI PBA COMBINANO AI DIFFERENTI PROFILI (TONDI, QUADRATI, ELLITTICI, PIATTI) ALTRETTANTE DIFFERENTI FINITURE. ALL'ACCIAIO E ALL'ALLUMINIO ASSOCIANO IL LEGNO, LA PELLE E LE SFUMATURE DEL PVD. D'ALTA GAMMA PER TECNOLOGIA E QUALITÀ, SONO PRESENTI IN MOLTE DELLE PIÙ RINOMATE STRUTTURE ARCHITETTONICHE CONTEMPORANEE. PBA PULL BARS COMBINE DIFFERENT PROFILES (ROUND, SQUARE, ELLIPTICAL, FLAT) TO DIFFERENT FINISHES. THEY MATCH THE STAINLESS STEEL AND THE ALUMINUM WITH WOOD, LEATHER AND PVD NUANCES. HIGH-END BY TECHNOLOGY AND QUALITY, THEY EXIST IN MANY OF THE MOST PROMINENT PLACES IN THE WORLD.

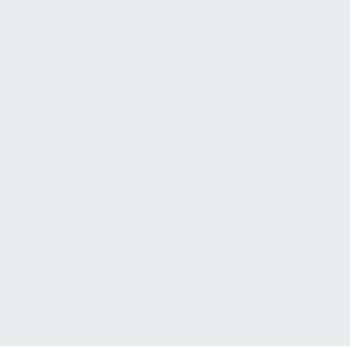
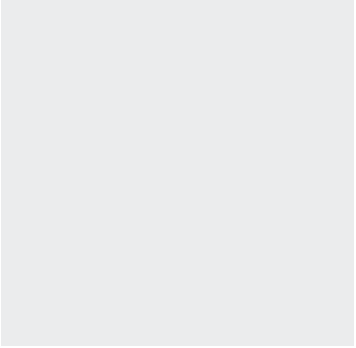
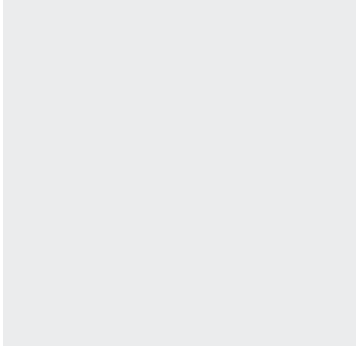
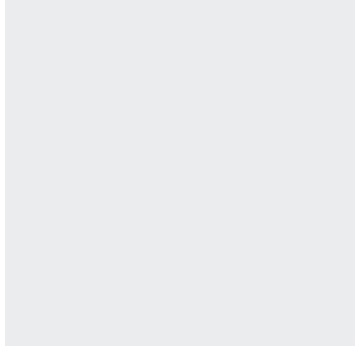






PROGRAMMA YOD

Stainless steel AISI 316L  
Wood  
Leather



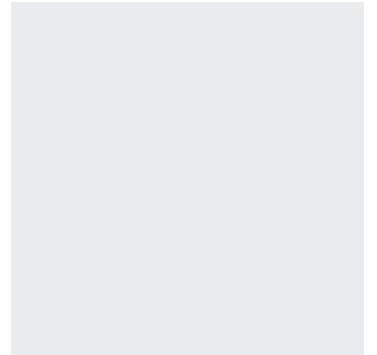
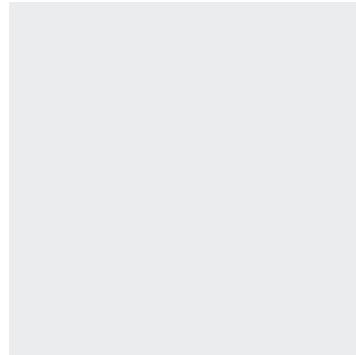
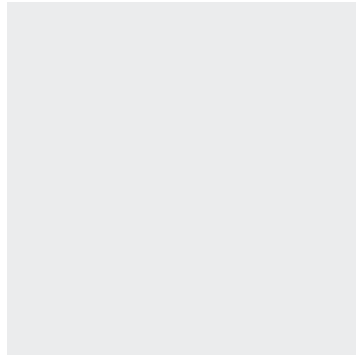
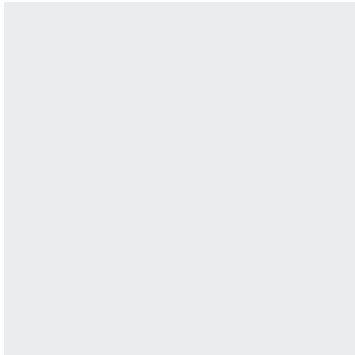
PROGRAMMA 200P

Stainless steel AISI 316L



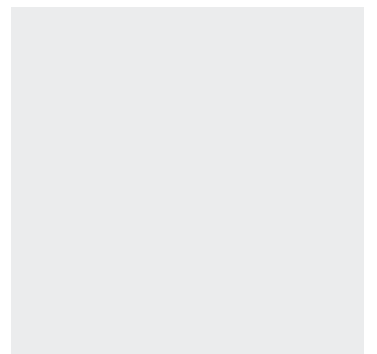
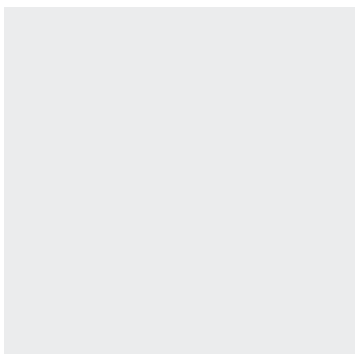
PROGRAMMA 200Q  
Stainless steel AISI 316L

page 46



PROGRAMMA 200E  
Stainless steel AISI 316L

page 52





PROGRAMMA M18

Aluminium

page 67



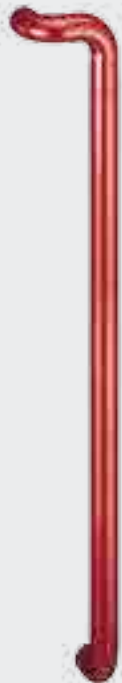
PROGRAMMA PVD

Stainless steel AISI 316L

page 72

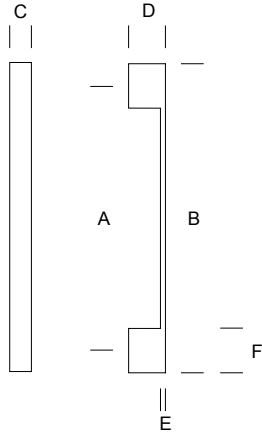






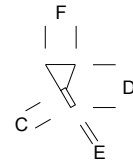
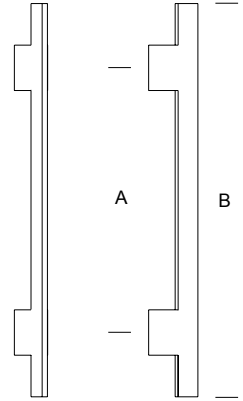


DESIGN TIBERIO CERATO E MARIO TESSAROLLO

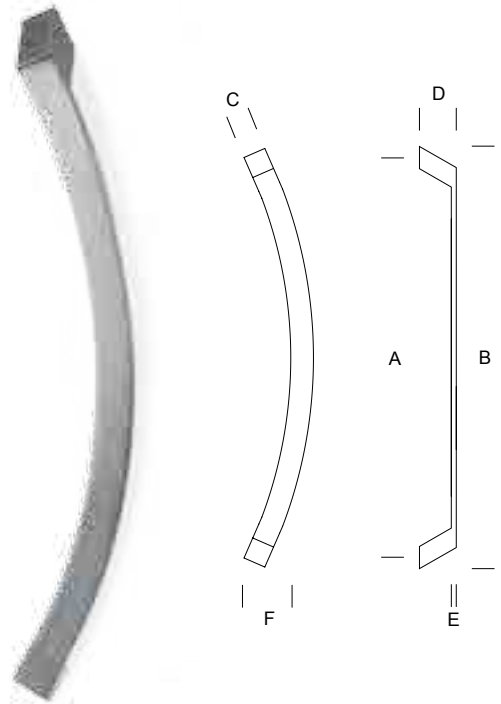
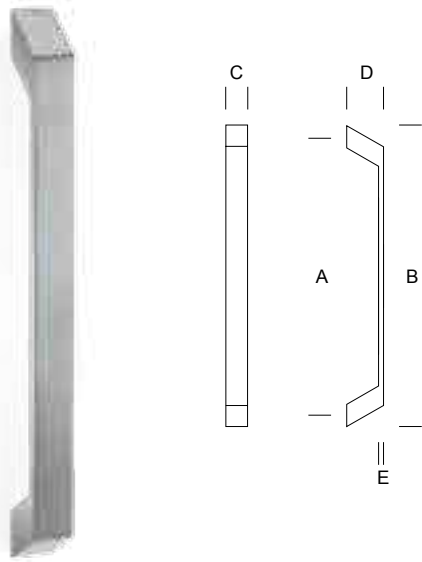


ART.	A	B	C	D	E	F
01T.011.0035 .xx	350 mm	410 mm	30 mm	52 mm	8 mm	60 mm
01T.012.0055 .xx	550 mm	610 mm	30 mm	52 mm	8 mm	60 mm
01T.012.9999 .xx			30 mm	52 mm	8 mm	60 mm

DESIGN TIBERIO CERATO E MARIO TESSAROLLO

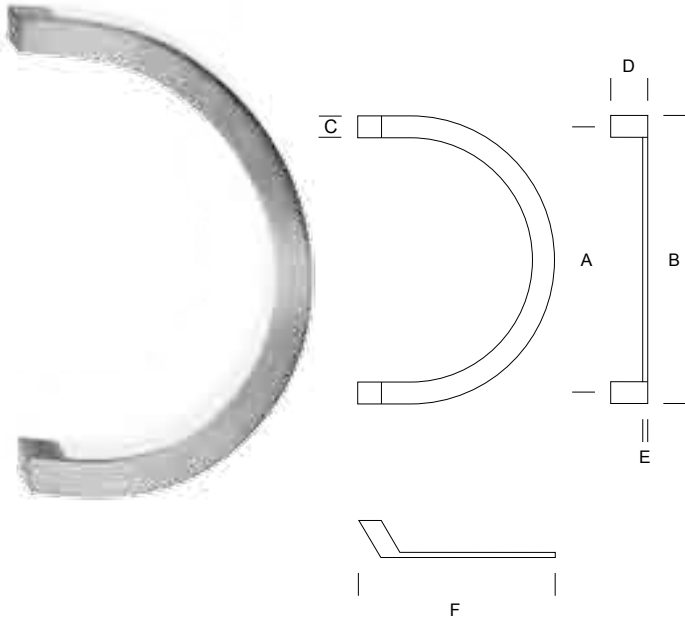


ART.	A	B	C	D	E	F
01T.001.0035 .xx	350 mm	520 mm	30 mm	65 mm	8 mm	44 mm
01T.002.0055 .xx	550 mm	720 mm	30 mm	65 mm	8 mm	44 mm
01T.002.9999 .xx			30 mm	65 mm	8 mm	44 mm

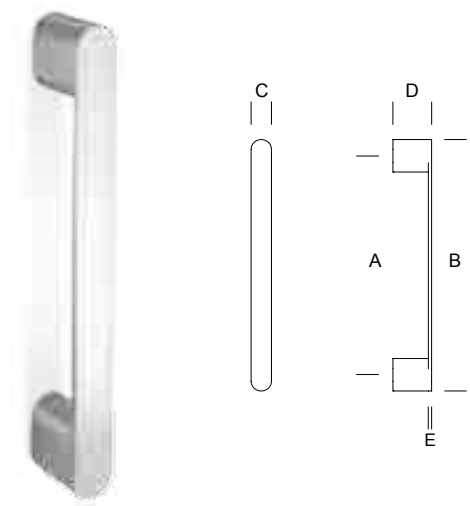


ART.	A	B	C	D	E
01T.071.0035 .xx	350 mm	400 mm	30 mm	50 mm	8 mm
01T.072.0055 .xx	550 mm	600 mm	30 mm	50 mm	8 mm
01T.072.9999 .xx	☉	☉	30 mm	50 mm	8 mm

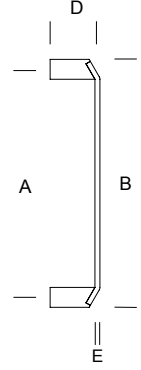
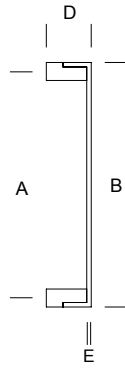
ART.	A	B	C	D	E	F
01T.082.0050 .xx	500 mm	550 mm	30 mm	50 mm	8 mm	95 mm
01T.083.0070 .xx	700 mm	755 mm	30 mm	50 mm	8 mm	105 mm



ART.	A	B	C	D	E	F
0IT.081.0035 .xx	350 mm	380 mm	30 mm	50 mm	8 mm	260 mm

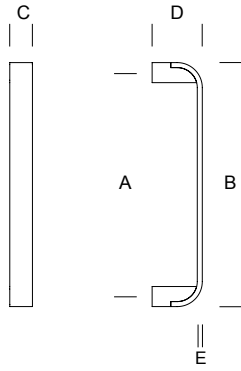


ART.	A	B	C	D	E
0IT.150.0025 .xx	250 mm	300 mm	30 mm	50 mm	5 mm

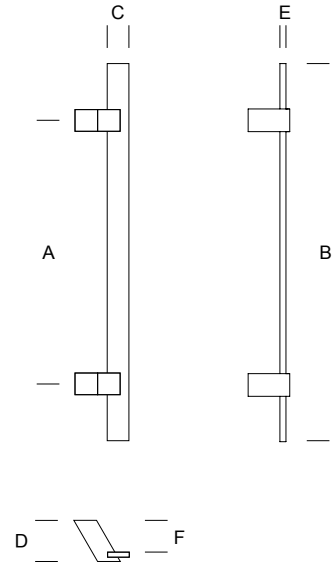


ART.	A	B	C	D	E
0IT.151.0025 .xx	250 mm	270 mm	20 mm	52 mm	5 mm

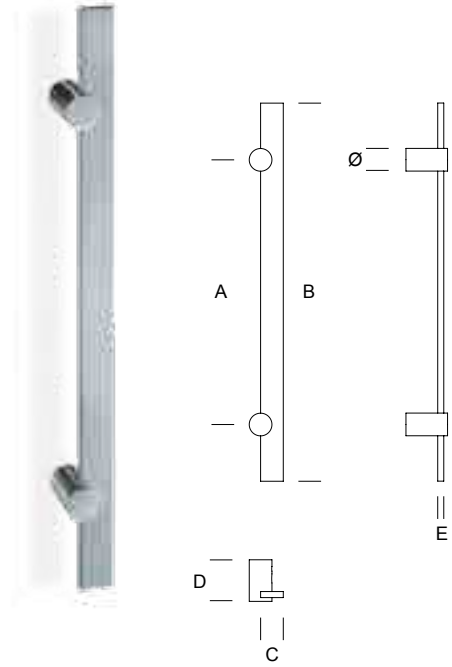
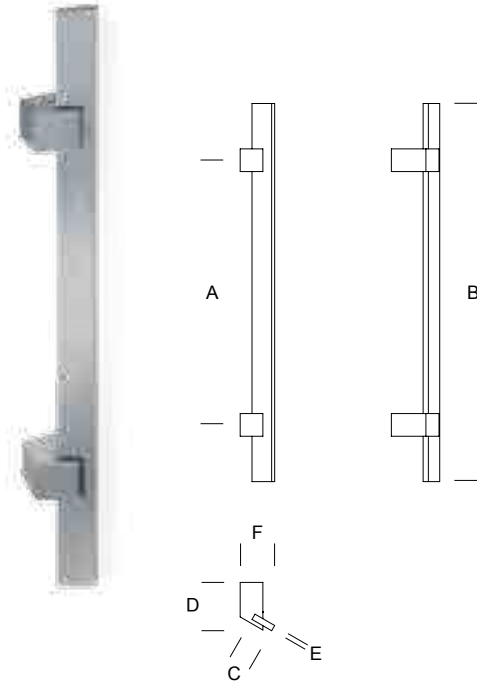
ART.	A	B	C	D	E
0IT.152.0025 .xx	250 mm	270 mm	20 mm	52 mm	5 mm



ART.	A	B	C	D	E
01T.153.0025 .xx	250 mm	270 mm	20 mm	52 mm	5 mm



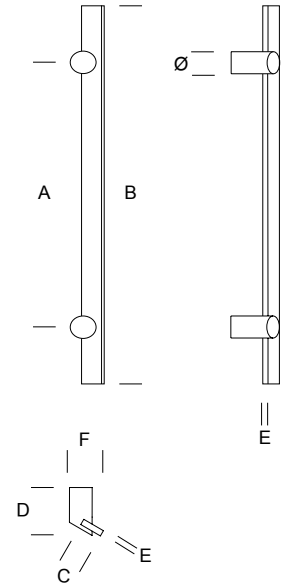
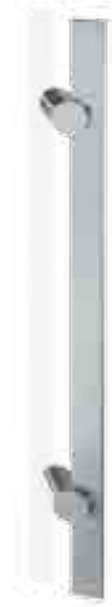
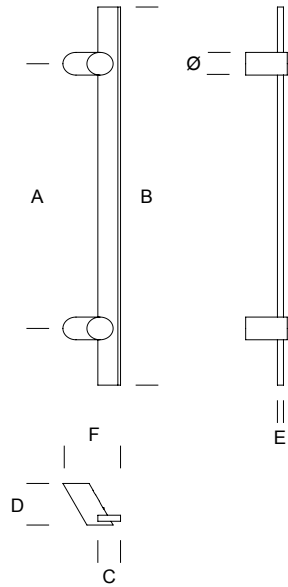
ART.	A	B	C	D	E	F
01T.091.0035 .xx	350 mm	500 mm	30 mm	55 mm	8 mm	42 mm
01T.092.0055 .xx	550 mm	700 mm	30 mm	55 mm	8 mm	42 mm
01T.092.9999 .xx	☺	☺	30 mm	55 mm	8 mm	42 mm



ART.	A	B	C	D	E	F
0IT.101.0035 .xx	350 mm	500 mm	30 mm	64 mm	8 mm	46 mm
0IT.102.0055 .xx	550 mm	700 mm	30 mm	64 mm	8 mm	46 mm
0IT.102.9999 .xx	☉	☉	30 mm	64 mm	8 mm	46 mm

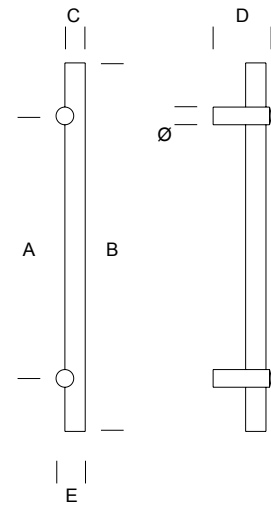
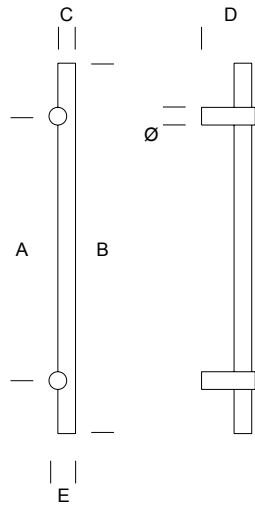
ART.	A	B	Ø	C	D	E
0IT.021.0035 .xx	350 mm	500 mm	30 mm	30 mm	55 mm	8 mm
0IT.022.0055 .xx	550 mm	700 mm	30 mm	30 mm	55 mm	8 mm
0IT.022.9999 .xx	☉	☉	30 mm	30 mm	55 mm	8 mm





ART.	A	B	Ø	C	D	E	F
01T.031.0035 .xx	350 mm	500 mm	30 mm	30 mm	55 mm	8 mm	75 mm
01T.032.0055 .xx	550 mm	700 mm	30 mm	30 mm	55 mm	8 mm	75 mm
01T.032.9999 .xx			30 mm	30 mm	55 mm	8 mm	75 mm

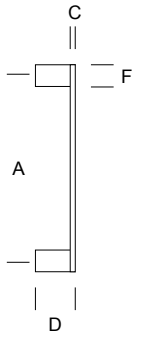
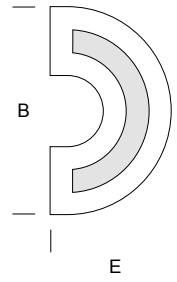
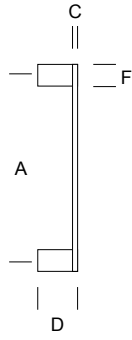
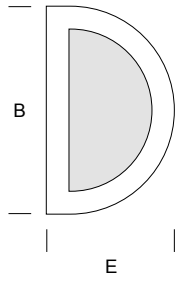
ART.	A	B	Ø	C	D	E	F
01T.041.0035 .xx	350 mm	500 mm	30 mm	30 mm	64 mm	8 mm	45 mm
01T.042.0055 .xx	550 mm	700 mm	30 mm	30 mm	64 mm	8 mm	45 mm
01T.042.9999 .xx			30 mm	30 mm	64 mm	8 mm	45 mm



ART.	A	B	Ø	C	D	E
0IT.051.0035 .xx	350 mm	500 mm	25 mm	25 mm	78 mm	38 mm
0IT.052.0055 .xx	550 mm	700 mm	25 mm	25 mm	78 mm	38 mm
0IT.052.9999 .xx	☺	☺	25 mm	25 mm	78 mm	38 mm

ART.	A	B	Ø	C	D	E
0IT.061.0035 .xx	350 mm	500 mm	30 mm	30 mm	83 mm	45 mm
0IT.062.0055 .xx	550 mm	700 mm	30 mm	30 mm	83 mm	45 mm
0IT.062.9999 .xx	☺	☺	30 mm	30 mm	83 mm	45 mm





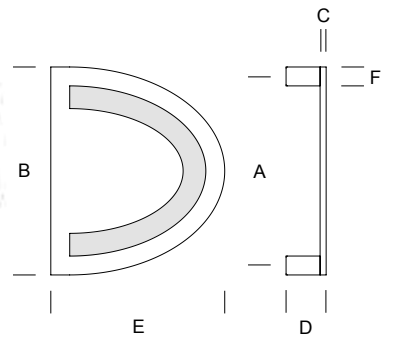
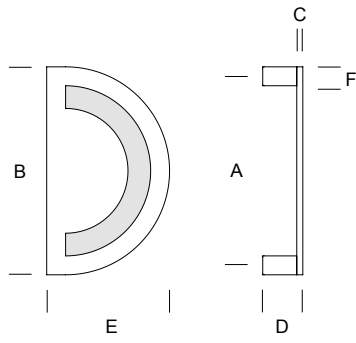
ART.	A	B	C	D	E	F
YOD.001.0025 .xx	250 mm	280 mm	8 mm	54 mm	170 mm	30 mm

ART.	A	B	C	D	E	F
YOD.011.0025 .xx	250 mm	275 mm	8 mm	54 mm	163 mm	25 mm



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D



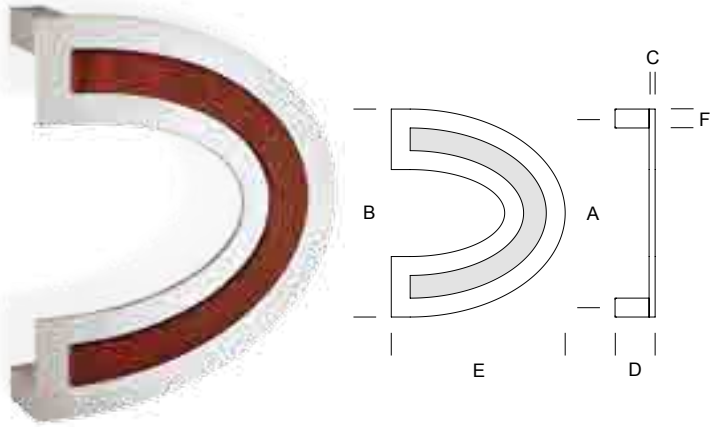
ART.	A	B	C	D	E	F
YOD.021.0025 .xx	250 mm	275 mm	8 mm	54 mm	163 mm	25 mm

ART.	A	B	C	D	E	F
YOD.041.0025 .xx	250 mm	275 mm	8 mm	54 mm	230 mm	25 mm



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D



ART.	A	B	C	D	E	F
YOD.031.0025 .xx	250 mm	275 mm	8 mm	54 mm	230 mm	25 mm

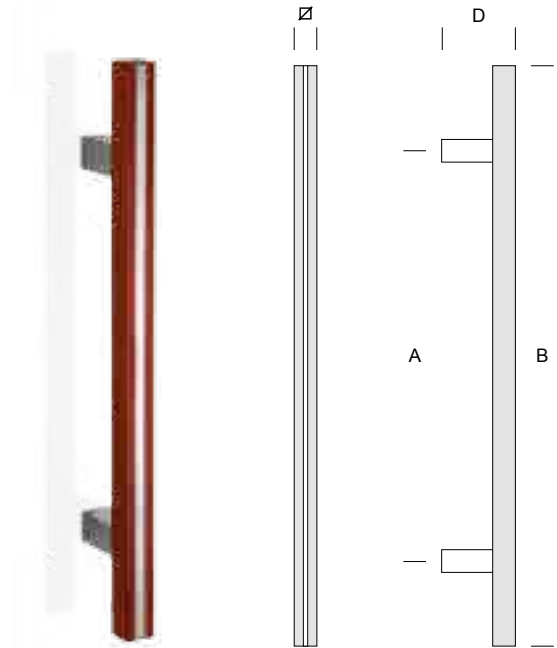
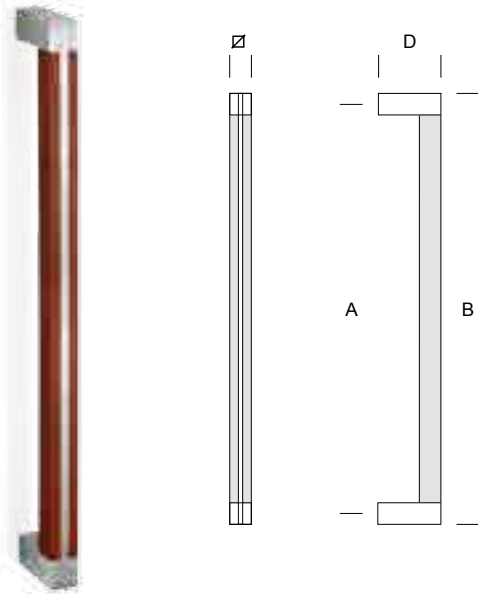


.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

page 196

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D

page 198



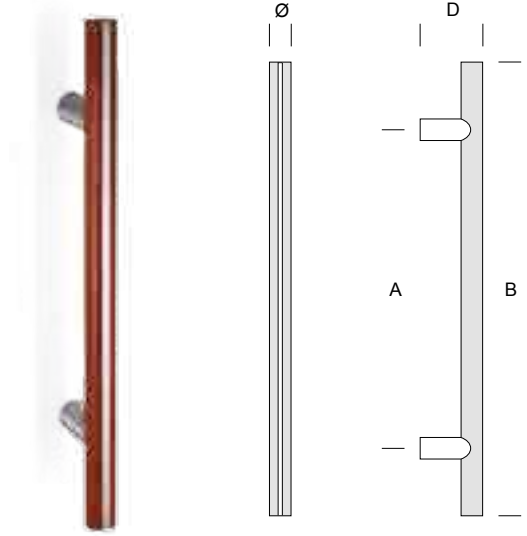
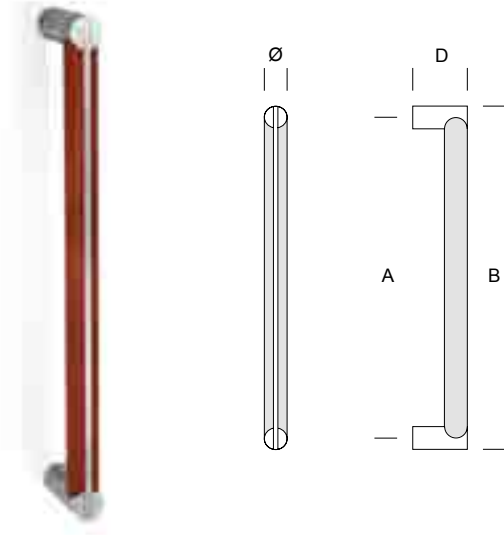
ART.	A	B	Ø	D
YOD.201.0025 .xx	250 mm	270 mm	20 mm	65 mm
YOD.202.0035 .xx	350 mm	370 mm	20 mm	65 mm
YOD.203.0045 .xx	450 mm	475 mm	25 mm	70 mm
YOD.204.0055 .xx	550 mm	575 mm	25 mm	70 mm

ART.	A	B	Ø	D
YOD.211.0025 .xx	250 mm	400 mm	20 mm	65 mm
YOD.212.0035 .xx	350 mm	500 mm	20 mm	65 mm
YOD.213.0045 .xx	450 mm	600 mm	25 mm	70 mm
YOD.214.0055 .xx	550 mm	700 mm	25 mm	70 mm



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D



ART.	A	B	Ø	D
YOD.301.0020 .xx	200 mm	220 mm	20 mm	60 mm
YOD.302.0030 .xx	300 mm	320 mm	20 mm	60 mm
YOD.303.0035 .xx	350 mm	375 mm	25 mm	60 mm
YOD.304.0045 .xx	450 mm	475 mm	25 mm	60 mm

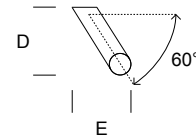
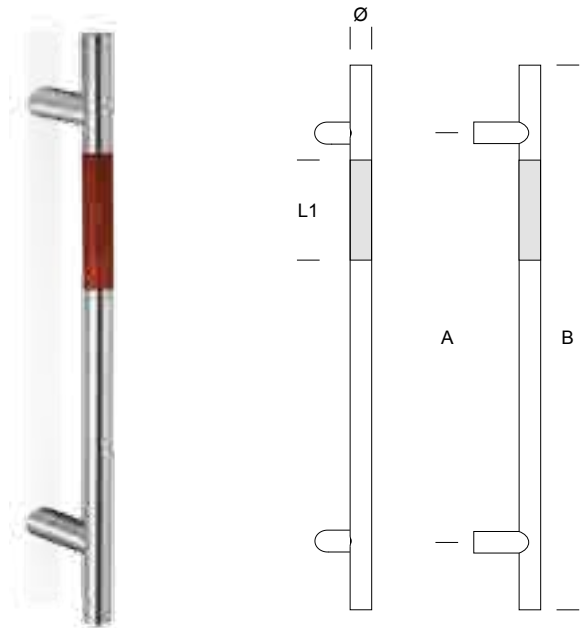
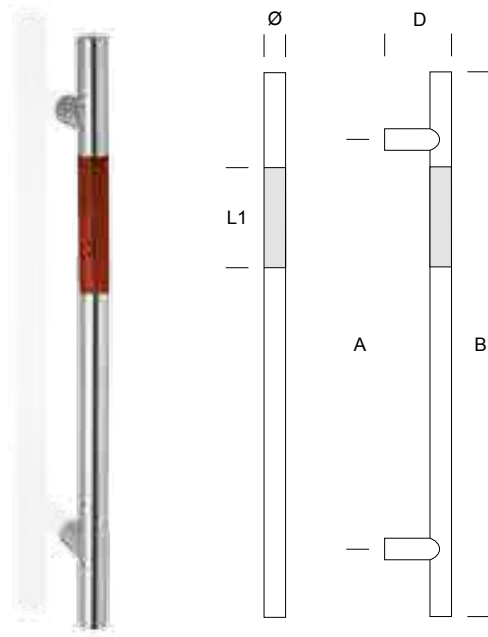
ART.	A	B	Ø	D
YOD.311.0020 .xx	200 mm	350 mm	20 mm	65 mm
YOD.312.0030 .xx	300 mm	450 mm	20 mm	65 mm
YOD.313.0035 .xx	350 mm	500 mm	25 mm	70 mm
YOD.314.0045 .xx	450 mm	600 mm	25 mm	70 mm



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D





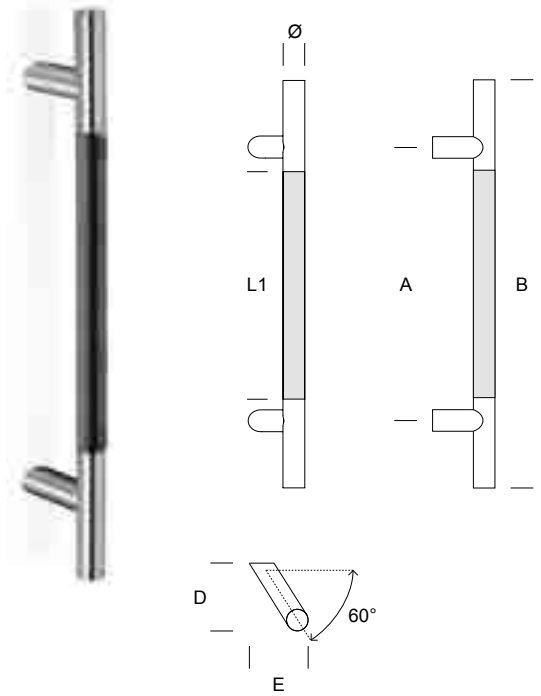
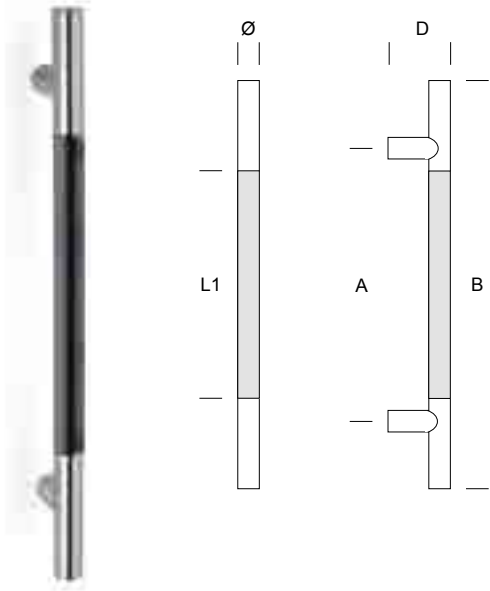
ART.	A	B	Ø	D	L1
YOD.401.0025 .xx	250 mm	400 mm	20 mm	65 mm	100 mm
YOD.402.0035 .xx	350 mm	500 mm	20 mm	65 mm	100 mm
YOD.403.0035 .xx	350 mm	500 mm	25 mm	70 mm	110 mm
YOD.404.0045 .xx	450 mm	600 mm	25 mm	70 mm	110 mm
YOD.405.0045 .xx	450 mm	600 mm	30 mm	75 mm	120 mm
YOD.406.0055 .xx	550 mm	700 mm	30 mm	75 mm	120 mm
YOD.407.0055 .xx	550 mm	700 mm	35 mm	80 mm	130 mm
YOD.408.0075 .xx	750 mm	900 mm	35 mm	80 mm	130 mm

ART.	A	B	Ø	D	E	L1
YOD.411.0035 .xx	350 mm	500 mm	25 mm	84 mm	68 mm	110 mm
YOD.412.0045 .xx	450 mm	600 mm	25 mm	84 mm	68 mm	110 mm
YOD.413.0045 .xx	450 mm	600 mm	30 mm	88 mm	74 mm	120 mm
YOD.414.0055 .xx	550 mm	700 mm	30 mm	88 mm	74 mm	120 mm



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D



ART.	A	B	Ø	D	L1
YOD.501.0025 .xx	250 mm	400 mm	25 mm	70 mm	200 mm
YOD.502.0030 .xx	300 mm	450 mm	25 mm	70 mm	250 mm
YOD.502.9999 .xx	☉	☉	25 mm	70 mm	☉
YOD.511.0030 .xx	300 mm	450 mm	30 mm	75 mm	250 mm
YOD.512.0035 .xx	350 mm	500 mm	30 mm	75 mm	300 mm
YOD.512.9999 .xx	☉	☉	30 mm	75 mm	☉

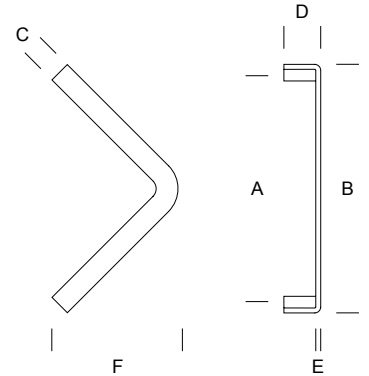
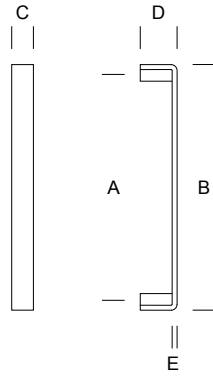
ART.	A	B	Ø	D	E	L1
YOD.501.025I .xx	250 mm	400 mm	25 mm	84 mm	68 mm	200 mm
YOD.502.030I .xx	300 mm	450 mm	25 mm	84 mm	68 mm	250 mm
YOD.502.999I .xx	☉	☉	25 mm	84 mm	68 mm	☉
YOD.511.030I .xx	300 mm	450 mm	30 mm	88 mm	74 mm	250 mm
YOD.512.035I .xx	350 mm	500 mm	30 mm	88 mm	74 mm	300 mm
YOD.512.999I .xx	☉	☉	30 mm	88 mm	74 mm	☉



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

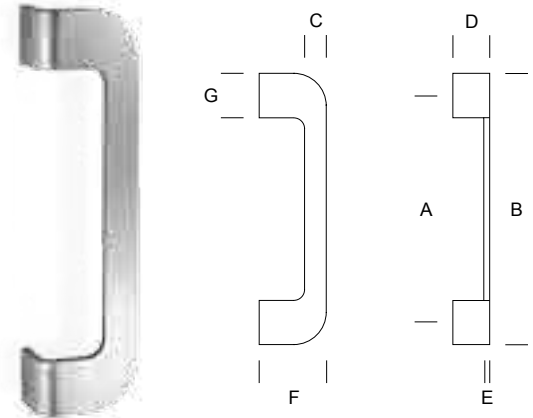
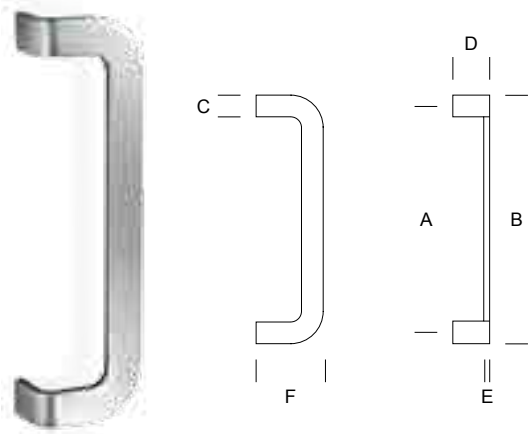
FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D





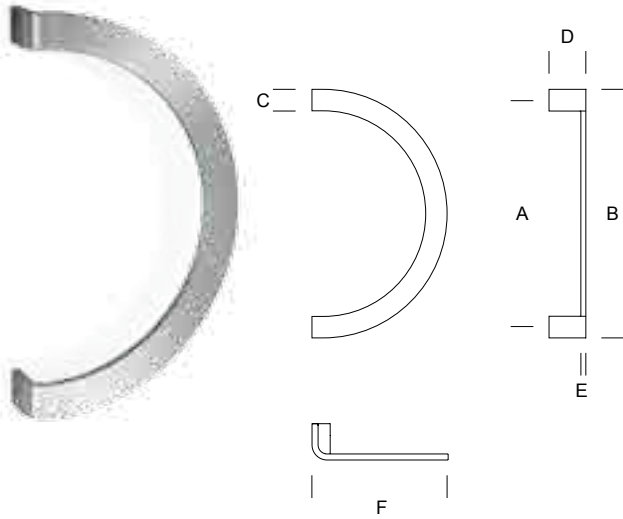
ART.	A	B	C	D	E
2CP.001.0030 .xx	300 mm	330 mm	30 mm	50 mm	8 mm
2CP.001.9999 .xx	☉	☉	30 mm	50 mm	8 mm

ART.	A	B	C	D	E	F
2CP.031.0030 .xx	300 mm	342 mm	30 mm	50 mm	8 mm	175 mm

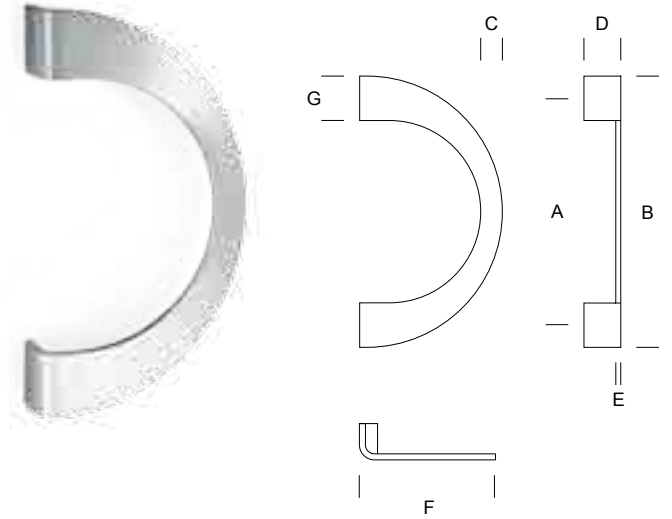


ART.	A	B	C	D	E	F
2CP.011.0030 .xx	300 mm	330 mm	30 mm	50 mm	8 mm	90 mm
2CP.012.0035 .xx	350 mm	380 mm	30 mm	50 mm	8 mm	90 mm

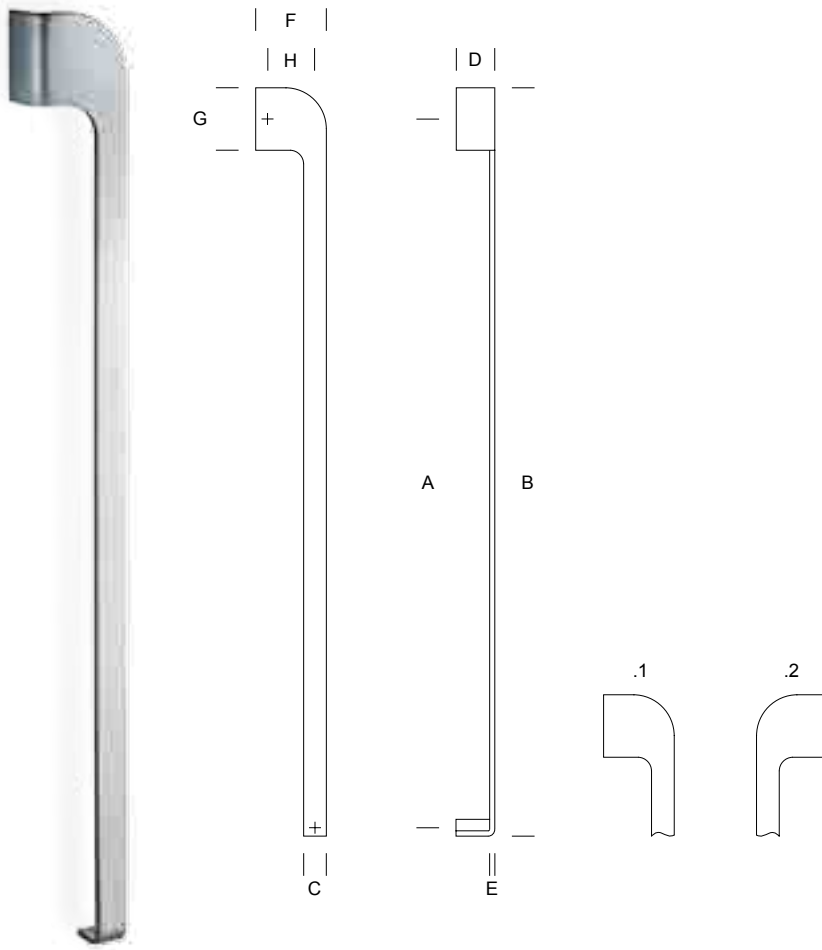
ART.	A	B	C	D	E	F	G
2CP.021.0030 .xx	300 mm	360 mm	30 mm	50 mm	8 mm	90 mm	60 mm



ART.	A	B	C	D	E	F
2CP.041.0030 .xx	300 mm	330 mm	30 mm	50 mm	8 mm	180 mm



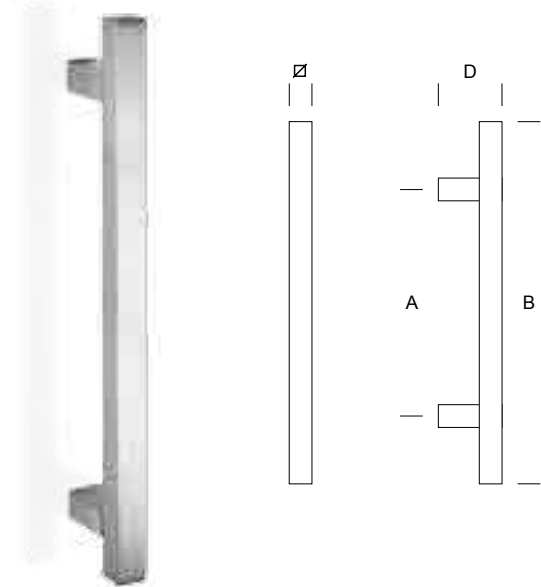
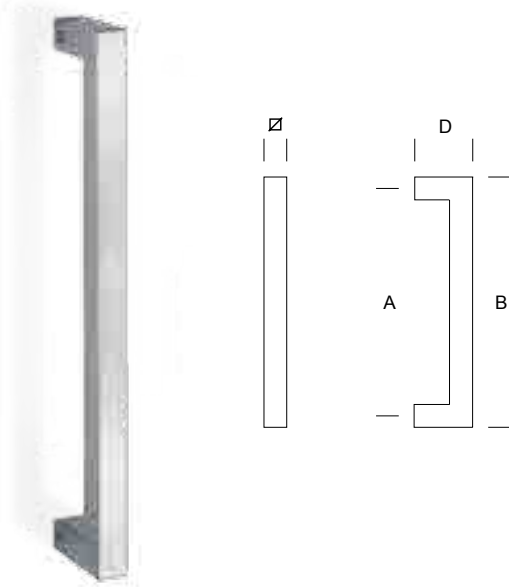
ART.	A	B	C	D	E	F	G
2CP.051.0030 .xx	300 mm	360 mm	30 mm	50 mm	8 mm	190 mm	60 mm



ART.	◆ A	B	C	D	E	F	G	H
2CP.061.0095. xx .1	950 mm	1005 mm	30 mm	50 mm	8 mm	90 mm	80 mm	60 mm
2CP.061.0095. xx .2	950 mm	1005 mm	30 mm	50 mm	8 mm	90 mm	80 mm	60 mm
2CP.062.0120. xx .1	1200 mm	1255 mm	30 mm	50 mm	8 mm	90 mm	80 mm	60 mm
2CP.062.0120. xx .2	1200 mm	1255 mm	30 mm	50 mm	8 mm	90 mm	80 mm	60 mm





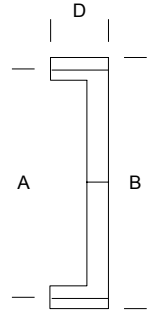
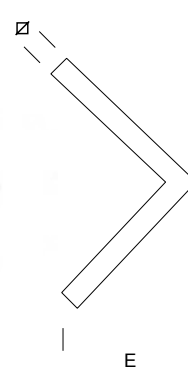
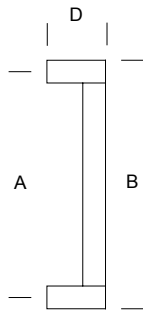
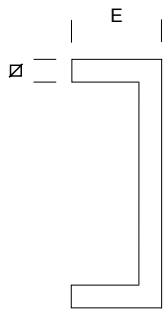


ART.	A	B	∅	D
2CQ.001.0020 .xx	200 mm	220 mm	20 mm	60 mm
2CQ.002.0030 .xx	300 mm	320 mm	20 mm	60 mm
2CQ.002.9999 .xx	☉	☉	20 mm	60 mm
2CQ.011.0030 .xx	300 mm	325 mm	25 mm	65 mm
2CQ.012.0065 .xx	650 mm	675 mm	25 mm	65 mm
2CQ.012.9999 .xx	☉	☉	25 mm	65 mm
2CQ.021.0065 .xx	650 mm	680 mm	30 mm	70 mm
2CQ.021.9999 .xx	☉	☉	30 mm	70 mm
2CQ.031.0065 .xx	650 mm	685 mm	35 mm	75 mm
2CQ.031.9999 .xx	☉	☉	35 mm	75 mm

ART.	A	B	∅	D
2CQ.101.0025 .xx	250 mm	400 mm	20 mm	65 mm
2CQ.102.0030 .xx	300 mm	450 mm	20 mm	65 mm
2CQ.102.9999 .xx	☉	☉	20 mm	65 mm
2CQ.111.0030 .xx	300 mm	450 mm	25 mm	70 mm
2CQ.112.0035 .xx	350 mm	500 mm	25 mm	70 mm
2CQ.112.9999 .xx	☉	☉	25 mm	70 mm
2CQ.121.0050 .xx	500 mm	650 mm	30 mm	75 mm
2CQ.121.9999 .xx	☉	☉	30 mm	75 mm
2CQ.131.0060 .xx	600 mm	770 mm	35 mm	80 mm
2CQ.131.9999 .xx	☉	☉	35 mm	80 mm
2CQ.141.0100 .xx	1000 mm	1200 mm	40 mm	85 mm
2CQ.141.9999 .xx	☉	☉	40 mm	85 mm

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D

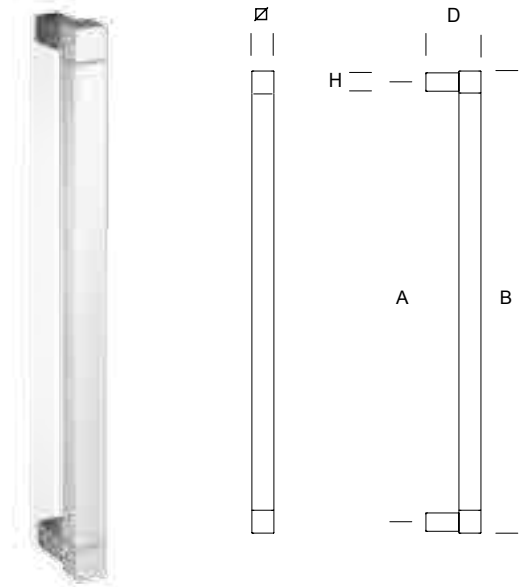
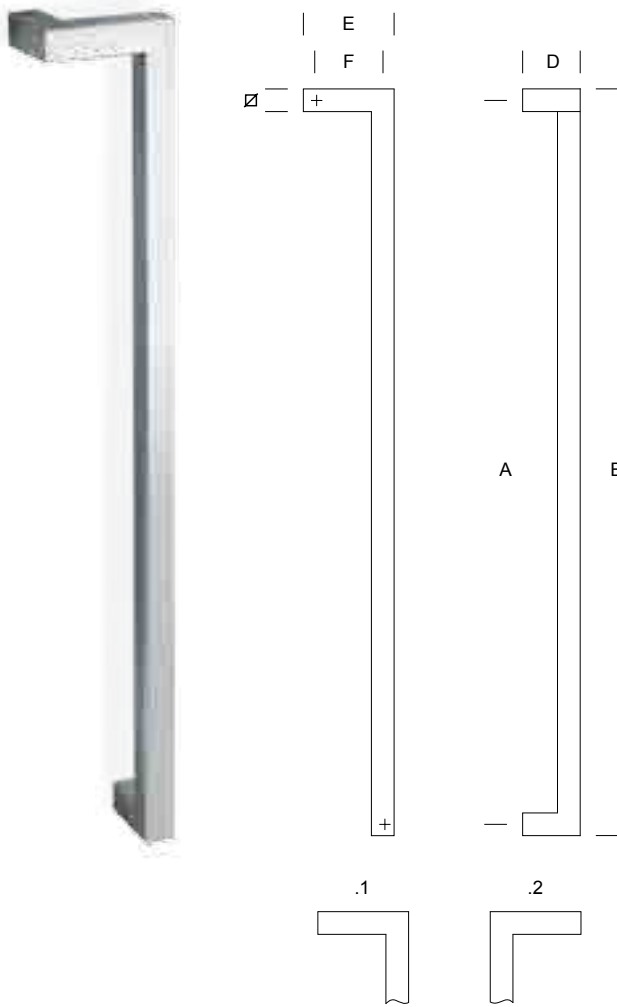


ART.	A	B	∅	D	E
2CQ.201.0020 .xx	200 mm	220 mm	20 mm	60 mm	90 mm
2CQ.202.0030 .xx	300 mm	320 mm	20 mm	60 mm	90 mm
2CQ.202.9999 .xx	☉	☉	20 mm	60 mm	90 mm
2CQ.211.0030 .xx	300 mm	325 mm	25 mm	65 mm	100 mm
2CQ.212.0035 .xx	350 mm	375 mm	25 mm	65 mm	100 mm
2CQ.212.9999 .xx	☉	☉	25 mm	65 mm	100 mm
2CQ.221.0035 .xx	350 mm	380 mm	30 mm	70 mm	120 mm
2CQ.222.0065 .xx	650 mm	680 mm	30 mm	70 mm	120 mm
2CQ.222.9999 .xx	☉	☉	30 mm	70 mm	120 mm

ART.	A	B	∅	D	E
2CQ.301.0030 .xx	300 mm	328 mm	20 mm	60 mm	178 mm
2CQ.311.0035 .xx	350 mm	385 mm	25 mm	65 mm	210 mm
2CQ.321.0035 .xx	350 mm	392 mm	30 mm	70 mm	217 mm

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D



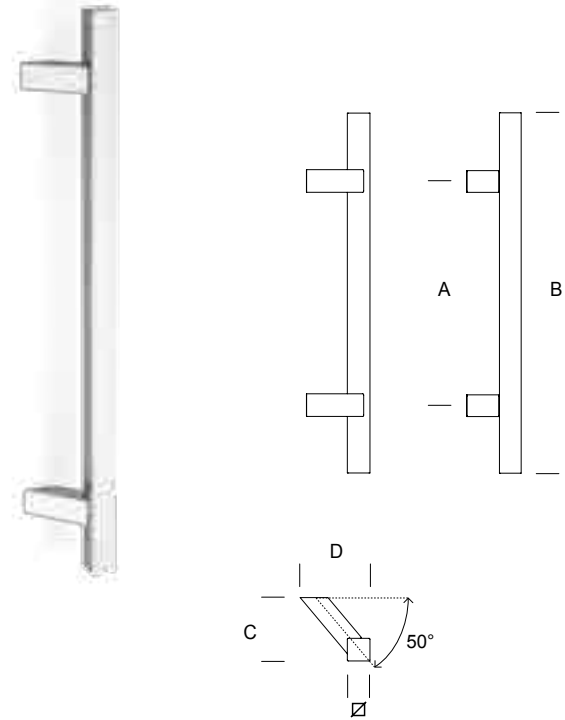
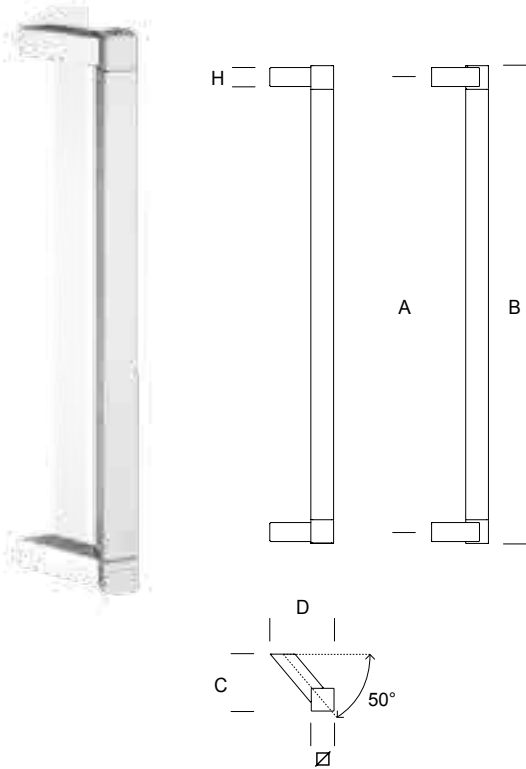
ART.	◆ A	B	∅	D	E	F
2CQ.401.0095 .xx.1	950 mm	975 mm	25 mm	65 mm	100 mm	75 mm
2CQ.401.0095 .xx.2	950 mm	975 mm	25 mm	65 mm	100 mm	75 mm
2CQ.411.0120 .xx.1	1200 mm	1230 mm	30 mm	70 mm	120 mm	90 mm
2CQ.411.0120 .xx.2	1200 mm	1230 mm	30 mm	70 mm	120 mm	90 mm

ART.	A	B	∅	D	H
2CQ.621.0065 .xx	650 mm	680 mm	30 mm	75 mm	25 mm
2CQ.621.9999 .xx	Ⓢ	Ⓢ	30 mm	75 mm	25 mm

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

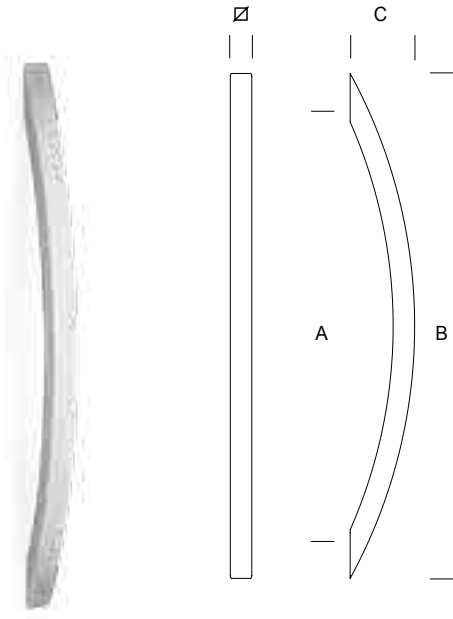
FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D

◆  
. 1 DESTRO RIGHT DROITE RECHTS  
. 2 SINISTRO LEFT GAUCHE LINKS

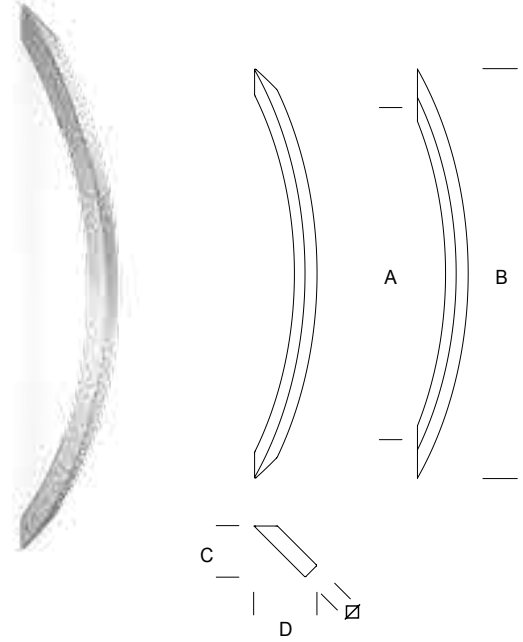


ART.	A	B	∅	C	D	H
2CQ.621.065I .xx	650 mm	680 mm	30 mm	75 mm	84 mm	25 mm
2CQ.621.999I .xx	☉	☉	30 mm	75 mm	84 mm	25 mm

ART.	A	B	∅	C	D
2CQ.111.030I .xx	300 mm	450 mm	25 mm	70 mm	79 mm
2CQ.112.035I .xx	350 mm	500 mm	25 mm	70 mm	79 mm
2CQ.112.999I .xx	☉	☉	25 mm	70 mm	79 mm
2CQ.121.050I .xx	500 mm	650 mm	30 mm	75 mm	84 mm
2CQ.121.999I .xx	☉	☉	30 mm	75 mm	84 mm

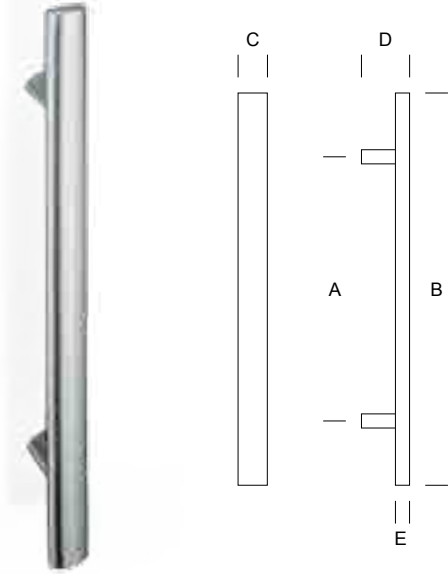


ART.	A	B	∅	C
2CQ.061.0050 .xx	500 mm	587 mm	25 mm	75 mm

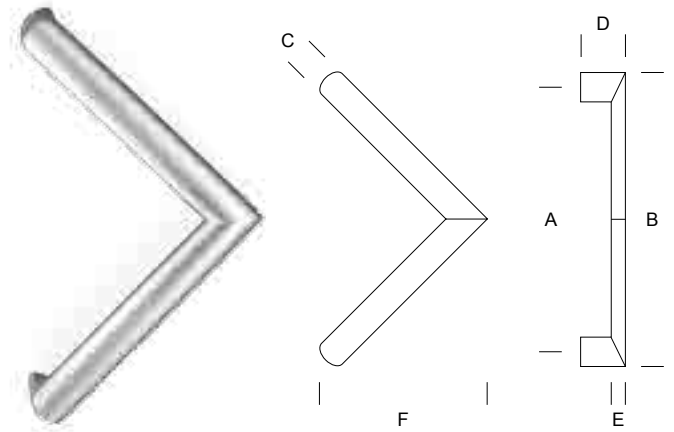


ART.	A	B	∅	C	D
2CQ.051.0050 .xx	500 mm	617 mm	25 mm	77 mm	94 mm

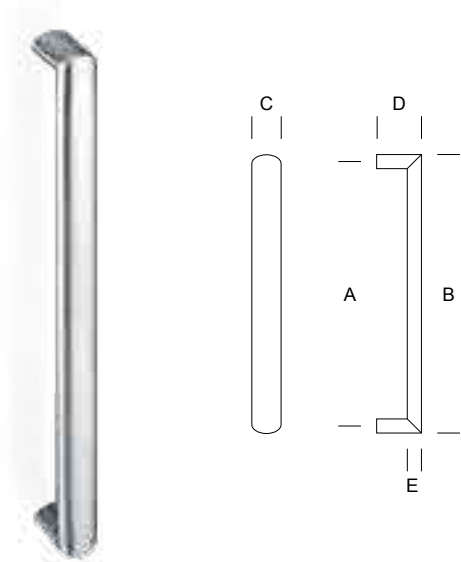




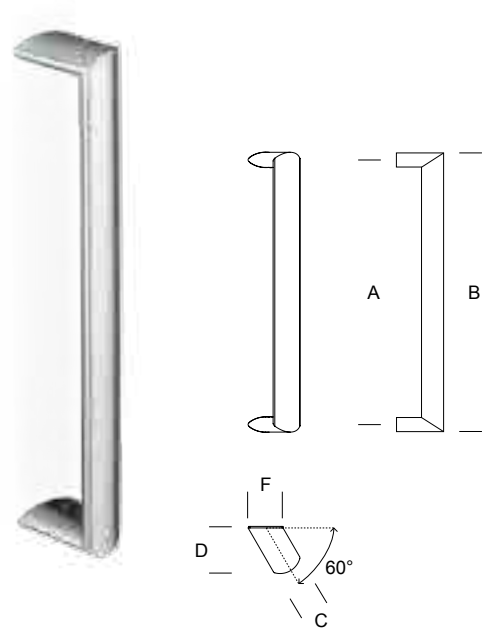
ART.	A	B	C	D	E
2CE.011.0035 .xx	350 mm	520 mm	40 mm	65 mm	20 mm
2CE.012.0055 .xx	550 mm	720 mm	40 mm	65 mm	20 mm
2CE.012.9999 .xx	☉	☉	40 mm	65 mm	20 mm



ART.	A	B	C	D	E	F
2CE.021.0035 .xx	350 mm	380 mm	40 mm	60 mm	20 mm	220 mm
2CE.022.0042 .xx	425 mm	455 mm	40 mm	60 mm	20 mm	255 mm

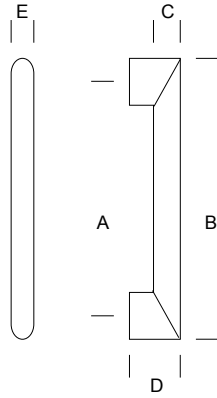


ART.	A	B	C	D	E
2CE.001.0035 .xx	350 mm	370 mm	40 mm	60 mm	20 mm
2CE.002.0065 .xx	650 mm	670 mm	40 mm	60 mm	20 mm



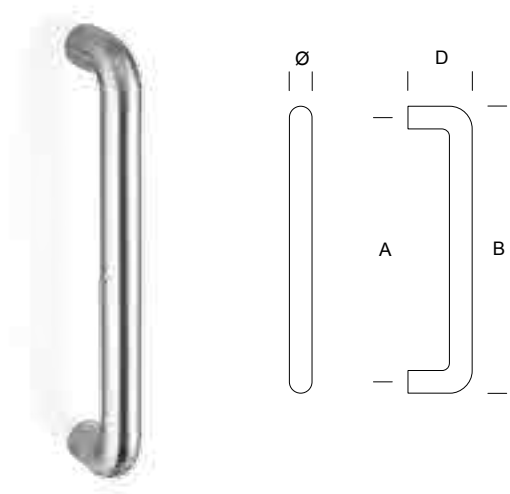
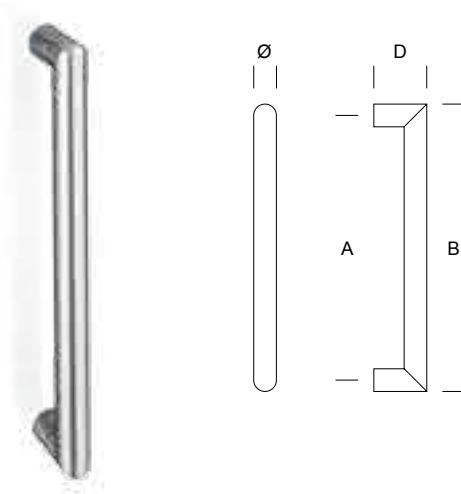
ART.	A	B	C	D	F
2CE.031.0035 .xx	350 mm	370 mm	40 mm	60 mm	69 mm
2CE.032.0065 .xx	650 mm	670 mm	40 mm	60 mm	69 mm





ART.	A	B	C	D	E
2CE.041.0035 .xx	350 mm	390 mm	40 mm	65 mm	20 mm
2CE.042.0065 .xx	650 mm	690 mm	40 mm	65 mm	20 mm





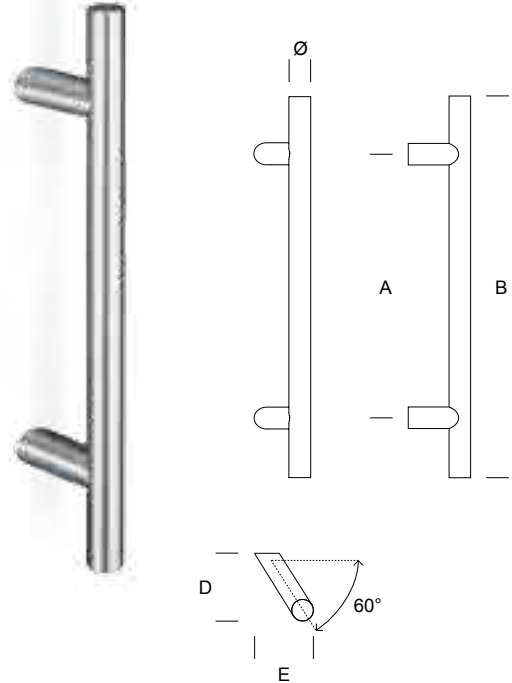
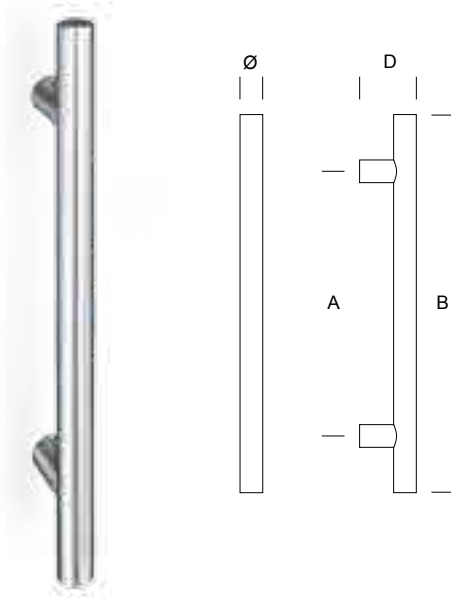
ART.	A	B	Ø	D
2CC.260.0020 .xx	200 mm	220 mm	20 mm	60 mm
2CC.260.9999 .xx	☉	☉	20 mm	60 mm
2CC.265.0030 .xx	300 mm	325 mm	25 mm	65 mm
2CC.265.9999 .xx	☉	☉	25 mm	65 mm
2CC.267.0035 .xx	350 mm	380 mm	30 mm	70 mm
2CC.267.9999 .xx	☉	☉	30 mm	70 mm
2CC.268.0035 .xx	350 mm	385 mm	35 mm	75 mm
2CC.268.9999 .xx	☉	☉	35 mm	75 mm
2CC.166.0100 .xx	1000 mm	1040 mm	40 mm	90 mm
2CC.166.9999 .xx	☉	☉	40 mm	90 mm

ART.	A	B	Ø	D	*
2CC.001.0012 .xx	125 mm	141 mm	16 mm	60 mm	*
2CC.002.0020 .xx	200 mm	216 mm	16 mm	60 mm	*
2CC.003.0025 .xx	250 mm	266 mm	16 mm	60 mm	*
2CC.004.0030 .xx	300 mm	316 mm	16 mm	60 mm	*
2CC.005.0035 .xx	350 mm	366 mm	16 mm	60 mm	*
2CC.006.0065 .xx	650 mm	666 mm	16 mm	60 mm	*
2CC.006.9999 .xx	☉	☉	16 mm	60 mm	*
2CC.270.0020 .xx	200 mm	220 mm	20 mm	65 mm	
2CC.271.0025 .xx	250 mm	270 mm	20 mm	65 mm	
2CC.272.0030 .xx	300 mm	320 mm	20 mm	65 mm	
2CC.273.0035 .xx	350 mm	370 mm	20 mm	65 mm	
2CC.273.9999 .xx	☉	☉	20 mm	65 mm	
2CD.205.0020 .xx	200 mm	225 mm	25 mm	70 mm	
2CD.229.0025 .xx	250 mm	275 mm	25 mm	70 mm	
2CD.230.0030 .xx	300 mm	325 mm	25 mm	70 mm	
2CD.231.0035 .xx	350 mm	375 mm	25 mm	70 mm	
2CD.231.9999 .xx	☉	☉	25 mm	70 mm	
2CD.212.0023 .xx	230 mm	260 mm	30 mm	75 mm	
2CD.206.0030 .xx	300 mm	330 mm	30 mm	75 mm	
2CD.213.0032 .xx	320 mm	350 mm	30 mm	75 mm	
2CD.244.0035 .xx	350 mm	380 mm	30 mm	75 mm	
2CD.245.0065 .xx	650 mm	680 mm	30 mm	75 mm	
2CD.245.9999 .xx	☉	☉	30 mm	75 mm	
2CD.219.0035 .xx	350 mm	385 mm	35 mm	80 mm	
2CD.256.0065 .xx	650 mm	685 mm	35 mm	80 mm	
2CD.256.9999 .xx	☉	☉	35 mm	80 mm	
2CC.160.0100 .xx	1000 mm	1040 mm	40 mm	90 mm	
2CC.160.9999 .xx	☉	☉	40 mm	90 mm	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D

\* = FISSAGGI I  
FIXING I  
FIXATIONS I  
BEFESTIGUNGEN I  
BEVESTIGING I



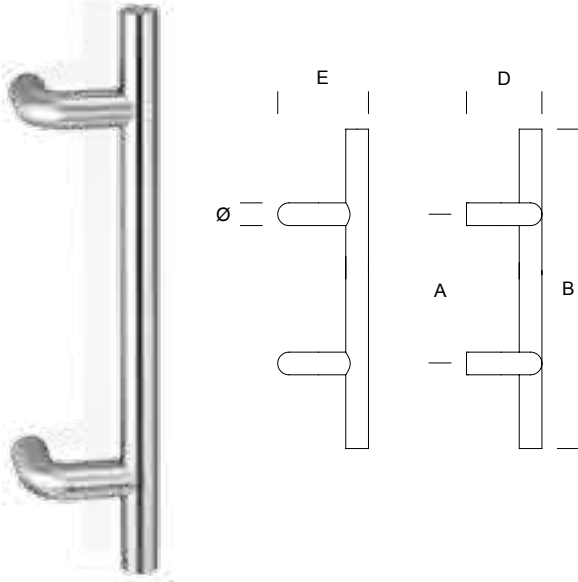
ART.	A	B	Ø	D	*
2CC.010.0020 .xx	200 mm	350 mm	16 mm	58 mm	*
2CC.011.0025 .xx	250 mm	400 mm	16 mm	58 mm	*
2CC.011.9999 .xx	☉	☉	16 mm	58 mm	*
2CC.285.0025 .xx	250 mm	400 mm	20 mm	65 mm	
2CC.286.0030 .xx	300 mm	450 mm	20 mm	65 mm	
2CC.286.9999 .xx	☉	☉	20 mm	65 mm	
2CC.242.0025 .xx	250 mm	400 mm	25 mm	70 mm	
2CC.243.0030 .xx	300 mm	450 mm	25 mm	70 mm	
2CC.243.9999 .xx	☉	☉	25 mm	70 mm	
2CC.252.0030 .xx	300 mm	450 mm	30 mm	75 mm	
2CC.253.0035 .xx	350 mm	500 mm	30 mm	75 mm	
2CC.253.9999 .xx	☉	☉	30 mm	75 mm	
2CC.225.0035 .xx	350 mm	520 mm	35 mm	80 mm	
2CC.226.0055 .xx	550 mm	720 mm	35 mm	80 mm	
2CC.226.9999 .xx	☉	☉	35 mm	80 mm	
2CC.296.0100 .xx	1000 mm	1200 mm	40 mm	85 mm	
2CC.296.9999 .xx	☉	☉	40 mm	85 mm	

ART.	A	B	Ø	D	E
2CC.242.025I .xx	250 mm	400 mm	25 mm	84 mm	68 mm
2CC.243.030I .xx	300 mm	450 mm	25 mm	84 mm	68 mm
2CC.243.999I .xx	☉	☉	25 mm	84 mm	68 mm
2CC.252.030I .xx	300 mm	450 mm	30 mm	88 mm	74 mm
2CC.253.035I .xx	350 mm	500 mm	30 mm	88 mm	74 mm
2CC.253.999I .xx	☉	☉	30 mm	88 mm	74 mm

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D

\* = FISSAGGI I  
FIXING I  
FIXATIONS I  
BEFESTIGUNGEN I  
BEVESTIGING I



ART.	A	B	Ø	D	E
2CC.291.0025 .xx	250 mm	400 mm	20 mm	65 mm	80 mm
2CC.291.9999 .xx			20 mm	65 mm	80 mm
2CD.292.0030 .xx	300 mm	450 mm	25 mm	70 mm	100 mm
2CD.292.9999 .xx			25 mm	70 mm	100 mm
2CD.293.0030 .xx	300 mm	450 mm	30 mm	75 mm	110 mm
2CD.293.9999 .xx			30 mm	75 mm	110 mm
2CD.294.0035 .xx	350 mm	500 mm	35 mm	80 mm	120 mm
2CD.294.9999 .xx			35 mm	80 mm	120 mm

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

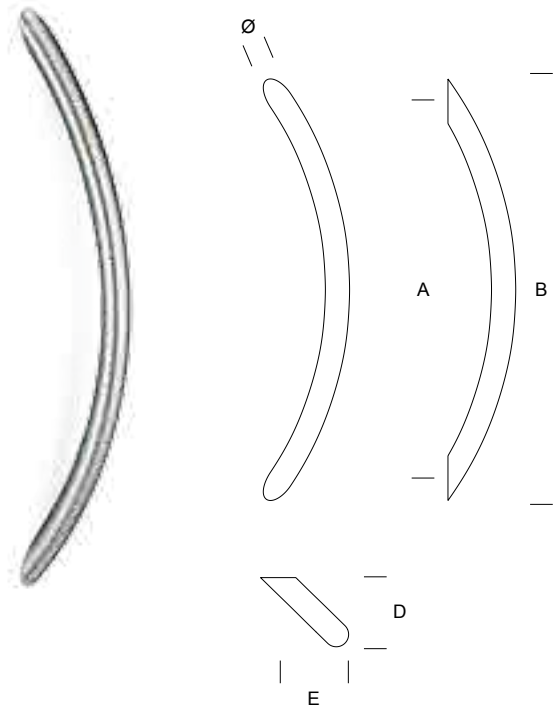
page 196

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D

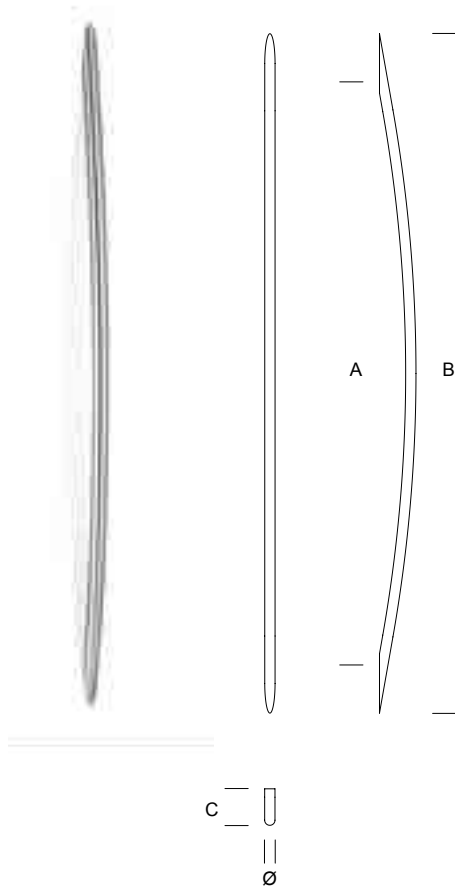
page 198

\* = FISSAGGI I  
FIXING I  
FIXATIONS I  
BEFESTIGUNGEN I  
BEVESTIGING I

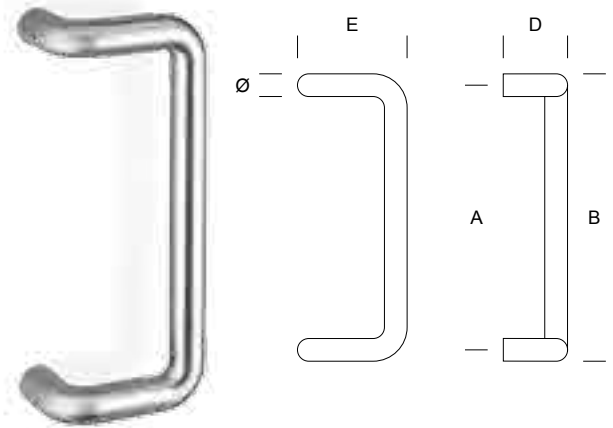
page 199



ART.	A	B	Ø	D	E	*
2CC.031.0025 .xx	250 mm	295 mm	20 mm	50 mm	70 mm	*
2CC.032.0030 .xx	300 mm	350 mm	20 mm	60 mm	70 mm	*
2CC.041.0030 .xx	300 mm	355 mm	25 mm	65 mm	90 mm	*
2CC.042.0040 .xx	400 mm	475 mm	25 mm	70 mm	95 mm	*
2CC.051.0050 .xx	500 mm	610 mm	30 mm	75 mm	95 mm	
2CC.052.0070 .xx	700 mm	855 mm	30 mm	75 mm	95 mm	



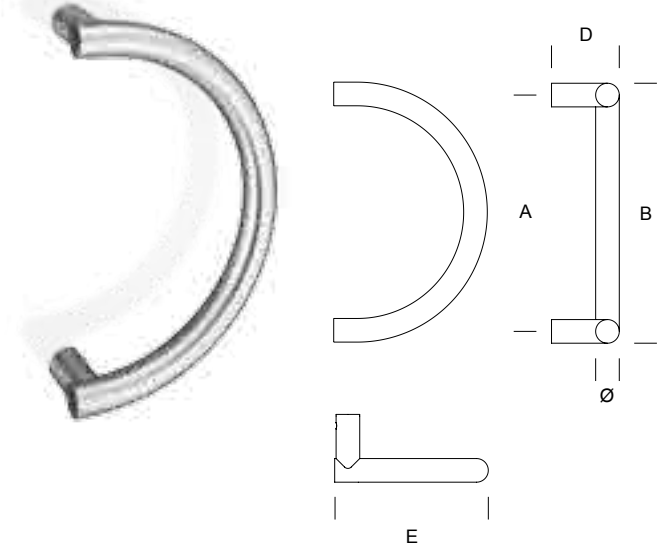
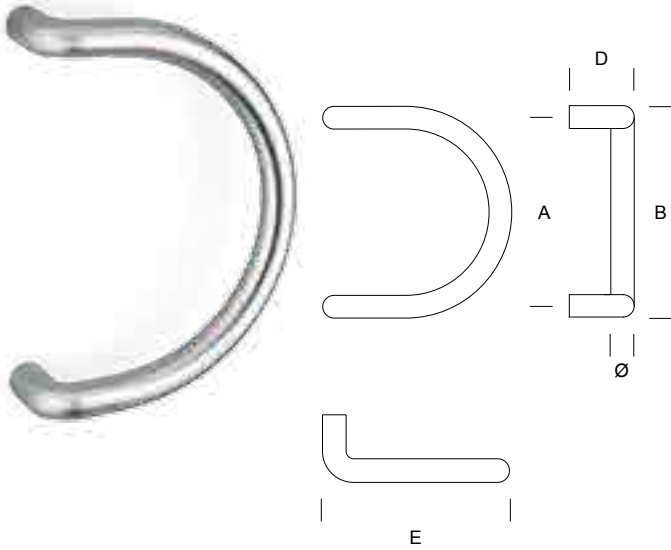
ART.	A	B	Ø	C
2CC.063.0170 .xx	1700 mm	1970 mm	30 mm	110 mm
2CC.061.0050 .xx	500 mm	610 mm	30 mm	80 mm



ART.	A	B	Ø	D	E
2CC.274.0020 .xx	200 mm	220 mm	20 mm	65 mm	110 mm
2CC.275.0025 .xx	250 mm	270 mm	20 mm	65 mm	110 mm
2CC.276.0030 .xx	300 mm	320 mm	20 mm	65 mm	110 mm
2CC.277.0035 .xx	350 mm	370 mm	20 mm	65 mm	110 mm
2CC.277.9999 .xx	☉	☉	20 mm	65 mm	110 mm
2CD.207.0020 .xx	200 mm	225 mm	25 mm	70 mm	125 mm
2CD.232.0025 .xx	250 mm	275 mm	25 mm	70 mm	125 mm
2CD.233.0030 .xx	300 mm	325 mm	25 mm	70 mm	125 mm
2CD.234.0035 .xx	350 mm	375 mm	25 mm	70 mm	125 mm
2CD.234.9999 .xx	☉	☉	25 mm	70 mm	125 mm
2CD.214.0023 .xx	230 mm	260 mm	30 mm	75 mm	135 mm
2CD.259.0030 .xx	300 mm	330 mm	30 mm	75 mm	135 mm
2CD.215.0032 .xx	320 mm	350 mm	30 mm	75 mm	135 mm
2CD.246.0035 .xx	350 mm	380 mm	30 mm	75 mm	135 mm
2CD.247.0065 .xx	650 mm	680 mm	30 mm	75 mm	135 mm
2CD.247.9999 .xx	☉	☉	30 mm	75 mm	135 mm
2CD.220.0035 .xx	350 mm	385 mm	35 mm	80 mm	145 mm
2CD.257.0065 .xx	650 mm	685 mm	35 mm	80 mm	145 mm
2CD.257.9999 .xx	☉	☉	35 mm	80 mm	145 mm

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D

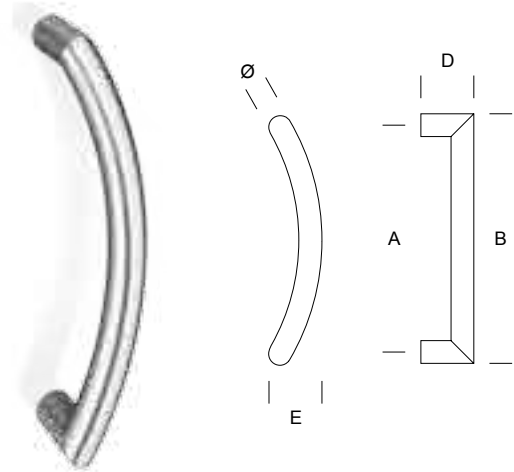
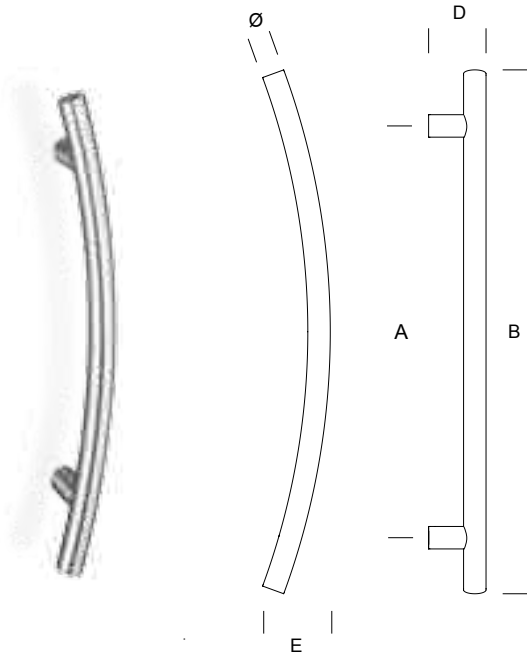


ART.	A	B	Ø	D	E
2CC.278.0025 .xx	250 mm	270 mm	20 mm	65 mm	195 mm
2CC.279.0030 .xx	300 mm	320 mm	20 mm	65 mm	215 mm
2CD.208.0015 .xx	150 mm	175 mm	25 mm	70 mm	150 mm
2CD.235.0025 .xx	250 mm	275 mm	25 mm	70 mm	215 mm
2CD.236.0030 .xx	300 mm	325 mm	25 mm	70 mm	230 mm
2CD.216.0023 .xx	230 mm	260 mm	30 mm	75 mm	210 mm
2CD.248.0025 .xx	250 mm	280 mm	30 mm	75 mm	220 mm
2CD.223.0030 .xx	300 mm	330 mm	30 mm	75 mm	260 mm
2CD.224.0035 .xx	350 mm	380 mm	30 mm	75 mm	265 mm
2CD.221.0035 .xx	350 mm	385 mm	35 mm	80 mm	285 mm

ART.	A	B	Ø	D	E
2CC.280.0025 .xx	250 mm	270 mm	20 mm	65 mm	160 mm
2CC.281.0030 .xx	300 mm	320 mm	20 mm	65 mm	180 mm
2CC.237.0025 .xx	250 mm	275 mm	25 mm	70 mm	160 mm
2CC.238.0030 .xx	300 mm	325 mm	25 mm	70 mm	180 mm
2CC.249.0025 .xx	250 mm	280 mm	30 mm	75 mm	160 mm
2CC.250.0030 .xx	300 mm	330 mm	30 mm	75 mm	180 mm
2CC.258.0035 .xx	350 mm	385 mm	35 mm	80 mm	210 mm

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D



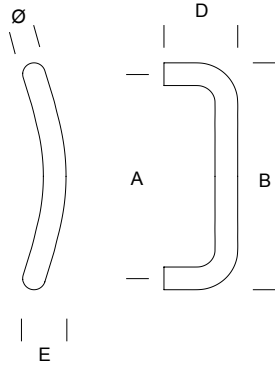
ART.	A	B	Ø	D	E
2CC.150.0035 .xx	350 mm	500 mm	25 mm	72 mm	65 mm
2CC.151.0045 .xx	450 mm	600 mm	25 mm	72 mm	70 mm
2CC.152.0045 .xx	450 mm	600 mm	30 mm	77 mm	70 mm
2CC.153.0055 .xx	550 mm	700 mm	30 mm	77 mm	90 mm

ART.	A	B	Ø	D	E
2CC.263.0030 .xx	300 mm	320 mm	20 mm	62 mm	60 mm
2CC.261.0025 .xx	250 mm	275 mm	25 mm	65 mm	60 mm
2CC.262.0050 .xx	500 mm	525 mm	25 mm	65 mm	90 mm
2CC.201.0030 .xx	300 mm	330 mm	30 mm	70 mm	70 mm
2CC.227.0035 .xx	350 mm	380 mm	30 mm	70 mm	85 mm
2CC.264.0050 .xx	500 mm	530 mm	30 mm	70 mm	110 mm
2CC.202.0060 .xx	600 mm	630 mm	30 mm	70 mm	105 mm
2CC.203.0035 .xx	350 mm	385 mm	35 mm	75 mm	80 mm
2CC.204.0070 .xx	700 mm	735 mm	35 mm	75 mm	125 mm

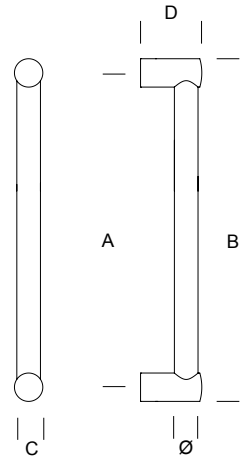
.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D

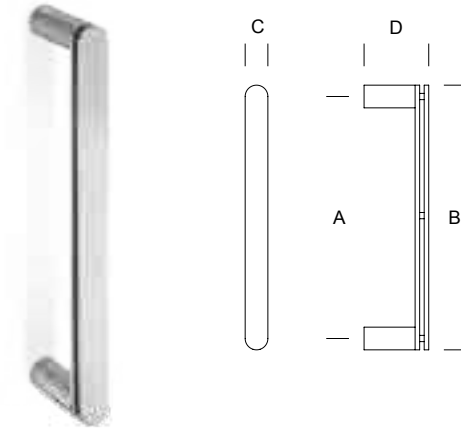




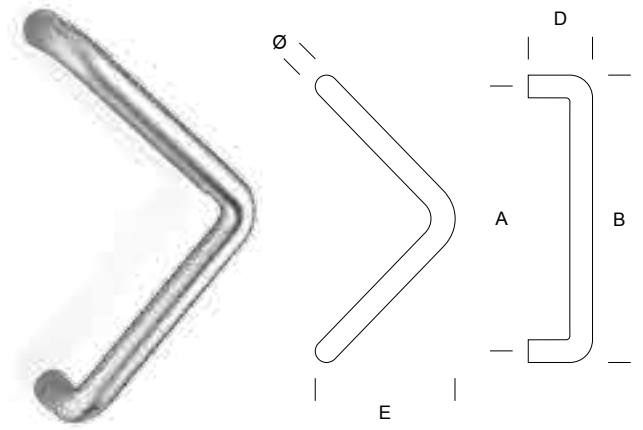
ART.	A	B	Ø	D	E
2CC.101.0018 .xx	180 mm	200 mm	20 mm	65 mm	50 mm
2CC.102.0023 .xx	230 mm	250 mm	20 mm	65 mm	60 mm



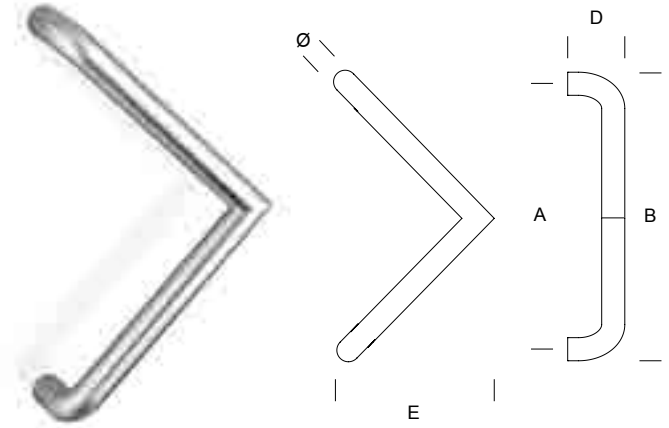
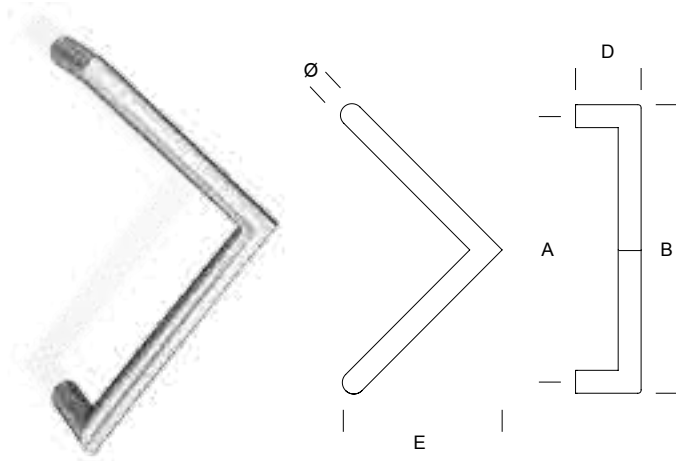
ART.	A	B	Ø	C	D
2CC.110.0050 .xx	500 mm	530 mm	25 mm	30 mm	65 mm
2CC.110.9999 .xx	☉	☉	25mm	30 mm	65 mm
2CC.120.0065 .xx	650 mm	685 mm	30 mm	35 mm	70 mm
2CC.120.9999 .xx	☉	☉	30 mm	35mm	70 mm



ART.	A	B	C	D
2CC.015.0025 .xx	250 mm	270 mm	20 mm	57 mm



ART.	A	B	Ø	D	E
2CC.282.0030 .xx	300 mm	320 mm	20 mm	65 mm	160 mm
2CC.283.0035 .xx	350 mm	370 mm	20 mm	65 mm	180 mm
2CD.239.0030 .xx	300 mm	325 mm	25 mm	70 mm	165 mm
2CD.240.0035 .xx	350 mm	375 mm	25 mm	70 mm	190 mm
2CD.289.0030 .xx	300 mm	330 mm	30 mm	75 mm	170 mm
2CD.251.0035 .xx	350 mm	380 mm	30 mm	75 mm	195 mm
2CD.222.0042 .xx	425 mm	460 mm	35 mm	80 mm	235 mm

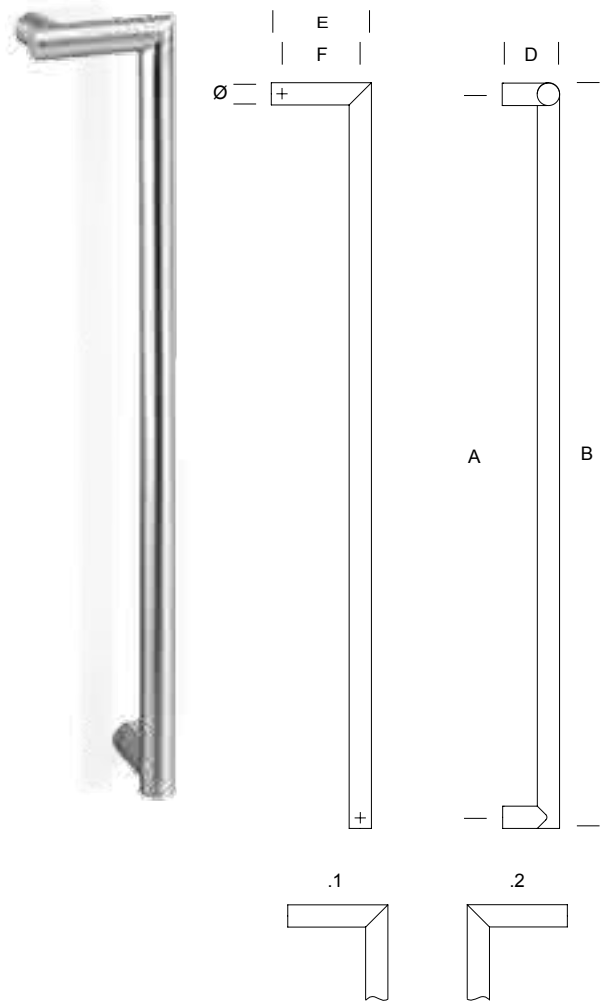
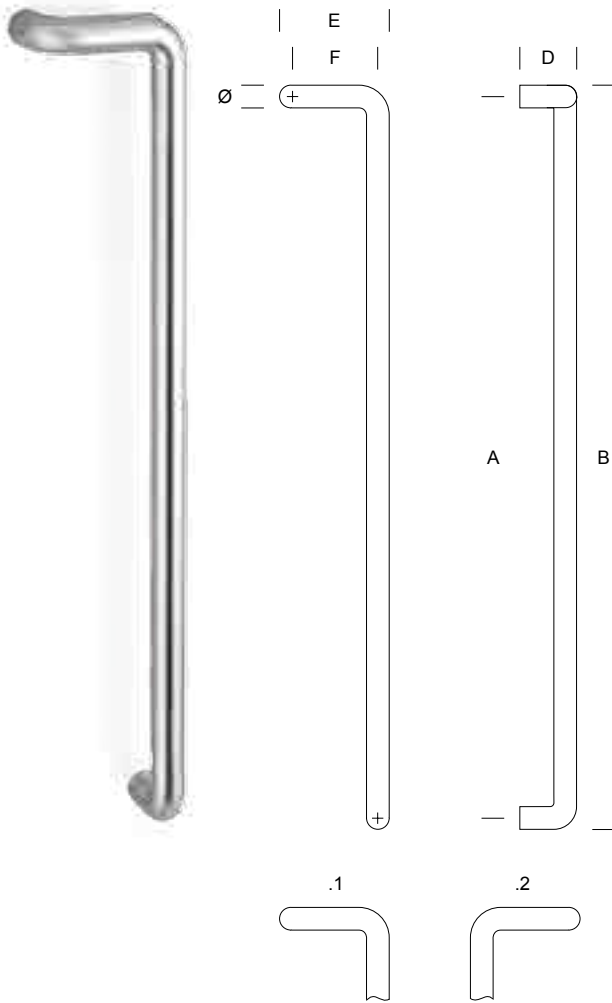


ART.	A	B	Ø	D	E
2CC.130.0030 .xx	300 mm	325 mm	25 mm	70 mm	180 mm
2CC.131.0035 .xx	350 mm	380 mm	30 mm	80 mm	210 mm
2CC.132.0042 .xx	425 mm	460 mm	35 mm	85 mm	250 mm

ART.	A	B	Ø	D	E
2CD.140.0030 .xx	300 mm	325 mm	25 mm	70 mm	180 mm
2CD.141.0035 .xx	350 mm	380 mm	30 mm	75 mm	210 mm
2CD.142.0042 .xx	425 mm	460 mm	35 mm	80 mm	255 mm

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D



ART.	◆	A	B	Ø	D	E	F
2CC.284.0095 .xx .1		950 mm	970 mm	20 mm	65 mm	110 mm	90 mm
2CC.284.0095 .xx .2		950 mm	970 mm	20 mm	65 mm	110 mm	90 mm
2CC.284.9999 .xx .1	☉		☉	20 mm	65 mm	110 mm	90 mm
2CC.284.9999 .xx .2	☉		☉	20 mm	65 mm	110 mm	90 mm
2CD.241.0095 .xx .1		950 mm	975 mm	25 mm	70 mm	125 mm	100 mm
2CD.241.0095 .xx .2		950 mm	975 mm	25 mm	70 mm	125 mm	100 mm
2CD.241.9999 .xx .1	☉		☉	25 mm	70 mm	125 mm	100 mm
2CD.241.9999 .xx .2	☉		☉	25 mm	70 mm	125 mm	100 mm
2CD.254.0095 .xx .1		950 mm	980 mm	30 mm	75 mm	135 mm	105 mm
2CD.254.0095 .xx .2		950 mm	980 mm	30 mm	75 mm	135 mm	105 mm
2CD.255.0120 .xx .1		1200 mm	1230 mm	30 mm	75 mm	135 mm	105 mm
2CD.255.0120 .xx .2		1200 mm	1230 mm	30 mm	75 mm	135 mm	105 mm
2CD.255.9999 .xx .1	☉		☉	30 mm	75 mm	135 mm	105 mm
2CD.255.9999 .xx .2	☉		☉	30 mm	75 mm	135 mm	105 mm
2CD.217.0095 .xx .1		950 mm	985 mm	35 mm	80 mm	145 mm	110 mm
2CD.217.0095 .xx .2		950 mm	985 mm	35 mm	80 mm	145 mm	110 mm
2CD.218.0120 .xx .1		1200 mm	1235 mm	35 mm	80 mm	145 mm	110 mm
2CD.218.0120 .xx .2		1200 mm	1235 mm	35 mm	80 mm	145 mm	110 mm
2CD.218.9999 .xx .1	☉		☉	35 mm	80 mm	145 mm	110 mm
2CD.218.9999 .xx .2	☉		☉	35 mm	80 mm	145 mm	110 mm

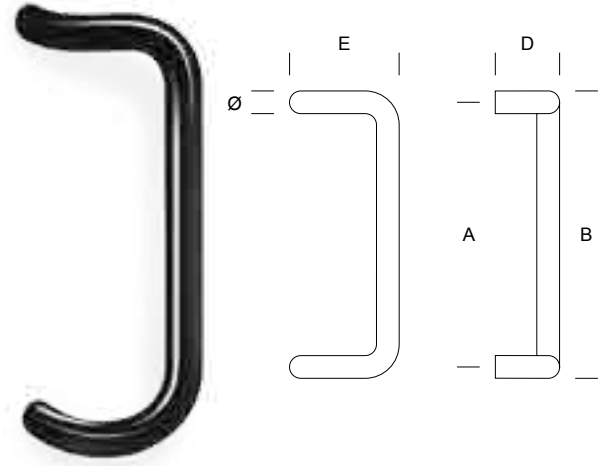
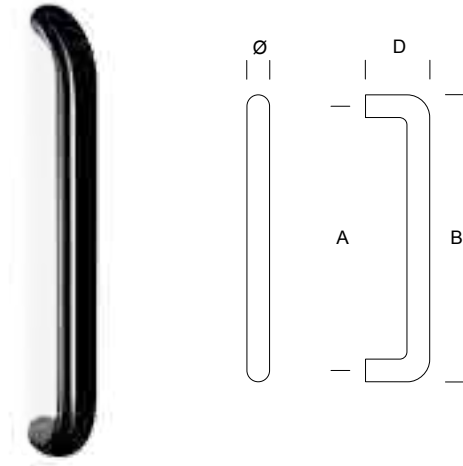
ART.	◆	A	B	Ø	D	E	F
2CC.054.0095 .xx .1		950 mm	980 mm	30 mm	77 mm	135 mm	105 mm
2CC.054.0095 .xx .2		950 mm	980 mm	30 mm	77 mm	135 mm	105 mm
2CC.055.0120 .xx .1		1200 mm	1230 mm	30 mm	77 mm	135 mm	105 mm
2CC.055.0120 .xx .2		1200 mm	1230 mm	30 mm	77 mm	135 mm	105 mm
2CC.055.9999 .xx .1	☉		☉	30 mm	77 mm	135 mm	105 mm
2CC.055.9999 .xx .2	☉		☉	30 mm	77 mm	135 mm	105 mm
2CC.017.0095 .xx .1		950 mm	985 mm	35 mm	82 mm	145 mm	110 mm
2CC.017.0095 .xx .2		950 mm	985 mm	35 mm	82 mm	145 mm	110 mm
2CC.018.0120 .xx .1		1200 mm	1235 mm	35 mm	82 mm	145 mm	110 mm
2CC.018.0120 .xx .2		1200 mm	1235 mm	35 mm	82 mm	145 mm	110 mm
2CC.018.9999 .xx .1	☉		☉	35 mm	82 mm	145 mm	110 mm
2CC.018.9999 .xx .2	☉		☉	35 mm	82 mm	145 mm	110 mm

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D

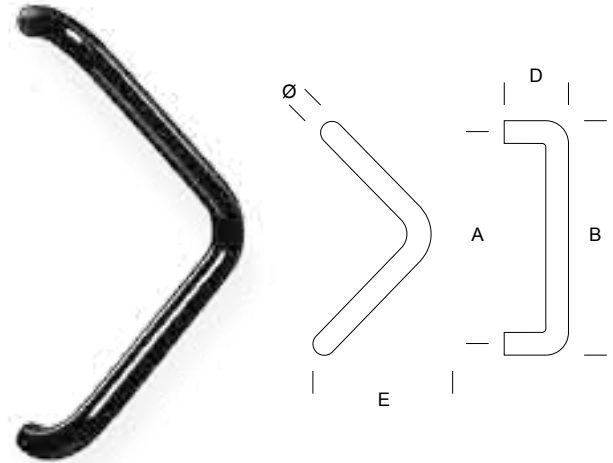
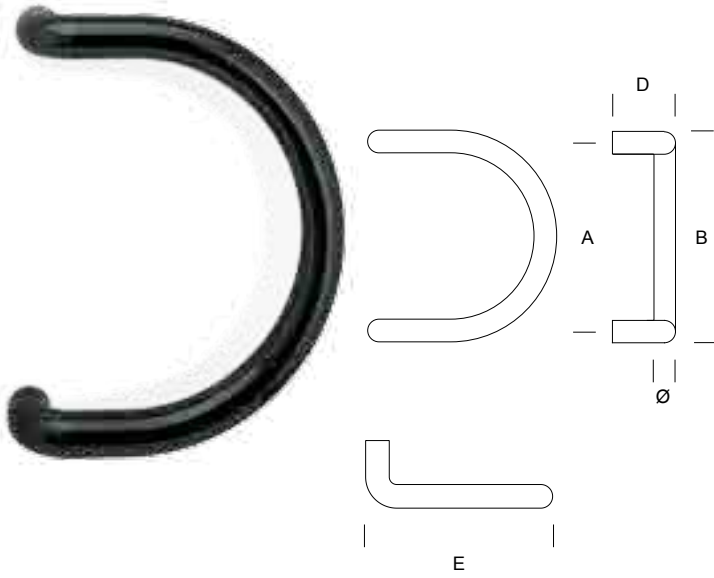
◆  
.1 DESTRO RIGHT DROITE RECHTS  
.2 SINISTRO LEFT GAUCHE LINKS





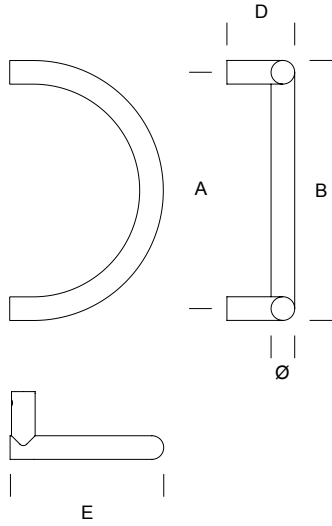
ART.	A	B	Ø	D
M18.00S.0P23 .xx	230 mm	255 mm	25 mm	70 mm
M18.00S.0023 .xx	230 mm	260 mm	30 mm	85 mm
M18.00S.0032 .xx	320 mm	350 mm	30 mm	85 mm
M18.00S.0035 .xx	350 mm	385 mm	35 mm	85 mm
M18.00S.0065 .xx	650 mm	685 mm	35 mm	85 mm

ART.	A	B	Ø	D	E
M18.00D.0P23 .xx	230 mm	255 mm	25 mm	70 mm	120 mm
M18.00D.0023 .xx	230 mm	260 mm	30 mm	85 mm	145 mm
M18.00D.0032 .xx	320 mm	350 mm	30 mm	85 mm	145 mm
M18.00D.0035 .xx	350 mm	385 mm	35 mm	85mm	155 mm
M18.00D.0065 .xx	650 mm	685 mm	35 mm	85 mm	155 mm

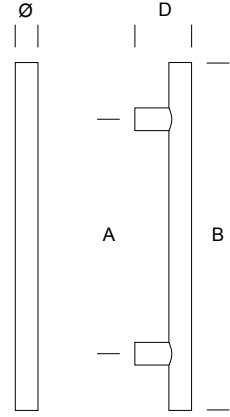


ART.	A	B	Ø	D	E
M18.00R.0015 .xx	150 mm	175 mm	25 mm	70 mm	150 mm
M18.00R.0017 .xx	170 mm	195 mm	25 mm	70 mm	170 mm
M18.00R.0023 .xx	230 mm	260 mm	30 mm	85 mm	230 mm
M18.00R.0030 .xx	300 mm	330 mm	30 mm	85 mm	260 mm
M18.00R.0035 .xx	350 mm	385 mm	35 mm	85 mm	300 mm

ART.	A	B	Ø	D	E
M18.00L.0030 .xx	300 mm	330 mm	30 mm	85 mm	165 mm
M18.00L.0042 .xx	425 mm	460 mm	35 mm	85 mm	225 mm

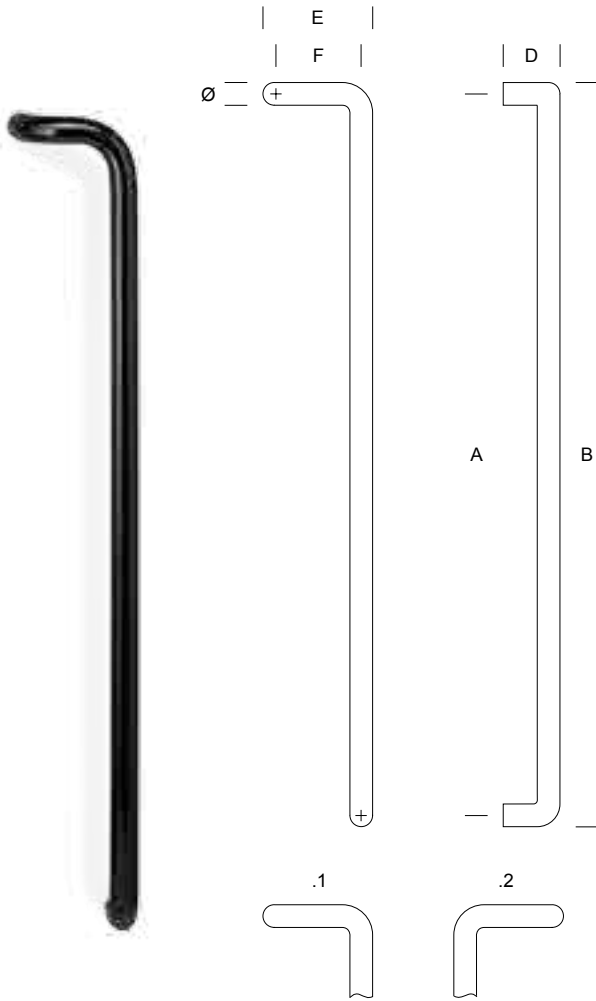


ART.	A	B	Ø	D	E
M18.00T.0035 .xx	350 mm	385 mm	35 mm	70 mm	220 mm



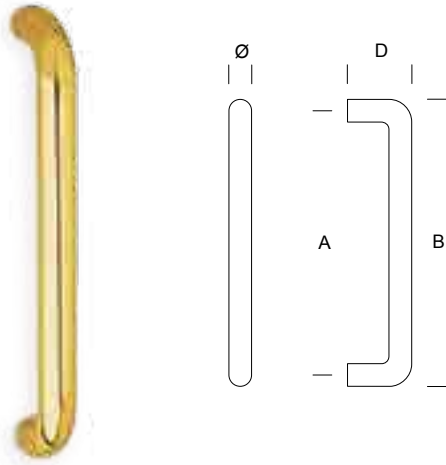
ART.	A	B	Ø	D
M18.00B.0035 .xx	350 mm	520 mm	35 mm	70 mm
M18.00B.0050 .xx	550 mm	720 mm	35 mm	70 mm



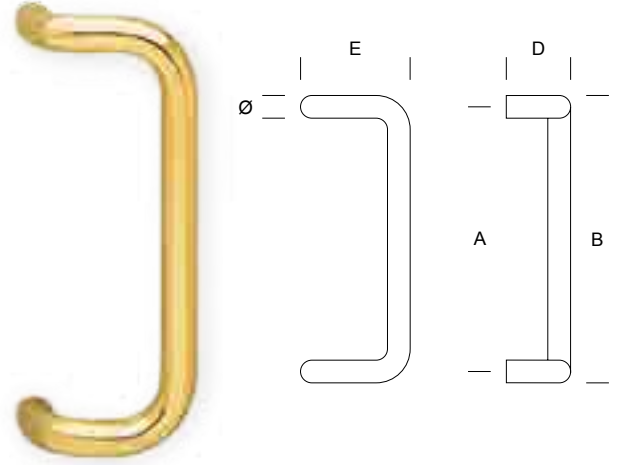


ART.	◆	A	B	Ø	D	E	F
M18.00Z.0095	.xx .1	950 mm	985 mm	35 mm	85 mm	155 mm	120 mm
M18.00Z.0095	.xx .2	950 mm	985 mm	35 mm	85 mm	155 mm	120 mm
M18.00Z.0120	.xx .1	1200 mm	1235 mm	35 mm	85 mm	155 mm	120 mm
M18.00Z.0120	.xx .2	1200 mm	1235 mm	35 mm	85 mm	155 mm	120 mm

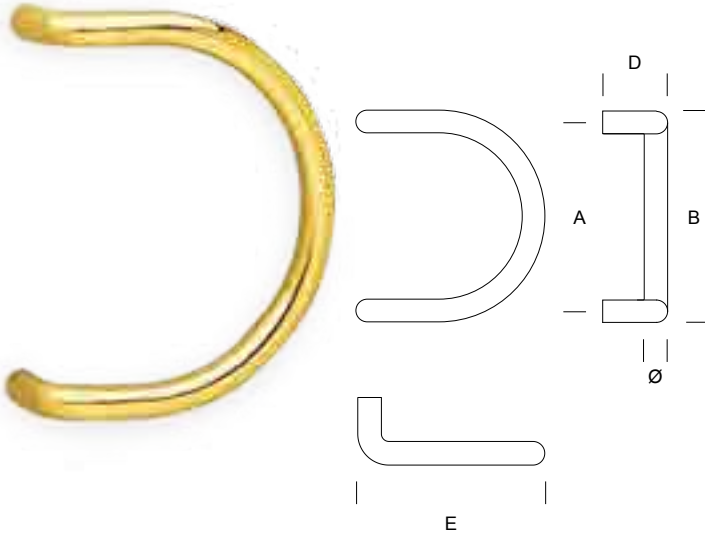




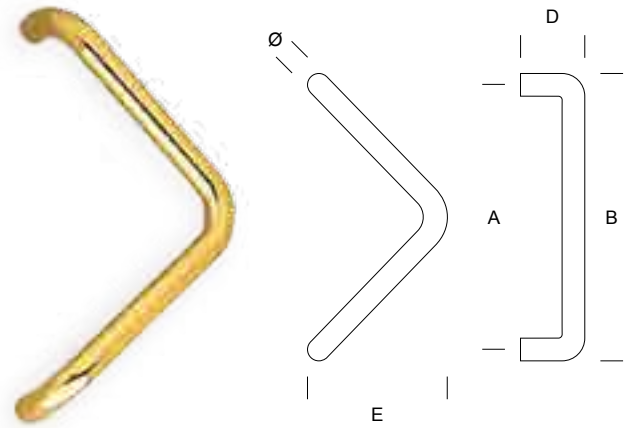
ART.	A	B	Ø	D
PVD.206.0000.81	300 mm	330 mm	30 mm	85 mm
PVD.219.0000.81	350 mm	385 mm	35 mm	85 mm



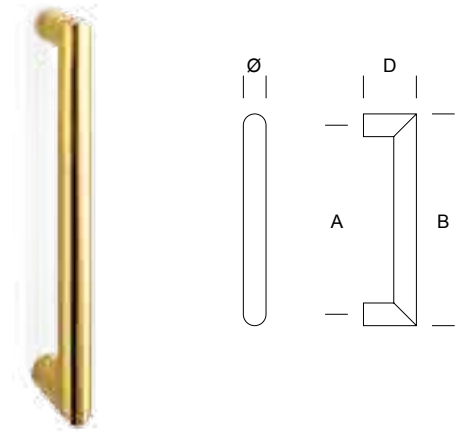
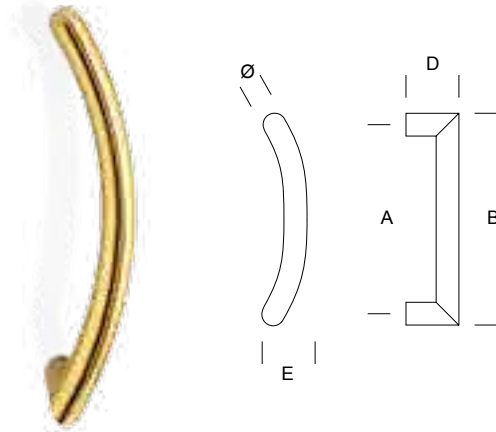
ART.	A	B	Ø	D	E
PVD.259.0000.81	300 mm	330 mm	30 mm	85 mm	145 mm
PVD.220.0000.81	350 mm	385 mm	35 mm	85 mm	155 mm



ART.	A	B	Ø	D	E
PVD.223.0000.81	300 mm	330 mm	30 mm	85 mm	260 mm
PVD.221.0000.81	350 mm	385 mm	35 mm	85 mm	300 mm

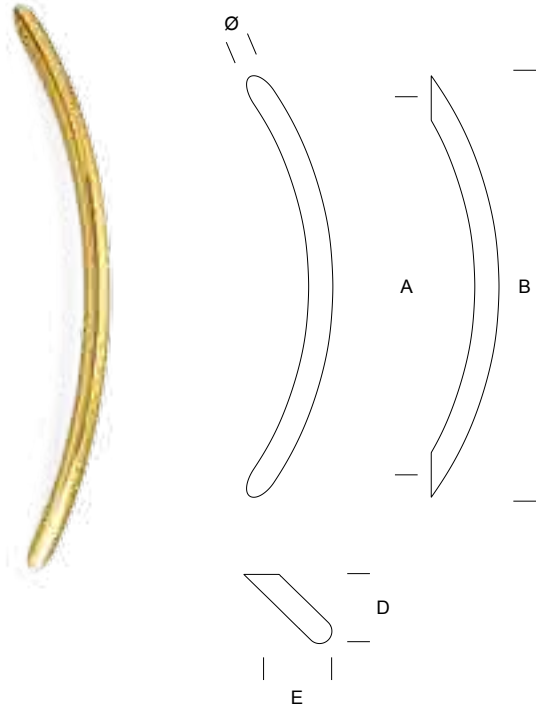


ART.	A	B	Ø	D	E
PVD.251.0000.81	350 mm	380 mm	30 mm	85 mm	185 mm



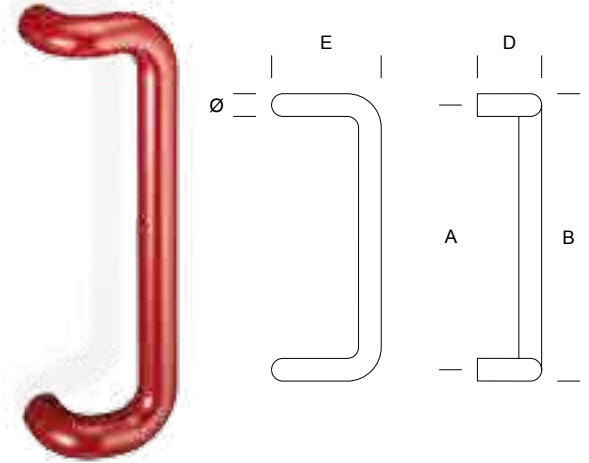
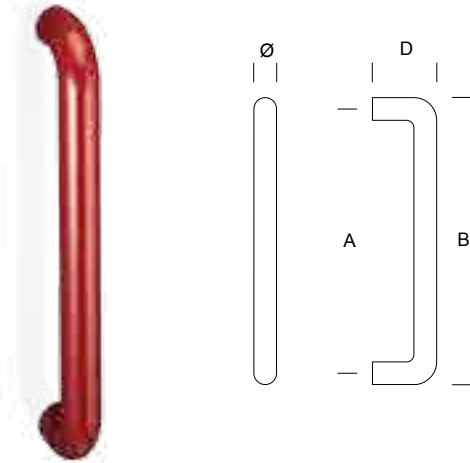
ART.	A	B	Ø	D	E
PVD.201.0000.81	300 mm	330 mm	30 mm	70 mm	70 mm
PVD.203.0035.81	350 mm	385 mm	35 mm	75 mm	80 mm

ART.	A	B	Ø	D
PVD.260.0000.81	200 mm	220 mm	20 mm	60 mm



ART.	A	B	Ø	D	E
PVD.051.0000.81	500 mm	610 mm	30 mm	75 mm	95 mm

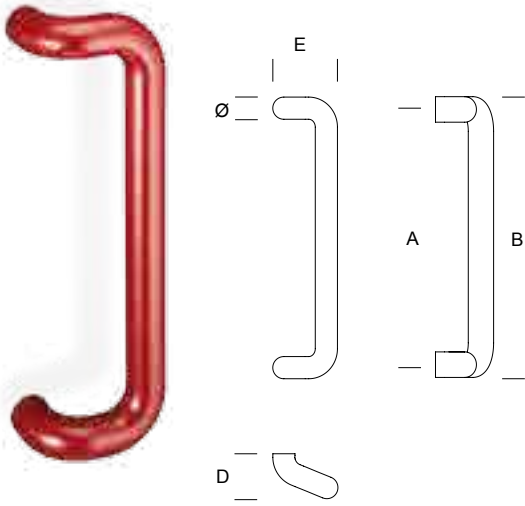




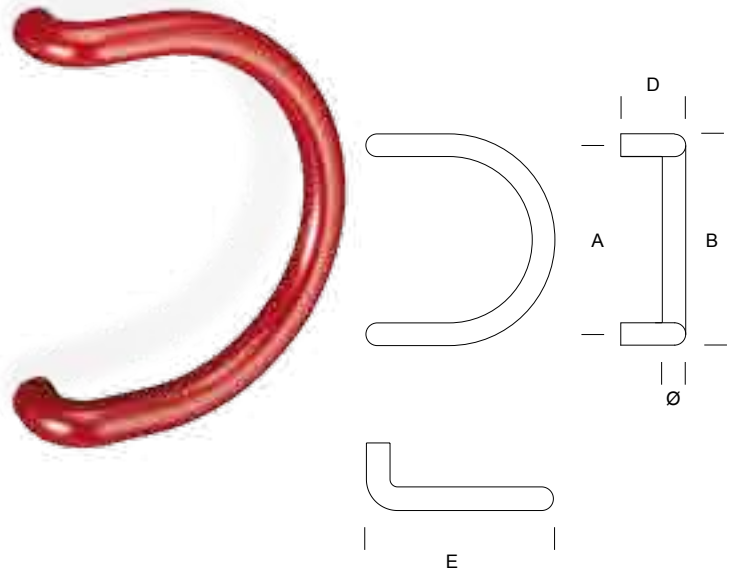
ART.	A	B	Ø	D
3CC.305.0023 .xx	230 mm	260 mm	30 mm	70 mm
3CC.319.0025 .xx	250 mm	280 mm	30 mm	70 mm
3CC.320.0030 .xx	300 mm	330 mm	30 mm	70 mm
3CC.306.0035 .xx	350 mm	385 mm	35 mm	70 mm
3CC.310.0065 .xx	650 mm	685 mm	35 mm	70 mm
3CC.310.9999 .xx	☺	☺	35 mm	70 mm

ART.	A	B	Ø	D	E
3CC.307.0023 .xx	230 mm	260 mm	30 mm	70 mm	110 mm
3CC.321.0025 .xx	250 mm	280 mm	30 mm	70 mm	120 mm
3CC.322.0030 .xx	300 mm	330 mm	30 mm	70 mm	120 mm
3CC.308.0035 .xx	350 mm	385 mm	35 mm	70 mm	120 mm
3CC.311.0065 .xx	650 mm	685 mm	35 mm	70 mm	120 mm
3CC.311.9999 .xx	☺	☺	35 mm	70 mm	120 mm

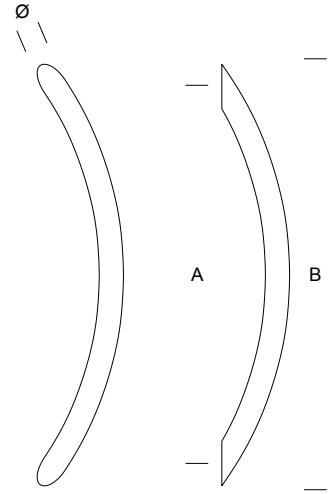
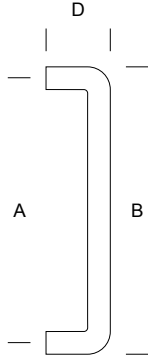
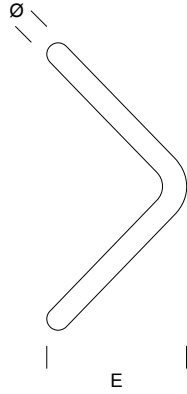




ART.	A	B	Ø	D	E
3CC.308.035I .xx	350 mm	385 mm	35 mm	80 mm	110 mm

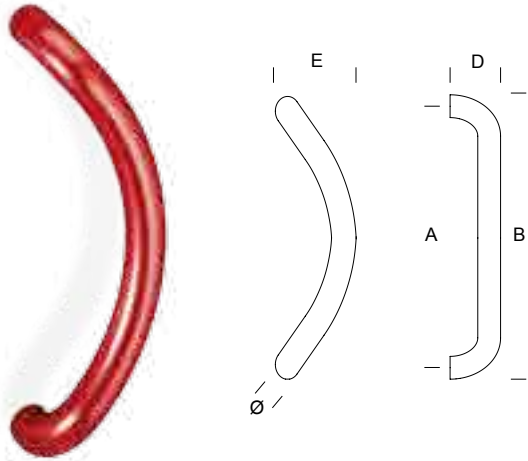


ART.	A	B	Ø	D	E
3CC.309.0023 .xx	230 mm	260 mm	30 mm	70 mm	190 mm
3CC.329.0025 .xx	250 mm	280 mm	30 mm	70 mm	210 mm
3CC.318.0030 .xx	300 mm	335 mm	35 mm	70 mm	265 mm

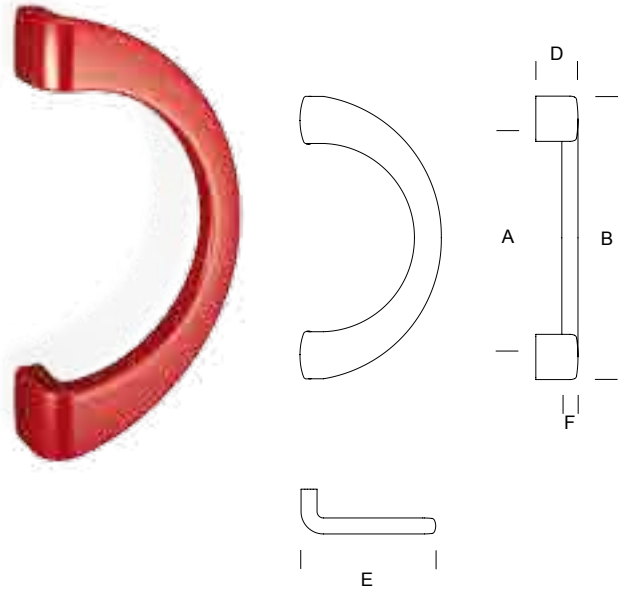


ART.	A	B	Ø	D	E
3CC.330.0030 .xx	300 mm	330 mm	30 mm	65 mm	165 mm
3CC.316.0042 .xx	425 mm	460 mm	35 mm	70 mm	235 mm

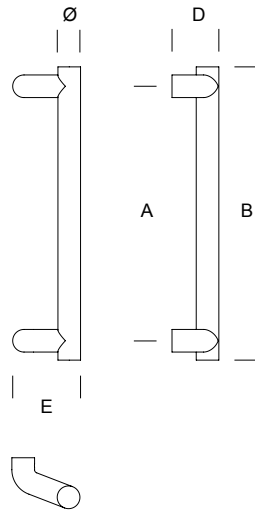
ART.	A	B	Ø	D	E
3CC.335.0043 .xx	430 mm	530 mm	35 mm	80 mm	125 mm
3CC.336.0050 .xx	500 mm	645 mm	35 mm	75 mm	80 mm



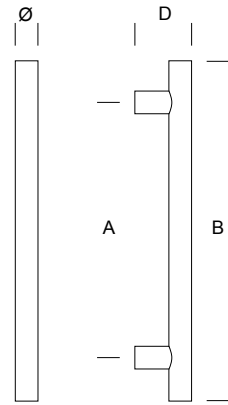
ART.	A	B	Ø	D	E
3CC.331.0035 .xx	350 mm	385 mm	35 mm	73 mm	125 mm



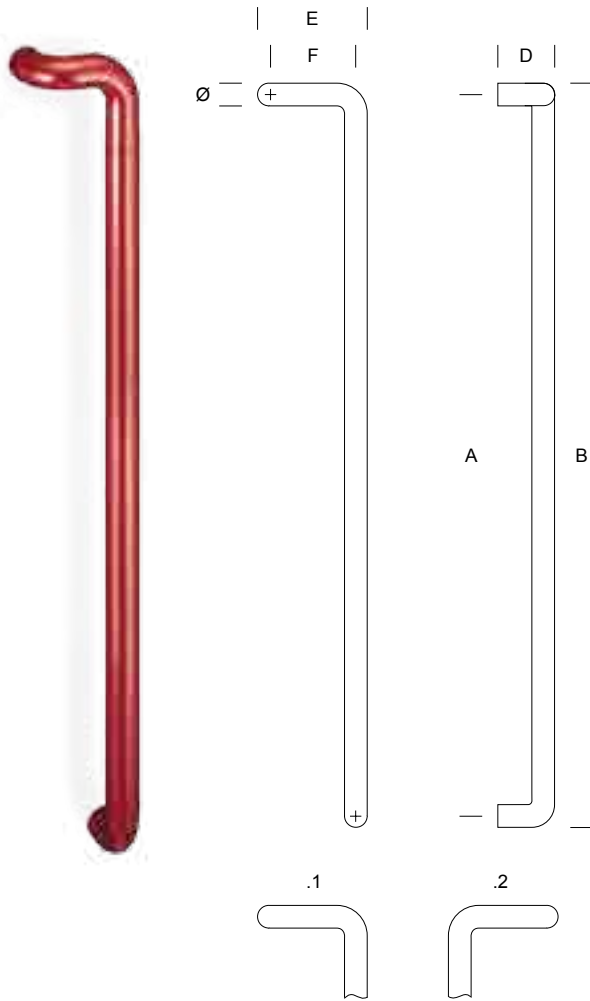
ART.	A	B	D	E	F
3CC.358.0032 .xx	320 mm	430 mm	72 mm	210 mm	30 mm



ART.	A	B	Ø	D	E
3CC.332.0035 .xx	350 mm	400 mm	35 mm	70 mm	85 mm



ART.	A	B	Ø	D
3CC.314.0035 .xx	350 mm	520 mm	35 mm	70 mm
3CC.315.0055 .xx	550 mm	720 mm	35 mm	70 mm
3CC.315.9999 .xx	☺	☺	35 mm	70 mm



ART.	◆	A	B	Ø	D	E	F
3CC.313.0095	.xx .1	950 mm	985 mm	35 mm	70 mm	120 mm	85 mm
3CC.313.0095	.xx .2	950 mm	985 mm	35 mm	70 mm	120 mm	85 mm
3CC.313.0120	.xx .1	1200 mm	1235 mm	35 mm	70 mm	120 mm	85 mm
3CC.313.0120	.xx .2	1200 mm	1235 mm	35 mm	70 mm	120 mm	85 mm
3CC.313.9999	.xx .1	☉	☉	35 mm	70 mm	120 mm	85 mm
3CC.313.9999	.xx .2	☉	☉	35 mm	70 mm	120 mm	85 mm

## MANIGLIONI CON SERRATURA

LOCKABLE PULLS

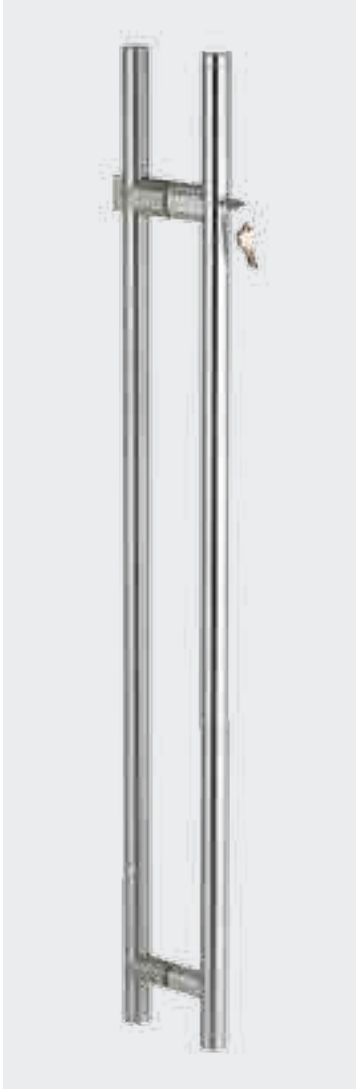
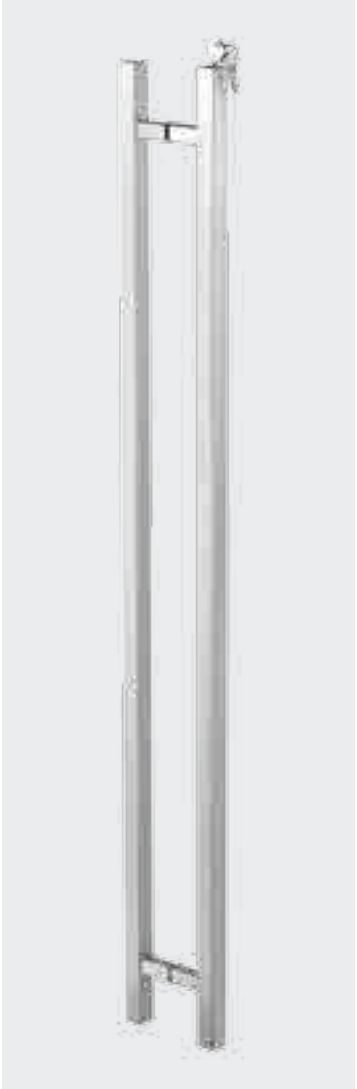
I MANIGLIONI CON SERRATURA PBA SONO STATI SEGNALATI PER L'IMPORTANTE PREMIO DI DESIGN "COMPASSO D'ORO". LA SERRATURA INTEGRATA NEL MANIGLIONE PERMETTE DI MANTENERE INTATTO IL DESIGN DELLE PORTE SULLE QUALI VENGONO MONTATI. REALIZZATI IN SEZIONE TONDA, QUADRATA, ELLITTICA, SONO PRODOTTI IN ACCIAIO E IN ALLUMINIO, CON INSERTI DELLA MEDESIMA PELLE UTILIZZATA DAGLI ARTIGIANI PER ACCESSORIARE LE AUTOMOBILI ITALIANE ICONE DI QUEL LUSO CHE TUTTO IL MONDO ANCORA CI INVIDIA. THE LOCKABLE PULLS FROM PBA HAVE BEEN AWARDED THE IMPORTANT ITALIAN DESIGN PRIZE "COMPASSO D'ORO". THE INTEGRATED LOCK PULLS KEEPS INTACT THE DOOR'S DESIGN ON WHICH IS INSTALLED. CRAFTED WITH TUBULAR, SQUARE AND ELLIPTICAL SECTIONS BARS, THEY COULD BE MANUFACTURED IN STAINLESS STEEL OR ALUMINUM WITH INSERTS OF THE SAME LEATHER USED BY MASTER CRAFTSMEN WHO CUSTOM THE MOST IMPORTANT ITALIAN CAR, LUXURY ICONS STILL ADMIRERD AROUND THE WORLD.





PROGRAMMA K-LOCK

Stainless steel AISI 316L  
Leather







PROGRAMMA K-LOCK  
DIGITAL

Stainless steel AISI 316L

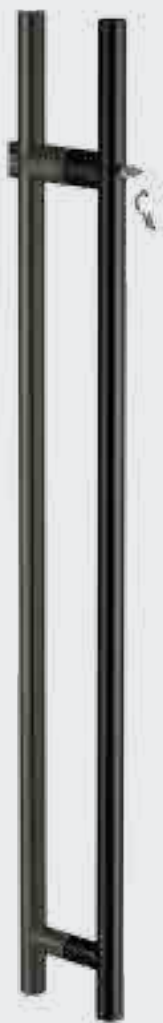
page 109



PROGRAMMA K-LOCK  
ALUMINIUM

Aluminium

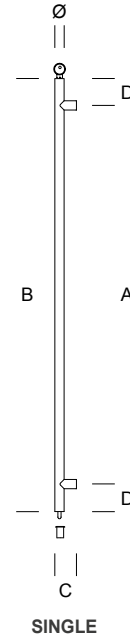
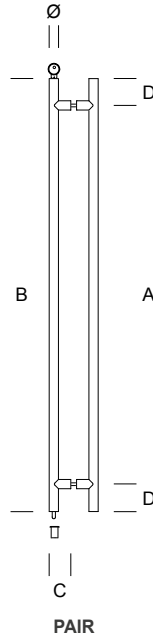
page 112



LEGEND  
page 1

TECHNICAL REFERENCES  
page 204





compasso d'oro award  
nomination 2008

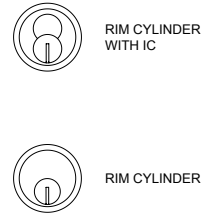
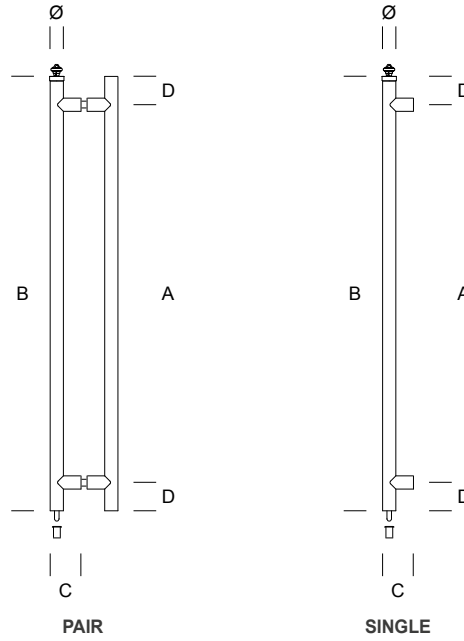
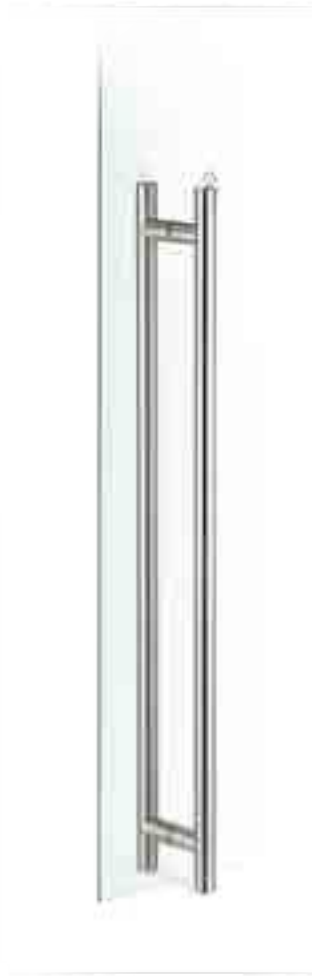










EUROPEAN  
ROUND CYLINDER

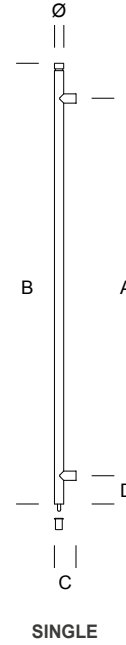
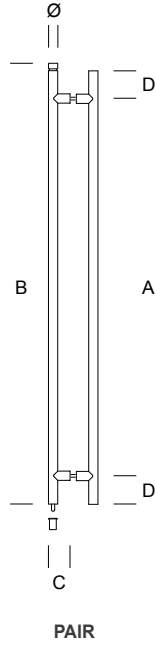
	ART.	A	B	C	D	Ø
PAIR	KLO.V01.000D. xx	1000 mm	1150 mm	70 mm	75 mm	25 mm
	KLO.V01.999D. xx			70 mm	75 mm	25 mm
SINGLE	KLO.V01.0000. xx	1000 mm	1150 mm	70 mm	75 mm	25 mm
	KLO.V01.9999. xx			70 mm	75 mm	25 mm
PAIR	KLO.V02.000D. xx	1000 mm	1150 mm	75 mm	75 mm	30 mm
	KLO.V02.999D. xx			75 mm	75 mm	30 mm
SINGLE	KLO.V02.0000. xx	1000 mm	1150 mm	75 mm	75 mm	30 mm
	KLO.V02.9999. xx			75 mm	75 mm	30 mm
PAIR	KLO.V03.000D. xx	1000 mm	1150 mm	80 mm	75 mm	35 mm
	KLO.V03.999D. xx			80 mm	75 mm	35 mm
SINGLE	KLO.V03.0000. xx	1000 mm	1150 mm	80 mm	75 mm	35 mm
	KLO.V03.9999. xx			80 mm	75 mm	35 mm


.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG




FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D

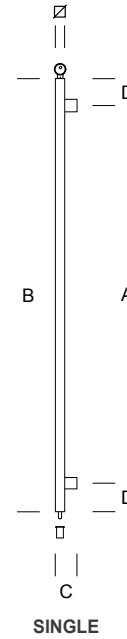
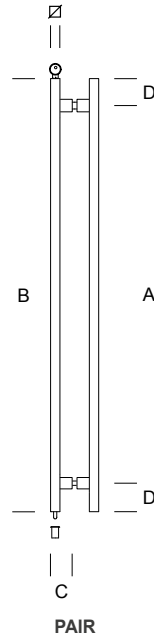


	ART.	A	B	C	D	Ø
PAIR	 KLO.V03.00UD..xx	1000 mm	1150 mm	80 mm	75 mm	35 mm
	 KLO.V03.99UD..xx				80 mm	75 mm
SINGLE	 KLO.V03.000U..xx	1000 mm	1150 mm	80 mm	75 mm	35 mm
	 KLO.V03.999U..xx				80 mm	75 mm




 POMOLO GIREVOLE  
 TURNING KNOB  
 BOUTON TOURNANT  
 TÜRKNOPFE DREHBAR  
 DRAAIBARE KNOP

	ART.	A	B	C	D	Ø
PAIR	KLO.V01.0PMD. xx	1000 mm	1170 mm	70 mm	75 mm	25 mm
	KLO.V01.9PMD. xx			70 mm	75 mm	25 mm
SINGLE	KLO.V01.00PM. xx	1000 mm	1170 mm	70 mm	75 mm	25 mm
	KLO.V01.99PM. xx			70 mm	75 mm	25 mm



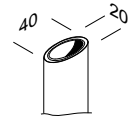
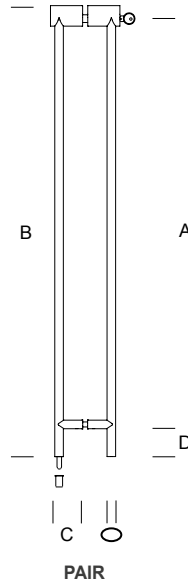
EUROPEAN ROUND CYLINDER

	ART.	A	B	C	D	∅
PAIR	KLO.QV1.000D. xx	1000 mm	1150 mm	70 mm	75 mm	25 mm
	KLO.QV1.999D. xx			70 mm	75 mm	25 mm
SINGLE	KLO.QV1.0000. xx	1000 mm	1150 mm	70 mm	75 mm	25 mm
	KLO.QV1.9999. xx			70 mm	75 mm	25 mm
PAIR	KLO.QV2.000D. xx	1000 mm	1150 mm	75 mm	75 mm	30 mm
	KLO.QV2.999D. xx			75 mm	75 mm	30 mm
SINGLE	KLO.QV2.0000. xx	1000 mm	1150 mm	75 mm	75 mm	30 mm
	KLO.QV2.9999. xx			75 mm	75 mm	30 mm
PAIR	KLO.QV3.000D. xx	1000 mm	1150 mm	80 mm	75 mm	35 mm
	KLO.QV3.999D. xx			80 mm	75 mm	35 mm
SINGLE	KLO.QV3.0000. xx	1000 mm	1150 mm	80 mm	75 mm	35 mm
	KLO.QV3.9999. xx			80 mm	75 mm	35 mm



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

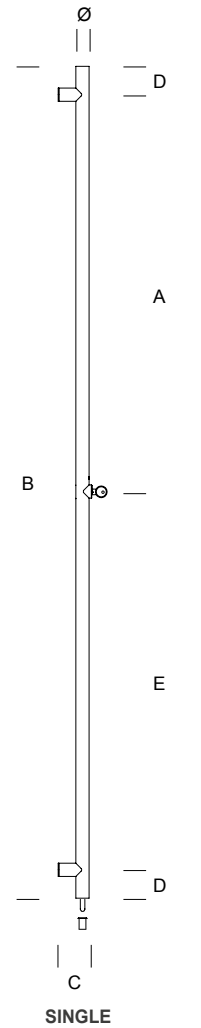
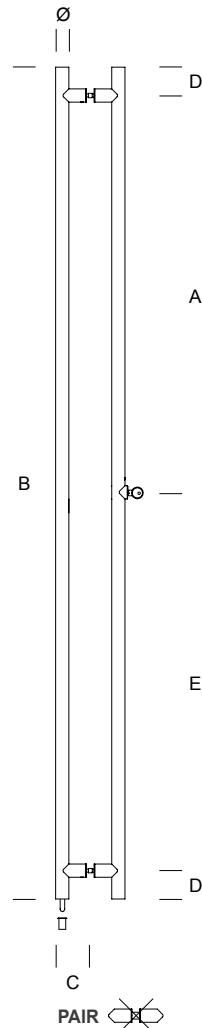
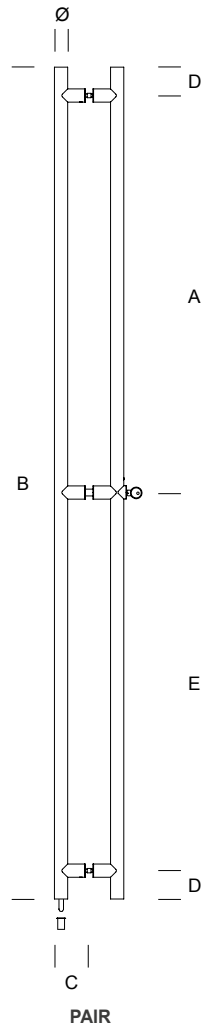
FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D





EUROPEAN  
PROFIL CYLINDER

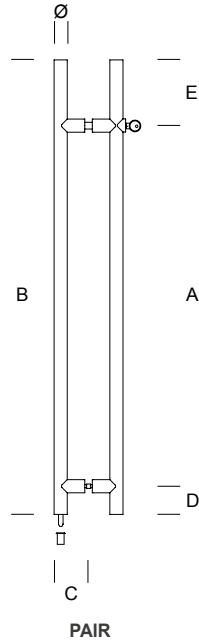
	ART.	A	B	C	D	O
PAIR	 KLO.YE1.0000.xx	1000 mm	1105 mm	65 mm	75 mm	40x20 mm
PAIR	 KLO.YE2.0000.xx	1000 mm	1105 mm	65 mm	75 mm	40x20 mm














	ART.	A	B	C	D	E	Ø
PAIR	KLO.003.0105. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	KLO.003.9999. xx	☉	☉	80 mm	75 mm	1000 mm	35 mm
SINGLE	KLO.007.0105. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	KLO.007.9999. xx	☉	☉	80 mm	75 mm	1000 mm	35 mm
PAIR	KLO.005.0105. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	KLO.005.9999. xx	☉	☉	80 mm	75 mm	1000 mm	35 mm
SINGLE	KLO.008.0105. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	KLO.008.9999. xx	☉	☉	80 mm	75 mm	1000 mm	35 mm
PAIR <del>☉</del>	KLO.009.0105. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	KLO.009.9999. xx	☉	☉	80 mm	75 mm	1000 mm	35 mm
PAIR <del>☉</del>	KLO.010.0105. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	KLO.010.9999. xx	☉	☉	80 mm	75 mm	1000 mm	35 mm
PAIR	KLO.004.0105. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	KLO.004.9999. xx	☉	☉	80 mm	75 mm	1000 mm	35 mm
PAIR	KLO.006.0105. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	KLO.006.9999. xx	☉	☉	80 mm	75 mm	1000 mm	35 mm
SINGLE	KLO.002.000G. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm *
	KLO.002.999G. xx	☉	☉	80 mm	75 mm	1000 mm	35 mm *

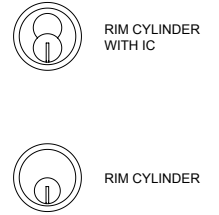
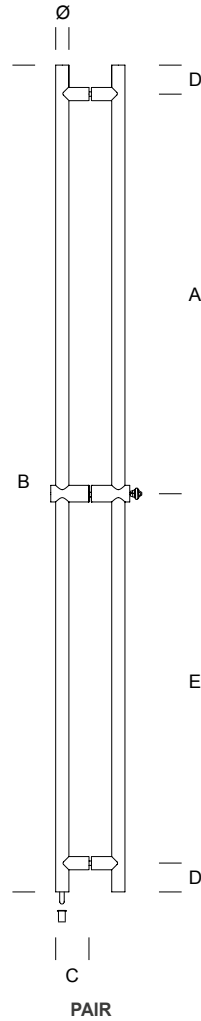
.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG


\* = FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGUNG D



EUROPEAN ROUND CYLINDER

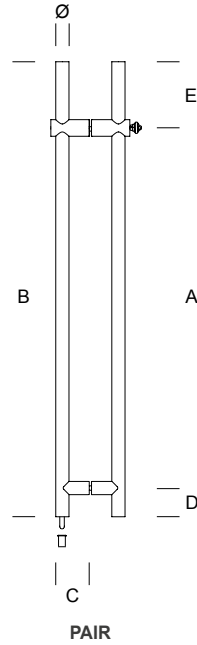
	ART.	A	B	C	D	E	Ø
PAIR	 KLO.001.0100. xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm
	 KLO.001.9999. xx			80 mm	75 mm	175 mm	35 mm
PAIR	 KLO.002.0100. xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm
	 KLO.002.9999. xx			80 mm	75 mm	175 mm	35 mm
SINGLE	KLO.001.000G. xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm *
	 KLO.001.999G. xx			80 mm	75 mm	175 mm	35 mm *



	ART.	A	B	C	D	E	Ø
PAIR	 KLO.003.000U. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLO.003.999U. xx			80 mm	75 mm	1000 mm	35 mm
PAIR	 KLO.005.000U. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLO.005.999U. xx			80 mm	75 mm	1000 mm	35 mm
PAIR	 KLO.004.000U. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLO.004.999U. xx			80 mm	75 mm	1000 mm	35 mm
PAIR	 KLO.006.000U. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLO.006.999U. xx			80 mm	75 mm	1000 mm	35 mm
SINGLE	KLO.002.00UG. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm *
	KLO.002.99UG. xx			80 mm	75 mm	1000 mm	35 mm *

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG











\* = FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D

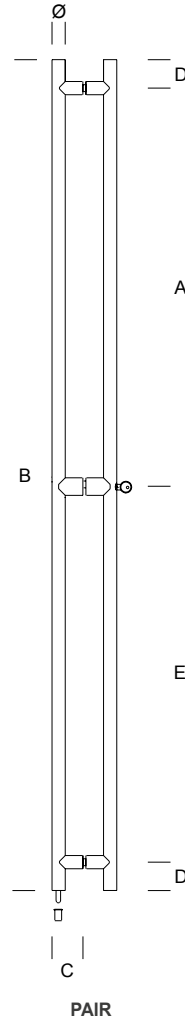
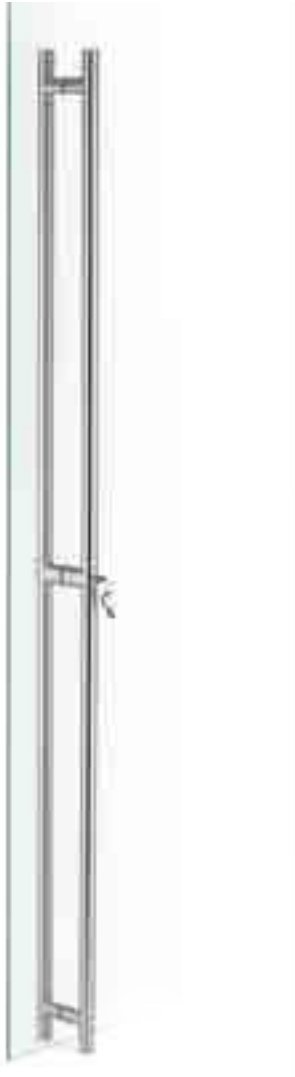


RIM CYLINDER WITH IC





















RIM CYLINDER

	ART.	A	B	C	D	E	Ø	
PAIR	 KLO.001.000U. xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm	
	 KLO.001.999U. xx			80 mm	75 mm	175 mm	35 mm	
PAIR	 KLO.002.000U. xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm	
	 KLO.002.999U. xx			80 mm	75 mm	175 mm	35 mm	
SINGLE	KLO.001.00UG. xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm	*
	KLO.001.99UG. xx			80 mm	75 mm	175 mm	35 mm	*

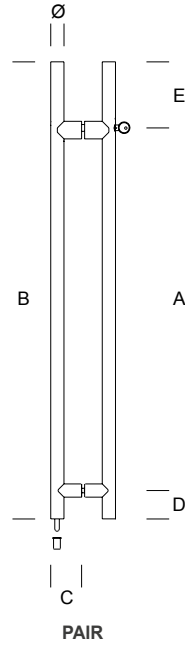


EUROPEAN  
PROFIL CYLINDER









	ART.	A	B	C	D	E	Ø
PAIR	 KLO.Y03.0000. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLO.Y03.9999. xx			80 mm	75 mm	1000 mm	35 mm
PAIR	 KLO.Y05.0000. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLO.Y05.9999. xx			80 mm	75 mm	1000 mm	35 mm
PAIR	 KLO.Y04.0000. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLO.Y04.9999. xx			80 mm	75 mm	1000 mm	35 mm
PAIR	 KLO.Y06.0000. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLO.Y06.9999. xx			80 mm	75 mm	1000 mm	35 mm
SINGLE	KLO.Y02.000G. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm *
	KLO.Y02.999G. xx			80 mm	75 mm	1000 mm	35 mm *

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

\* = FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D

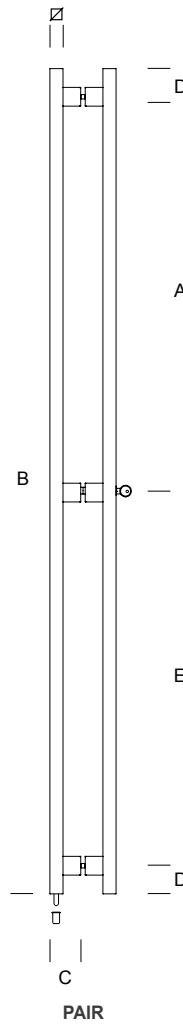


EUROPEAN  
PROFIL CYLINDER












	ART.	A	B	C	D	E	Ø	
PAIR	 KLO.Y01.0000..xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm	
	KLO.Y01.9999..xx 			80 mm	75 mm	175 mm	35 mm	
PAIR	 KLO.Y02.0000..xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm	
	KLO.Y02.9999..xx 			80 mm	75 mm	175 mm	35 mm	
SINGLE	KLO.Y01.000G..xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm	*
	KLO.Y01.999G..xx 			80 mm	75 mm	175 mm	35 mm	*

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

\* = FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D



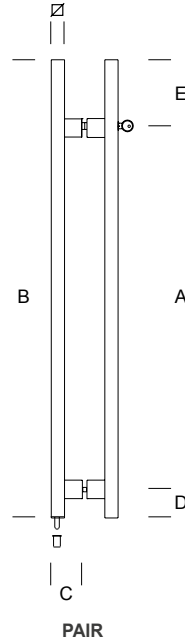
EUROPEAN PROFIL CYLINDER

	ART.	A	B	C	D	E	∅
PAIR	 KLO.QY3.0000. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLO.QY3.9999. xx			80 mm	75 mm	1000 mm	35 mm
PAIR	 KLO.QY5.0000. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLO.QY5.9999. xx			80 mm	75 mm	1000 mm	35 mm
PAIR	 KLO.QY4.0000. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLO.QY4.9999. xx			80 mm	75 mm	1000 mm	35 mm
PAIR	 KLO.QY6.0000. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLO.QY6.9999. xx			80 mm	75 mm	1000 mm	35 mm
SINGLE	KLO.QY2.000G. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm *
	KLO.QY2.999G. xx			80 mm	75 mm	1000 mm	35 mm *











.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

\* = FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D



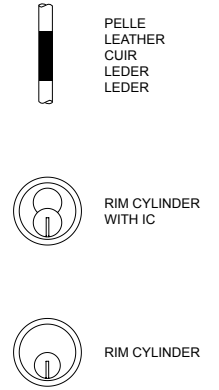
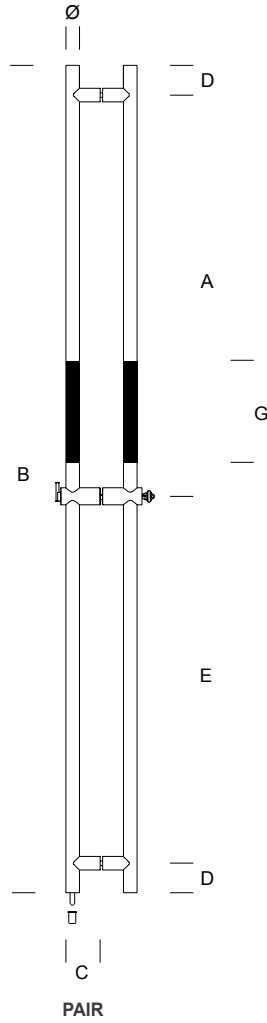












EUROPEAN  
PROFIL CYLINDER

	ART.	A	B	C	D	E	Ø	
PAIR	 KLO.QY1.0000. xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm	
	 KLO.QY1.9999. xx			80 mm	75 mm	175 mm	35 mm	
PAIR	 KLO.QY2.0000. xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm	
	 KLO.QY2.9999. xx			80 mm	75 mm	175 mm	35 mm	
SINGLE	KLO.QY1.000G. xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm	*
	KLO.QY1.999G. xx			80 mm	75 mm	175 mm	35 mm	*

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

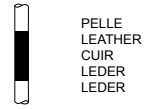
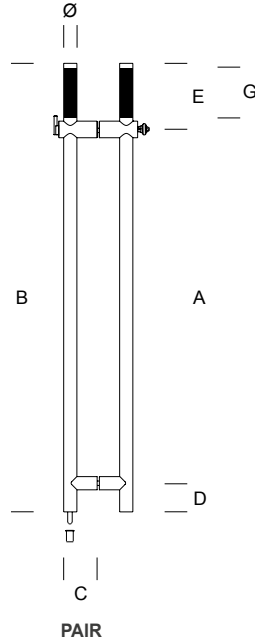
\* = FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D






	ART.	A	B	C	D	E	G	Ø
PAIR	 KLL.004.000U. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	230 mm	35 mm
	 KLL.004.999U. xx			80 mm	75 mm	1000 mm		35 mm
PAIR	 KLL.006.000U. xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	230 mm	35 mm
	 KLL.006.999U. xx			80 mm	75 mm	1000 mm		35 mm



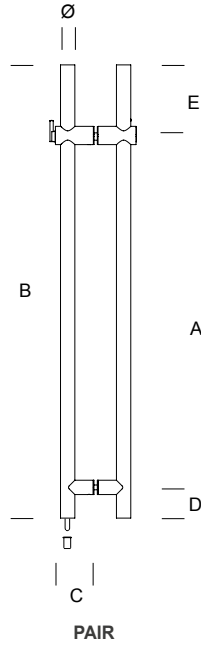
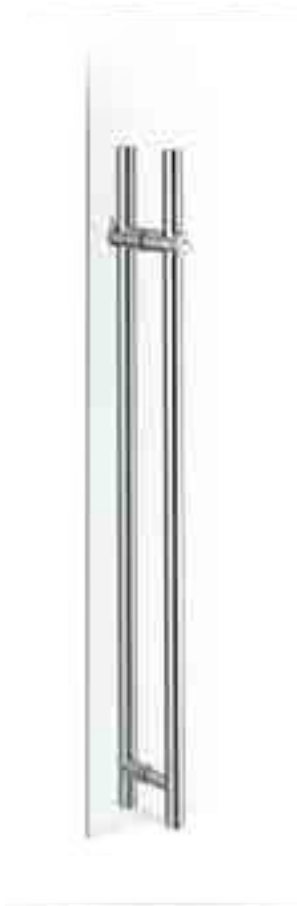
.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



PAIR	ART.	A	B	C	D	E	G	Ø
	KLL.002.000U. xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	115 mm	35 mm
	KLL.002.999U. xx			80 mm	75 mm	175 mm	115 mm	35 mm

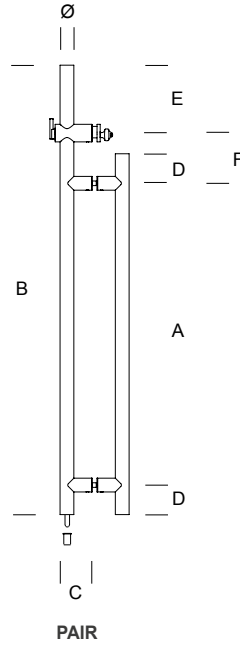


.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



INDICATORE  
LIBERO-OCCUPATO  
OCCUPANCY  
INDICATOR  
DISPOSITIF  
LIBRE-OCCUPÉ  
FREI-BESETZT  
ANZEIGER  
VRIJ-BEZET EENHEID

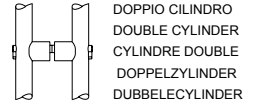
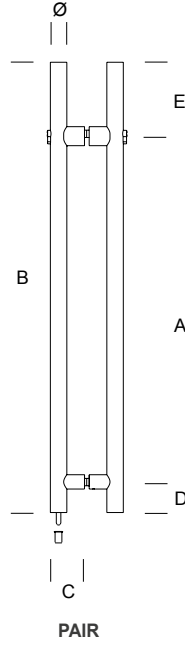
PAIR	ART.	A	B	C	D	E	Ø
	KLH.AD2.0000.xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm
	KLH.AD2.9999.xx			80 mm	75 mm	175 mm	35 mm



PAIR

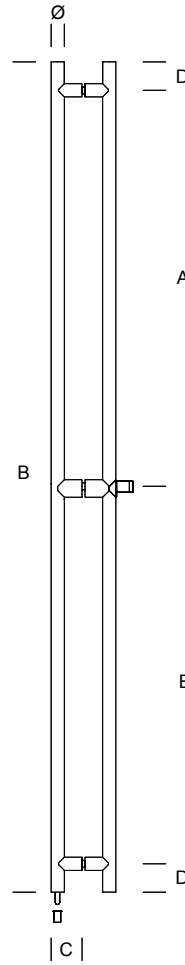


ART.	A	B	C	D	E	F	Ø
KLC.AD2.000U. xx	1000 mm	1425 mm	80 mm	75 mm	175 mm	175 mm	35 mm
KLC.AD2.999U. xx	☞	☞	80 mm	75 mm	175 mm	☞	35 mm



PAIR	ART.	A	B	C	D	E	Ø
	KLS.Y01.0000. xx	1000 mm	1250 mm	92 mm	75 mm	175 mm	44,5 mm
	KLS.Y01.9999. xx			92 mm	75 mm	175 mm	44,5 mm





















**KABA**  
digital cylinder inside



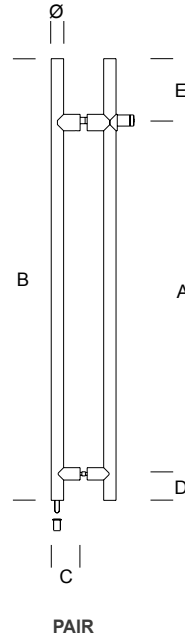
PAIR









	ART.	A	B	C	D	E	Ø
PAIR	 KLD.Y03.0000..xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLD.Y03.9999..xx			80 mm	75 mm	1000 mm	35 mm
PAIR	 KLO.Y05.0000..xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLO.Y05.9999..xx			80 mm	75 mm	1000 mm	35 mm
PAIR	 KLD.Y04.0000..xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLD.Y04.9999..xx			80 mm	75 mm	1000 mm	35 mm
PAIR	 KLD.Y06.0000..xx	1050 mm	2200 mm	80 mm	75 mm	1000 mm	35 mm
	 KLD.Y06.9999..xx			80 mm	75 mm	1000 mm	35 mm

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

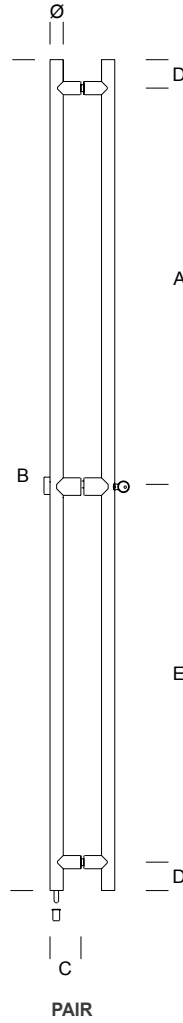


**KABA**  
digital cylinder inside



	ART.	A	B	C	D	E	Ø
PAIR	 KLD.Y01.0000.xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm
	 KLD.Y01.9999.xx			80 mm	75 mm	175 mm	35 mm
PAIR	 KLD.Y02.0000.xx	1000 mm	1250 mm	80 mm	75 mm	175 mm	35 mm
	 KLD.Y02.9999.xx			80 mm	75 mm	175 mm	35 mm





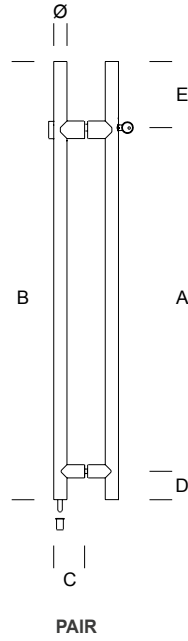
EUROPEAN  
PROFIL CYLINDER

	ART.	A	B	C	D	E	Ø
PAIR	KLA.Y04.0000.xx	1050 mm	2200 mm	85 mm	75 mm	1000 mm	37 mm
	KLA.Y04.9999.xx	☉	☉	85 mm	75 mm	1000 mm	37 mm
PAIR	KLA.Y06.0000.xx	1050 mm	2200 mm	85 mm	75 mm	1000 mm	37 mm
	KLA.Y06.9999.xx	☉	☉	85 mm	75 mm	1000 mm	37 mm
SINGLE	KLA.Y02.0000G.xx	1050 mm	2200 mm	85 mm	75 mm	1000 mm	37 mm *
	KLA.Y02.9999G.xx	☉	☉	85 mm	75 mm	1000 mm	37 mm *



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

\* = FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D



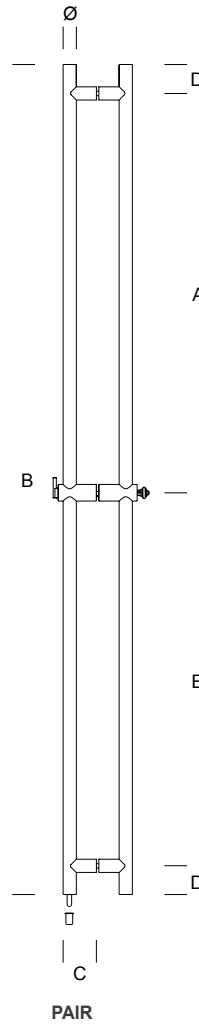
EUROPEAN  
PROFIL CYLINDER

	ART.	A	B	C	D	E	Ø	
PAIR	KLA.Y02.0000. xx	1000 mm	1250 mm	85 mm	75 mm	175 mm	37 mm	
	KLA.Y02.9999. xx			85 mm	75 mm	175 mm	37 mm	
SINGLE	KLA.Y01.000G. xx	1000 mm	1250 mm	85 mm	75 mm	175 mm	37 mm	*
	KLA.Y01.999G. xx			85 mm	75 mm	175 mm	37 mm	*



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG











\* = FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D



RIM CYLINDER WITH IC



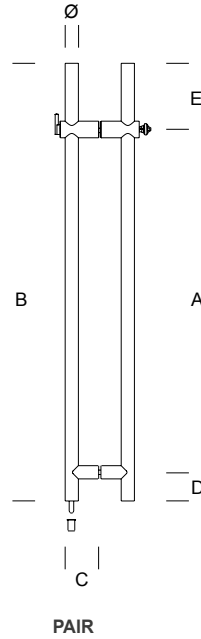
RIM CYLINDER

	ART.	A	B	C	D	E	Ø
PAIR	 KLA.AD4.000U. xx	1050 mm	2200 mm	85 mm	75 mm	1000 mm	37 mm
	 KLA.AD4.999U. xx			85 mm	75 mm	1000 mm	37 mm
PAIR	 KLA.AD6.000U. xx	1050 mm	2200 mm	85 mm	75 mm	1000 mm	37 mm
	 KLA.AD6.999U. xx			85 mm	75 mm	1000 mm	37 mm
SINGLE	KLA.002.000G. xx	1050 mm	2200 mm	85 mm	75 mm	1000 mm	37 mm *
	KLA.002.999G. xx			85 mm	75 mm	1000 mm	37 mm *



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

\* = FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D



	ART.	A	B	C	D	E	Ø	
PAIR	KLA.AD2.000U. xx	1000 mm	1250 mm	85 mm	75 mm	175 mm	37 mm	
	KLA.AD2.999U. xx			85 mm	75 mm	175 mm	37 mm	
SINGLE	KLA.001.000G. xx	1000 mm	1250 mm	85 mm	75 mm	175 mm	37 mm	*
	KLA.001.999G. xx			85 mm	75 mm	175 mm	37 mm	*



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

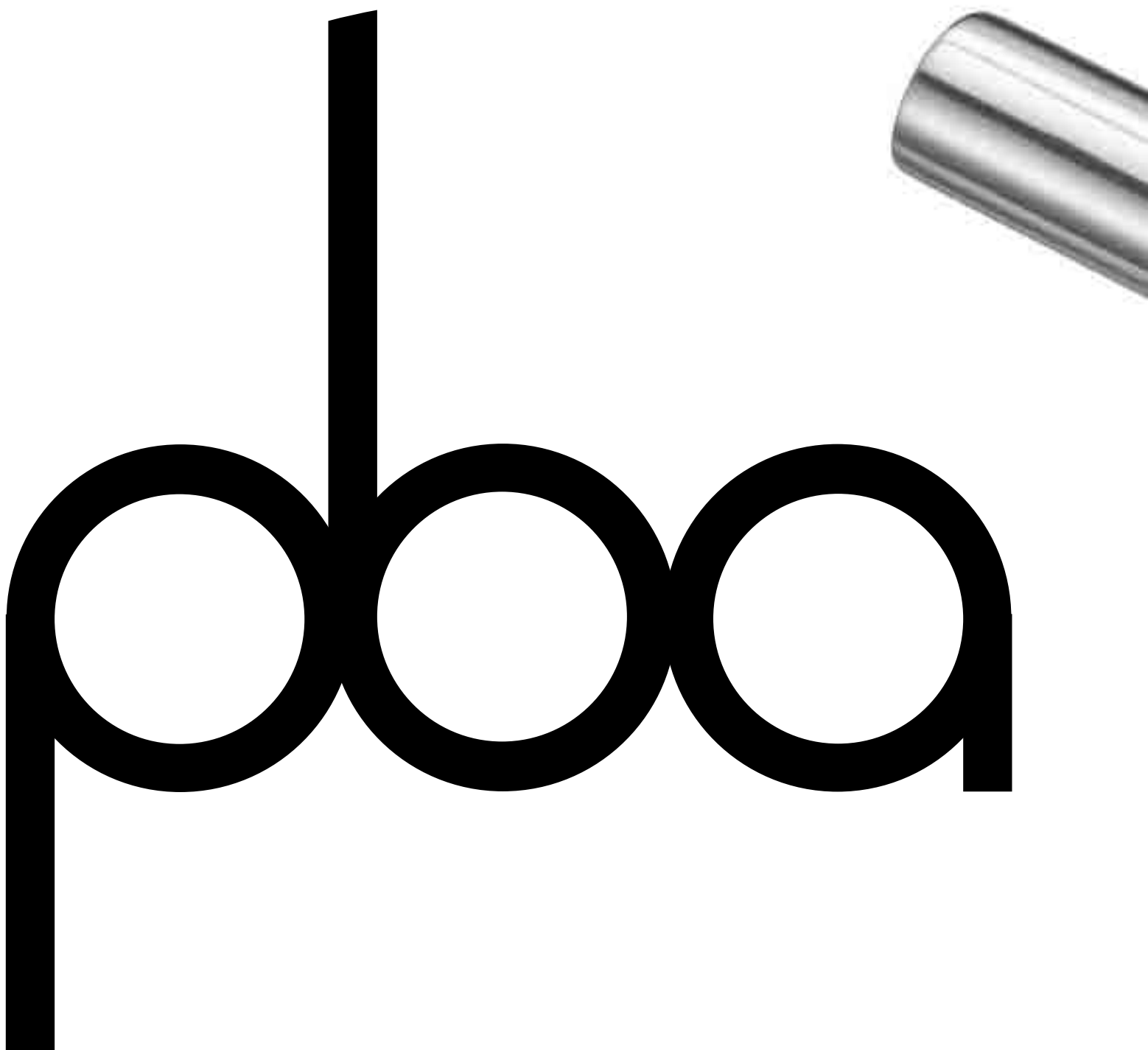
\* = FISSAGGI D  
FIXING D  
FIXATIONS D  
BEFESTIGUNGEN D  
BEVESTIGING D



## PLACCA CON SERRATURA PER PORTE IN VETRO

PLATE WITH LOCKSET FOR GLASS DOOR

LA PLACCA CON SERRATURA PER PORTE IN VETRO PBA È LA PIÙ PICCOLA AL MONDO. L'ELEGANZA DELLA FILOSOFIA DEL NULLA IN ECCESSO, LA SCELTA DELL'ASSENZA, È RIPRESA IN QUESTA PIASTRA D'ACCIAIO RIFINITA AL MILLIMETRO PER ACCOGLIERE LA SERRATURA E LASCIARE ALLE PORTE IN VETRO LA FUNZIONE DI FINESTRA VERSO LO SPAZIO. LE PLACCHE SONO IN GRADO DI ACCOMPAGNARSI A TUTTE LE IMPUGNATURE PBA. THE GLASS DOOR PATCH BY PBA IS THE SMALLEST ON THE MARKET. THE ELEGANCE OF NOTHING IN EXCESS PHILOSOPHY, THE CHOICE OF ABSENCE IS PRESENTED AGAIN IN THIS STAINLESS STEEL SHELL REFINED TO THE MILLIMETER TO HOST THE LOCK AND LEAVES GLASS DOOR TO FUNCTION AS THE WINDOW TOWARDS YOUR SPACES. PATCH CAN BE INSTALLED WITH THE COMPLETE PBA LEVER HANDLES' RANGE.







PROGRAMMA H-GLASS  
Stainless steel AISI 316L

page 124





PROGRAMMA H-GLASS  
U S A

Stainless steel AISI 316L

page 133









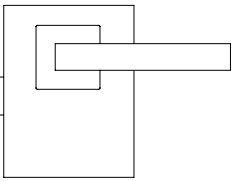



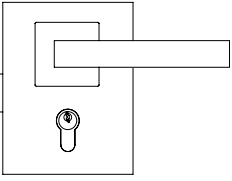



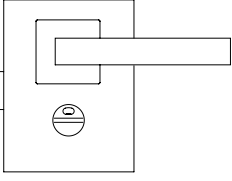



	S		ART.	◆
<p>PASSAGE</p>	8 mm		HGL.LCK.0A08. xx . x 0IT.151.0000. xx	
	10 mm		HGL.LCK.0A10. xx . x 0IT.151.0000. xx	
	12 mm		HGL.LCK.0A12. xx . x 0IT.151.0000. xx	
<p>SECURITY</p>	8 mm		HGL.LCK.0Y08. xx . x 0IT.151.0000. xx	
	10 mm		HGL.LCK.0Y10. xx . x 0IT.151.0000. xx	
	12 mm		HGL.LCK.0Y12. xx . x 0IT.151.0000. xx	
<p>PRIVACY</p>	8 mm		HGL.LCK.3H08. xx . x 0IT.151.0000. xx	
	10 mm		HGL.LCK.3H10. xx . x 0IT.151.0000. xx	
	12 mm		HGL.LCK.3H12. xx . x 0IT.151.0000. xx	

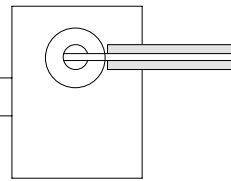



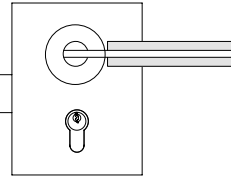



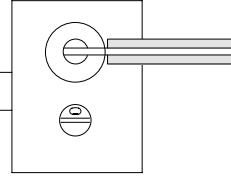



	S		ART.	◆
<p>PASSAGE</p>	8 mm		HGL.LCK.0A08. xx . x 0IT.152.0000. xx	
	10 mm		HGL.LCK.0A10. xx . x 0IT.152.0000. xx	
	12 mm		HGL.LCK.0A12. xx . x 0IT.152.0000. xx	
<p>SECURITY</p>	8 mm		HGL.LCK.0Y08. xx . x 0IT.152.0000. xx	
	10 mm		HGL.LCK.0Y10. xx . x 0IT.152.0000. xx	
	12 mm		HGL.LCK.0Y12. xx . x 0IT.152.0000. xx	
<p>PRIVACY</p>	8 mm		HGL.LCK.3H08. xx . x 0IT.152.0000. xx	
	10 mm		HGL.LCK.3H10. xx . x 0IT.152.0000. xx	
	12 mm		HGL.LCK.3H12. xx . x 0IT.152.0000. xx	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

◆  
. 1 DESTRO RIGHT DROITE RECHTS  
. 2 SINISTRO LEFT GAUCHE LINKS



	S		ART.	◆
<p>PASSAGE</p> 	8 mm		HGL.LCK.0A08. xx . x 0IT.153.0000. xx	
	10 mm		HGL.LCK.0A10. xx . x 0IT.153.0000. xx	
	12 mm		HGL.LCK.0A12. xx . x 0IT.153.0000. xx	
<p>SECURITY</p> 	8 mm		HGL.LCK.0Y08. xx . x 0IT.153.0000. xx	
	10 mm		HGL.LCK.0Y10. xx . x 0IT.153.0000. xx	
	12 mm		HGL.LCK.0Y12. xx . x 0IT.153.0000. xx	
<p>PRIVACY</p> 	8 mm		HGL.LCK.3H08. xx . x 0IT.153.0000. xx	
	10 mm		HGL.LCK.3H10. xx . x 0IT.153.0000. xx	
	12 mm		HGL.LCK.3H12. xx . x 0IT.153.0000. xx	

	S		ART.	◆
<p>PASSAGE</p> 	8 mm		HGL.LCK.0A08. xx . x YOD.001.00T8. xx	
	10 mm		HGL.LCK.0A10. xx . x YOD.001.00T8. xx	
	12 mm		HGL.LCK.0A12. xx . x YOD.001.00T8. xx	
<p>SECURITY</p> 	8 mm		HGL.LCK.0Y08. xx . x YOD.001.00T8. xx	
	10 mm		HGL.LCK.0Y10. xx . x YOD.001.00T8. xx	
	12 mm		HGL.LCK.0Y12. xx . x YOD.001.00T8. xx	
<p>PRIVACY</p> 	8 mm		HGL.LCK.3H08. xx . x YOD.001.00T8. xx	
	10 mm		HGL.LCK.3H10. xx . x YOD.001.00T8. xx	
	12 mm		HGL.LCK.3H12. xx . x YOD.001.00T8. xx	

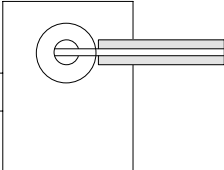



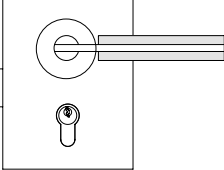



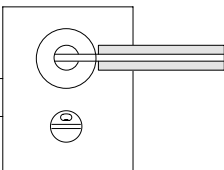



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

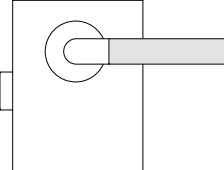



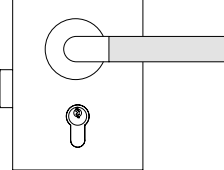



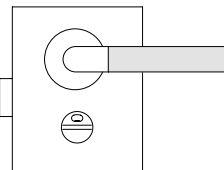





◆  
. 1 DESTRO RIGHT DROITE RECHTS  
. 2 SINISTRO LEFT GAUCHE LINKS





	S		ART.	◆
<b>PASSAGE</b> 	8 mm		HGL.LCK.0A08. xx . x YOD.002.00T8. xx	
	10 mm		HGL.LCK.0A10. xx . x YOD.002.00T8. xx	
	12 mm		HGL.LCK.0A12. xx . x YOD.002.00T8. xx	
<b>SECURITY</b> 	8 mm		HGL.LCK.0Y08. xx . x YOD.002.00T8. xx	
	10 mm		HGL.LCK.0Y10. xx . x YOD.002.00T8. xx	
	12 mm		HGL.LCK.0Y12. xx . x YOD.002.00T8. xx	
<b>PRIVACY</b> 	8 mm		HGL.LCK.3H08. xx . x YOD.002.00T8. xx	
	10 mm		HGL.LCK.3H10. xx . x YOD.002.00T8. xx	
	12 mm		HGL.LCK.3H12. xx . x YOD.002.00T8. xx	

	S		ART.	◆
<b>PASSAGE</b> 	8 mm		HGL.LCK.0A08. xx . x YOD.003.00T8. xx	
	10 mm		HGL.LCK.0A10. xx . x YOD.003.00T8. xx	
	12 mm		HGL.LCK.0A12. xx . x YOD.003.00T8. xx	
<b>SECURITY</b> 	8 mm		HGL.LCK.0Y08. xx . x YOD.003.00T8. xx	
	10 mm		HGL.LCK.0Y10. xx . x YOD.003.00T8. xx	
	12 mm		HGL.LCK.0Y12. xx . x YOD.003.00T8. xx	
<b>PRIVACY</b> 	8 mm		HGL.LCK.3H08. xx . x YOD.003.00T8. xx	
	10 mm		HGL.LCK.3H10. xx . x YOD.003.00T8. xx	
	12 mm		HGL.LCK.3H12. xx . x YOD.003.00T8. xx	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



◆  
. 1 DESTRO RIGHT DROITE RECHTS  
. 2 SINISTRO LEFT GAUCHE LINKS



	S		ART.	◆
<p>PASSAGE</p>	8 mm		HGL.LCK.0A08. xx . x 2MM.015.00T8. xx	
	10 mm		HGL.LCK.0A10. xx . x 2MM.015.00T8. xx	
	12 mm		HGL.LCK.0A12. xx . x 2MM.015.00T8. xx	
<p>SECURITY</p>	8 mm		HGL.LCK.0Y08. xx . x 2MM.015.00T8. xx	
	10 mm		HGL.LCK.0Y10. xx . x 2MM.015.00T8. xx	
	12 mm		HGL.LCK.0Y12. xx . x 2MM.015.00T8. xx	
<p>PRIVACY</p>	8 mm		HGL.LCK.3H08. xx . x 2MM.015.00T8. xx	
	10 mm		HGL.LCK.3H10. xx . x 2MM.015.00T8. xx	
	12 mm		HGL.LCK.3H12. xx . x 2MM.015.00T8. xx	

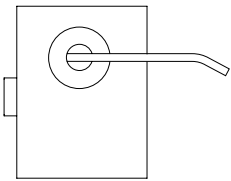
	S		ART.	◆
<p>PASSAGE</p>	8 mm		HGL.LCK.0A08. xx . x 2MM.020.00T8. xx	
	10 mm		HGL.LCK.0A10. xx . x 2MM.020.00T8. xx	
	12 mm		HGL.LCK.0A12. xx . x 2MM.020.00T8. xx	
<p>SECURITY</p>	8 mm		HGL.LCK.0Y08. xx . x 2MM.020.00T8. xx	
	10 mm		HGL.LCK.0Y10. xx . x 2MM.020.00T8. xx	
	12 mm		HGL.LCK.0Y12. xx . x 2MM.020.00T8. xx	
<p>PRIVACY</p>	8 mm		HGL.LCK.3H08. xx . x 2MM.020.00T8. xx	
	10 mm		HGL.LCK.3H10. xx . x 2MM.020.00T8. xx	
	12 mm		HGL.LCK.3H12. xx . x 2MM.020.00T8. xx	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

◆  
. 1 DESTRO RIGHT DROITE RECHTS  
. 2 SINISTRO LEFT GAUCHE LINKS

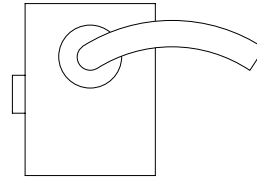


PASSAGE



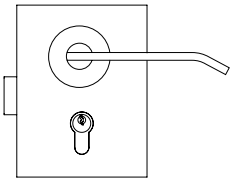
S	ART.	◆
8 mm	HGL.LCK.0A08. xx . x 2MM.022.00T8. xx	
10 mm	HGL.LCK.0A10. xx . x 2MM.022.00T8. xx	
12 mm	HGL.LCK.0A12. xx . x 2MM.022.00T8. xx	

PASSAGE



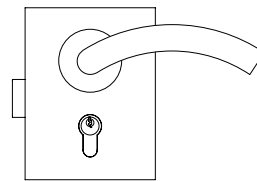
S	ART.	◆
8 mm	HGL.LCK.0A08. xx . x 2MM.026.00T8. xx	
10 mm	HGL.LCK.0A10. xx . x 2MM.026.00T8. xx	
12 mm	HGL.LCK.0A12. xx . x 2MM.026.00T8. xx	

SECURITY



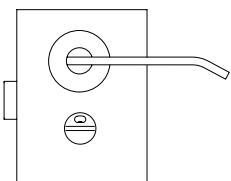
8 mm	HGL.LCK.0Y08. xx . x 2MM.022.00T8. xx	
10 mm	HGL.LCK.0Y10. xx . x 2MM.022.00T8. xx	
12 mm	HGL.LCK.0Y12. xx . x 2MM.022.00T8. xx	

SECURITY



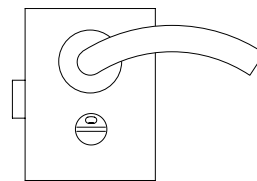
8 mm	HGL.LCK.0Y08. xx . x 2MM.026.00T8. xx	
10 mm	HGL.LCK.0Y10. xx . x 2MM.026.00T8. xx	
12 mm	HGL.LCK.0Y12. xx . x 2MM.026.00T8. xx	

PRIVACY



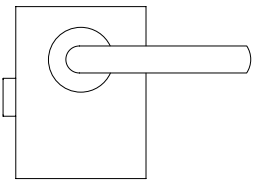



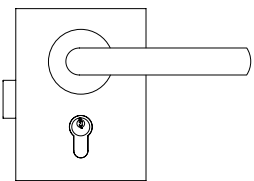



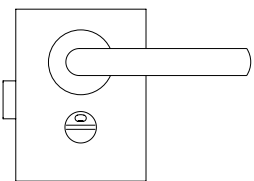



8 mm	HGL.LCK.3H08. xx . x 2MM.022.00T8. xx	
10 mm	HGL.LCK.3H10. xx . x 2MM.022.00T8. xx	
12 mm	HGL.LCK.3H12. xx . x 2MM.022.00T8. xx	

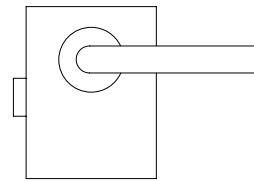



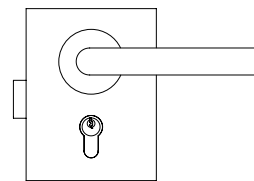



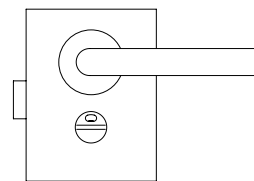



PRIVACY



8 mm	HGL.LCK.3H08. xx . x 2MM.026.00T8. xx	
10 mm	HGL.LCK.3H10. xx . x 2MM.026.00T8. xx	
12 mm	HGL.LCK.3H12. xx . x 2MM.026.00T8. xx	



	S		ART.	◆
<p>PASSAGE</p> 	8 mm		HGL.LCK.0A08. xx . x 2MM.027.00T8. xx	
	10 mm		HGL.LCK.0A10. xx . x 2MM.027.00T8. xx	
	12 mm		HGL.LCK.0A12. xx . x 2MM.027.00T8. xx	
<p>SECURITY</p> 	8 mm		HGL.LCK.0Y08. xx . x 2MM.027.00T8. xx	
	10 mm		HGL.LCK.0Y10. xx . x 2MM.027.00T8. xx	
	12 mm		HGL.LCK.0Y12. xx . x 2MM.027.00T8. xx	
<p>PRIVACY</p> 	8 mm		HGL.LCK.3H08. xx . x 2MM.027.00T8. xx	
	10 mm		HGL.LCK.3H10. xx . x 2MM.027.00T8. xx	
	12 mm		HGL.LCK.3H12. xx . x 2MM.027.00T8. xx	

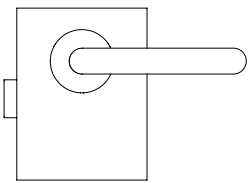
	S		ART.	◆
<p>PASSAGE</p> 	8 mm		HGL.LCK.0A08. xx . x 2MM.028.00T8. xx	
	10 mm		HGL.LCK.0A10. xx . x 2MM.028.00T8. xx	
	12 mm		HGL.LCK.0A12. xx . x 2MM.028.00T8. xx	
<p>SECURITY</p> 	8 mm		HGL.LCK.0Y08. xx . x 2MM.028.00T8. xx	
	10 mm		HGL.LCK.0Y10. xx . x 2MM.028.00T8. xx	
	12 mm		HGL.LCK.0Y12. xx . x 2MM.028.00T8. xx	
<p>PRIVACY</p> 	8 mm		HGL.LCK.3H08. xx . x 2MM.028.00T8. xx	
	10 mm		HGL.LCK.3H10. xx . x 2MM.028.00T8. xx	
	12 mm		HGL.LCK.3H12. xx . x 2MM.028.00T8. xx	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

◆  
. 1 DESTRO RIGHT DROITE RECHTS  
. 2 SINISTRO LEFT GAUCHE LINKS

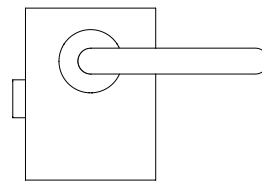


PASSAGE



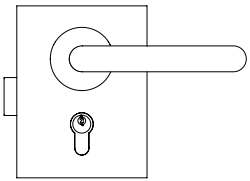
S	ART.	◆
8 mm	HGL.LCK.0A08. xx . x 2MM.28B.00T8. xx	
10 mm	HGL.LCK.0A10. xx . x 2MM.28B.00T8. xx	
12 mm	HGL.LCK.0A12. xx . x 2MM.28B.00T8. xx	

PASSAGE



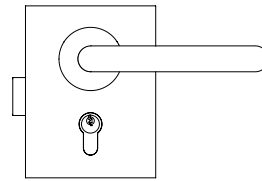
S	ART.	◆
8 mm	HGL.LCK.0A08. xx . x 2MM.029.00T8. xx	
10 mm	HGL.LCK.0A10. xx . x 2MM.029.00T8. xx	
12 mm	HGL.LCK.0A12. xx . x 2MM.029.00T8. xx	

SECURITY



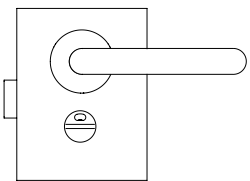
8 mm	HGL.LCK.0Y08. xx . x 2MM.28B.00T8. xx	
10 mm	HGL.LCK.0Y10. xx . x 2MM.28B.00T8. xx	
12 mm	HGL.LCK.0Y12. xx . x 2MM.28B.00T8. xx	

SECURITY



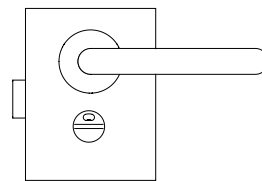
8 mm	HGL.LCK.0Y08. xx . x 2MM.029.00T8. xx	
10 mm	HGL.LCK.0Y10. xx . x 2MM.029.00T8. xx	
12 mm	HGL.LCK.0Y12. xx . x 2MM.029.00T8. xx	

PRIVACY



8 mm	HGL.LCK.3H08. xx . x 2MM.28B.00T8. xx	
10 mm	HGL.LCK.3H10. xx . x 2MM.28B.00T8. xx	
12 mm	HGL.LCK.3H12. xx . x 2MM.28B.00T8. xx	

PRIVACY



8 mm	HGL.LCK.3H08. xx . x 2MM.029.00T8. xx	
10 mm	HGL.LCK.3H10. xx . x 2MM.029.00T8. xx	
12 mm	HGL.LCK.3H12. xx . x 2MM.029.00T8. xx	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

◆  
. 1 DESTRO RIGHT DROITE RECHTS  
. 2 SINISTRO LEFT GAUCHE LINKS



ART.

HGL.STK.0008. xx

HGL.STK.0010. xx

HGL.STK.0012. xx



ART.

HGL.STK.0001. xx



ART. ◆

HGL.LCK.SY10. xx . x

HGL.LCK.SY12. xx . x



ART. ◆

HGL.STK.SY10. xx . x

HGL.STK.SY12. xx . x

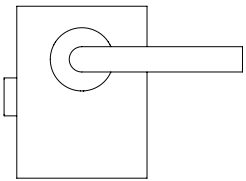


ART.

HGL.501.0000. xx

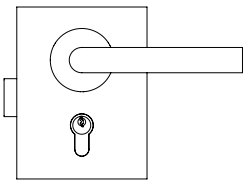
HGL.502.0000. xx

PASSAGE



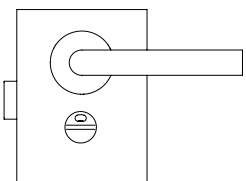
S	ART.	◆
8 mm	HGL.LCK.0A08. xx . x 2MM.030.00T8. xx	
10 mm	HGL.LCK.0A10. xx . x 2MM.030.00T8. xx	
12 mm	HGL.LCK.0A12. xx . x 2MM.030.00T8. xx	

SECURITY



8 mm	HGL.LCK.0Y08. xx . x 2MM.030.00T8. xx	
10 mm	HGL.LCK.0Y10. xx . x 2MM.030.00T8. xx	
12 mm	HGL.LCK.0Y12. xx . x 2MM.030.00T8. xx	

PRIVACY



8 mm	HGL.LCK.3H08. xx . x 2MM.030.00T8. xx	
10 mm	HGL.LCK.3H10. xx . x 2MM.030.00T8. xx	
12 mm	HGL.LCK.3H12. xx . x 2MM.030.00T8. xx	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

◆  
. 1 DESTRO RIGHT DROITE RECHTS  
. 2 SINISTRO LEFT GAUCHE LINKS





	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x 0IT.151.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x 0IT.151.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x 0IT.151.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x 0IT.151.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x 0IT.151.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x 0IT.151.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x 0IT.151.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x 0IT.151.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x 0IT.151.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x 0IT.151.00T4. xx	

	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x 0IT.152.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x 0IT.152.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x 0IT.152.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x 0IT.152.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x 0IT.152.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x 0IT.152.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x 0IT.152.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x 0IT.152.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x 0IT.152.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x 0IT.152.00T4. xx	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

DISPONIBILI PER SPESSORE 10 mm  
AVAILABLE FOR THICKNESS 10 mm  
DISPONIBLES POUR ÉPAISSEUR 10 mm  
VERFÜGBAR FÜR TS 10 mm  
BESCHIKBAAR VOOR DIKTE 10 mm

\* DISPONIBILE CON POMOLO ADA  
AVAILABLE WITH ADA KNOB  
DISPONIBLE AVEC BOUTON ADA  
VERFÜGBAR MIT TÜRKNOFF ADA  
BESCHIKBAAR MET ADA KNOP

◆  
. 1 LEFT HAND (LH)  
. 2 RIGHT HAND (RH)  
. 3 LEFT HAND REVERSE (LHR)  
. 4 RIGHT HAND REVERSE (RHR)





	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x 0IT.153.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x 0IT.153.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x 0IT.153.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x 0IT.153.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x 0IT.153.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x 0IT.153.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x 0IT.153.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x 0IT.153.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x 0IT.153.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x 0IT.153.00T4. xx	

	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x YOD.001.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x YOD.001.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x YOD.001.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x YOD.001.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x YOD.001.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x YOD.001.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x YOD.001.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x YOD.001.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x YOD.001.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x YOD.001.00T4. xx	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

DISPONIBILI PER SPESSORE 10 mm  
AVAILABLE FOR THICKNESS 10 mm  
DISPONIBLES POUR ÉPAISSEUR 10 mm  
VERFÜGBAR FÜR TS 10 mm  
BESCHIKBAAR VOOR DIKTE 10 mm

\* DISPONIBILE CON POMOLO ADA  
AVAILABLE WITH ADA KNOB  
DISPONIBLE AVEC BOUTON ADA  
VERFÜGBAR MIT TÜRKNOPF ADA  
BESCHIKBAAR MET ADA KNOF

◆  
. 1 LEFT HAND (LH)  
. 2 RIGHT HAND (RH)  
. 3 LEFT HAND REVERSE (LHR)  
. 4 RIGHT HAND REVERSE (RHR)



	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x YOD.002.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x YOD.002.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x YOD.002.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x YOD.002.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x YOD.002.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x YOD.002.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x YOD.002.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x YOD.002.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x YOD.002.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x YOD.002.00T4. xx	

	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x YOD.003.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x YOD.003.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x YOD.003.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x YOD.003.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x YOD.003.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x YOD.003.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x YOD.003.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x YOD.003.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x YOD.003.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x YOD.003.00T4. xx	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

DISPONIBILI PER SPESSORE 10 mm  
AVAILABLE FOR THICKNESS 10 mm  
DISPONIBLES POUR ÉPAISSEUR 10 mm  
VERFÜGBAR FÜR TS 10 mm  
BESCHIKBAAR VOOR DIKTE 10 mm

\* DISPONIBILE CON POMOLO ADA  
AVAILABLE WITH ADA KNOB  
DISPONIBLE AVEC BOUTON ADA  
VERFÜGBAR MIT TÜRKNOPF ADA  
BESCHIKBAAR MET ADA KNOP

◆  
. 1 LEFT HAND (LH)  
. 2 RIGHT HAND (RH)  
. 3 LEFT HAND REVERSE (LHR)  
. 4 RIGHT HAND REVERSE (RHR)



	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x 2MM.015.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x 2MM.015.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x 2MM.015.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x 2MM.015.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x 2MM.015.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x 2MM.015.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x 2MM.015.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x 2MM.015.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x 2MM.015.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x 2MM.015.00T4. xx	

	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x 2MM.020.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x 2MM.020.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x 2MM.020.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x 2MM.020.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x 2MM.020.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x 2MM.020.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x 2MM.020.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x 2MM.020.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x 2MM.020.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x 2MM.020.00T4. xx	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

DISPONIBILI PER SPESSORE 10 mm  
AVAILABLE FOR THICKNESS 10 mm  
DISPONIBLES POUR ÉPAISSEUR 10 mm  
VERFÜGBAR FÜR TS 10 mm  
BESCHIKBAAR VOOR DIKTE 10 mm

\* DISPONIBILE CON POMOLO ADA  
AVAILABLE WITH ADA KNOB  
DISPONIBLE AVEC BOUTON ADA  
VERFÜGBAR MIT TÜRKNOPF ADA  
BESCHIKBAAR MET ADA KNOP

◆  
. 1 LEFT HAND (LH)  
. 2 RIGHT HAND (RH)  
. 3 LEFT HAND REVERSE (LHR)  
. 4 RIGHT HAND REVERSE (RHR)



	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x 2MM.022.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x 2MM.022.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x 2MM.022.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x 2MM.022.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x 2MM.022.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x 2MM.022.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x 2MM.022.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x 2MM.022.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x 2MM.022.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x 2MM.022.00T4. xx	

	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x 2MM.026.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x 2MM.026.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x 2MM.026.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x 2MM.026.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x 2MM.026.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x 2MM.026.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x 2MM.026.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x 2MM.026.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x 2MM.026.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x 2MM.026.00T4. xx	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

DISPONIBILI PER SPESSORE 10 mm  
AVAILABLE FOR THICKNESS 10 mm  
DISPONIBLES POUR ÉPAISSEUR 10 mm  
VERFÜGBAR FÜR TS 10 mm  
BESCHIKBAAR VOOR DIKTE 10 mm

\* DISPONIBILE CON POMOLO ADA  
AVAILABLE WITH ADA KNOB  
DISPONIBLE AVEC BOUTON ADA  
VERFÜGBAR MIT TÜRKNOPF ADA  
BESCHIKBAAR MET ADA KNOP

◆  
. 1 LEFT HAND (LH)  
. 2 RIGHT HAND (RH)  
. 3 LEFT HAND REVERSE (LHR)  
. 4 RIGHT HAND REVERSE (RHR)



	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x 2MM.027.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x 2MM.027.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x 2MM.027.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x 2MM.027.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x 2MM.027.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x 2MM.027.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x 2MM.027.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x 2MM.027.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x 2MM.027.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x 2MM.027.00T4. xx	

	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x 2MM.028.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x 2MM.028.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x 2MM.028.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x 2MM.028.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x 2MM.028.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x 2MM.028.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x 2MM.028.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x 2MM.028.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x 2MM.028.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x 2MM.028.00T4. xx	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

DISPONIBILI PER SPESSORE 10 mm  
AVAILABLE FOR THICKNESS 10 mm  
DISPONIBLES POUR ÉPAISSEUR 10 mm  
VERFÜGBAR FÜR TS 10 mm  
BESCHIKBAAR VOOR DIKTE 10 mm

\* DISPONIBILE CON POMOLO ADA  
AVAILABLE WITH ADA KNOB  
DISPONIBLE AVEC BOUTON ADA  
VERFÜGBAR MIT TÜRKNOPF ADA  
BESCHIKBAAR MET ADA KNOP

◆  
. 1 LEFT HAND (LH)  
. 2 RIGHT HAND (RH)  
. 3 LEFT HAND REVERSE (LHR)  
. 4 RIGHT HAND REVERSE (RHR)



	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x 2MM.28B.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x 2MM.28B.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x 2MM.28B.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x 2MM.28B.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x 2MM.28B.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x 2MM.28B.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x 2MM.28B.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x 2MM.28B.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x 2MM.28B.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x 2MM.28B.00T4. xx	

	S	ART.	◆
PASSAGE	12 mm	HGU.LCK.0A12. xx . x 2MM.029.00T4. xx	
	12,7 mm	HGU.LCK.0A13. xx . x 2MM.029.00T4. xx	
OFFICE/ CORRIDOR	12 mm	HGU.LCK.0F12. xx . x 2MM.029.00T4. xx	
	12,7 mm	HGU.LCK.0F13. xx . x 2MM.029.00T4. xx	
CLASSROOM	12 mm	HGU.LCK.0G12. xx . x 2MM.029.00T4. xx	
	12,7 mm	HGU.LCK.0G13. xx . x 2MM.029.00T4. xx	
* OFFICE/ENTRY	12 mm	HGU.LCK.1I12. xx . x 2MM.029.00T4. xx	
	12,7 mm	HGU.LCK.1I13. xx . x 2MM.029.00T4. xx	
* DORMITORY	12 mm	HGU.LCK.1E12. xx . x 2MM.029.00T4. xx	
	12,7 mm	HGU.LCK.1E13. xx . x 2MM.029.00T4. xx	

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

DISPONIBILI PER SPESSORE 10 mm  
AVAILABLE FOR THICKNESS 10 mm  
DISPONIBLES POUR ÉPAISSEUR 10 mm  
VERFÜGBAR FÜR TS 10 mm  
BESCHIKBAAR VOOR DIKTE 10 mm

\* DISPONIBILE CON POMOLO ADA  
AVAILABLE WITH ADA KNOB  
DISPONIBLE AVEC BOUTON ADA  
VERFÜGBAR MIT TÜRKNOFF ADA  
BESCHIKBAAR MET ADA KNOF











◆  
. 1 LEFT HAND (LH)  
. 2 RIGHT HAND (RH)  
. 3 LEFT HAND REVERSE (LHR)  
. 4 RIGHT HAND REVERSE (RHR)



ART. ◆  
 HGU.STK.0012. xx . x  
 HGU.STK.0013. xx . x



ART.  
 HGU.STK.0001. xx

	S	ART.	◆
PASSAGE	12 mm	 HGU.LCK.0A12. xx . x 2MM.030.00T4. xx	
	12,7 mm	 HGU.LCK.0A13. xx . x 2MM.030.00T4. xx	
OFFICE/ CORRIDOR	12 mm	 HGU.LCK.0F12. xx . x 2MM.030.00T4. xx	
	12,7 mm	 HGU.LCK.0F13. xx . x 2MM.030.00T4. xx	
CLASSROOM	12 mm	 HGU.LCK.0G12. xx . x 2MM.030.00T4. xx	
	12,7 mm	 HGU.LCK.0G13. xx . x 2MM.030.00T4. xx	
* OFFICE/ENTRY	12 mm	 HGU.LCK.1I12. xx . x 2MM.030.00T4. xx	
	12,7 mm	 HGU.LCK.1I13. xx . x 2MM.030.00T4. xx	
* DORMITORY	12 mm	 HGU.LCK.1E12. xx . x 2MM.030.00T4. xx	
	12,7 mm	 HGU.LCK.1E13. xx . x 2MM.030.00T4. xx	

.XX = FINITURA  
 FINISH  
 FINITION  
 AFWERKING  
 AUSFÜHRUNG

DISPONIBILI PER SPESSORE 10 mm  
 AVAILABLE FOR THICKNESS 10 mm  
 DISPONIBLES POUR ÉPAISSEUR 10 mm  
 VERFÜGBAR FÜR TS 10 mm  
 BESCHIKBAAR VOOR DIKTE 10 mm

\* DISPONIBILE CON POMOLO ADA  
 AVAILABLE WITH ADA KNOB  
 DISPONIBLE AVEC BOUTON ADA  
 VERFÜGBAR MIT TÜRKNOPF ADA  
 BESCHIKBAAR MET ADA KNOP

◆  
 . 1 LEFT HAND (LH)  
 . 2 RIGHT HAND (RH)  
 . 3 LEFT HAND REVERSE (LHR)  
 . 4 RIGHT HAND REVERSE (RHR)

## MANIGLIE

LEVER HANDLES

**LE MANIGLIE PBA SONO DISEGNATE PER PERMETTERE ALL'ACCIAIO DI MOSTRARE LA SUA FORZA, LA SUA FLESSIBILITÀ, LA SUA ELEGANZA. LA FILOSOFIA DEL NULLA IN ECCESSO FORGIA FORME CHE MOSTRANO ED ESALTANO SOPRATTUTTO LA FUNZIONE. PBA HANDLES ARE DESIGNED TO LET STAINLESS STEEL SHOW ITS STRENGTH, FLEXIBLE FORCE AND ELEGANCE. THE NOTHING IN EXCESS PHILOSOPHY FORGES SHAPES TO SHOW AND ENHANCE THE FUNCTION.**

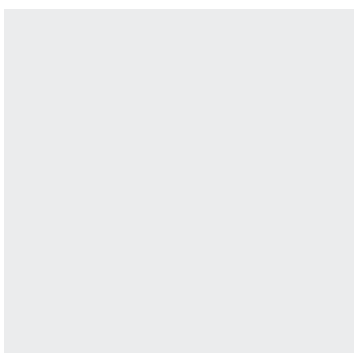
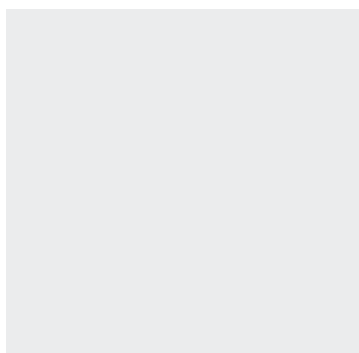
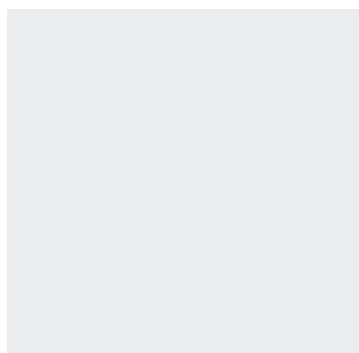
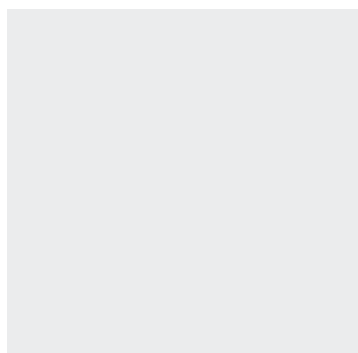
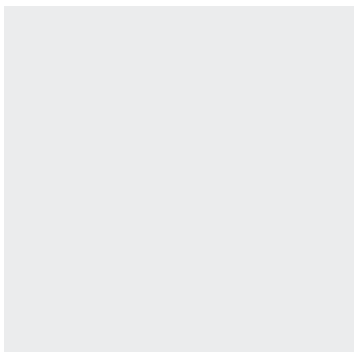
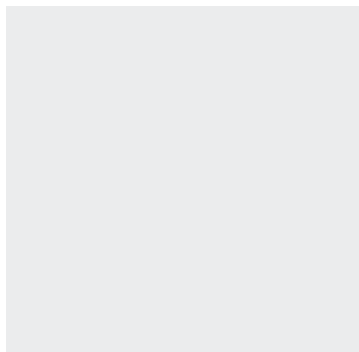
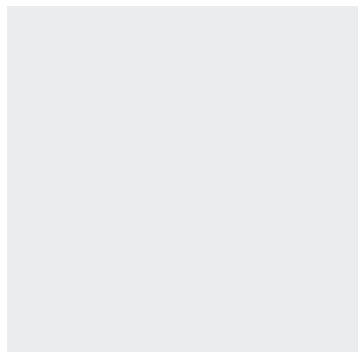
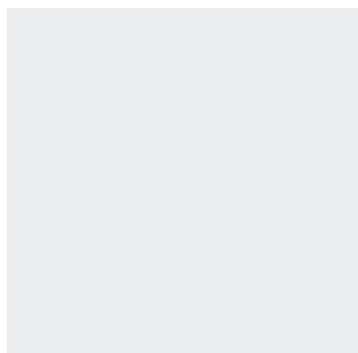
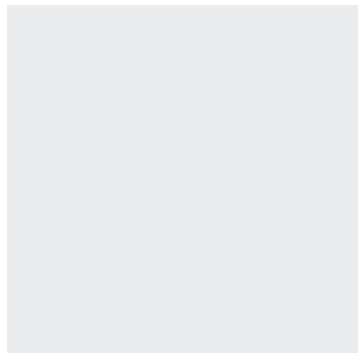
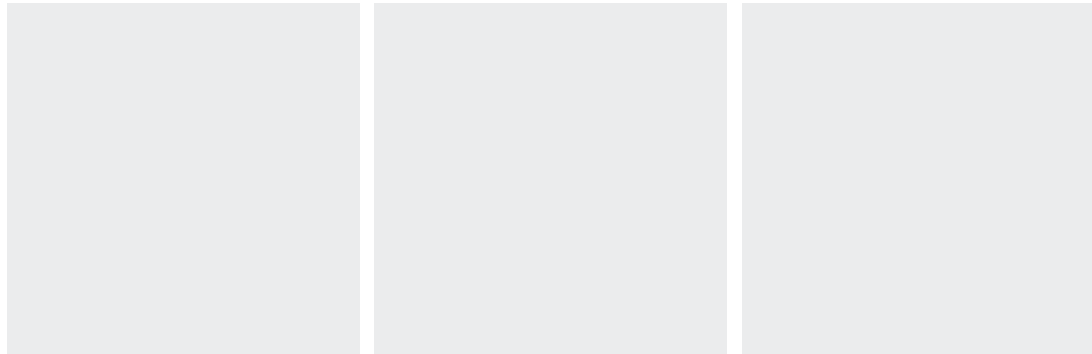






PROGRAMMA IT  
Stainless steel AISI 316L

page 146



PROGRAMMA YOD  
Stainless steel AISI 316L  
Wood

page 154





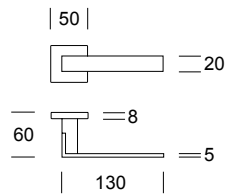




ART.



0IT.151.0000 . xx



ART.

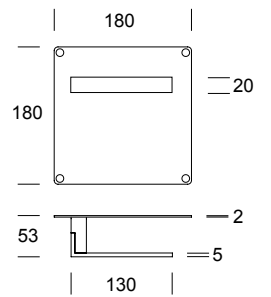


0IT.151.00A1 . xx

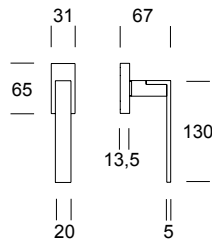
0IT.151.00A2 . xx

0IT.151.00A3 . xx

0IT.151.00A5 . xx



0IT.151.00DK . xx

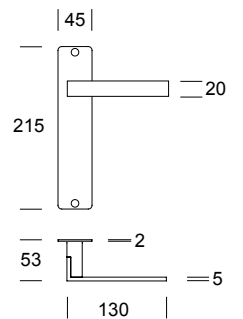


0IT.151.00C1 . xx

0IT.151.00C2 . xx

0IT.151.00C3 . xx

0IT.151.00C5 . xx

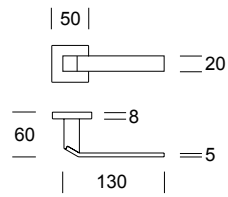




ART.



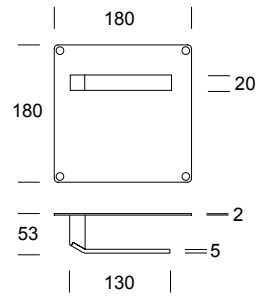
0IT.152.0000 . xx



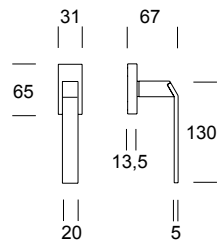
ART.



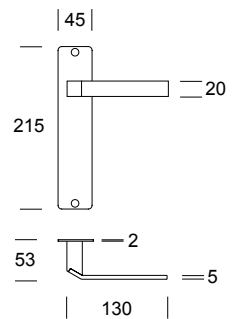
0IT.152.00A1 . xx  
 0IT.152.00A2 . xx  
 0IT.152.00A3 . xx  
 0IT.152.00A5 . xx



0IT.152.00DK . xx



0IT.152.00C1 . xx  
 0IT.152.00C2 . xx  
 0IT.152.00C3 . xx  
 0IT.152.00C5 . xx

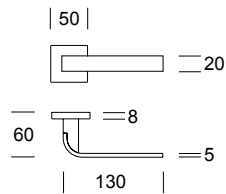




ART.



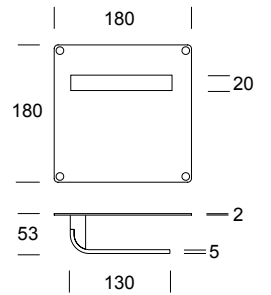
0IT.153.0000 . xx



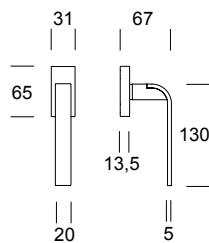
ART.



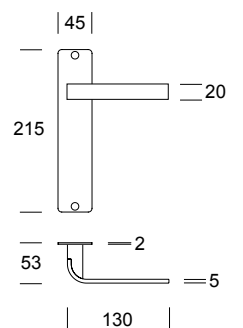
0IT.153.00A1 . xx  
 0IT.153.00A2 . xx  
 0IT.153.00A3 . xx  
 0IT.153.00A5 . xx



0IT.153.00DK . xx



0IT.153.00C1 . xx  
 0IT.153.00C2 . xx  
 0IT.153.00C3 . xx  
 0IT.153.00C5 . xx

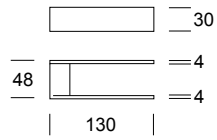




ART.



01T.001.0000 . xx



ART.

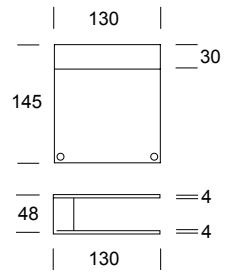


01T.001.00P0 . xx

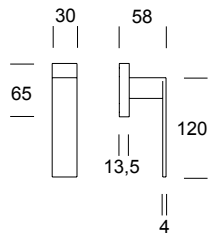
01T.001.00PY . xx

01T.001.00PP . xx

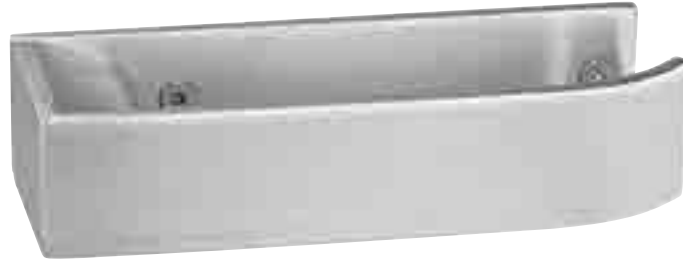
01T.001.00PH . xx



01T.001.00DK . xx



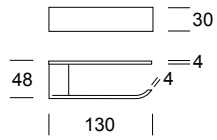




ART.



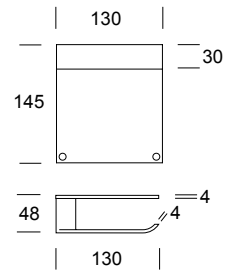
0IT.01B.0000 . xx



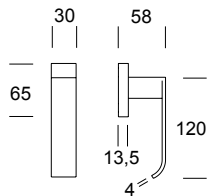
ART.



0IT.01B.00P0 . xx  
 0IT.01B.00PY . xx  
 0IT.01B.00PP . xx  
 0IT.01B.00PH . xx



0IT.01B.00DK . xx

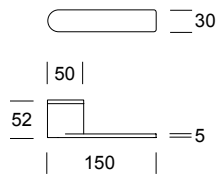




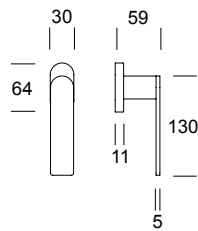
reddot design award  
nomination 2010

ART.

Ø 01T.150.0000 . xx



01T.150.00DK . xx



ELICA - DESIGN JEROME BRUNET POUR BSA



reddot design award  
winner 2013

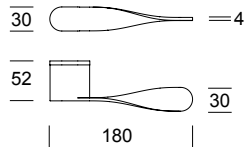


compasso d'oro award  
nomination 2014

ART.



01T.180.0000 . xx



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

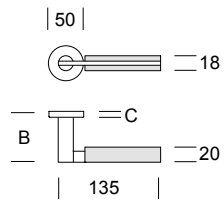





ART.

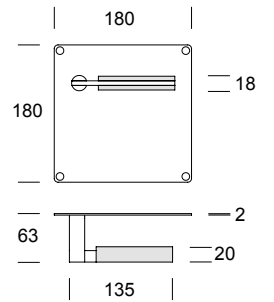
B C

	YOD.001.00T8 . xx	70 8
	YOD.001.00T4 . xx	65 4
	YOD.001.CST8 . xx	70 8
	YOD.001.CST4 . xx	65 4

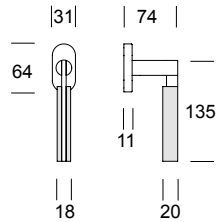


ART.

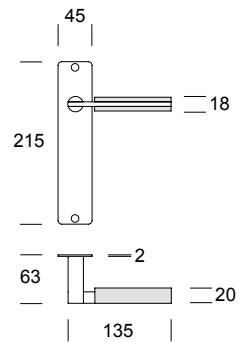
	YOD.001.00A1 . xx
	YOD.001.00A2 . xx
	YOD.001.00A3 . xx
	YOD.001.00A5 . xx



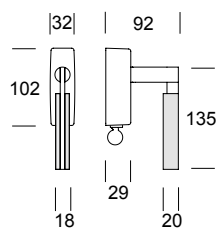
YOD.001.00DK . xx



	YOD.001.00C1 . xx
	YOD.001.00C2 . xx
	YOD.001.00C3 . xx
	YOD.001.00C5 . xx



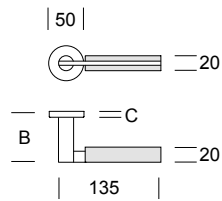
YOD.001.0DKK . xx



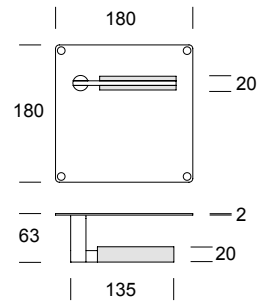
.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



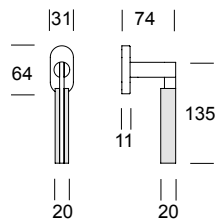
ART.	B	C
YOD.002.00T8 . xx	70	8
YOD.002.00T4 . xx	65	4
YOD.002.CST8 . xx	70	8
YOD.002.CST4 . xx	65	4



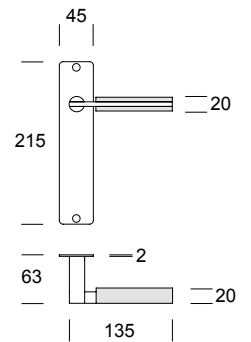
ART.
YOD.002.00A1 . xx
YOD.002.00A2 . xx
YOD.002.00A3 . xx
YOD.002.00A5 . xx



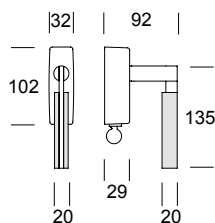
YOD.002.00DK . xx



YOD.002.00C1 . xx
YOD.002.00C2 . xx
YOD.002.00C3 . xx
YOD.002.00C5 . xx



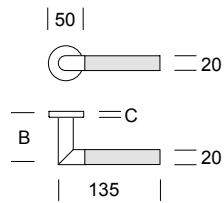
YOD.002.00DKK . xx



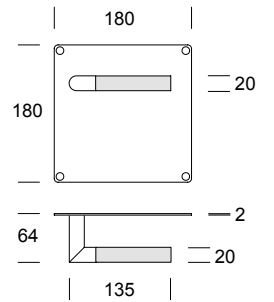
.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



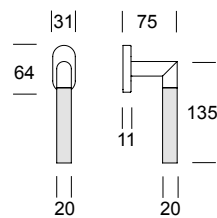
	ART.	B	C
	YOD.003.00T8 . xx	71	8
	YOD.003.00T4 . xx	66	4
	YOD.003.CST8 . xx	71	8
	YOD.003.CST4 . xx	66	4



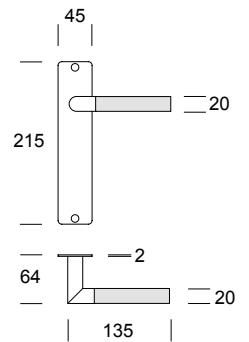
	ART.
	YOD.003.00A1 . xx
	YOD.003.00A2 . xx
	YOD.003.00A3 . xx
	YOD.003.00A5 . xx



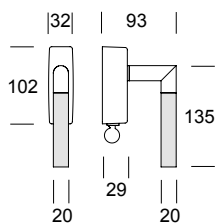
YOD.003.00DK . xx



	YOD.003.00C1 . xx
	YOD.003.00C2 . xx
	YOD.003.00C3 . xx
	YOD.003.00C5 . xx



YOD.003.00DK . xx



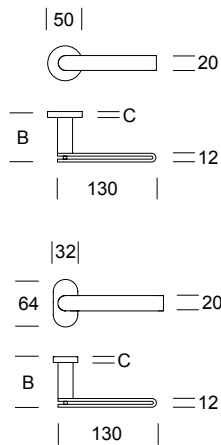
.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



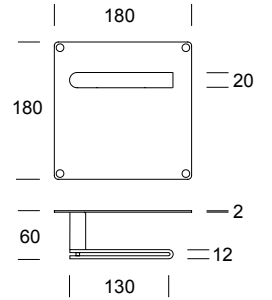




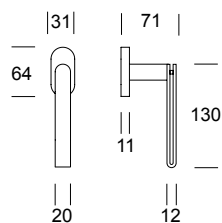
ART.	B	C
2MM.015.00T8 . xx	66	8
2MM.015.COT8 . xx	66	8
2MM.015.0008 . xx	66	10
2MM.015.00T4 . xx	61	4
2MM.015.COT4 . xx	61	4
2MM.015.0004 . xx	61	4
2MM.015.CST8 . xx	65	8
2MM.015.CS08 . xx	66	10
2MM.015.CST4 . xx	58	4
2MM.015.CS04 . xx	58	4



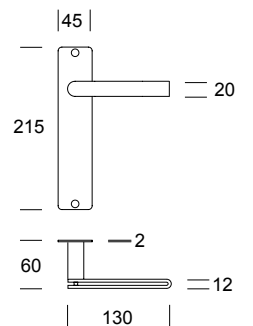
ART.
2MM.015.00A1 . xx
2MM.015.00A2 . xx
2MM.015.00A3 . xx
2MM.015.00A5 . xx
2MM.015.CSA1 . xx
2MM.015.CSA2 . xx
2MM.015.CSA3 . xx
2MM.015.CSA5 . xx



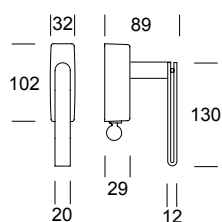
2MM.015.00DK . xx



2MM.015.00C1 . xx
2MM.015.00C2 . xx
2MM.015.00C3 . xx
2MM.015.00C5 . xx
2MM.015.CSC1 . xx
2MM.015.CSC2 . xx
2MM.015.CSC3 . xx
2MM.015.CSC5 . xx



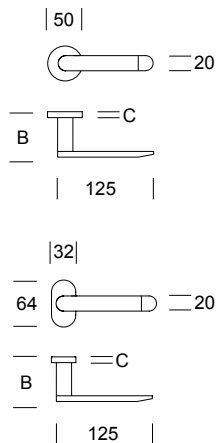
2MM.015.0DKK . xx



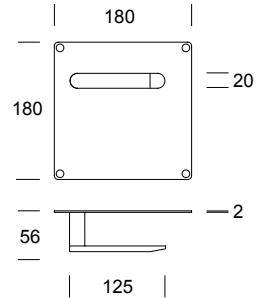
.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



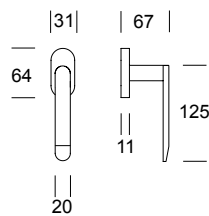
ART.	B	C
2MM.020.00T8 . xx	62	8
2MM.020.COT8 . xx	62	8
2MM.020.0008 . xx	62	10
2MM.020.00T4 . xx	57	4
2MM.020.COT4 . xx	57	4
2MM.020.0004 . xx	57	4
2MM.020.CST8 . xx	61	8
2MM.020.CS08 . xx	62	10
2MM.020.CST4 . xx	54	4
2MM.020.CS04 . xx	54	4



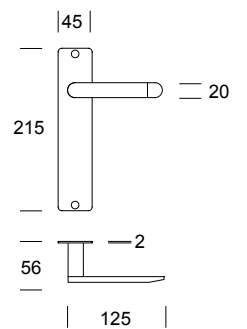
ART.
2MM.020.00A1 . xx
2MM.020.00A2 . xx
2MM.020.00A3 . xx
2MM.020.00A5 . xx
2MM.020.CSA1 . xx
2MM.020.CSA2 . xx
2MM.020.CSA3 . xx
2MM.020.CSA5 . xx



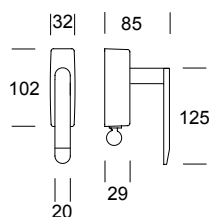
2MM.020.00DK . xx



2MM.020.00C1 . xx
2MM.020.00C2 . xx
2MM.020.00C3 . xx
2MM.020.00C5 . xx
2MM.020.CSC1 . xx
2MM.020.CSC2 . xx
2MM.020.CSC3 . xx
2MM.020.CSC5 . xx



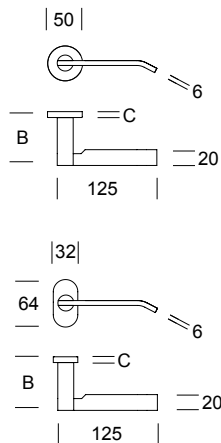
2MM.020.0DKK . xx



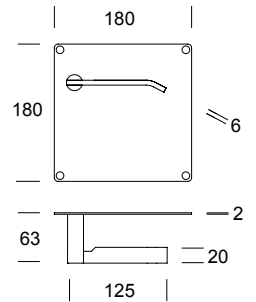
.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



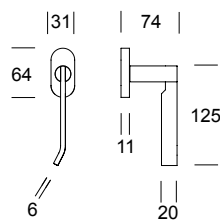
ART.	B	C
2MM.022.00T8 . xx	69	8
2MM.022.COT8 . xx	69	8
2MM.022.0008 . xx	69	10
2MM.022.00T4 . xx	64	4
2MM.022.COT4 . xx	64	4
2MM.022.0004 . xx	64	4
2MM.022.CST8 . xx	68	8
2MM.022.CS08 . xx	69	10
2MM.022.CST4 . xx	61	4
2MM.022.CS04 . xx	61	4



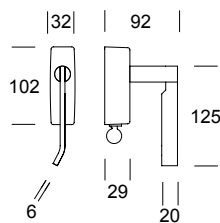
ART.
2MM.022.00A1 . xx
2MM.022.00A2 . xx
2MM.022.00A3 . xx
2MM.022.00A5 . xx
2MM.022.CSA1 . xx
2MM.022.CSA2 . xx
2MM.022.CSA3 . xx
2MM.022.CSA5 . xx



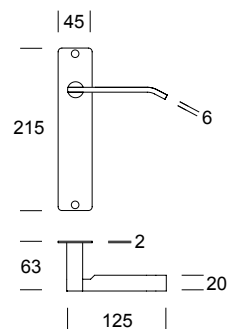
2MM.022.00DK . xx .x



2MM.022.0DKK . xx .x



2MM.022.00C1 . xx
2MM.022.00C2 . xx
2MM.022.00C3 . xx
2MM.022.00C5 . xx
2MM.022.CSC1 . xx
2MM.022.CSC2 . xx
2MM.022.CSC3 . xx
2MM.022.CSC5 . xx

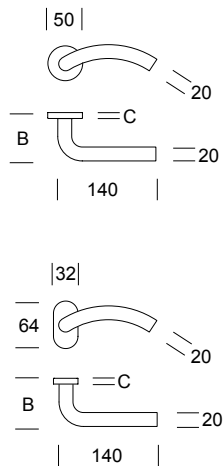


.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

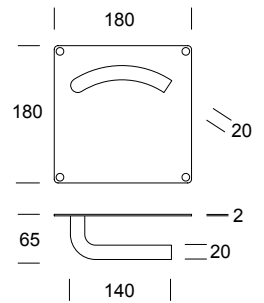
◆ . 1 DESTRO RIGHT DROITE RECHTS  
. 2 SINISTRO LEFT GAUCHE LINKS



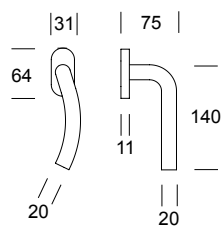
ART.	B	C
2MM.026.00T8 . xx	71	8
2MM.026.COT8 . xx	71	8
2MM.026.0008 . xx	71	10
2MM.026.00T4 . xx	66	4
2MM.026.COT4 . xx	66	4
2MM.026.0004 . xx	66	4
2MM.026.CST8 . xx	70	8
2MM.026.CS08 . xx	71	10
2MM.026.CST4 . xx	63	4
2MM.026.CS04 . xx	63	4



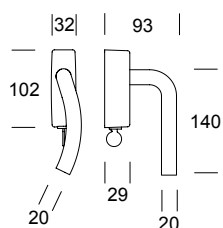
ART.
2MM.026.00A1 . xx
2MM.026.00A2 . xx
2MM.026.00A3 . xx
2MM.026.00A5 . xx
2MM.026.CSA1 . xx
2MM.026.CSA2 . xx
2MM.026.CSA3 . xx
2MM.026.CSA5 . xx
2MM.026.FSA1 . xx
2MM.026.FSA2 . xx



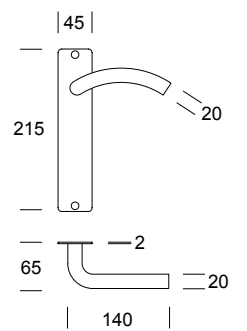
2MM.026.00DK . xx .x



2MM.026.0DKK . xx .x



2MM.026.00C1 . xx
2MM.026.00C2 . xx
2MM.026.00C3 . xx
2MM.026.00C5 . xx
2MM.026.CSC1 . xx
2MM.026.CSC2 . xx
2MM.026.CSC3 . xx
2MM.026.CSC5 . xx
2MM.026.FSC1 . xx
2MM.026.FSC2 . xx



.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

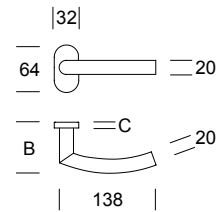
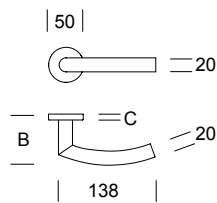
. 1 DESTRO RIGHT DROITE RECHTS  
. 2 SINISTRO LEFT GAUCHE LINKS



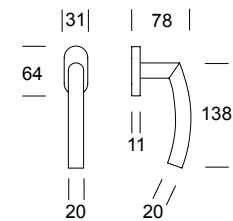
ART.

B C

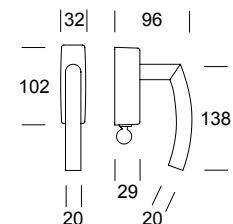
		<b>2MM.027.00T8 . xx</b>	74	8
		<b>2MM.027.COT8 . xx</b>	74	8
		<b>2MM.027.0008 . xx</b>	74	10
		<b>2MM.027.00T4 . xx</b>	69	4
		<b>2MM.027.COT4 . xx</b>	69	4
		<b>2MM.027.0004 . xx</b>	69	4
		<b>2MM.027.CST8 . xx</b>	73	8
		<b>2MM.027.CS08 . xx</b>	74	10
		<b>2MM.027.CST4 . xx</b>	66	4
		<b>2MM.027.CS04 . xx</b>	66	4



**2MM.027.00DK . xx**

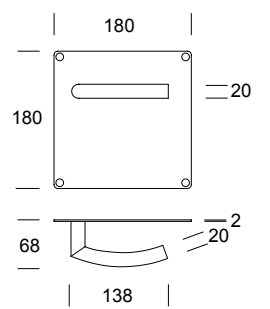


**2MM.027.0DKK . xx**

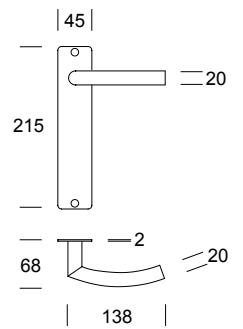


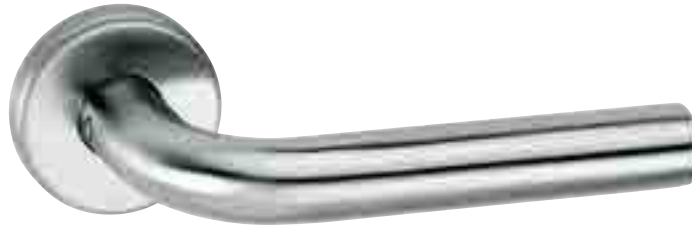
ART.

	<b>2MM.027.00A1 . xx</b>
	<b>2MM.027.00A2 . xx</b>
	<b>2MM.027.00A3 . xx</b>
	<b>2MM.027.00A5 . xx</b>
	<b>2MM.027.CSA1 . xx</b>
	<b>2MM.027.CSA2 . xx</b>
	<b>2MM.027.CSA3 . xx</b>
	<b>2MM.027.CSA5 . xx</b>

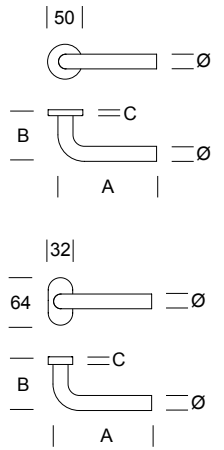


	<b>2MM.027.00C1 . xx</b>
	<b>2MM.027.00C2 . xx</b>
	<b>2MM.027.00C3 . xx</b>
	<b>2MM.027.00C5 . xx</b>
	<b>2MM.027.CSC1 . xx</b>
	<b>2MM.027.CSC2 . xx</b>
	<b>2MM.027.CSC3 . xx</b>
	<b>2MM.027.CSC5 . xx</b>



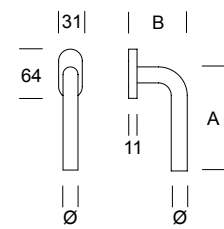


ART.	Ø	A	B	C
2MM.016.00T8 .xx	16	122	65	8
2MM.016.COT8 .xx	16	122	65	8
2MM.016.0008 .xx	16	122	65	10
2MM.016.00T4 .xx	16	122	60	4
2MM.016.COT4 .xx	16	122	60	4
2MM.016.0004 .xx	16	122	60	4
2MM.016.CST4 .xx	16	122	58	4
2MM.016.CS04 .xx	16	122	58	4
2MM.028.00T8 .xx	20	130	71	8
2MM.028.COT8 .xx	20	130	71	8
2MM.028.0008 .xx	20	130	71	10
2MM.028.00T4 .xx	20	130	66	4
2MM.028.COT4 .xx	20	130	66	4
2MM.028.0004 .xx	20	130	66	4
2MM.028.CST8 .xx	20	130	70	8
2MM.028.CS08 .xx	20	130	71	10
2MM.028.CST4 .xx	20	130	63	4
2MM.028.CS04 .xx	20	130	63	4
2MM.028.FST8 .xx	20	130	71	8
2MM.028.FS08 .xx	20	130	71	10



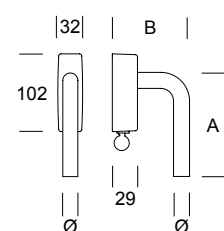
2MM.016.00DK .xx 16 122 70

2MM.028.00DK .xx 20 130 75

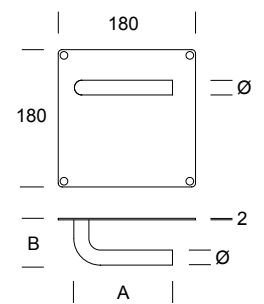


2MM.016.0DKK .xx 16 122 87

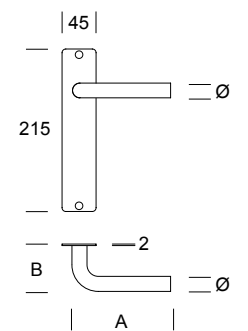
2MM.028.0DKK .xx 20 130 93



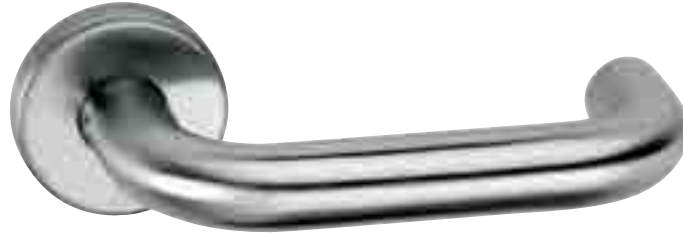
ART.	Ø	A	B
2MM.016.00A1 .xx	16	122	59
2MM.016.00A2 .xx	16	122	59
2MM.016.00A3 .xx	16	122	59
2MM.016.00A5 .xx	16	122	59
2MM.016.CSA1 .xx	16	122	59
2MM.016.CSA2 .xx	16	122	59
2MM.016.CSA3 .xx	16	122	59
2MM.016.CSA5 .xx	16	122	59
2MM.028.00A1 .xx	20	130	65
2MM.028.00A2 .xx	20	130	65
2MM.028.00A3 .xx	20	130	65
2MM.028.00A5 .xx	20	130	65
2MM.028.CSA1 .xx	20	130	65
2MM.028.CSA2 .xx	20	130	65
2MM.028.CSA3 .xx	20	130	65
2MM.028.CSA5 .xx	20	130	65
2MM.028.FSA1 .xx	20	130	65
2MM.028.FSA2 .xx	20	130	65



2MM.016.00C1 .xx	16	122	59
2MM.016.00C2 .xx	16	122	59
2MM.016.00C3 .xx	16	122	59
2MM.016.00C5 .xx	16	122	59
2MM.016.CSC1 .xx	16	122	59
2MM.016.CSC2 .xx	16	122	59
2MM.016.CSC3 .xx	16	122	59
2MM.016.CSC5 .xx	16	122	59
2MM.028.00C1 .xx	20	130	65
2MM.028.00C2 .xx	20	130	65
2MM.028.00C3 .xx	20	130	65
2MM.028.00C5 .xx	20	130	65
2MM.028.CSC1 .xx	20	130	65
2MM.028.CSC2 .xx	20	130	65
2MM.028.CSC3 .xx	20	130	65
2MM.028.CSC5 .xx	20	130	65
2MM.028.FSC1 .xx	20	130	65
2MM.028.FSC2 .xx	20	130	65



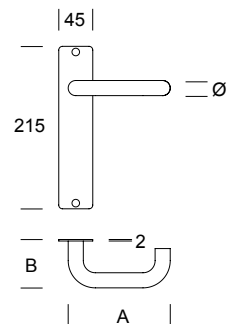
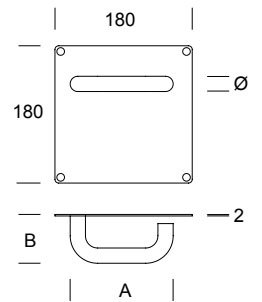
.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



ART.	Ø	A	B	C	
2MM.16B.00T8 .xx	16	132	65	8	50
2MM.16B.COT8 .xx	16	132	65	8	
2MM.16B.0008 .xx	16	132	65	10	
2MM.16B.00T4 .xx	16	132	60	4	
2MM.16B.COT4 .xx	16	132	60	4	
2MM.16B.0004 .xx	16	132	60	4	
2MM.16B.CST4 .xx	16	132	58	4	
2MM.16B.CS04 .xx	16	132	58	4	
2MM.28B.00T8 .xx	20	136	71	8	
2MM.28B.COT8 .xx	20	136	71	8	
2MM.28B.0008 .xx	20	136	71	10	
2MM.28B.00T4 .xx	20	136	66	4	
2MM.28B.COT4 .xx	20	136	66	4	
2MM.28B.0004 .xx	20	136	66	4	
2MM.28B.CST8 .xx	20	136	70	8	
2MM.28B.CS08 .xx	20	136	71	10	
2MM.28B.CST4 .xx	20	136	63	4	
2MM.28B.CS04 .xx	20	136	63	4	
2MM.28B.FST8 .xx	20	136	71	8	
2MM.28B.FS08 .xx	20	136	71	10	
2MM.28H.CST8 .xx	20	180	70	8	
2MM.16B.00DK .xx	16	132	70		
2MM.28B.00DK .xx	20	136	75		
2MM.16B.0DKK .xx	16	132	87		
2MM.28B.0DKK .xx	20	136	93		

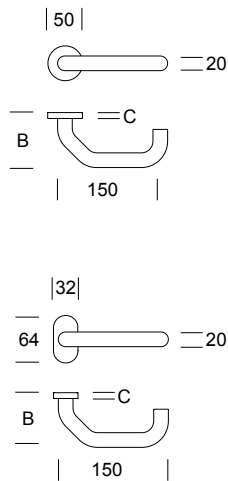
.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

ART.	Ø	A	B	
2MM.16B.00A1 .xx	16	132	59	
2MM.16B.00A2 .xx	16	132	59	
2MM.16B.00A3 .xx	16	132	59	
2MM.16B.00A5 .xx	16	132	59	
2MM.16B.CSA1 .xx	16	132	59	
2MM.16B.CSA2 .xx	16	132	59	
2MM.16B.CSA3 .xx	16	132	59	
2MM.16B.CSA5 .xx	16	132	59	
2MM.28B.00A1 .xx	20	136	65	
2MM.28B.00A2 .xx	20	136	65	
2MM.28B.00A3 .xx	20	136	65	
2MM.28B.00A5 .xx	20	136	65	
2MM.28B.CSA1 .xx	20	136	65	
2MM.28B.CSA2 .xx	20	136	65	
2MM.28B.CSA3 .xx	20	136	65	
2MM.28B.CSA5 .xx	20	136	65	
2MM.28B.FSA1 .xx	20	136	65	
2MM.28B.FSA2 .xx	20	136	65	
2MM.16B.00C1 .xx	16	132	59	
2MM.16B.00C2 .xx	16	132	59	
2MM.16B.00C3 .xx	16	132	59	
2MM.16B.00C5 .xx	16	132	59	
2MM.16B.CSC1 .xx	16	132	59	
2MM.16B.CSC2 .xx	16	132	59	
2MM.16B.CSC3 .xx	16	132	59	
2MM.16B.CSC5 .xx	16	132	59	
2MM.28B.00C1 .xx	20	136	65	
2MM.28B.00C2 .xx	20	136	65	
2MM.28B.00C3 .xx	20	136	65	
2MM.28B.00C5 .xx	20	136	65	
2MM.28B.CSC1 .xx	20	136	65	
2MM.28B.CSC2 .xx	20	136	65	
2MM.28B.CSC3 .xx	20	136	65	
2MM.28B.CSC5 .xx	20	136	65	
2MM.28B.FSC1 .xx	20	136	65	
2MM.28B.FSC2 .xx	20	136	65	

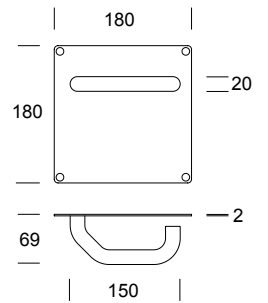




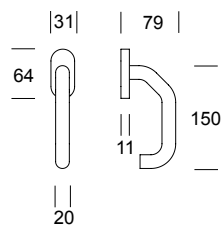
ART.	B	C
2MM.029.00T8 . xx	75	8
2MM.029.COT8 . xx	75	8
2MM.029.0008 . xx	75	10
2MM.029.00T4 . xx	70	4
2MM.029.COT4 . xx	70	4
2MM.029.0004 . xx	70	4
2MM.029.CST8 . xx	74	8
2MM.029.CS08 . xx	75	10
2MM.029.CST4 . xx	67	4
2MM.029.CS04 . xx	67	4
2MM.029.FST8 . xx	75	8
2MM.029.FS08 . xx	75	10



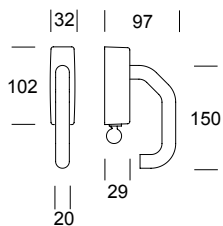
ART.
2MM.029.00A1 . xx
2MM.029.00A2 . xx
2MM.029.00A3 . xx
2MM.029.00A5 . xx
2MM.029.CSA1 . xx
2MM.029.CSA2 . xx
2MM.029.CSA3 . xx
2MM.029.CSA5 . xx
2MM.029.FSA1 . xx
2MM.029.FSA2 . xx



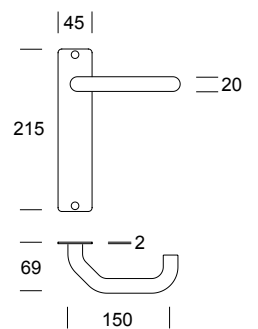
2MM.029.00DK . xx



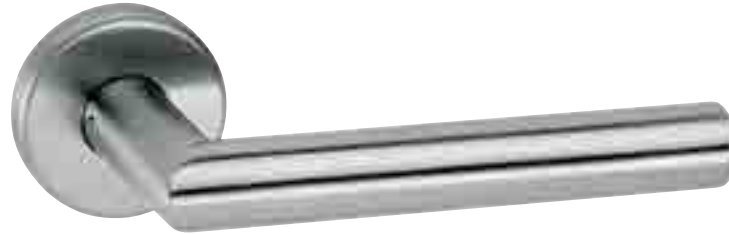
2MM.029.0DKK . xx



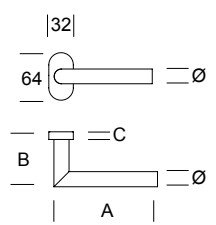
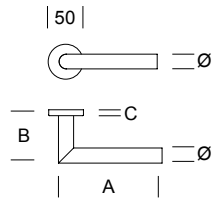
2MM.029.00C1 . xx
2MM.029.00C2 . xx
2MM.029.00C3 . xx
2MM.029.00C5 . xx
2MM.029.CSC1 . xx
2MM.029.CSC2 . xx
2MM.029.CSC3 . xx
2MM.029.CSC5 . xx
2MM.029.FSC1 . xx
2MM.029.FSC2 . xx





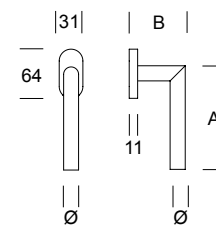


ART.	Ø	A	B	C
2MM.16L.00T8 . xx	16	120	65	8
2MM.16L.COT8 . xx	16	120	65	8
2MM.16L.0008 . xx	16	120	65	10
2MM.16L.00T4 . xx	16	120	60	4
2MM.16L.COT4 . xx	16	120	60	4
2MM.16L.0004 . xx	16	120	60	4
2MM.16L.CST4 . xx	16	120	58	4
2MM.16L.CS04 . xx	16	120	58	4
2MM.030.00T8 . xx	20	135	71	8
2MM.030.COT8 . xx	20	135	71	8
2MM.030.0008 . xx	20	135	71	10
2MM.030.00T4 . xx	20	135	66	4
2MM.030.COT4 . xx	20	135	66	4
2MM.030.0004 . xx	20	135	66	4
2MM.030.CST8 . xx	20	135	70	8
2MM.030.CS08 . xx	20	135	71	10
2MM.030.CST4 . xx	20	135	63	4
2MM.030.CS04 . xx	20	135	63	4
2MM.030.FST8 . xx	20	135	71	8
2MM.030.FS08 . xx	20	135	71	10



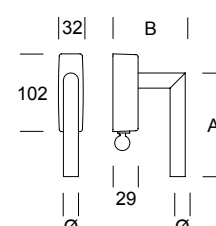
2MM.16L.00DK . xx 16 120 70

2MM.030.00DK . xx 20 135 75

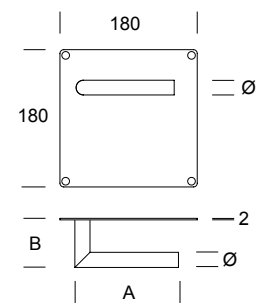


2MM.16L.0DKK . xx 16 120 87

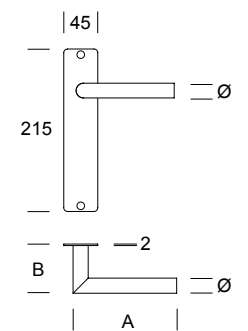
2MM.030.0DKK . xx 20 135 93



ART.	Ø	A	B
2MM.16L.00A1 . xx	16	120	59
2MM.16L.00A2 . xx	16	120	59
2MM.16L.00A3 . xx	16	120	59
2MM.16L.00A5 . xx	16	120	59
2MM.16L.CSA1 . xx	16	120	59
2MM.16L.CSA2 . xx	16	120	59
2MM.16L.CSA3 . xx	16	120	59
2MM.16L.CSA5 . xx	16	120	59
2MM.030.00A1 . xx	20	135	65
2MM.030.00A2 . xx	20	135	65
2MM.030.00A3 . xx	20	135	65
2MM.030.00A5 . xx	20	135	65
2MM.030.CSA1 . xx	20	135	65
2MM.030.CSA2 . xx	20	135	65
2MM.030.CSA3 . xx	20	135	65
2MM.030.CSA5 . xx	20	135	65
2MM.030.FSA1 . xx	20	135	65
2MM.030.FSA2 . xx	20	135	65



2MM.16L.00C1 . xx	16	120	59
2MM.16L.00C2 . xx	16	120	59
2MM.16L.00C3 . xx	16	120	59
2MM.16L.00C5 . xx	16	120	59
2MM.16L.CSC1 . xx	16	120	59
2MM.16L.CSC2 . xx	16	120	59
2MM.16L.CSC3 . xx	16	120	59
2MM.16L.CSC5 . xx	16	120	59
2MM.030.00C1 . xx	20	135	65
2MM.030.00C2 . xx	20	135	65
2MM.030.00C3 . xx	20	135	65
2MM.030.00C5 . xx	20	135	65
2MM.030.CSC1 . xx	20	135	65
2MM.030.CSC2 . xx	20	135	65
2MM.030.CSC3 . xx	20	135	65
2MM.030.CSC5 . xx	20	135	65
2MM.030.FSC1 . xx	20	135	65
2MM.030.FSC2 . xx	20	135	65

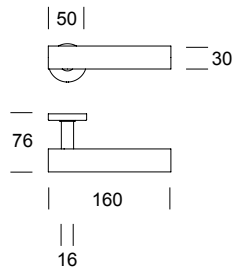


.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



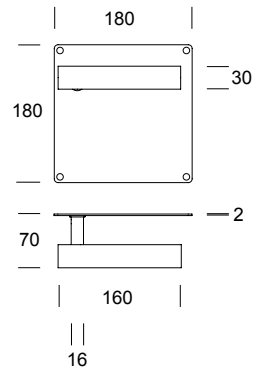
ART.

- \*  2MM.170.00T8 . xx
- \*  2MM.170.COT8 . xx

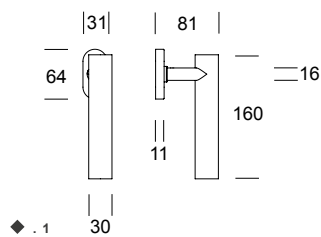


ART.

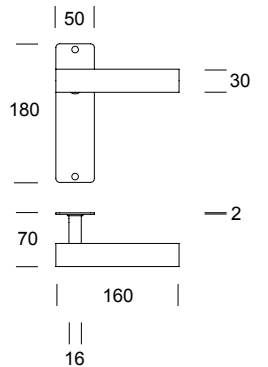
-  2MM.170.00A1 . xx
-  2MM.170.00A2 . xx
-  2MM.170.00A3 . xx
-  2MM.170.00A5 . xx



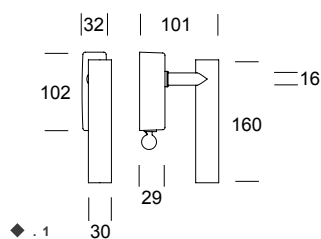
2MM.170.00DK . xx . x



-  2MM.170.00D1 . xx
-  2MM.170.00D2 . xx
-  2MM.170.00D3 . xx
-  2MM.170.00D5 . xx



2MM.170.00DKK . xx . x

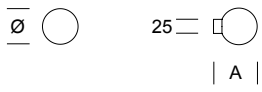


.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

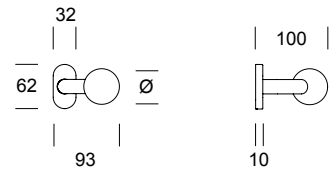
\* Presto disponibile versione PMR  
Soon available also in version PMR  
Bientôt disponible en fonction PMR  
Bald in Version PMR verfügbar  
Binnenkort voorhanden in uitvoering PMR

◆ . 1 DESTRO RIGHT DROITE RECHTS  
. 2 SINISTRO LEFT GAUCHE LINKS

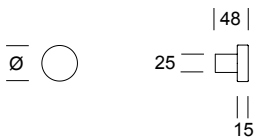




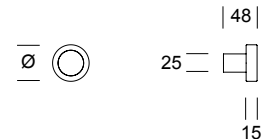
ART.	$\varnothing$	A
2MM.090.000F. xx	65	78
2MM.091.000F. xx	50	63



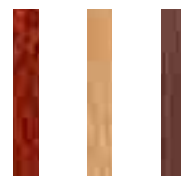
ART.	$\varnothing$
2MM.093.000F. xx	50

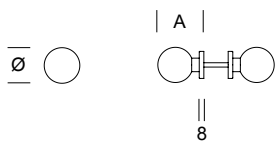


ART.	$\varnothing$
2MM.092.000F. xx	50

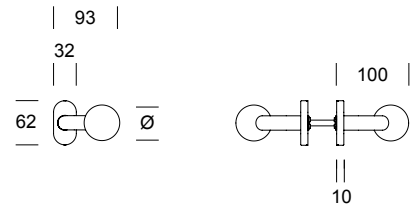


ART.	$\varnothing$
YOD.092.0000. xx	50

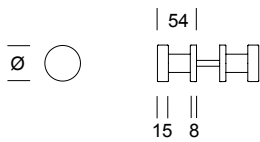




	ART.	Ø	A
☞	2MM.090.000G.xx	65	85
☞	2MM.091.000G.xx	50	70

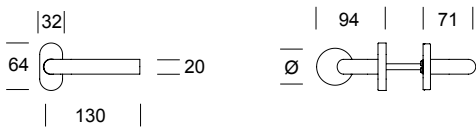



	ART.	Ø
☞	2MM.093.000G.xx	50

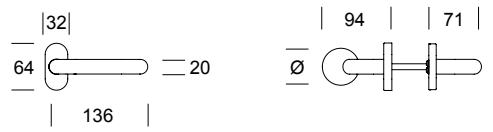



	ART.	Ø
☞	2MM.092.000G.xx	50

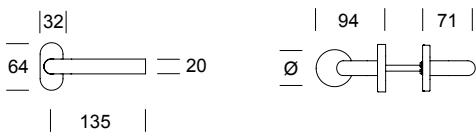
.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



ART.	Ø
 2MM.530.000F. xx	50
 2MM.530.0FFS. xx	50

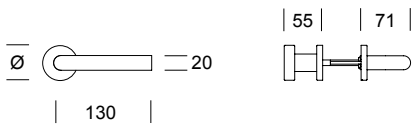


ART.	Ø
 2MM.531.000F. xx	50
 2MM.531.0FFS. xx	50

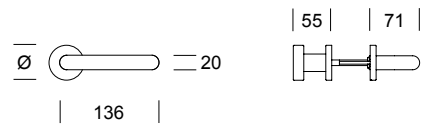


ART.	Ø
 2MM.533.000F. xx	50
 2MM.533.0FFS. xx	50

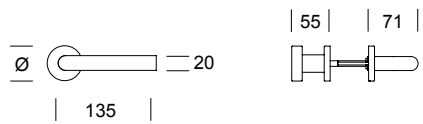
.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



ART.	Ø
2MM.510.000F .xx	50
2MM.510.0FFS .xx	50



ART.	Ø
2MM.511.000F .xx	50
2MM.511.0FFS .xx	50



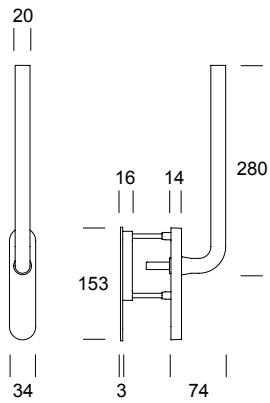
ART.	Ø
2MM.513.000F .xx	50
2MM.513.0FFS .xx	50

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



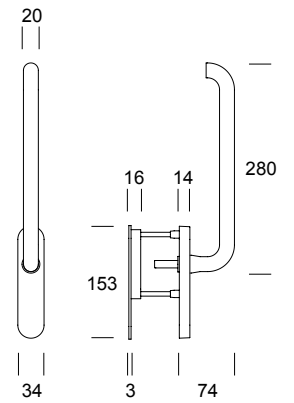
ART.

2MM.045.0000 . xx

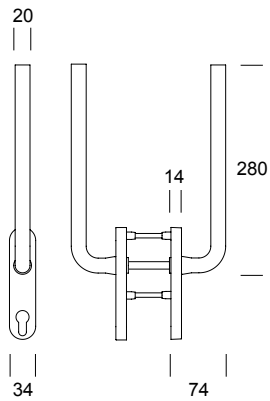


ART.

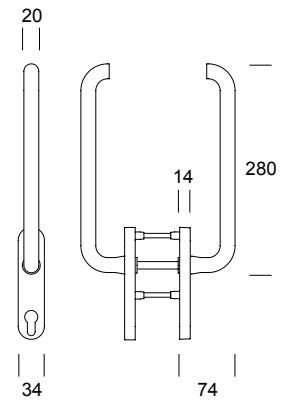
2MM.046.0000 . xx



2MM.045.0000D . xx



2MM.046.0000D . xx

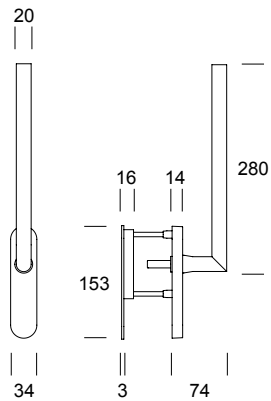






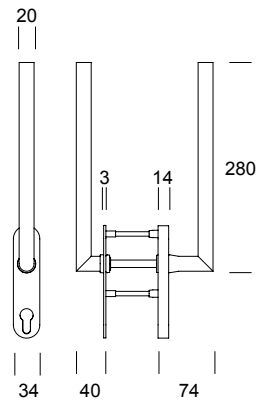
ART.

2MM.047.0000 .xx

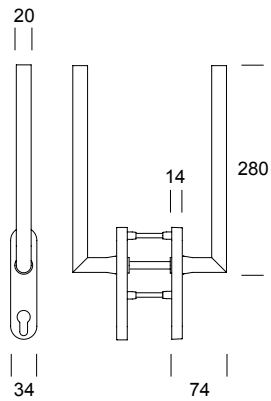


ART.

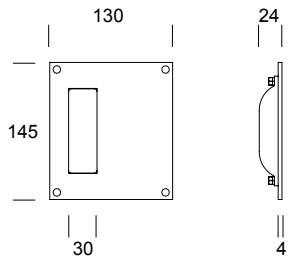
2MM.047.DRBY .xx



2MM.047.000D .xx

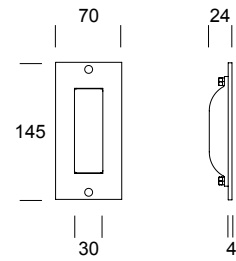


.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



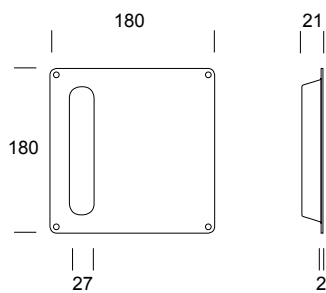
ART.

01T.001.00SC . xx



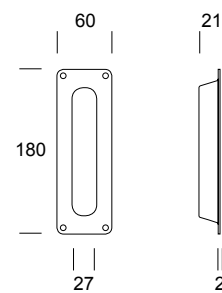
ART.

01T.001.0SCP . xx



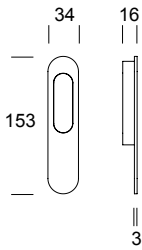
ART.

2MM.301.0000 . xx



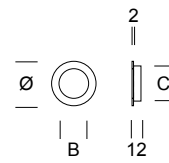
ART.

2MM.302.0000 . xx



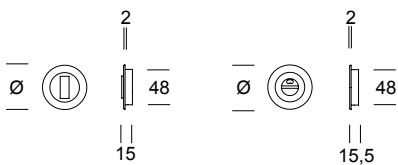
ART.

- 2MM.303.0000 . xx
- 2MM.303.000Y . xx



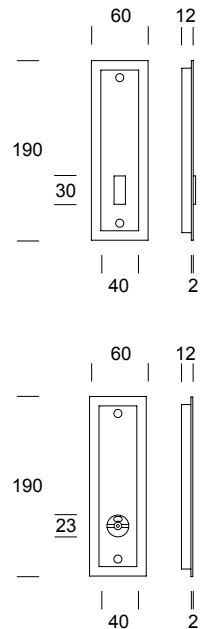
ART.

ART.	Ø	B	C
2MM.305.0000 . xx	46	30,5	34
2MM.306.0000 . xx	60	42,5	48



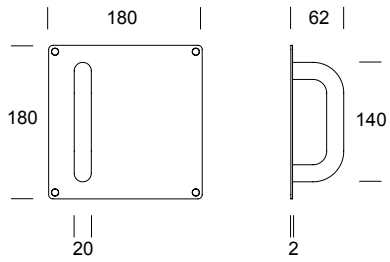
ART.

ART.	Ø
2MM.306.00CH . xx	60



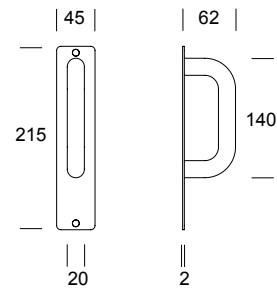
ART.

ART.
2MM.307.00CH . xx



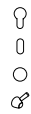
ART.

**2MM.201.0000 .xx**



ART.

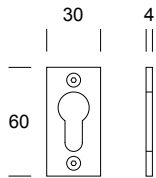
- 2MM.211.0000 .xx**
- 2MM.212.0000 .xx**
- 2MM.213.0000 .xx**
- 2MM.214.0000 .xx**
- 2MM.215.0000 .xx**





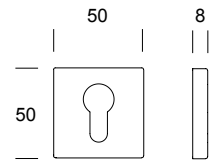
ART.

- ⓪ ⓪ 01T.001.000Y. xx
- ⓪ ⓪ 01T.001.000P. xx



ART.

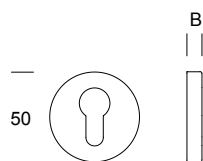
- ⓪ ⓪ 01T.002.000Y. xx
- ⓪ ⓪ 01T.002.000P. xx



ART.

B

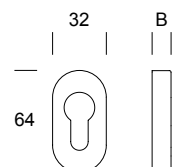
- ⓪ ⓪ 2MM.028.0TY8. xx 8
- ⓪ ⓪ 2MM.028.TYFS. xx 8
- ⓪ ⓪ 2MM.028.0TY4. xx 4
- ⓪ ⓪ 2MM.028.0TP8. xx 8
- ⓪ ⓪ 2MM.028.0TP4. xx 4
- ⓪ ⓪ 2MM.028.0TC8. xx 8
- ⓪ ⓪ 2MM.028.0TC4. xx 4
- ⓪ ⓪ 2MM.028.0TU8. xx 8
- ⓪ ⓪ 2MM.028.0TU4. xx 4
- ⓪ 2MM.028.TBL8. xx 8
- ⓪ 2MM.028.TBL4. xx 4



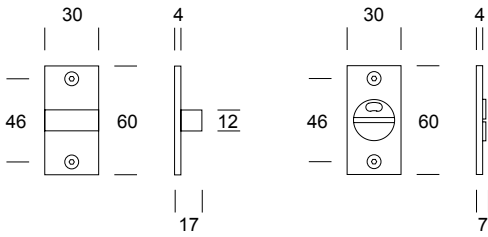
ART.

B

- ⓪ ⓪ 2MM.028.00Y8. xx 10
- ⓪ ⓪ 2MM.028.0YFS. xx 10
- ⓪ ⓪ 2MM.028.00Y4. xx 4
- ⓪ ⓪ 2MM.028.00P8. xx 10
- ⓪ ⓪ 2MM.028.00P4. xx 4
- ⓪ ⓪ 2MM.028.00C8. xx 10
- ⓪ ⓪ 2MM.028.00C4. xx 4
- ⓪ ⓪ 2MM.028.00U8. xx 10
- ⓪ ⓪ 2MM.028.00U4. xx 4
- ⓪ 2MM.028.0BL8. xx 10
- ⓪ 2MM.028.0BL4. xx 4

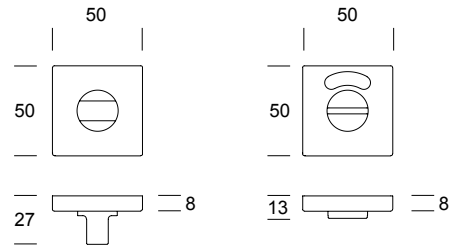


.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



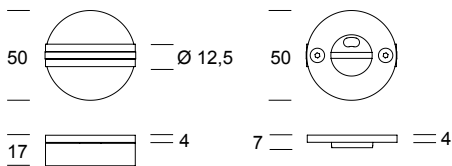
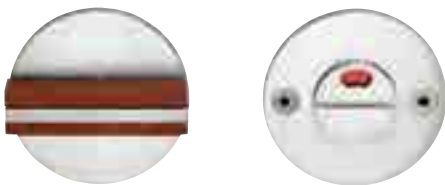
ART.

0IT.001.00CH. xx



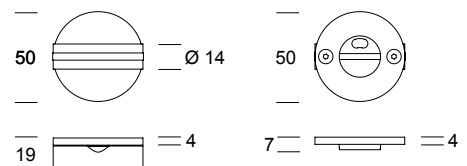
ART.

0IT.002.00CH. xx



ART.

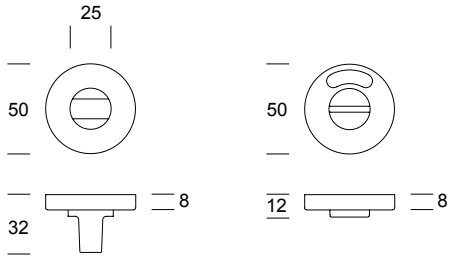
YOD.001.00CH. xx



ART.

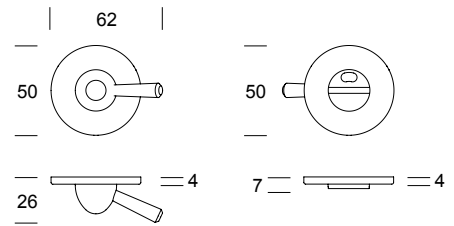
YOD.002.00CH. xx





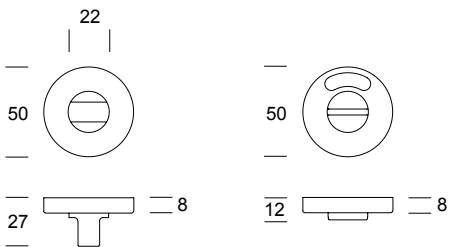
ART.

**2MM.032.00T8. xx**



ART.

**2MM.033.00T4. xx**



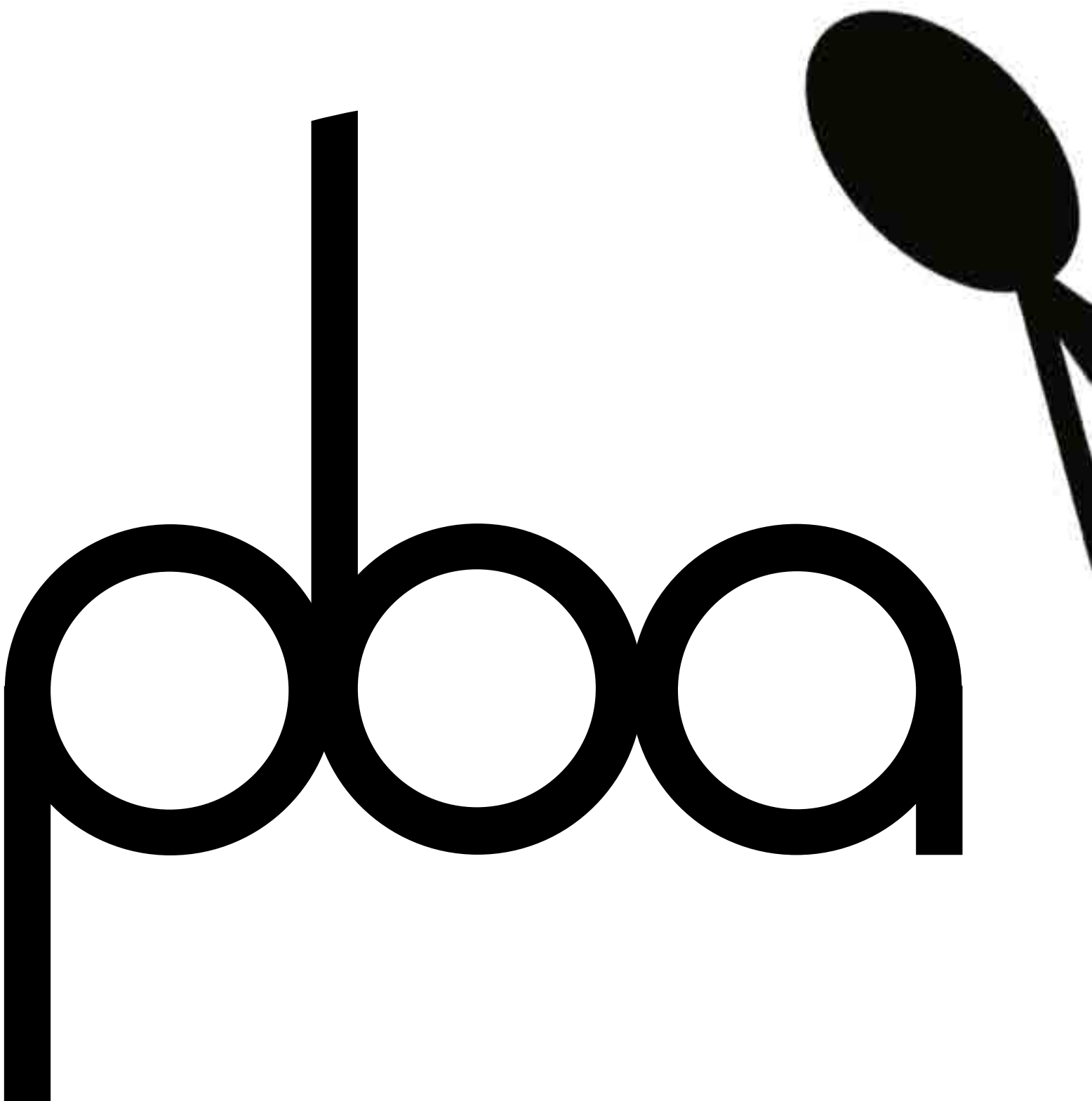
ART.

**2MM.034.00T8. xx**

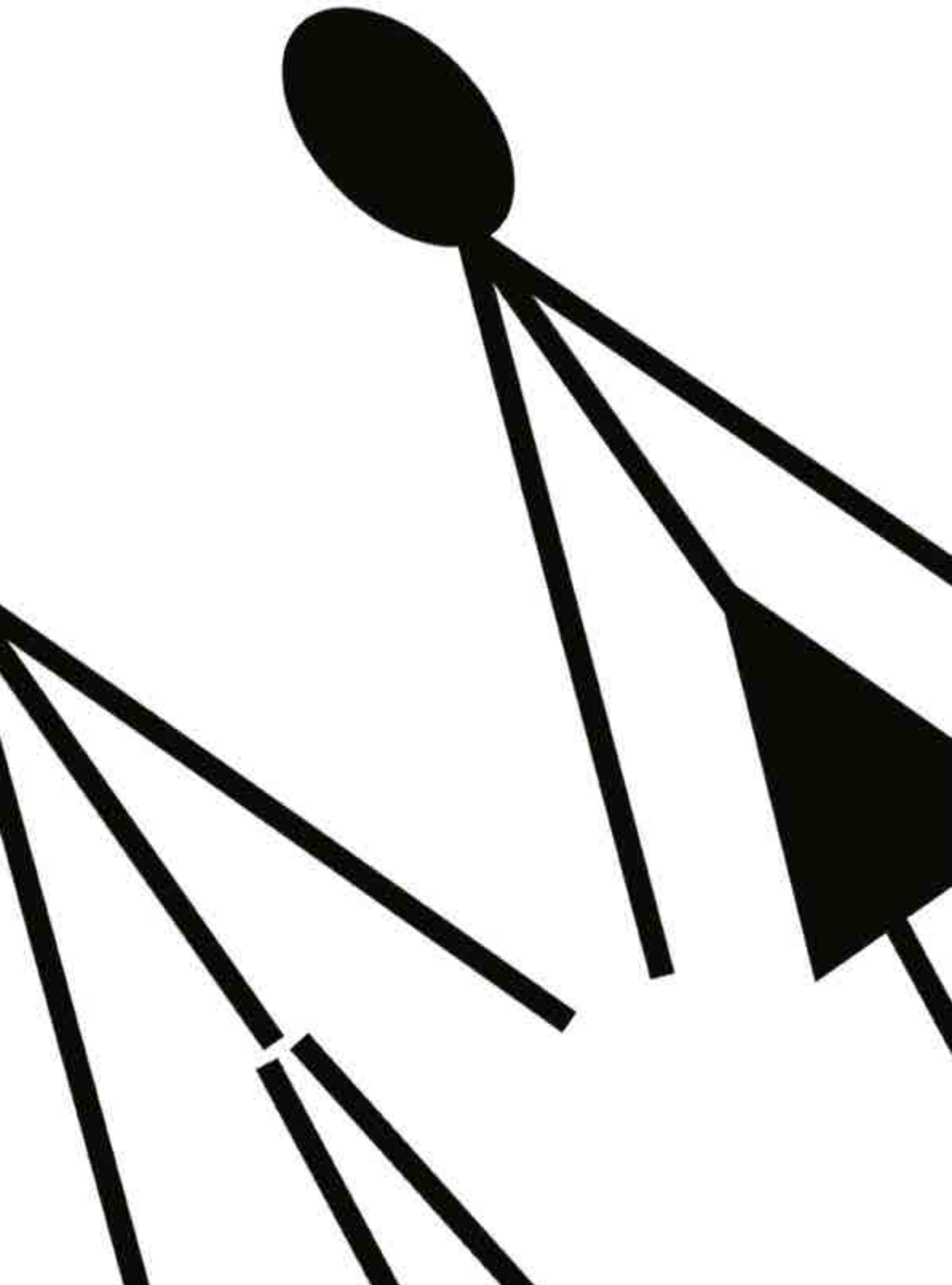
## SEGNALETICA E ACCESSORI

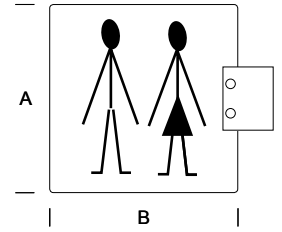
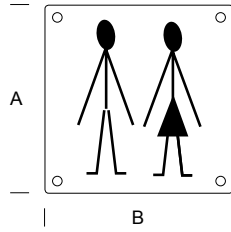
SIGNAGE AND ACCESSORIES

IL SISTEMA DI SEGNALETICA, INSIEME A TUTTI GLI ACCESSORI PER PORTA PRODOTTI DA PBA, È FEDELE ALL'ACCIAIO INOX. LE PLACCHE TAGLIATE A LASER MOSTRANO LA SCELTA ESTETICA DI SPIGOLI, DI LINEE E DI FORME PURE, MANTENENDO I NOSTRI STANDARD DI ECCELLENZA. TUTTI QUESTI PRODOTTI FANNO DIRE ALLE FORME CHE IL DESIGN È DI NUOVO E SEMPRE, ANCHE E SOPRATTUTTO, UNA QUESTIONE DI COERENZA. THE SIGNAGE SYSTEM TOGETHER WITH ALL THE DOOR ACCESSORIES PRODUCED BY PBA IS LOYAL TO STAINLESS STEEL. LASER CUT PLAQUES SHOW THE AESTHETIC CHOICE OF EDGES, LINES AND PURE FORM, KEEPING OUR STANDARD OF EXCELLENCE. ALL PRODUCTS DELEGATE TO FORMS THE MESSAGE THAT DESIGN IS AGAIN AND ALWAYS, ALSO AND ESPECIALLY, A MATTER OF CONSISTENCY.









	ART.	A	B
	2MM.401.000U. xx	150 mm	150 mm
	2MM.402.000U. xx	150 mm	150 mm
	2MM.403.000U. xx	150 mm	150 mm
	2MM.404.000U. xx	150 mm	150 mm
	2MM.406.000U. xx	150 mm	150 mm

	ART.	A	B
	2MM.401.00UD. xx	150 mm	150 mm
	2MM.402.00UD. xx	150 mm	150 mm
	2MM.403.00UD. xx	150 mm	150 mm
	2MM.404.00UD. xx	150 mm	150 mm
	2MM.406.00UD. xx	150 mm	150 mm

.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG

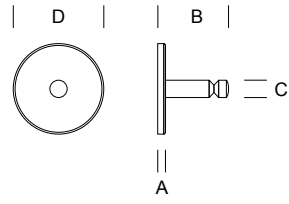
# 106



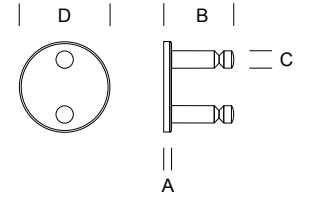
	ART.	A	B
0	2MM.600.000P.xx	75 mm	4 mm
1	2MM.601.001P.xx	75 mm	4 mm
2	2MM.602.002P.xx	75 mm	4 mm
3	2MM.603.003P.xx	75 mm	4 mm
4	2MM.604.004P.xx	75 mm	4 mm
5	2MM.605.005P.xx	75 mm	4 mm
6	2MM.606.006P.xx	75 mm	4 mm

	ART.	A	B
7	2MM.607.007P.xx	75 mm	4 mm
8	2MM.608.008P.xx	75 mm	4 mm
9	2MM.609.009P.xx	75 mm	4 mm
a	2MM.600.00AP.xx	55 mm	4 mm
b	2MM.600.00BP..	75 mm	4 mm
c	2MM.600.00CP.xx	55 mm	4 mm
d	2MM.600.00DP.xx	75 mm	4 mm

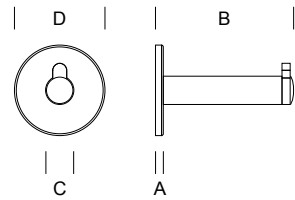
.XX = FINITURA  
FINISH  
FINITION  
AFWERKING  
AUSFÜHRUNG



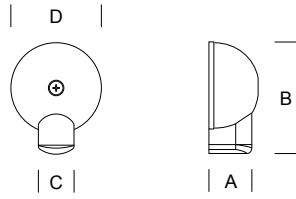
ART.	A	B	C	D
4CS.488.0000.xx	4 mm	39 mm	10 mm	50 mm



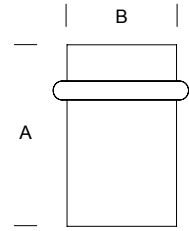
ART.	A	B	C	D
4CS.488.000D.xx	4 mm	39 mm	10 mm	50 mm



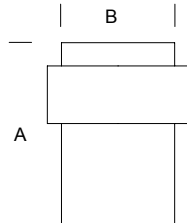
ART.	A	B	C	D
5CS.562.0000.xx	4 mm	76 mm	16 mm	50 mm



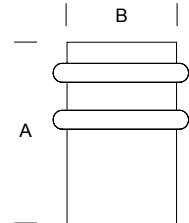
ART.	A	B	C	D
2MM.040.0000. xx	24 mm	60 mm	20 mm	50 mm



ART.	A	B
2MM.041.0000. xx	40 mm	29 mm



ART.	A	B
2MM.042.0000. xx	40 mm	29 mm

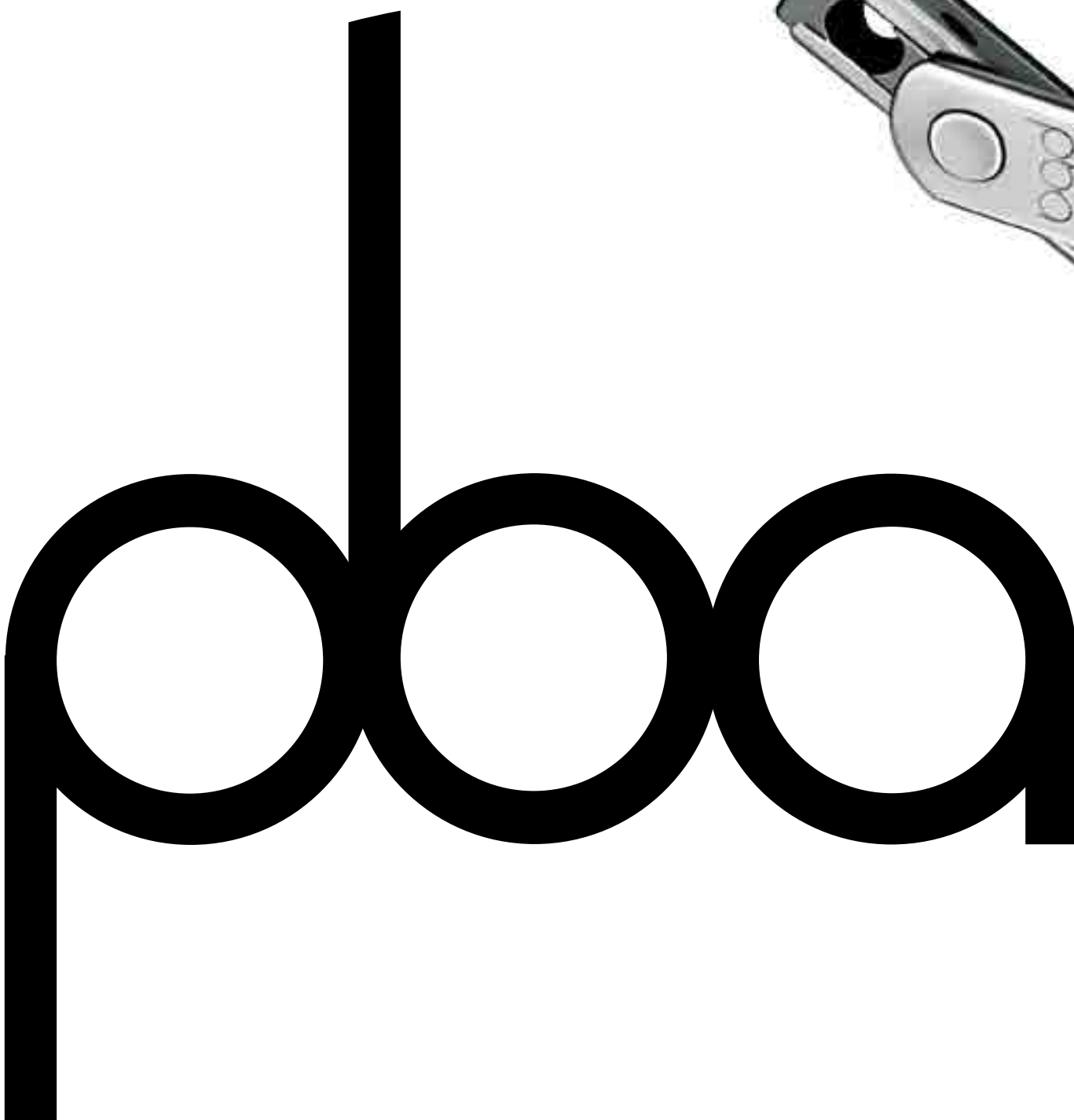


ART.	A	B
2MM.043.0000. xx	40 mm	29 mm

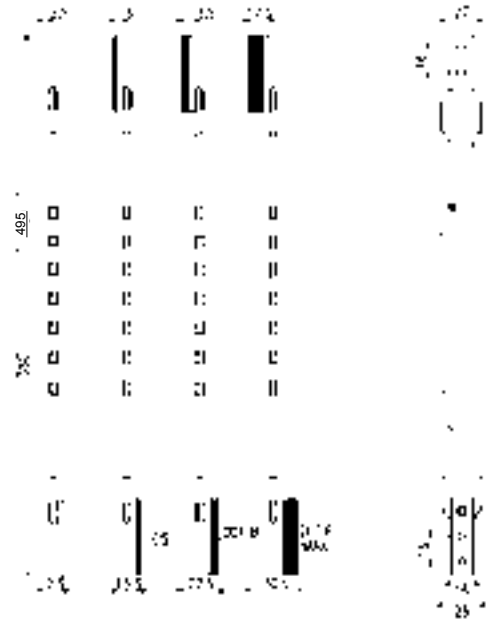
## LIMITATORI DI APERTURA

TRANSOM WINDOWS ARMS


**I LIMITATORI DI APERTURA PER FINESTRE, IL PRIMO BREVETTO PBA, L'INIZIO DELLA NOSTRA STORIA.**  
THE TRANSOM WINDOWS' ARMS, THE FIRST PBA PATENT, THE BEGINNING OF OUR HISTORY.








ART.

 **P70.AS2.000P.B2**  
**P70.AS2.000P.42**

 **P70.AS2.00PW.B2**  
**P70.AS2.00PW.42**

 **110 Kg. (cp)**

**P70.AS2.000P.B2** per finestre a sporgere  
**P70.AS2.00PW.B2** per finestre a wasistas  
Materiale: acciaio inox 18/8  
Portata utile: 110 Kg per coppia (carico statico)  
Confezione: 10 coppie

**P70.AS2.000P.B2** for sash windows  
**P70.AS2.00PW.B2** for transom windows  
Material: stainless steel 18/8  
Capacity: 110 Kg for pair (static load)  
Packing: 10 pairs

**P70.AS2.000P.B2** pour fenêtres en saillie  
**P70.AS2.00PW.B2** pour fenêtres en wasistas  
Matériel: acier inoxydable 18/8  
Portée utile: 110 Kg la paire (charge statique)  
Paquet: 10 paire

**P70.AS2.000P.B2** für Kippenster  
**P70.AS2.00PW.B2** für Wasistas  
Material: Edelstahl rostfrei V2A  
Last: 110 Kg pro Paar (statische Belastung)  
Packungseinheit: 10 Paar

**P70.AS2.000P.B2** voor naar buiten opengaande ramen  
**P70.AS2.00PW.B2** voor opvallende ramen  
Materie: roestvast staal 18/8  
Nuttige draagkracht: 110 kg per paar (statisch gewicht)  
Verpakking: 10 paar.

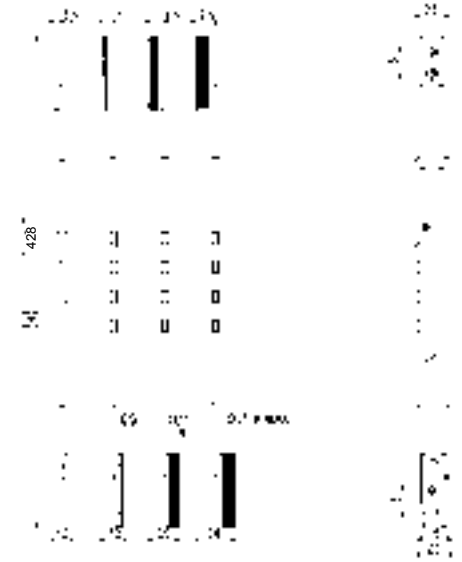
**P70.AS2.000P.42** per finestre a sporgere  
**P70.AS2.00PW.42** per finestre a wasistas  
Materiale: acciaio zincato  
Portata utile: 110 Kg per coppia (carico statico)  
Confezione: 10 coppie

**P70.AS2.000P.42** for sash windows  
**P70.AS2.00PW.42** for transom windows  
Material: galvanized steel  
Capacity: 110 Kg for pair (static load)  
Packing: 10 pairs

**P70.AS2.000P.42** pour fenêtres en saillie  
**P70.AS2.00PW.42** pour fenêtres en wasistas  
Matériel: acier zingué  
Portée utile: 110 Kg la paire (charge statique)  
Paquet: 10 paire

**P70.AS2.000P.42** für Kippenster  
**P70.AS2.00PW.42** für Wasistas  
Material: Stahl verzinkt  
Last: 110 Kg pro Paar (statische Belastung)  
Packungseinheit: 10 Paar

**P70.AS2.000P.42** voor naar buiten opengaande ramen  
**P70.AS2.00PW.42** voor opvallende ramen  
Materials: verzinkt staal  
Nuttige draagkracht: 110 kg per paar (statisch gewicht)  
Verpakking: 10 paar.



ART.

 **P70.AS2.0000.B2**  
**P70.AS2.0000.42**

 **P70.AS2.000W.B2**  
**P70.AS2.000W.42**

 **80 Kg. (cp)**

**P70.AS2.0000.B2** per finestre a sporgere  
**P70.AS2.000W.B2** per finestre a wasistas  
Materiale: acciaio inox 18/8  
Portata utile: 80 Kg per coppia (carico statico)  
Confezione: 15 coppie

**P70.AS2.0000.B2** for sash windows  
**P70.AS2.000W.B2** for transom windows  
Material: stainless steel 18/8  
Capacity: 80 Kg for pair (static load)  
Packing: 15 pairs

**P70.AS2.0000.B2** pour fenêtres en saillie  
**P70.AS2.000W.B2** pour fenêtres en wasistas  
Matériel: acier inoxydable 18/8  
Portée utile: 80 Kg la paire (charge statique)  
Paquet: 15 paire

**P70.AS2.0000.B2** für Kippenster  
**P70.AS2.000W.B2** für Wasistas  
Material: Edelstahl rostfrei V2A  
Last: 80 Kg pro Paar (statische Belastung)  
Packungseinheit: 15 Paar

**P70.AS2.0000.B2** voor naar buiten opengaande ramen  
**P70.AS2.000W.B2** voor opvallende ramen  
Materie: roestvast staal 18/8  
Nuttige draagkracht: 80 kg per paar (statisch gewicht)  
Verpakking: 15 paar.

**P70.AS2.0000.42** per finestre a sporgere  
**P70.AS2.000W.42** per finestre a wasistas  
Materiale: acciaio zincato  
Portata utile: 80 Kg per coppia (carico statico)  
Confezione: 15 coppie

**P70.AS2.0000.42** for sash windows  
**P70.AS2.000W.42** for transom windows  
Material: galvanized steel  
Capacity: 80 Kg for pair (static load)  
Packing: 15 pairs

**P70.AS2.0000.42** pour fenêtres en saillie  
**P70.AS2.000W.42** pour fenêtres en wasistas  
Matériel: acier zingué  
Portée utile: 80 Kg la paire (charge statique)  
Paquet: 15 paire

**P70.AS2.0000.42** für Kippenster  
**P70.AS2.000W.42** für Wasistas  
Material: Stahl verzinkt  
Last: 80 Kg pro Paar (statische Belastung)  
Packungseinheit: 15 Paar

**P70.AS2.0000.42** voor naar buiten opengaande ramen  
**P70.AS2.000W.42** voor opvallende ramen  
Materials: verzinkt staal  
Nuttige draagkracht: 80 kg per paar (statisch gewicht)  
Verpakking: 15 paar.





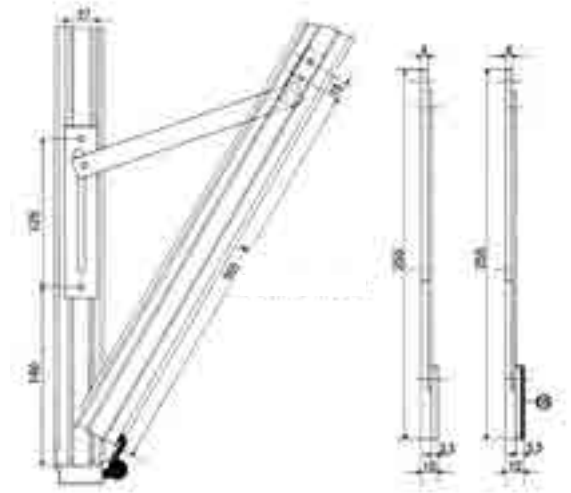
ART.



P70.AW1.0000.B2



90 Kg. (cp)



**P70.AW1.0000.B2**

Arresto sganciabile per wasistas  
 Materiali: acciaio inox 18/8  
 Portata utile: 90 Kg per coppia (carico statico)  
 Confezione: 20 coppie  
 A= camera profilo

**P70.AW1.0000.B2**

Releasable restrictor for transom window  
 Material: stainless steel 18/8  
 Capacity: 90 Kg for pair (static load)  
 Packing: 20 pairs  
 A= section profile.

**P70.AW1.0000.B2**

Arrêt qui peut être décroché pour fenêtres en wasistas  
 Matériel: acier inoxydable 18/8  
 Portée utile: 90 Kg la paire (charge statique)  
 Paquet: 20 paire  
 A= boîte profil.

**P70.AW1.0000.B2**

Fenster – Stopp aushakbar für Wasistas  
 Material: Edelstahl rostfrei V2A  
 Last: 90 Kg pro Paar (statische Belastung)  
 Packungseinheit: 20 Paar  
 A= Profilkammer.

**P70.AW1.0000.B2**

Ontgrendelbare begrenzer voor opvallende ramen  
 Materie: roestvast staal 18/8  
 Nuttige draagkracht: 90 kg per paar (statisch gewicht)  
 Verpakking: 20 paar  
 A= kamer profiel.



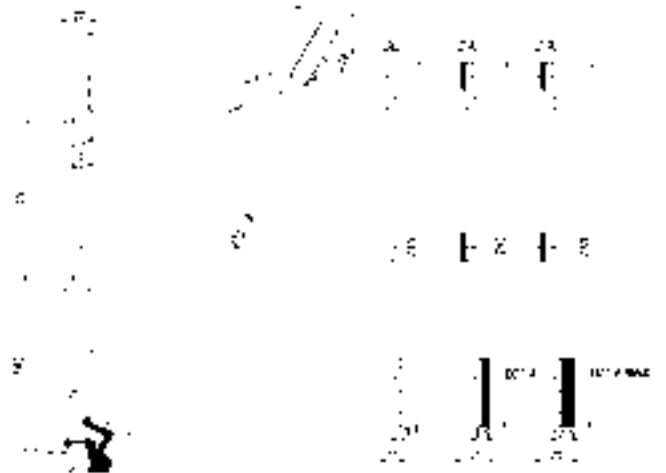
ART.



P70.AW1.000C.B2



70 Kg. (cp)



**P70.AW1.000C.B2**

Arresto sganciabile per wasistas  
 Materiali: acciaio inox 18/8  
 Portata utile: 70 Kg per coppia (carico statico)  
 Confezione: 20 coppie  
 A= camera profilo

**P70.AW1.000C.B2**

Releasable restrictor for transom window  
 Material: stainless steel 18/8  
 Capacity: 70 Kg for pair (static load)  
 Packing: 20 pairs  
 A= section profile.

**P70.AW1.000C.B2**

Arrêt qui peut être décroché pour fenêtres en wasistas  
 Matériel: acier inoxydable 18/8  
 Portée utile: 70 Kg la paire (charge statique)  
 Paquet: 20 paire  
 A= boîte profil.

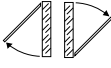
**P70.AW1.000C.B2**

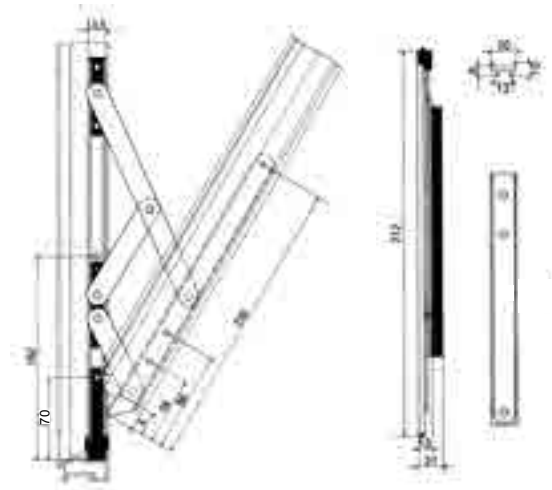
Fenster – Stopp aushakbar für Wasistas  
 Material: Edelstahl rostfrei V2A  
 Last: 70 Kg pro Paar (statische Belastung)  
 Packungseinheit: 20 Paar  
 A= Profilkammer.

**P70.AW1.000C.B2**

Ontgrendelbare begrenzer voor opvallende ramen  
 Materie: roestvast staal 18/8  
 Nuttige draagkracht: 70 kg per paar (statisch gewicht)  
 Verpakking: 20 paar



ART.  
**P70.F13.0000.B2**  
  
**25 Kg. (cp)**



**P70.F13.0000.B2**  
 Autobilanciante a frizione per finestre a sporgere o a wasistas con apertura da 0° a 90°.  
 Materiale: acciaio inox 18/8  
 Portata utile: 25 Kg per coppia (carico statico)  
 Confezione: 10 coppie  
 A= camera profilo - 7 mm

**P70.F13.0000.B2**  
 Friction self-equalising for sash and transom windows, adjustable from 0° to 90°.  
 Material: stainless steel 18/8  
 Capacity: 25 Kg for pair (static load)  
 Packing: 10 pairs  
 A= section profile - 7 mm

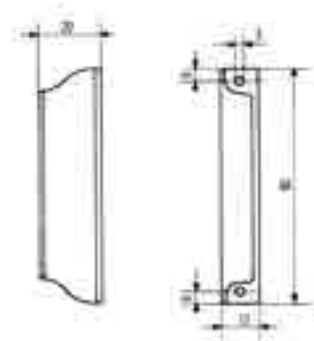
**P70.F13.0000.B2**  
 Auto-équilibrant à friction pour fenêtres en saillie ou en wasistas avec ouverture de 0° à 90°.  
 Matériel: acier inoxydable 18/8  
 Portée utile: 25 Kg la paire (charge statique)  
 Paquet: 10 paire  
 A= bofte profil - 7 mm

**P70.F13.0000.B2**  
 Friction selbst – justierend für Kipfenster oder Wasistas mit Öffnung von 0° bis 90°.  
 Material: Edelstahl rostfrei V2A.  
 Last: 25 Kg pro Paar (statische Belastung)  
 Packungseinheit: 10 Paar  
 A= Profilkammer - 7 mm

**P70.F13.0000.B2**  
 Zelfregelende draagschaar voor naar buiten opengaande en openvallende ramen met opening van 0° tot 90°.  
 Materie: roestvast staal 18/8  
 Nuttige draagkracht: 25 kg per paar (statisch gewicht)  
 Verpakking: 10 paar  
 A= kamer profiel - 7 mm



ART.  
**P70.M12.0008.64**  
**P70.M12.0008.61**  
**P70.M12.0008.62**  
**P70.M12.0008.63**



**P70.M12.0008. XX**  
 Maniglia fissa  
 Materiale: alluminio  
 Confezione: 200 pezzi

**P70.M12.0008. XX**  
 Fixed handle  
 Material: aluminium  
 Packing: 200 pieces

**P70.M12.0008. XX**  
 Poignée fixe  
 Matériel: aluminium  
 Paquet: 200 pièces

**P70.M12.0008. XX**  
 Griffschilder  
 Material: aluminium  
 Packungseinheit: 200 Stück

**P70.M12.0008. XX**  
 Vaste greep  
 Materie: aluminium  
 Verpakking: 200 stuks

.XX = FINITURA  
 FINISH  
 FINITION  
 AFWERKING  
 AUSFÜHRUNG



ART.

P70.0F3.0000.B2

**P70.0F3.0000.B2**

Fermafinestra. Mantiene in posizione aperta le ante con apertura rivolta all'esterno.  
Materiale: acciaio inox 18/8  
Confezione: 20 pezzi

**P70.0F3.0000.B2**

Window stay. It keeps the window wings opened outwards.  
Material: stainless steel 18/8  
Packing: 20 pieces

**P70.0F3.0000.B2**

Pince à fenêtre. Il garde les volets ouverts avec l'ouverture vers l'extérieur.  
Matériel: acier inoxydable 18/8  
Paquet: 20 pièces

**P70.0F3.0000.B2**

Fensterriegel. Hält die Fensterflügel in offener Position nach Aussen.  
Material: Edelstahl rostfrei V2A  
Packungseinheit: 20 Stück

**P70.0F3.0000.B2**

Raamopeningsbegrenzer.  
Houdt de vleugels die naar buiten draaien, in een vaste open positie.  
Materie: roestvast staal 18/8  
Verpakking: 20 stuks



ART.

P70.0F5.0000.B2

**P70.0F5.0000.B2**

Fermafinestra. Mantiene in posizione aperta le ante con apertura rivolta all'esterno.  
Materiale: acciaio inox 18/8  
Confezione: 50 pezzi

**P70.0F5.0000.B2**

Window stay. It keeps the window wings opened outwards  
Material: stainless steel 18/8  
Packing: 50 pieces

**P70.0F5.0000.B2**

Pince à fenêtre. Il garde les volets ouverts avec l'ouverture vers l'extérieur.  
Matériel: acier inoxydable 18/8  
Paquet: 50 pièces

**P70.0F5.0000.B2**

Fensterriegel. Hält die Fensterflügel in offener Position nach Aussen.  
Material: Edelstahl rostfrei V2A  
Packungseinheit: 50 Stück

**P70.0F5.0000.B2**

Raamopeningsbegrenzer.  
Houdt de vleugels die naar buiten draaien, in een vaste open positie.  
Materie: roestvast staal 18/8  
Verpakking: 50 stuks



ART.

P70.0F7.0000.B2

**P70.0F7.0000.B2**

Fermafinestra. Mantiene in posizione aperta le ante con apertura rivolta all'esterno.  
Materiale: acciaio inox 18/8  
Confezione: 40 pezzi

**P70.0F7.0000.B2**

Window stay. It keeps the window wings opened outwards  
Material: stainless steel 18/8  
Packing: 40 pieces

**P70.0F7.0000.B2**

Pince à fenêtre. Il garde les volets ouverts avec l'ouverture vers l'extérieur.  
Matériel: acier inoxydable 18/8  
Paquet: 40 pièces

**P70.0F7.0000.B2**

Fensterriegel. Hält die Fensterflügel in offener Position nach Aussen.  
Material: Edelstahl rostfrei V2A  
Packungseinheit: 40 Stück

**P70.0F7.0000.B2**

Raamopeningsbegrenzer.  
Houdt de vleugels die naar buiten draaien, in een vaste open positie.  
Materie: roestvast staal 18/8  
Verpakking: 40 stuks



INFORMAZIONI TECNICHE

TECHNICAL INFORMATION

TECHNISCHE INFORMATIONEN

INFORMATIONS TECHNIQUES

TECHNISCHE INFORMATIE



## FR

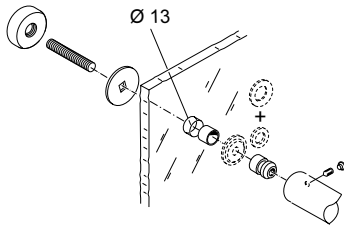
## DE

## NL

MATERIEL	FINITION	. XX	MATERIAL	AUSFÜHRUNG	. XX	MATERIAAL	AFWERKINGEN	. XX
ACIER INOXIDABLE AISI 316L	Standard: SATINE A la demande: POLI	.44 .43	EDELSTAHL ROSTFREI WERKSTOFF 1.4404	Standard: FEIN MATT SATINIERT Auf Anfrage: HOCHGLANZ POLIERT	.44 .43	ROESTVAST STAAL AISI 316L	Standaard: MAT GEBORSTELD Op aanvraag: BLINKEND GEBORSTELD	.44 .43
	PVD sur produits sélectionnés	☉		PVD BESCHICHTET an selktierten Produkten	☉		MET PVD BEHANDELING voor geselecteerde Artikelen	☉
ACIER INOXIDABLE AISI 316L + BOIS	Standard: SATINE + BOIS A la demande: POLI + BOIS	.46 .47 .48 .49 .50 .51	EDELSTAHL ROSTFREI WERKSTOFF 1.4404 + MASSIVHOLZ	Standard: FEIN MATT SATINIERT + MASSIVHOLZ Auf Anfrage: HOCHGLANZ POLIERT + MASSIVHOLZ	.46 .47 .48 .49 .50 .51	ROESTVAST STAAL AISI 316L + HOUT	Standaard: MAT GEBORSTELD + HOUT Op aanvraag: BLINKEND GEBORSTELD + HOUT	.46 .47 .48 .49 .50 .51
				WENGE FRENE ACAJOU WENGE FRENE ACAJOU			WENGE ES MAHONIE WENGE ES MAHONIE	
ACIER INOXIDABLE AISI 316L + CUIR	Standard: SATINE + CUIR A la demande: POLI + CUIR	.4A .4B .4C .4D .3A .3B .3C .3D	EDELSTAHL ROSTFREI WERKSTOFF 1.4404 + LEDER	Standard: FEIN MATT SATINIERT + LEDER Auf Anfrage: HOCHGLANZ POLIERT + LEDER	.4A .4B .4C .4D .3A .3B .3C .3D	ROESTVAST STAAL AISI 316L + LEDER	Standaard: MAT GEBORSTELD + LEDER Op aanvraag: BLINKEND GEBORSTELD + LEDER	.4A .4B .4C .4D .3A .3B .3C .3D
				SCHWARZ CREME BRAUN ROT SCHWARZ CREME BRAUN ROT			ZWART BEIGE BRUIN ROOD ZWART BEIGE BRUIN ROOD	
ACIER INOXIDABLE AISI 316L	Standard: SATINE A la demande: POLI	.44 .43	EDELSTAHL ROSTFREI WERKSTOFF 1.4404	Standard: FEIN MATT SATINIERT Auf Anfrage: HOCHGLANZ POLIERT	.44 .43	ROESTVAST STAAL AISI 316L	Standaard: MAT GEBORSTELD Op aanvraag: BLINKEND GEBORSTELD	.44 .43
ALUMINIUM	Standard: ANODISE SATIN ELOX SATIN A la demande: LAQUE	.66 .67 .68 ☉	ALUMINIUM	Standard: ELOXIERT SATINIERT Auf Anfrage: LACKIERT	.66 .67 .68 ☉	ALUMINIUM	Standaard: GEANODISEERD MAT Op aanvraag: GELAKT	.66 .67 .68 ☉
				CHAMPAGNE BRONZE NOIR LACKIERT			CHAMPAGNE BRONS ZWART	
ACIER INOXIDABLE AISI 316L + CUIR	Standard: SATINE + CUIR A la demande: POLI + CUIR	.4A .4B .4C .4D .3A .3B .3C .3D	EDELSTAHL ROSTFREI WERKSTOFF 1.4404 + LEDER	Standard: FEIN MATT SATINIERT + LEDER Auf Anfrage: HOCHGLANZ POLIERT + LEDER	.4A .4B .4C .4D .3A .3B .3C .3D	ROESTVAST STAAL AISI 316L + LEDER	Standaard: MAT GEBORSTELD + LEDER Op aanvraag: BLINKEND GEBORSTELD + LEDER	.4A .4B .4C .4D .3A .3B .3C .3D
				SCHWARZ CREME BRAUN ROT SCHWARZ CREME BRAUN ROT			ZWART BEIGE BRUIN ROOD ZWART BEIGE BRUIN ROOD	
ACIER INOXIDABLE AISI 316L	Standard: SATINE A la demande: POLI	.44 .43	EDELSTAHL ROSTFREI WERKSTOFF 1.4404	Standard: FEIN MATT SATINIERT Auf Anfrage: HOCHGLANZ POLIERT	.44 .43	ROESTVAST STAAL AISI 316L	Standaard: MAT GEBORSTELD Op aanvraag: BLINKEND GEBORSTELD	.44 .43
	PVD	☉		PVD BESCHICHTET	☉		MET PVD BEHANDELING	☉
NYLON	Standard: BLANC NOIR ROUGE A la demande: JAUNE BLEU GRIS VERT	.01 .10 .09 .04 .06 .07 .08	NYLON	Standard: WEISS SCHWARZ ROT Auf Anfrage: GELB BLAU GRAU GRÜN	.01 .10 .09 .04 .06 .07 .08	NYLON	Standaard: WIT ZWART ROOD Op aanvraag: GEEL BLAUW GRIJS GROEN	.01 .10 .09 .04 .06 .07 .08
ALUMINIUM	Standard: LAQUE ANODISE BRUT A la demande: ANODISE ELOX	.26 .21 .30 .62 .61 .63 .64	ALUMINIUM	Standard: LACKIERT ELOXIERT ROH Auf Anfrage: ELOXIERT ELOXIERT	.26 .21 .30 .62 .61 .63 .64	ALUMINIUM	Standaard: GELAKT GEANODISEERD MAT BRUUT Op aanvraag: GEANODISEERD MAT GEANODISEERD MAT	.26 .21 .30 .62 .61 .63 .64
				SCHWARZ WEISS (1013) WEISS (9010) SILBER BRONZE SCHWARZ			ZWART WIT (1013) WIT (9010) ZILVER BRONS ELOX ZWART	
ACIER INOXIDABLE AISI 316L	POLI PVD	.81	EDELSTAHL ROSTFREI WERKSTOFF 1.4404	PVD BESCHICHTET	.81	ROESTVAST STAAL AISI 316L	MET PVD BEHANDELING	.81
ACIER INOXIDABLE AISI 316L	Standard: SATINE A la demande: POLI	.44 .43	EDELSTAHL ROSTFREI WERKSTOFF 1.4404	Standard: FEIN MATT SATINIERT Auf Anfrage: HOCHGLANZ POLIERT	.44 .43	ROESTVAST STAAL AISI 316L	Standaard: MAT GEBORSTELD Op aanvraag: BLINKEND GEBORSTELD	.44 .43
	PVD	☉		PVD BESCHICHTET	☉		MET PVD BEHANDELING	☉
ACIER INOXIDABLE		.B2	EDELSTAHL ROSTFREI		.B2	ROESTVAST STAAL		.B2
ACIER GALVANISE		.42	VERZINKT		.42	VERZINKT		.42

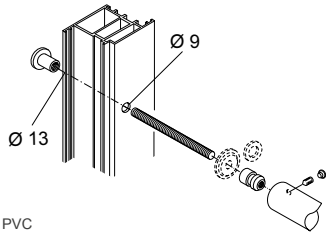
FISSAGGI D - FIXINGS D - FIXATIONS D - BEFESTIGUNGEN D - BEVESTIGING D

- ART.  
FIX.011.000D. xx (Ø 25)  
FIX.012.000D. xx (Ø 30)  
FIX.013.000D. xx (Ø 35)  
FIX.014.000D. xx (Ø 20)  
FIX.016.000D. xx (Ø 40)



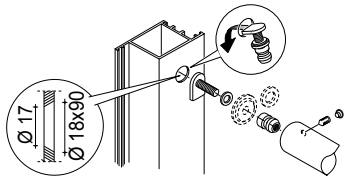
- SINGOLO PASSANTE PER VETRO
- SINGLE THROUGH FITTING FOR GLASS
- FIXATION SIMPLE TRAVERSANT POUR VERRE
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR GLASTÜREN
- ENKELE DOORGAANDE BEVESTIGING VOOR GLAS

- ART.  
FIX.110.000D. xx



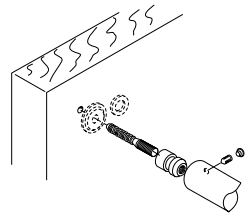
- SINGOLO PASSANTE PER LEGNO, ALLUMINIO, PVC
- SINGLE THROUGH FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION SIMPLE TRAVERSANT POUR BOIS, ALUMINIUM, PVC
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR ALLE TÜRARTEN
- ENKELE DOORGAANDE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

- ART.  
FIX.210.000D.B2



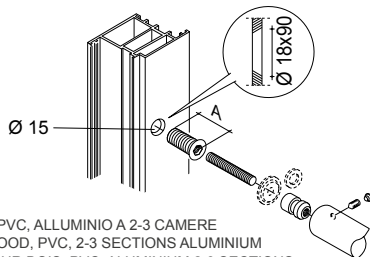
- SINGOLO NON PASSANTE PER PROFILO TUBOLARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELEN

- ART.  
FIX.310.000D.B2



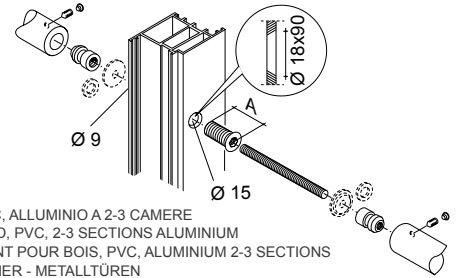
- SINGOLO NON PASSANTE PER LEGNO
- SINGLE NON THROUGH FITTING FOR WOOD
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR HOLZTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT

- ART.  
FIX.410.000D.B2  
A= 33 mm  
FIX.410.00DL.B2  
A= 50 mm



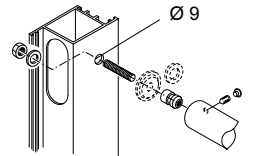
- SINGOLO NON PASSANTE PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- SINGLE NON THROUGH FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- EINZELBEFESTIGUNG FÜR 3 KAMMER - METALLTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELEN MET 2-3 KAMERS

- ART.  
FIX.510.000D.B2  
A= 33 mm  
FIX.510.00DL.B2  
A= 50 mm



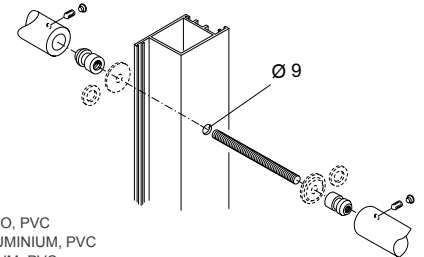
- CONTRAPPOSTO PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- BACK TO BACK FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- EINZELBEFESTIGUNG FÜR 3 KAMMER - METALLTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELEN MET 2-3 KAMERS

- ART.  
FIX.610.000D.B2



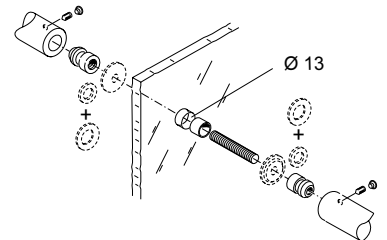
- SINGOLO NON PASSANTE PER PROFILO TUBOLARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELEN

- ART.  
FIX.710.000D.B2



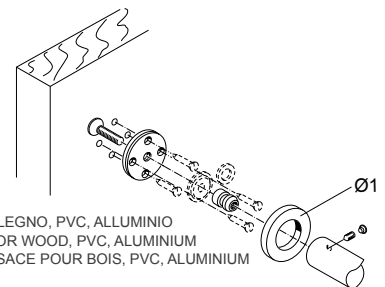
- CONTRAPPOSTO PER LEGNO, ALLUMINIO, PVC
- BACK TO BACK FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION DOUBLE POUR BOIS, ALUMINIUM, PVC
- BEIDSEITIGE BEFESTIGUNG FÜR ALLE TÜRARTEN
- PAARSGEWIJZE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

- ART.  
FIX.810.000D.B2



- CONTRAPPOSTO PER VETRO
- BACK TO BACK FITTING FOR GLASS
- FIXATION DOUBLE POUR VERRE
- BEIDSEITIGE BEFESTIGUNG FÜR GLASTÜREN
- PAARSGEWIJZE BEVESTIGING VOOR GLAS

- ART. Ø1
- |                         |    |
|-------------------------|----|
| FIX.911.000D. xx (Ø 25) | 50 |
| FIX.912.000D. xx (Ø 30) | 60 |
| FIX.913.000D. xx (Ø 35) | 60 |
| FIX.914.000D. xx (Ø 20) | 50 |

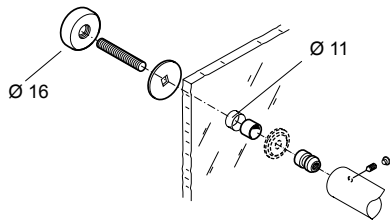


- SINGOLO NON PASSANTE CON ROSETTA PER LEGNO, PVC, ALLUMINIO
- SINGLE NON THROUGH FITTING WITH ROSE FOR WOOD, PVC, ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT AVEC ROSACE POUR BOIS, PVC, ALUMINIUM
- EINZELBEFESTIGUNG MIT ROSETTEN
- ENKELE NIET-DOORGAANDE ROZEBEVESTIGING VOOR HOUT, PVC EN ALUMINIUM



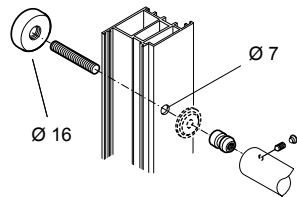
FISSAGGI | - FIXINGS | - FIXATIONS | - BEFESTIGUNGEN | - BEVESTIGING |

ART.  
FIX.025.000I.xx



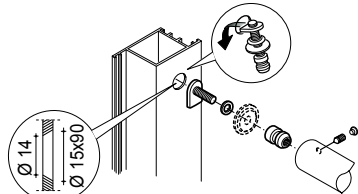
- SINGOLO PASSANTE PER VETRO
- SINGLE THROUGH FITTING FOR GLASS
- FIXATION SIMPLE TRAVERSANT POUR VERRE
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR GLASTÜREN
- ENKELE DOORGAANDE BEVESTIGING VOOR GLAS

ART.  
FIX.120.000I.xx



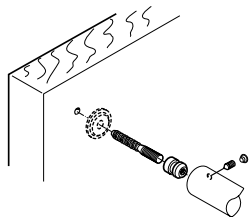
- SINGOLO PASSANTE PER LEGNO, ALLUMINIO, PVC
- SINGLE THROUGH FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION SIMPLE TRAVERSANT POUR BOIS, ALUMINIUM, PVC
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR ALLE TÜRARTEN
- ENKELE DOORGAANDE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

ART.  
FIX.220.000I.B2



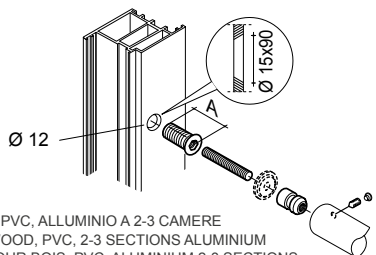
- SINGOLO NON PASSANTE PER PROFILO TUBOLARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELEN

ART.  
FIX.320.000I.B2



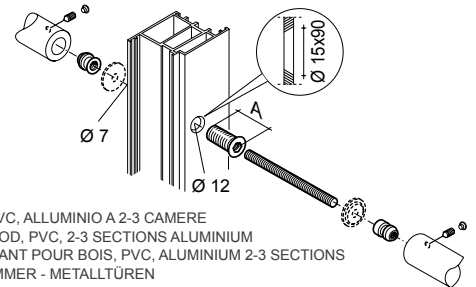
- SINGOLO NON PASSANTE PER LEGNO
- SINGLE NON THROUGH FITTING FOR WOOD
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR HOLZTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT

ART.  
FIX.420.000I.B2  
A= 33 mm  
FIX.420.00IL.B2  
A= 50 mm



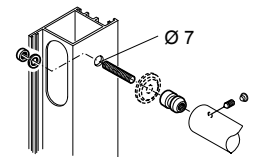
- SINGOLO NON PASSANTE PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- SINGLE NON THROUGH FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- EINZELBEFESTIGUNG FÜR 3 KAMMER - METALLTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELEN MET 2-3 KAMERS

ART.  
FIX.520.000I.B2  
A= 33 mm  
FIX.520.00IL.B2  
A= 50 mm



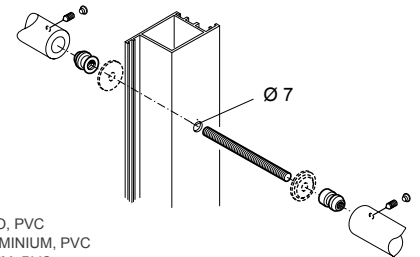
- CONTRAPPOSTO PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- BACK TO BACK FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- EINZELBEFESTIGUNG FÜR 3 KAMMER - METALLTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELEN MET 2-3 KAMERS

ART.  
FIX.620.000I.B2



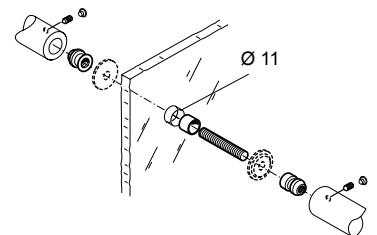
- SINGOLO NON PASSANTE PER PROFILO TUBOLARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELEN

ART.  
FIX.720.000I.B2



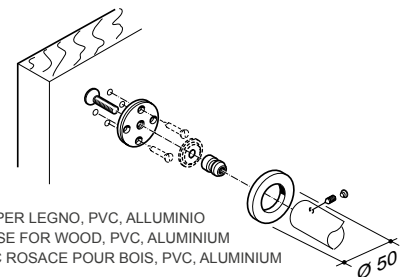
- CONTRAPPOSTO PER LEGNO, ALLUMINIO, PVC
- BACK TO BACK FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION DOUBLE POUR BOIS, ALUMINIUM, PVC
- BEIDSEITIGE BEFESTIGUNG FÜR ALLE TÜRARTEN
- PAARSGEWIJZE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

ART.  
FIX.820.000I.B2



- CONTRAPPOSTO PER VETRO
- BACK TO BACK FITTING FOR GLASS
- FIXATION DOUBLE POUR VERRE
- BEIDSEITIGE BEFESTIGUNG FÜR GLASTÜREN
- PAARSGEWIJZE BEVESTIGING VOOR GLAS

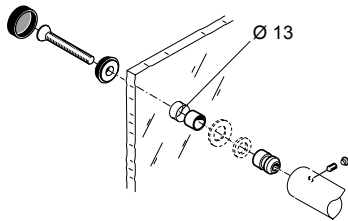
ART.  
FIX.925.000I.xx



- SINGOLO NON PASSANTE CON ROSETTA PER LEGNO, PVC, ALLUMINIO
- SINGLE NON THROUGH FITTING WITH ROSE FOR WOOD, PVC, ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT AVEC ROSACE POUR BOIS, PVC, ALUMINIUM
- EINZELBEFESTIGUNG MIT ROSETTEN
- ENKELE NIET-DOORGAANDE ROZEBEVESTIGING VOOR HOUT, PVC EN ALUMINIUM

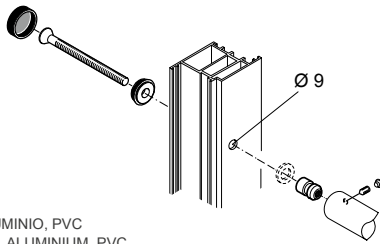
FISSAGGI D - FIXINGS D - FIXATIONS D - BEFESTIGUNGEN D - BEVESTIGING D

ART.  
**FIX.012.000D.10** (Ø 25 - Ø 30)  
**FIX.013.000D.10** (Ø 35)



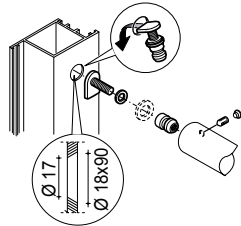
- SINGOLO PASSANTE PER VETRO
- SINGLE THROUGH FITTING FOR GLASS
- FIXATION SIMPLE TRAVERSANT POUR VERRE
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR GLASTÜREN
- ENKELE DOORGAANDE BEVESTIGING VOOR GLAS

ART.  
**FIX.112.000D.10** (Ø 25 - Ø 30)  
**FIX.113.000D.10** (Ø 35)



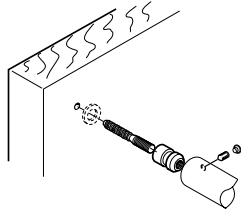
- SINGOLO PASSANTE PER LEGNO, ALLUMINIO, PVC
- SINGLE THROUGH FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION SIMPLE TRAVERSANT POUR BOIS, ALUMINIUM, PVC
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR ALLE TÜRARTEN
- ENKELE DOORGAANDE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

ART.  
**FIX.210.000D.B2**



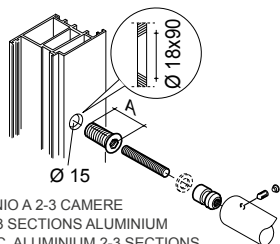
- SINGOLO NON PASSANTE PER PROFILO TUBULARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELEN

ART.  
**FIX.310.000D.B2**



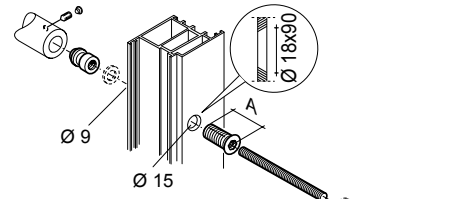
- SINGOLO NON PASSANTE PER LEGNO
- SINGLE NON THROUGH FITTING FOR WOOD
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR HOLZTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT

ART.  
**FIX.410.000D.B2**  
**A= 33 mm**  
**FIX.410.00DL.B2**  
**A= 50 mm**



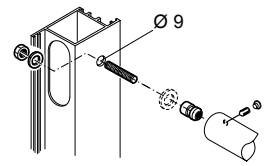
- SINGOLO NON PASSANTE PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- SINGLE NON THROUGH FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- EINZELBEFESTIGUNG FÜR 3 KAMMER - METALLTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELEN MET 2-3 KAMERS

ART.  
**FIX.510.000D.B2**  
**A= 33 mm**  
**FIX.510.00DL.B2**  
**A= 50 mm**



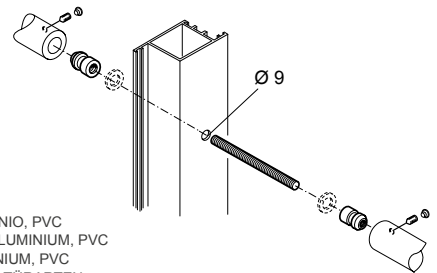
- CONTRAPPOSTO PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- BACK TO BACK FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- EINZELBEFESTIGUNG FÜR 3 KAMMER - METALLTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELEN MET 2-3 KAMERS

ART.  
**FIX.610.000D.B2**



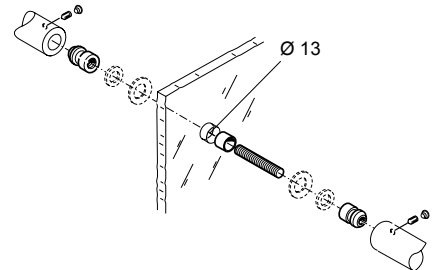
- SINGOLO NON PASSANTE PER PROFILO TUBULARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELEN

ART.  
**FIX.710.000D.B2**



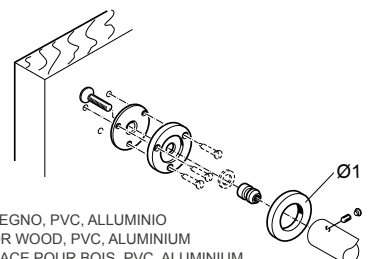
- CONTRAPPOSTO PER LEGNO, ALLUMINIO, PVC
- BACK TO BACK FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION DOUBLE POUR BOIS, ALUMINIUM, PVC
- BEIDSEITIGE BEFESTIGUNG FÜR ALLE TÜRARTEN
- PAARSGEWIJZE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

ART.  
**FIX.810.000D.B2**



- CONTRAPPOSTO PER VETRO
- BACK TO BACK FITTING FOR GLASS
- FIXATION DOUBLE POUR VERRE
- BEIDSEITIGE BEFESTIGUNG FÜR GLASTÜREN
- PAARSGEWIJZE BEVESTIGING VOOR GLAS

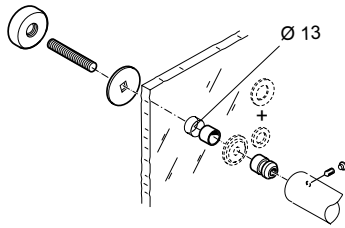
ART.  
**FIX.912.000D.10** (Ø 30) Ø1  
**FIX.913.000D.10** (Ø 35) Ø1



- SINGOLO NON PASSANTE CON ROSETTA PER LEGNO, PVC, ALLUMINIO
- SINGLE NON THROUGH FITTING WITH ROSE FOR WOOD, PVC, ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT AVEC ROSACE POUR BOIS, PVC, ALUMINIUM
- EINZELBEFESTIGUNG MIT ROSETTEN FÜR ALLE TÜRARTEN
- ENKELE NIET-DOORGAANDE ROZETBEVESTIGING VOOR HOUT, PVC EN ALUMINIUM

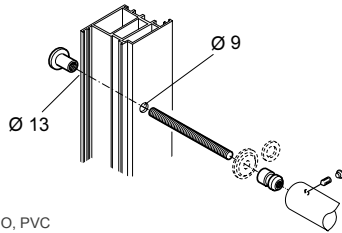
FISSAGGI D - FIXINGS D - FIXATIONS D - BEFESTIGUNGEN D - BEVESTIGING D

ART.  
**FIX.012.000D.81** (Ø 30)  
**FIX.013.000D.81** (Ø 35)  
**FIX.014.000D.81** (Ø 20)



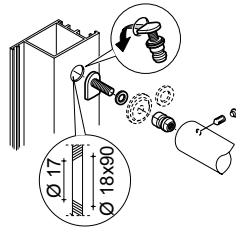
- SINGOLO PASSANTE PER VETRO
- SINGLE THROUGH FITTING FOR GLASS
- FIXATION SIMPLE TRAVERSANT POUR VERRE
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR GLASTÜREN
- ENKELE DOORGAANDE BEVESTIGING VOOR GLAS

ART.  
**FIX.110.000D.81**



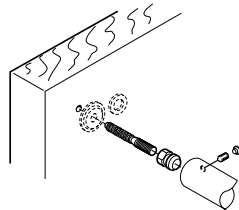
- SINGOLO PASSANTE PER LEGNO, ALLUMINIO, PVC
- SINGLE THROUGH FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION SIMPLE TRAVERSANT POUR BOIS, ALUMINIUM, PVC
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR ALLE TÜRARTEN
- ENKELE DOORGAANDE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

ART.  
**FIX.210.000D.B2**



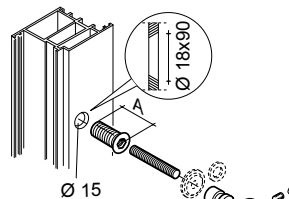
- SINGOLO NON PASSANTE PER PROFILO TUBULARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELEN

ART.  
**FIX.310.000D.B2**



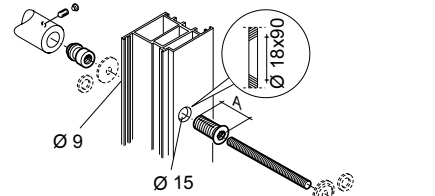
- SINGOLO NON PASSANTE PER LEGNO
- SINGLE NON THROUGH FITTING FOR WOOD
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR HOLZTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT

ART.  
**FIX.410.000D.B2**  
**A= 33 mm**  
**FIX.410.00DL.B2**  
**A= 50 mm**



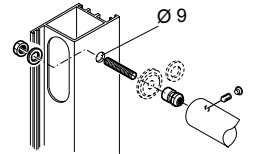
- SINGOLO NON PASSANTE PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- SINGLE NON THROUGH FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- EINZELBEFESTIGUNG FÜR 3 KAMMER - METALLTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELEN MET 2-3 KAMERS

ART.  
**FIX.510.000D.B2**  
**A= 33 mm**  
**FIX.510.00DL.B2**  
**A= 50 mm**



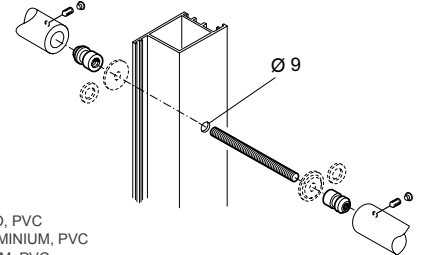
- CONTRAPPOSTO PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- BACK TO BACK FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- EINZELBEFESTIGUNG FÜR 3 KAMMER - METALLTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELEN MET 2-3 KAMERS

ART.  
**FIX.610.000D.B2**



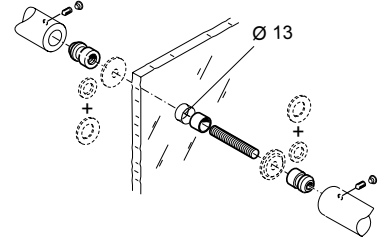
- SINGOLO NON PASSANTE PER PROFILO TUBULARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELEN

ART.  
**FIX.710.000D.B2**



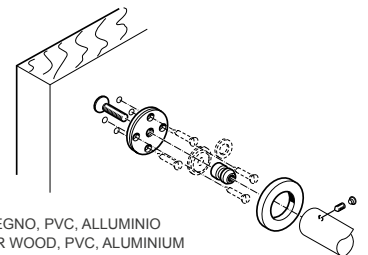
- CONTRAPPOSTO PER LEGNO, ALLUMINIO, PVC
- BACK TO BACK FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION DOUBLE POUR BOIS, ALUMINIUM, PVC
- BEIDSEITIGE BEFESTIGUNG FÜR ALLE TÜRARTEN
- PAARSGEWIJZE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

ART.  
**FIX.810.000D.B2**



- CONTRAPPOSTO PER VETRO
- BACK TO BACK FITTING FOR GLASS
- FIXATION DOUBLE POUR VERRE
- BEIDSEITIGE BEFESTIGUNG FÜR GLASTÜREN
- PAARSGEWIJZE BEVESTIGING VOOR GLAS

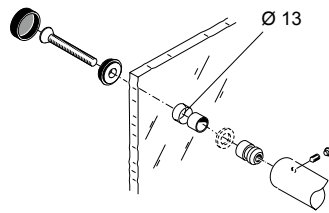
ART.  
**FIX.912.000D.81** (Ø 30)  
**FIX.913.000D.81** (Ø 35)  
**FIX.914.000D.81** (Ø 20)



- SINGOLO NON PASSANTE CON ROSETTA PER LEGNO, PVC, ALLUMINIO
- SINGLE NON THROUGH FITTING WITH ROSE FOR WOOD, PVC, ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT AVEC ROSACE POUR BOIS, PVC, ALUMINIUM
- EINZELBEFESTIGUNG MIT ROSETTEN FÜR ALLE TÜRARTEN
- ENKELE NIET-DOORGAANDE ROZETBEVESTIGING VOOR HOUT, PVC EN ALUMINIUM

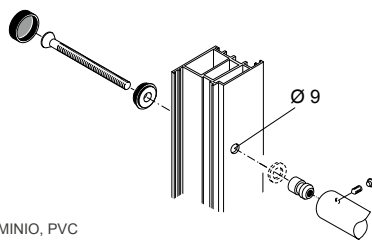
FISSAGGI D - FIXINGS D - FIXATIONS D - BEFESTIGUNGEN D - BEVESTIGING D

ART.  
**FIX.012.000D.** xx (Ø 30)  
**FIX.013.000D.** xx (Ø 35)



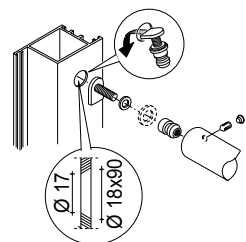
- SINGOLO PASSANTE PER VETRO
- SINGLE THROUGH FITTING FOR GLASS
- FIXATION SIMPLE TRAVERSANT POUR VERRE
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR GLASTÜREN
- ENKELE DOORGAANDE BEVESTIGING VOOR GLAS

ART.  
**FIX.112.000D.** xx (Ø 30)  
**FIX.113.000D.** xx (Ø 35)



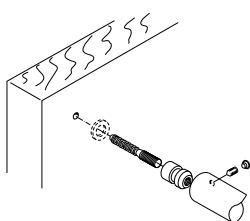
- SINGOLO PASSANTE PER LEGNO, ALLUMINIO, PVC
- SINGLE THROUGH FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION SIMPLE TRAVERSANT POUR BOIS, ALUMINIUM, PVC
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR ALLE TÜRARTEN
- ENKELE DOORGAANDE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

ART.  
**FIX.210.000D.B2**



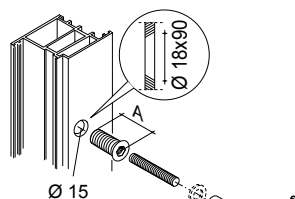
- SINGOLO NON PASSANTE PER PROFILO TUBULARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELN

ART.  
**FIX.310.000D.B2**



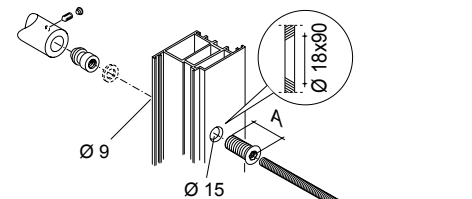
- SINGOLO NON PASSANTE PER LEGNO
- SINGLE NON THROUGH FITTING FOR WOOD
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR HOLZTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT

ART.  
**FIX.410.000D.B2**  
**A= 33 mm**  
**FIX.410.00DL.B2**  
**A= 50 mm**



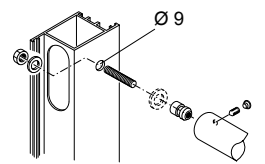
- SINGOLO NON PASSANTE PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- SINGLE NON THROUGH FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- EINZELBEFESTIGUNG FÜR 3 KAMMER - METALLTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELN MET 2-3 KAMERS

ART.  
**FIX.510.000D.B2**  
**A= 33 mm**  
**FIX.510.00DL.B2**  
**A= 50 mm**



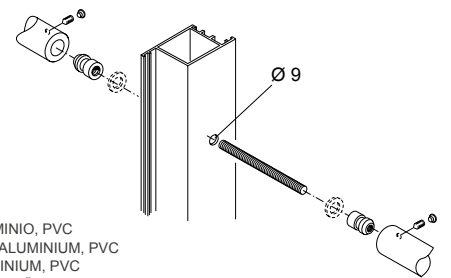
- CONTRAPPOSTO PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- BACK TO BACK FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- EINZELBEFESTIGUNG FÜR 3 KAMMER - METALLTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELN MET 2-3 KAMERS

ART.  
**FIX.610.000D.B2**



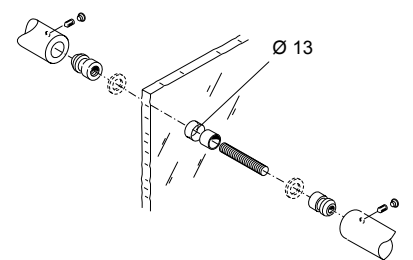
- SINGOLO NON PASSANTE PER PROFILO TUBULARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELN

ART.  
**FIX.710.000D.B2**



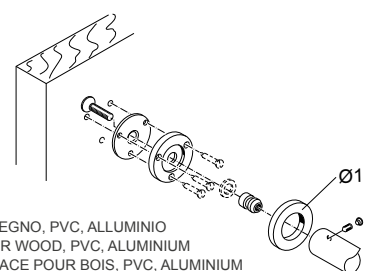
- CONTRAPPOSTO PER LEGNO, ALLUMINIO, PVC
- BACK TO BACK FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION DOUBLE POUR BOIS, ALUMINIUM, PVC
- BEIDSEITIGE BEFESTIGUNG FÜR ALLE TÜRARTEN
- PAARSGEWIJZE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

ART.  
**FIX.810.000D.B2**



- CONTRAPPOSTO PER VETRO
- BACK TO BACK FITTING FOR GLASS
- FIXATION DOUBLE POUR VERRE
- BEIDSEITIGE BEFESTIGUNG FÜR GLASTÜREN
- PAARSGEWIJZE BEVESTIGING VOOR GLAS

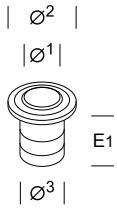
ART.  
**FIX.912.000D.** xx (Ø 30) Ø1 70  
**FIX.913.000D.** xx (Ø 35) Ø1 70



- SINGOLO NON PASSANTE CON ROSETTA PER LEGNO, PVC, ALLUMINIO
- SINGLE NON THROUGH FITTING WITH ROSE FOR WOOD, PVC, ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT AVEC ROSACE POUR BOIS, PVC, ALUMINIUM
- EINZELBEFESTIGUNG MIT ROSETTEN FÜR ALLE TÜRARTEN
- ENKELE NIET-DOORGAANDE ROZETBEVESTIGING VOOR HOUT, PVC EN ALUMINIUM

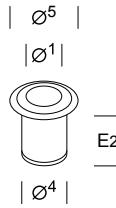


**POZZETTO ANTIPOLVERE**  
**DUST-FREE FLOOR SOCKET**  
**GÂCHE ANTI-POUSSIÈRE**  
**ANTISTAUB BODENBUCHSE**  
**VLOERPOT MET ANTI-STOFBESCHERMING**



Ottone nichelato  
 Nickel-plated brass  
 Cuivre nickelé  
 Messing vernickelt  
 Nikkelmessing

**ART. KLO.OSK.0000.00**

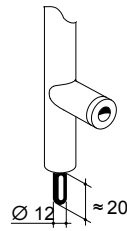


Acciaio Inox  
 Stainless Steel  
 Acier Inoxydable  
 Edelstahl rostfrei  
 Roestvast Staal

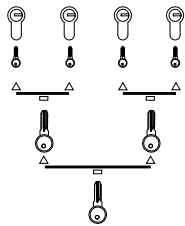
**ART. KLO.SKI.0000. xx**

Ø¹	Ø²	Ø³	Ø⁴	Ø⁵	E1	E2
14 mm	24 mm	18 mm	20 mm	35 mm	29 mm	40 mm

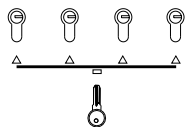
**PUNTALE DI CHIUSURA REGOLABILE**  
**ADJUSTABLE STEEL DEAD BOLT**  
**PIVOT RÉGLABLE**  
**REGULIERBARER SCHLISSANKER**  
**REGELBARE ONDOORZAAGBARE SLUITSTANG**



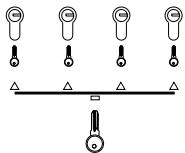
**IMPIANTI SPECIALI SU RICHIESTA**  
**SPECIAL APPLICATIONS ON REQUEST**  
**ORGANIGRAMME SUR DEMANDE**  
**AUF ANFRAGE KÖNNEN MASTER-SCHLISSANLAGEN**  
**GEMÄSS KA-MK-GMK**  
**SYSTEMEN ANGEFERTIGT WERDEN**  
**SPECIALE SLUITPLANNEN OP AANVRAAG**



**ART. KLO.GMK.0000. xx**  
**ART. KLO.00Y.0GMK. xx**  
**ART. KLO.00V.0GMK. xx**

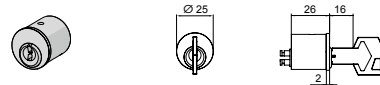


**ART. KLO.000.00KA. xx**  
**ART. KLO.00Y.00KA. xx**  
**ART. KLO.00V.00KA. xx**

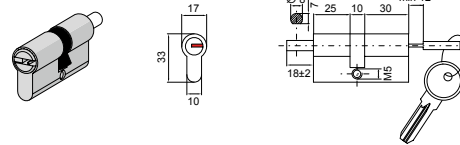


**ART. KLO.0MK.0000. xx**  
**ART. KLO.00Y.00MK. xx**  
**ART. KLO.00V.00MK. xx**

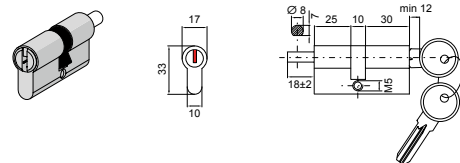
**CILINDRO**  
**CYLINDER**  
**CYLINDRE**  
**ZYLINDER**  
**CYLINDER**



**ART. KLO.CIL.0000. xx**  
 Standard  
 Standard  
 Standard  
 Standard  
 Standaard



**ART. KLO.Y00.0CIL. xx**  
 Standard  
 Standard  
 Standard  
 Standard  
 Standaard



A richiesta  
 On request  
 Sur demande  
 Auf Anfrage  
 Op aanvraag



**ART. KLO.00V.0CIL. xx**  
 Standard  
 Standard  
 Standard  
 Standard  
 Standaard



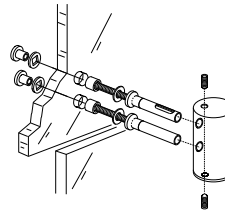
Copia chiave / Chiave master  
 Coded key / Master key  
 Schlüsselduplikat / Masterschlüssel  
 Copie de la clé / Clé maître  
 Kopie sleutel / Master sleutel

**ART. KLO.00K.0000. xx**  
**ART. KLO.00Y.000K. xx**  
**ART. KLO.00V.000K. xx**

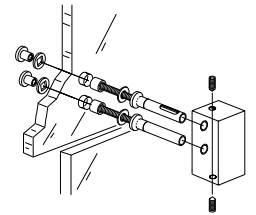
INCONTRO SUPERIORE  
STRIKER  
GÂCHE  
ZAPFENBAND - OBERTEIL  
BOVENLICHTSLUITSTUK



ART.  
KLO.SBR.000T. xx



ART.  
KLO.0BR.0000. xx



ART.  
KLO.QBR.0000. xx

CILINDRO DIGITALE  
DIGITAL CYLINDER  
CYLINDRE NUMÉRIQUE  
DIGITALZYLINDER  
DIGITAL CYLINDER



digital cylinder inside



product  
design  
award  
2011

CARATTERISTICHE TECNICHE

- PROTEZIONE ANTITRAPANO
- CLASSE DI PROTEZIONE IP 55 (esterno)
- CORROSIONE DIN EN 1670 Classe 3
- CICLI OPERATIVI EN 1303 Classe 6 >130'000 cicli
- ALIMENTAZIONE: Batteria 3V, CR2 al litio
- CICLO DI VITA DELLE BATTERIE  
Whitelist:  
50'000 cicli con segnalazione acustica  
65'000 cicli senza segnalazione acustica

TECHNICAL SPECIFICATION

- ANTI-DRILLING PROTECTION
- SPLASH PROTECTION IP55
- CORROSION DIN EN 1670 Grade 3
- DURABILITY EN 1303 Grade 6 >130,000 cycles
- POWER SUPPLY: 3V, Type CR2 Lithium
- BATTERY LIFE  
Whitelist appr.  
50,000 cycles with acoustic signal  
Whitelist appr.  
65,000 cycles without acoustic signal

CARACTÉRISTIQUES TECHNIQUES

- PROTECTION ANTI PERCEUSE
- CLASSE DE PROTECTION IP55 (EXTERNE)
- CORROSION DIN EN 1670 Class 3
- CYCLE OPÉRATIONNEL EN 1303 Class 6 >130.000 cycles
- CHARGEUR DE BATTERIE: 3V, Modèle CR2 au Lithium
- CYCLE DE VIE DE LA BATTERIE :  
Whitelist  
50.000 cycles avec signalisation sonore  
Whitelist  
65.000 cycles sans signalisation sonore

TECHNISCHE SPEZIFIKATION

- BOHRSCHUTZ
- SPRITZWASSERSCHUTZ IP55
- KORROSION DIN EN 1670 Klasse 3
- BETRIEBSDAUER EN 1303 Klasse 6 >130,000 Zyklen
- BATTERIE: 3V, Typ CR2 Lithium
- BATTERIELEBENSDAUER  
Whitelist ca.  
50,000 Zyklen mit akustischer Signalisierung  
Whitelist ca.  
65,000 Zyklen ohne akustische Signalisierung

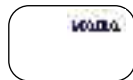
TECHNISCHE EIGENSCHAPPEN

- DOORBOORBEVEILIGING
- BESCHERMINGSKLASSE IP 55 ( buitengebruik )
- ROESTBESTENDIGHEID DIN EN 1670 Klasse 3
- AANTAL CYCLI EN 1303 Klasse 6 >130,000 Cycli
- VOEDING: Batterij 3V, CR2 Lithium
- LEVENSCYCLUS VAN DE BATTERIEN  
Whitelist:  
50.000 cycli met akoestische signalisatie  
65.000 cycli zonder akoestische signalisatie

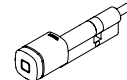
ACCESSORI A RICHIESTA  
ACCESSORIES ON REQUEST  
ACCESSOIRES SUR DEMANDE  
ZUBEHÖRE AUF ANFRAGE  
TOEBEHOREN OP AANVRAAG



**KLD.00K.0000.44.**  
Badge utente  
User Card  
Badge utilisateur  
Zutrittskarte  
Gebruiker Badge

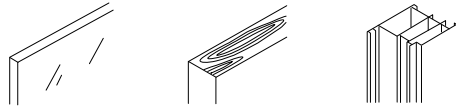


**KLD.0KP.0000.44.**  
Badge di programmazione  
Programming Card  
Badge de programmation  
Programmierskarte  
Programming Badge

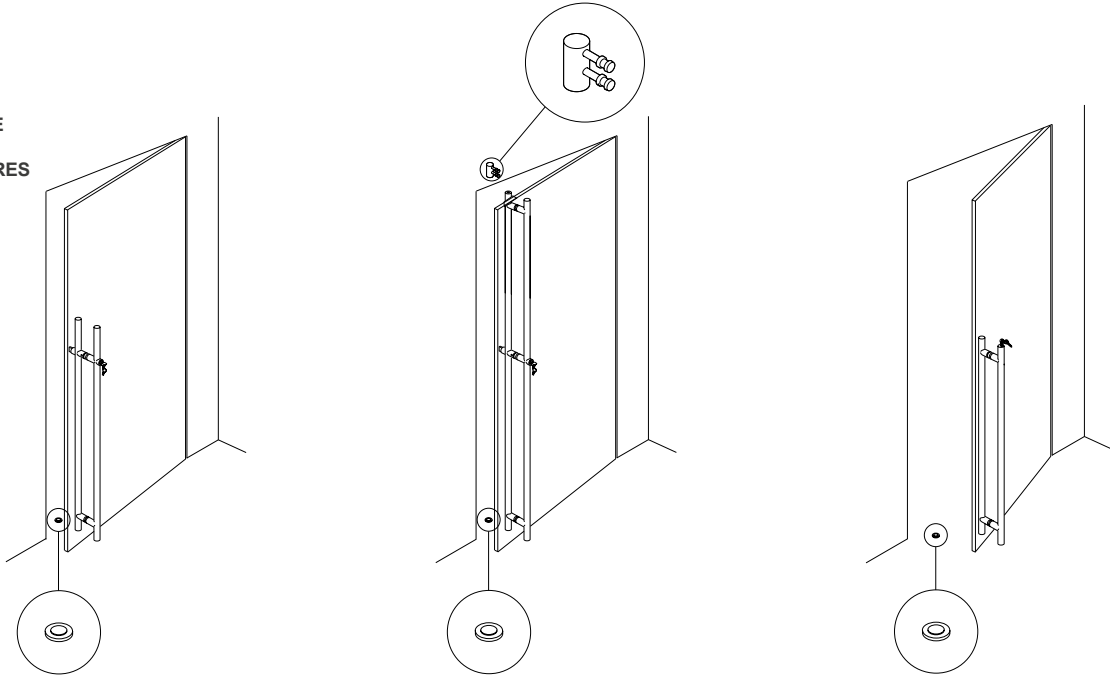


**KLD.Y00.0CIL.44.**  
Cilindro digitale  
Digital Cylinder  
Cylindre électrique  
Digitaler Zylinder  
Digital Cylinder

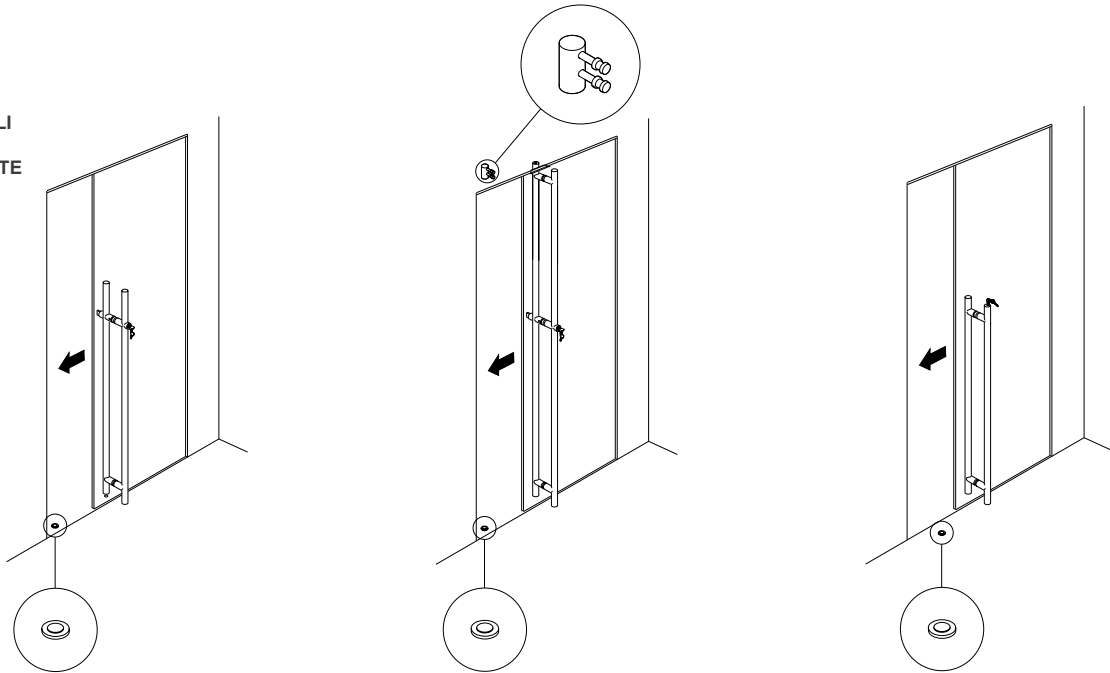
INSTALLAZIONE SU QUALSIASI MATERIALE  
 INSTALLATION ON ANY TYPE OF MATERIAL  
 INSTALLATION SUR TOUT TYPE DE PORTES  
 MONTAGE AUF JEDER TÜRART  
 BEVESTIGINGEN OP ELK MATERIAAL



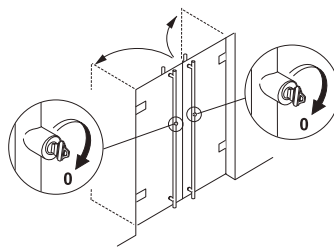
PORTE A BATTENTE  
 HINGED DOORS  
 PORTE À CHARNIÈRES  
 ZIMMERTÜREN  
 BINNENDEUREN



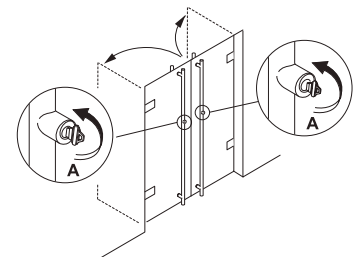
PORTE SCORREVOLI  
 SLIDING DOORS  
 PORTE COULISSANTE  
 SCHIEBETÜREN  
 SCHUIFDEUREN



ROTAZIONE DELLA CHIAVE  
 ROTATION OF THE KEY  
 ROTATION DE LA CLÉ  
 DREHUNGSRICHTUNG DES SCHLÜSSELS  
 DRAAIRICHTING VAN DE SLEUTEL



Standard  
 Standard  
 Standard  
 Standard  
 Standaard

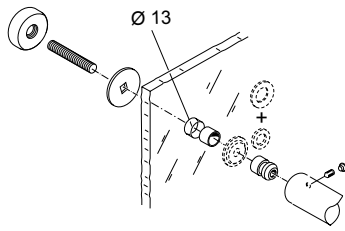


A richiesta  
 On request  
 Sur demande  
 Auf Anfrage  
 Op aanvraag



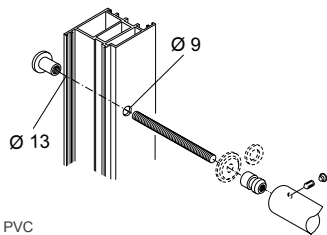
FISSAGGI D - FIXINGS D - FIXATIONS D - BEFESTIGUNGEN D - BEVESTIGING D

ART.  
**FIX.011.000D.xx** (Ø 25)  
**FIX.012.000D.xx** (Ø 30)  
**FIX.013.000D.xx** (Ø 35)



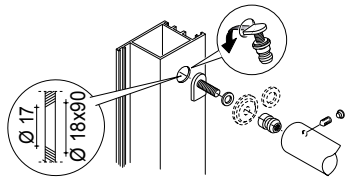
- SINGOLO PASSANTE PER VETRO
- SINGLE THROUGH FITTING FOR GLASS
- FIXATION SIMPLE TRAVERSANT POUR VERRE
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR GLASTÜREN
- ENKELE DOORGAANDE BEVESTIGING VOOR GLAS

ART.  
**FIX.110.000D.xx**



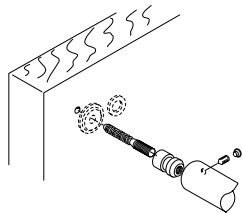
- SINGOLO PASSANTE PER LEGNO, ALLUMINIO, PVC
- SINGLE THROUGH FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION SIMPLE TRAVERSANT POUR BOIS, ALUMINIUM, PVC
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR ALLE TÜRARTEN
- ENKELE DOORGAANDE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

ART.  
**FIX.210.000D.B2**



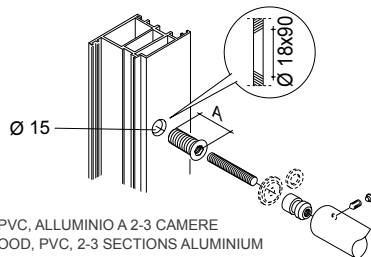
- SINGOLO NON PASSANTE PER PROFILO TUBULARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELEN

ART.  
**FIX.310.000D.B2**



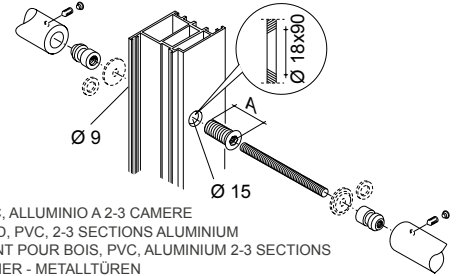
- SINGOLO NON PASSANTE PER LEGNO
- SINGLE NON THROUGH FITTING FOR WOOD
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR HOLZTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT

ART.  
**FIX.410.000D.B2**  
**A= 33 mm**  
**FIX.410.00DL.B2**  
**A= 50 mm**



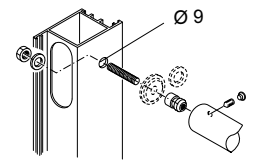
- SINGOLO NON PASSANTE PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- SINGLE NON THROUGH FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- EINZELBEFESTIGUNG FÜR 3 KAMMER - METALLTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELEN MET 2-3 KAMERS

ART.  
**FIX.510.000D.B2**  
**A= 33 mm**  
**FIX.510.00DL.B2**  
**A= 50 mm**



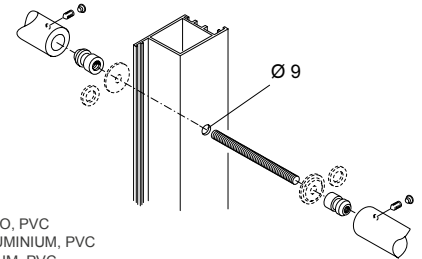
- CONTRAPPOSTO PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- BACK TO BACK FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- EINZELBEFESTIGUNG FÜR 3 KAMMER - METALLTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELEN MET 2-3 KAMERS

ART.  
**FIX.610.000D.B2**



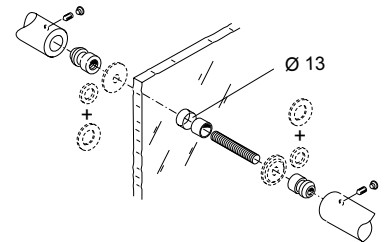
- SINGOLO NON PASSANTE PER PROFILO TUBULARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELEN

ART.  
**FIX.710.000D.B2**



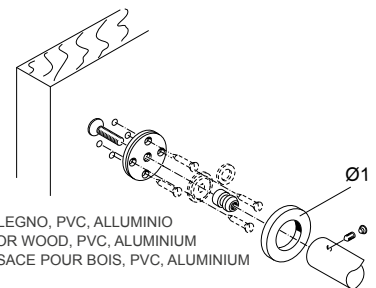
- CONTRAPPOSTO PER LEGNO, ALLUMINIO, PVC
- BACK TO BACK FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION DOUBLE POUR BOIS, ALUMINIUM, PVC
- BEIDSEITIGE BEFESTIGUNG FÜR ALLE TÜRARTEN
- PAARSGEWIJZE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

ART.  
**FIX.810.000D.B2**



- CONTRAPPOSTO PER VETRO
- BACK TO BACK FITTING FOR GLASS
- FIXATION DOUBLE POUR VERRE
- BEIDSEITIGE BEFESTIGUNG FÜR GLASTÜREN
- PAARSGEWIJZE BEVESTIGING VOOR GLAS

ART.  
**FIX.911.000D.xx** (Ø 25) 50  
**FIX.912.000D.xx** (Ø 30) 60  
**FIX.913.000D.xx** (Ø 35) 60



- SINGOLO NON PASSANTE CON ROSETTA PER LEGNO, PVC, ALLUMINIO
- SINGLE NON THROUGH FITTING WITH ROSE FOR WOOD, PVC, ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT AVEC ROSACE POUR BOIS, PVC, ALUMINIUM
- EINZELBEFESTIGUNG MIT ROSETTEN
- ENKELE NIET-DOORGAANDE ROZEBEVESTIGING VOOR HOUT, PVC EN ALUMINIUM

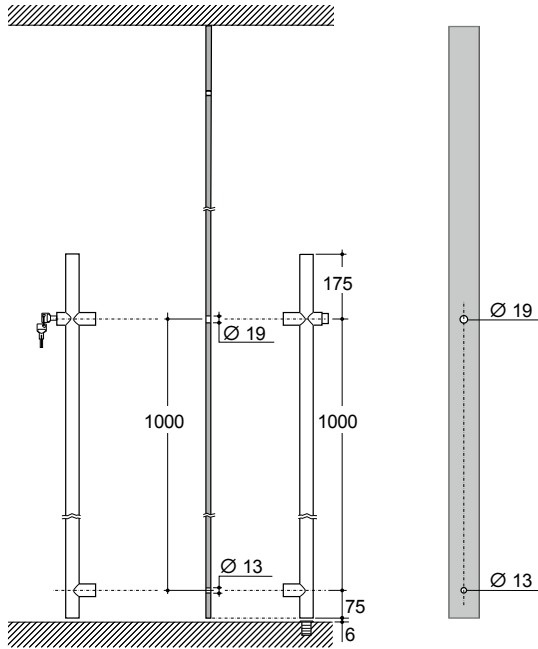
INTERASSI E DIAMETRI FORI  
 HOLES CENTER-TO CENTER SIZES AND DIAMETRES  
 ENTRE-AXES ET DIAMÈTRES DES TROUS  
 ACHSMASS UND DURCHMESSER FÜR DIE BÖHRUNGEN  
 ASMATEN EN DIAMETER BORINGEN

ART.  
 KLO.001.0100  
 KLO.002.0100

KLO.Y01.0000  
 KLO.Y02.0000

KLO.YE1.0000  
 KLO.YE2.0000

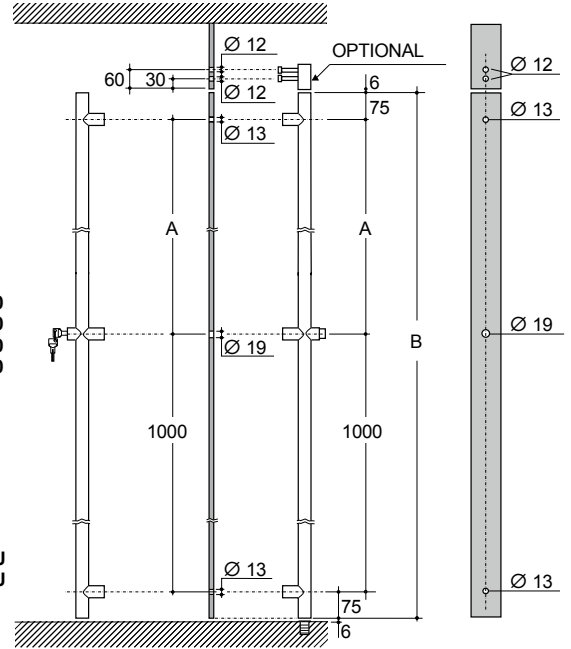
KLO.QY1.0000  
 KLO.QY2.0000  
 KLD.Y01.0000  
 KLD.Y02.0000  
 KLO.001.000U  
 KLO.002.000U  
 KLH.AD2.0000  
 KLS.Y01.0000  
 KLL.002.000U  
 KLA.Y02.0000  
 KLA.AD2.000U



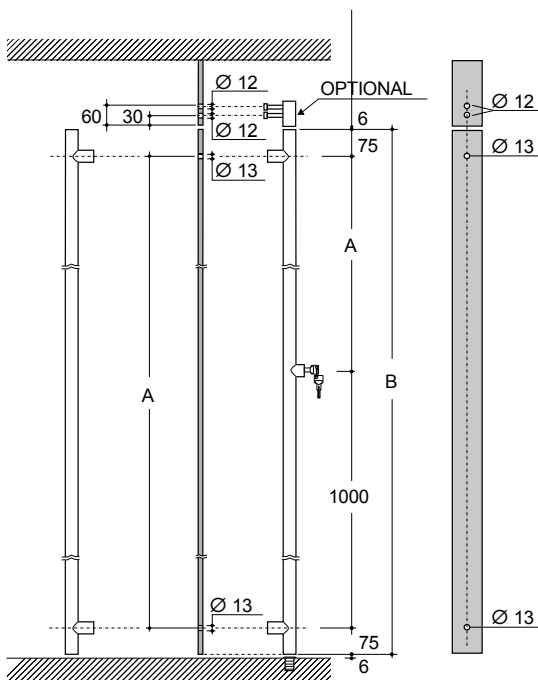
ART.  
 KLO.003.0105  
 KLO.004.0105  
 KLO.005.0105  
 KLO.006.0105

KLO.Y03.0000  
 KLO.Y04.0000  
 KLO.Y05.0000  
 KLO.Y06.0000

KLO.003.000U  
 KLO.004.000U  
 KLO.005.000U  
 KLO.006.000U  
 KLO.QY3.0000  
 KLO.QY4.0000  
 KLO.QY5.0000  
 KLO.QY6.0000  
 KLL.004.000U  
 KLL.006.000U  
 KLD.Y03.0000  
 KLD.Y04.0000  
 KLD.Y05.0000  
 KLD.Y06.0000  
 KLA.Y04.0000  
 KLA.Y06.0000  
 KLA.AD4.000U  
 KLA.AD6.000U

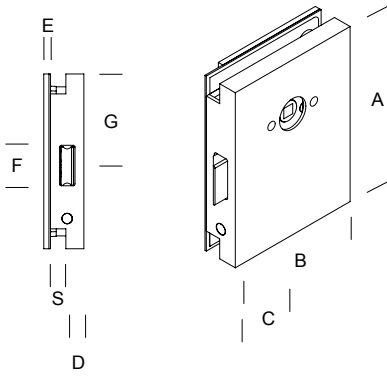


ART.  
 KLO.007.0105  
 KLO.008.0105  
 KLO.009.0105  
 KLO.010.0105



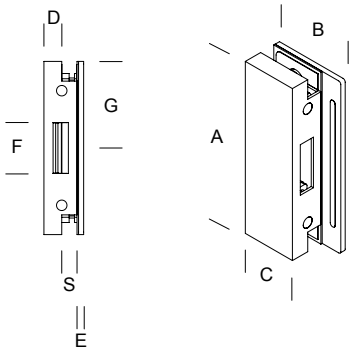


PLACCA CON SERRATURA - PLATE WITH LOCK - PLAQUE AVEC SERRURE - TÜRSCHILD MIT SCHLIEßSYSTEM - SCHILD MET SLOT



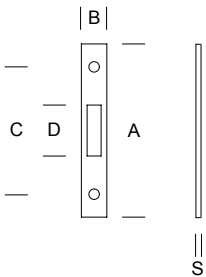
ART.	A	B	C	D	E	F	G	S
HGL.LCK.xx08 . xx . x	136 mm	103 mm	51,5 mm	14 mm	5 mm	32 mm	71 mm	8 mm
HGL.LCK.xx10 . xx . x	136 mm	103 mm	51,5 mm	14 mm	5 mm	32 mm	71 mm	10 mm
HGL.LCK.xx12 . xx . x	136 mm	103 mm	51,5 mm	14 mm	5 mm	32 mm	71 mm	12 mm

INCONTRO PER VETRO - STRIKE BOX - GÂCHE POUR VERRE - VERBINDUNG GLAS/GLAS - SLUITPLAAT VOOR GLAS



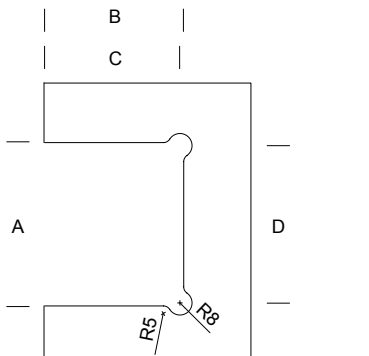
ART.	A	B	C	D	E	F	G	S
HGL.STK.0008. xx	136 mm	60 mm	43 mm	14 mm	5 mm	40 mm	68 mm	8 mm
HGL.STK.0010. xx	136 mm	60 mm	43 mm	14 mm	5 mm	40 mm	68 mm	10 mm
HGL.STK.0012. xx	136 mm	60 mm	43 mm	14 mm	5 mm	40 mm	68 mm	12 mm

INCONTRO PER PROFILO - STRIKE PLATE - GÂCHE POUR PROFIL - PROFILVERBINDUNG - SLUITPLAAT VOOR PROFIEL



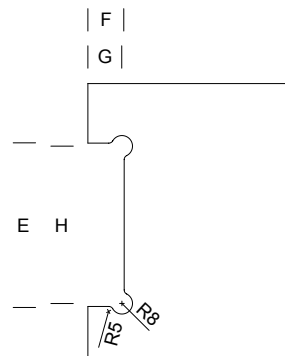
ART.	A	B	C	D	S
HGL.STK.0001. xx	136 mm	20 mm	100 mm	40 mm	2 mm

FRESATURA SU VETRO PER SERRATURA  
GLASS CUT TEMPLATE LOCK  
GARNITURE SUR VERRE POUR SERRURE  
GLASFRÄSUNG ZUR SCHLÖßAUFNAHME  
UITSPARING IN GLAS VOOR SLOT



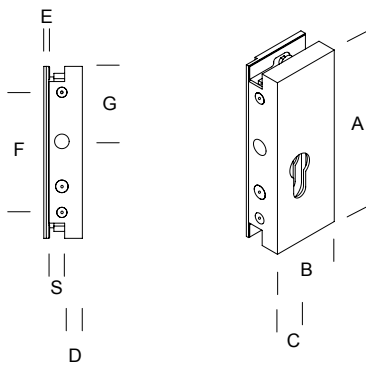
A	B	C	D
108 mm	92 mm	89,5 mm	104 mm

FRESATURA SU VETRO PER INCONTRO  
GLASS CUT TEMPLATE STRIKE BOX  
GARNITURE SUR VERRE POUR GÂCHE  
GLASFRÄSUNG ZUKM VERBINDEN  
UITSPARING IN GLAS VOOR SLUITPLAAT



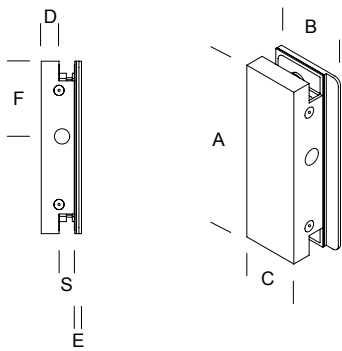
E	F	G	H
108 mm	25 mm	22,5 mm	104 mm

PLACCA CON SERRATURA SENZA MANIGLIA - PLATE WITH LOCK WITHOUT LEVER HANDLE - PLAQUE AVEC SERRURE SANS POIGNÉE - TÜRSCHILD MIT SCHLISSSYSTEM OHNE TÜRDRÜCKER - SCHILD MET SLOT ZON DER KRUK



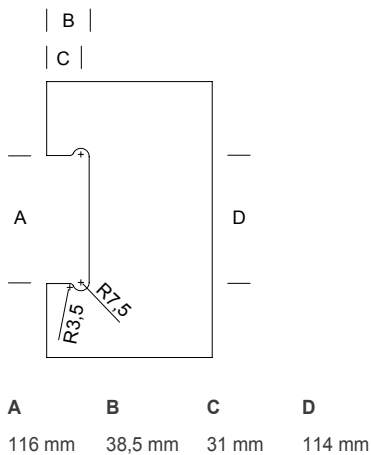
ART.	◆	A	B	C	D	E	F	G	S
HGL.LCK.SY10.	xx . x	136 mm	52 mm	20 mm	14 mm	4 mm	95 mm	59 mm	10 mm
HGL.LCK.SY12.	xx . x	136 mm	52 mm	20 mm	14 mm	4 mm	95 mm	59 mm	12 mm

INCONTRO PER VETRO - STRIKE BOX - GÂCHE POUR VERRE- VERBINDUNG GLAS/GLAS - SLUITPLAAT VOOR GLAS

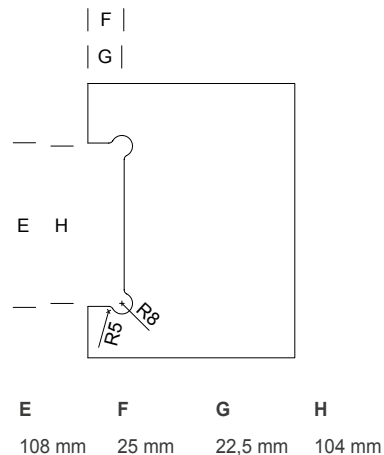


ART.	◆	A	B	C	D	E	F	S
HGL.STK.SY10.	xx . x	136 mm	54 mm	43 mm	14 mm	5 mm	59 mm	10 mm
HGL.STK.SY12.	xx . x	136 mm	54 mm	43 mm	14 mm	5 mm	59 mm	12 mm

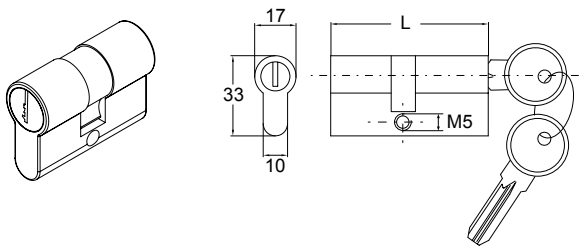
FRESATURA SU VETRO PER SERRATURA SENZA MANIGLIA  
GLASS CUT TEMPLATE LOCK WITHOUT LEVER HANDLE  
GARNITURE SUR VERRE POUR SERRURE SANS POIGNÉE  
GLASFRÄSUNG ZUR SCHLOßAUFNAHME OHNE TÜRDRÜCKER  
UITSPARING IN GLAS VOOR SLOT ZON DER KRUK



FRESATURA SU VETRO PER INCONTRO  
GLASS CUT TEMPLATE STRIKE BOX  
GARNITURE SUR VERRE POUR GÂCHE  
GLASFRÄSUNG ZUM VERBINDEN  
UITSPARING IN GLAS VOOR SLUITPLAAT

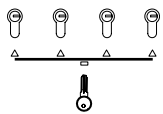


**CILINDRO A PROFILO EUROPEO STANDARD - STANDARD EURO PROFILE CYLINDER - CYLINDRE AVEC PROFIL EUROPÉEN STANDARD - STANDARD EUROPÄISCHER PROFILZYLINDER - CYLINDER MET STANDAARD EUROPROFIEL**

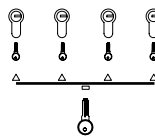


ART.	L	
<b>HGL.CIL.0000.00</b>	45 mm	Standard
<b>HGL.CIL.000Y.00</b>		Impianti Speciali Master keying Organigramme Master-schliessenanlagen Sluitplannen

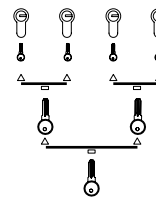
**IMPIANTI SPECIALI SU RICHIESTA - MASTER KEYING ON REQUEST - ORGANIGRAMME SUR DEMANDE - AUF ANFRAGE KÖNNEN MASTER-SCHLIESSANLAGEN GEMÄSS KA-MK-GMK SYSTEMEN ANGFERTIGT WERDEN - SPECIALE SLUITPLANNEN OP AANVRAAG**



**ART. HGL.0KA.0000.00**  
 3 chiavi per cil.  
 3 keys for each cyl.  
 3 clés pour chaque cylindre  
 3 Schlüssels für jeden Zylinder  
 3 sleutels per cylinder



**ART. HGL.0MK.0000.00**  
 3 chiavi per cil.  
 3 keys for each cyl.  
 3 clés pour chaque cylindre  
 3 Schlüssels für jeden Zylinder  
 3 sleutels per cylinder

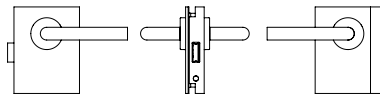


**ART. HGL.GMK.0000.00**  
 3 chiavi per cil.  
 3 keys for each cyl.  
 3 clés pour chaque cylindre  
 3 Schlüssels für jeden Zylinder  
 3 sleutels per cylinder

**FUNZIONE - FUNCTION - FONCTION - FUNKTION - FUNCTIE**

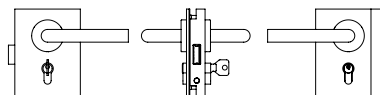
**PASSAGE**

senza chiave - senza pomolo  
 no key - no thumb turn  
 sans clé - sans verrou  
 ohne Schlüssel - ohne Knopf  
 zonder sleutel - zonder deurknop



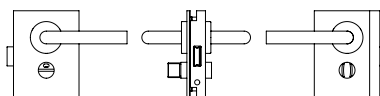
**SECURITY**

chiave - chiave  
 key - key (profile cylinder)  
 Clé - Clé  
 Schlüssel - Schlüssel  
 Sleutel - Sleutel



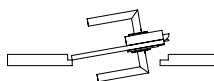
**PRIVACY**

pomolo - indicatore libero/occupato  
 thumb turn - occupancy indicator  
 verrou - libre/occupé  
 mit Knopf - mit frei/besetz Türverriegelung  
 met deurknop - met vergrendelingen

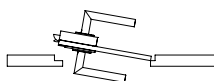


**VERSO DI APERTURA - OPENING DIRECTION - SENS D'OUVERTURE - OFFNUNGSRICHTUNG - OPENINGSRICHTING (DIN 107)**

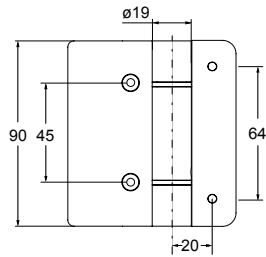
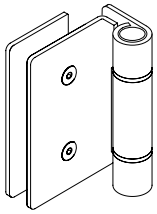
1 DESTRO  
 RIGHT  
 DROITE  
 RECHTS  
 RECHTS



2 SINISTRO  
 LEFT  
 GAUCHE  
 LINKS  
 LINKS



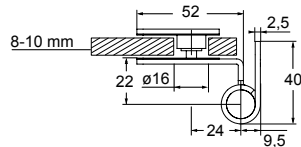
**CERNIERA PER PORTA IN VETRO - HINGE FOR GLASS DOOR - CHARNIERE POUR PORTE EN VERRE - TÜRBAND FÜR GLASTÜREN - SCHARNIER VOOR GLAZEN DEUREN**



**ART. HGL.501.0000. xx**

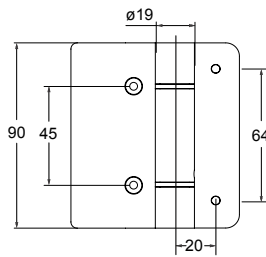
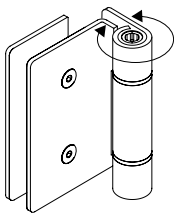
Ambidestra  
Ambidextrous  
Ambidextre  
Beidhändig  
Ambidextrous

Portata di 3 cerniere = 44 Kg  
Max load for 3 hinges = 44 Kg  
Chargement pour 3 charnières=44Kg  
Tragfähigkeit für 3 Türbänder=44Kg  
Belasting voor 3 Scharnieren=44Kg



Guarnizione di protezione in dotazione  
Seals for glass protection included  
Joints de protection en verre inclus  
Dichtungen für Glasschutz enthalten  
Afdichtingen voor bescherming van glas inbegrepen

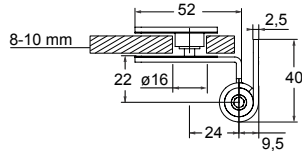
**CERNIERA AUTOCHIUDENTE REGOLABILE PER PORTA IN VETRO - ADJUSTABLE SELF CLOSING HINGE FOR GLASS DOOR - CHARNIERE A FERMETURE AUTOMATIQUE REGLABLE POUR PORTE EN VERRE - TÜRBAND SELBSTSCHLIESSEND REGULIERBAR FÜR GLASTÜREN- SCHARNIER VOOR AUTOMATISCH SLUITENDE VOOR GLAZEN DEUREN**



**ART. HGL.502.0000.xx**

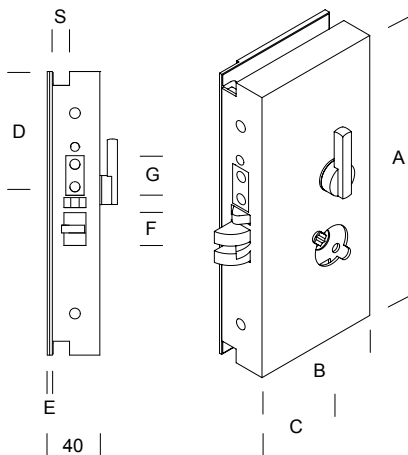
Ambidestra  
Ambidextrous  
Ambidextre  
Beidhändig  
Ambidextrous

Portata di 3 cerniere = 44 Kg  
Max load for 3 hinges = 44 Kg  
Chargement pour 3 charnières=44Kg  
Tragfähigkeit für 3 Türbänder=44Kg  
Belasting voor 3 Scharnieren=44Kg



Guarnizione di protezione in dotazione  
Seals for glass protection included  
Joints de protection en verre inclus  
Dichtungen für Glasschutz enthalten  
Afdichtingen voor bescherming van glas inbegrepen

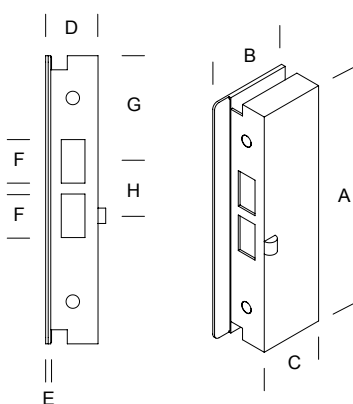
PLACCA CON SERRATURA - PLATE WITH LOCK - PLAQUE AVEC SERRURE - TÜRSCHILD MIT SCHLIEßSYSTEM - SCHILD MET SLOT



ART.	◆	A	B	C	D	E	F	G	S
HGU.LCK.xx10	.xx x	225 mm	100 mm	64,5 mm	94 mm	4 mm	26 mm	31,5 mm	10 mm
HGU.LCK.xx12	.xx x	225 mm	100 mm	64,5 mm	94 mm	4 mm	26 mm	31,5 mm	12 mm
HGU.LCK.xx13	.xx x	225 mm	100 mm	64,5 mm	94 mm	4 mm	26 mm	31,5 mm	12,7 mm

- ◆
- . 1 LEFT HAND (LH)
  - . 2 RIGHT HAND (RH)
  - . 3 LEFT HAND REVERSE (LHR)
  - . 4 RIGHT HAND REVERSE (RHR)

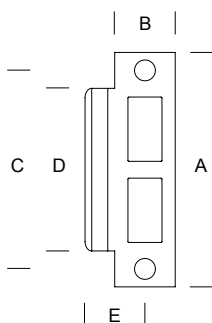
INCONTRO PER VETRO - STRIKE BOX - GÂCHE POUR VERRE - VERBINDUNG GLAS/GLAS - SLUITPLAAT VOOR GLAS



ART.	◆	A	B	C	D	E	F	G	H
HGU.STK.0010	.xx x	225 mm	76 mm	60 mm	40 mm	4 mm	34 mm	82,5 mm	42,5 mm
HGU.STK.0012	.xx x	225 mm	76 mm	60 mm	40 mm	4 mm	34 mm	82,5 mm	42,5 mm
HGU.STK.0013	.xx x	225 mm	76 mm	60 mm	40 mm	4 mm	34 mm	82,5 mm	42,5 mm

- ◆
- . 1 LH / RHR
  - . 2 RH / LHR

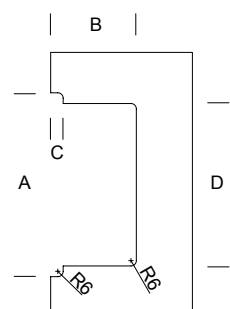
INCONTRO PER PROFILO - STRIKE PLATE - GÂCHE POUR PROFIL - PROFILVERBINDUNG - SLUITPLAAT VOOR PROFIEL



ART.	A	B	C	D	E
HGU.STK.0001 .xx *	124 mm	32 mm	105 mm	86 mm	32 mm

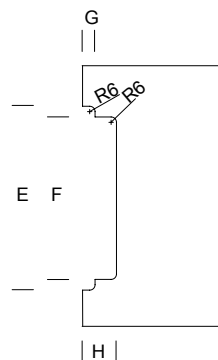
\* IN DOTAZIONE CON SERRATURA  
 PROVIDED WITH THE LOCK  
 FOURNI AVEC SERRURE  
 SCHLIEßSYSTEM INBEGRIFFEN  
 SLOT INBEGREPEN

FRESATURA SU VETRO PER SERRATURA  
 GLASS CUT TEMPLATE LOCK  
 GARNITURE SUR VERRE POUR SERRURE  
 GLASFRÄSUNG ZUR SCHLO AUFNAHME  
 UITSPARING IN GLAS VOOR SLOT



A	B	C	D
206 mm	94 mm	14 mm	182 mm

FRESATURA SU VETRO PER INCONTRO  
 GLASS CUT TEMPLATE STRIKE BOX  
 GARNITURE SUR VERRE POUR GÂCHE  
 GLASFRÄSUNG ZUKM VERBINDEN  
 UITSPARING IN GLAS VOOR SLUITPLAAT



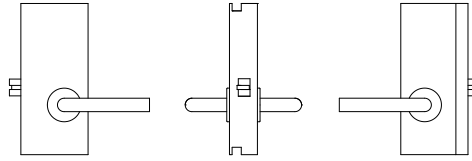
E	F	G	H
206 mm	182 mm	14 mm	38 mm



FUNZIONE - FUNCTION - FONCTION - FUNKTION - FUNCTIE

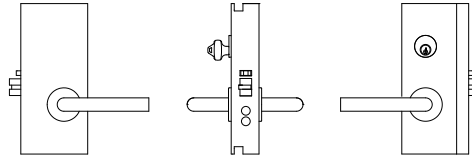
**PASSAGE**

ANSI F 01  
 senza chiave - senza pomolo  
 no key - no thumb turn  
 sans clé - sans verrou  
 ohne Schlüssel - ohne Knopf  
 zonder sleutel - zonder deurknop



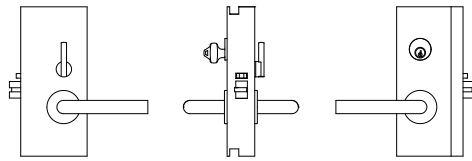
**OFFICE / CORRIDOR**

ANSI F 04  
 chiave - selettore - rilascio di emergenza  
 key - toggle - security egress  
 clé - bouton sélecteur - déverrouillage d'urgence  
 Schlüssel - Umschalter - Notöffnung  
 sleutel - wisselgrendel - veiligheid opening



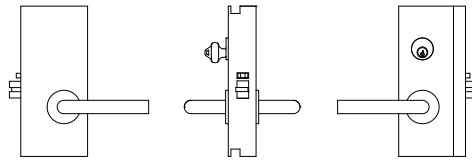
**OFFICE / ENTRY**

ANSI F 04  
 chiave - pomolo - rilascio di emergenza  
 key - thumb turn - security egress  
 clé - verrou - déverrouillage d'urgence  
 Schlüssel - Knopf - Notöffnung  
 sleutel - deurknop - veiligheid opening



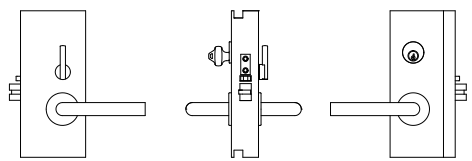
**CLASSROOM**

ANSI F 05  
 chiave - rilascio di emergenza  
 key - security egress  
 clé - déverrouillage d'urgence  
 Schlüssel - Notöffnung  
 sleutel - veiligheid opening



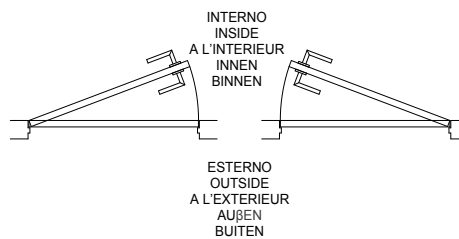
**DORMITORY**

ANSI F 13  
 chiave - pomolo - catenaccio - rilascio di emergenza  
 key - thumb turn - deadbolt - security egress  
 clé - verrou - cadenas - déverrouillage d'urgence  
 Schlüssel - Knopf - Riegel - Notöffnung  
 sleutel - deurknop - nachtschoot - veiligheid opening



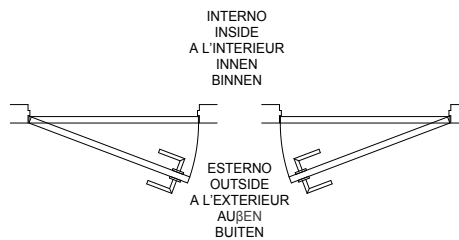
VERSO DI APERTURA - OPENING DIRECTION - SENS D'OUVERTURE - OFFNUNGSRICHTUNG - OPENINGSRICHTING (according to North American standard)

USA: LH  
 PBA: .1

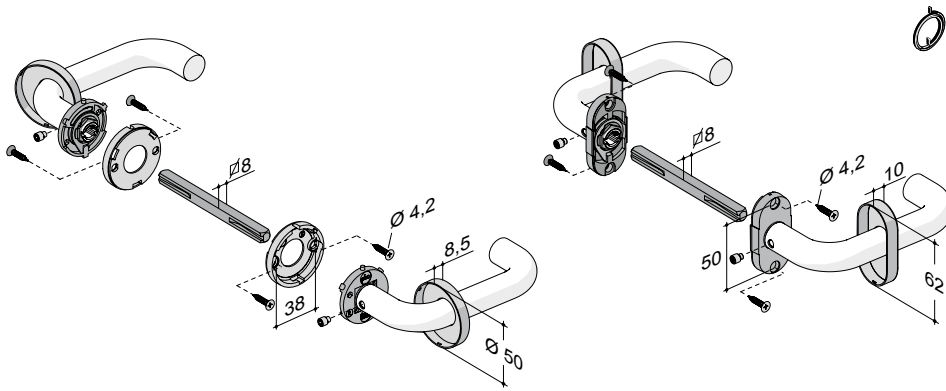


USA: RH  
 PBA: .2

USA: LHR  
 PBA: .3



USA: RHR  
 PBA: .4



**ROSETTE**

Rosette tonde e ovali con molla di ritorno. Sottorosetta in lega metallica e coprirosetta in acciaio inox AISI 316L.

**ROSES**

Round and oval roses with a return spring. Inner rose in metal alloy and rose cover in stainless steel AISI 316L.

**ROSACES**

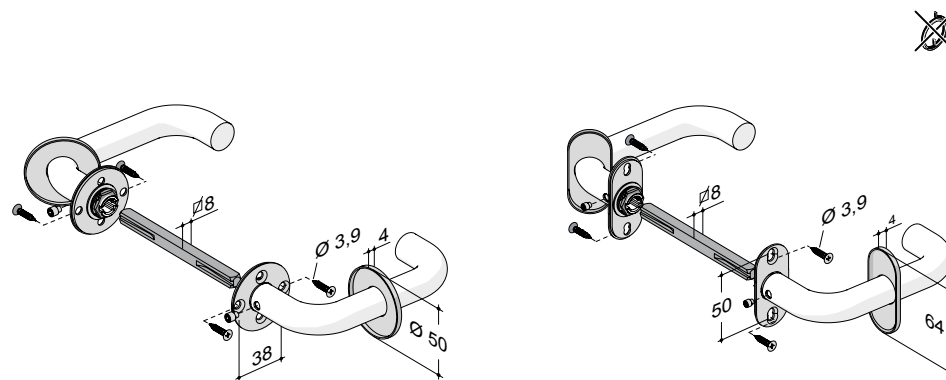
Rosaces rondes et ovales avec ressort de rappel. Sous-construction de la rosace en alliage aluminium et cache-rosace en acier inoxydable AISI 316L.

**TÜRDRÜCKERROSETTEN**

Drückerrossette mit Rückhoffeder rund und oval. Innenrossette aus metallischer Legierung. Abdeckkappe aus Edelstahl rostfrei 1.4404.

**KRUKROZETTEN**

Ronde rozetten en ovale rozetten met veersysteem. Onderrozet in aluminiumlegering en afdekrozet in roestvast staal AISI 316L.



**ROSETTE**

Rosette tonde e ovali basse senza molla di ritorno. Sottorosetta in lega metallica e coprirosetta in acciaio inox AISI 316L.

**ROSES**

Round and oval roses low without return spring. Inner rose in metal alloy and rose cover in stainless steel AISI 316L.

**ROSACES**

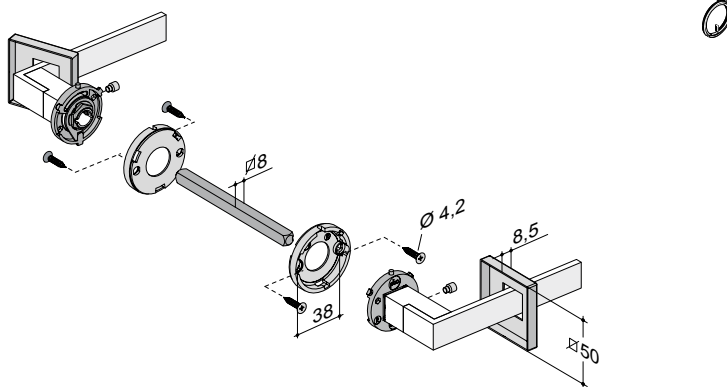
Rosaces rondes et ovales basses sans ressort de rappel. Sous-construction de la rosace en alliage aluminium et cache-rosace en acier inoxydable AISI 316L.

**TÜRDRÜCKERROSETTEN**

Türdrückerrossetten rund flach und oval flach ohne Rückholdfeder. Innenrossette aus metallischer Legierung. Abdeckkappe aus Edelstahl rostfrei 1.4404.

**KRUKROZETTEN**

Lage ronde rozetten en lage ovale rozetten zonder veersysteem. Onderrozet in aluminiumlegering en afdekrozet in roestvast staal AISI 316L.



**ROSETTE**

Rosette quadre con molla di ritorno. Sottorosetta in lega metallica e coprirosetta in acciaio inox AISI 316L.

**ROSES**

Square roses with a return spring. Inner rose in metal alloy and rose cover in stainless steel AISI 316L.

**ROSACES**

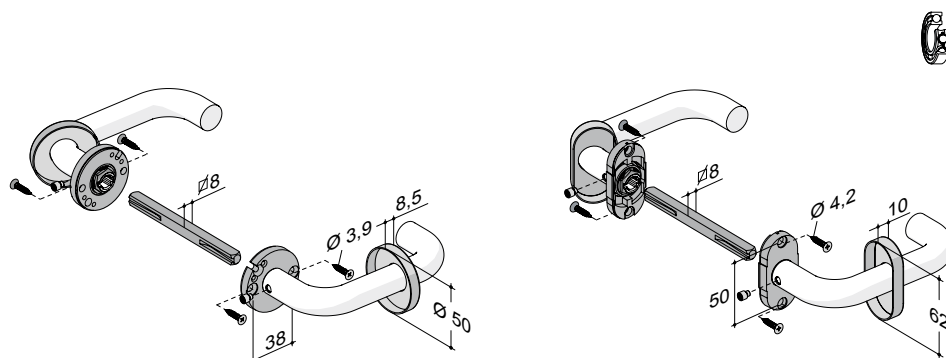
Rosaces carrées avec ressort de rappel. Sous-construction de la rosace en alliage aluminium et cache-rosace en acier inoxydable AISI 316L.

**TÜRDRÜCKERROSETTEN**

Drückerrossette mit Rückhoffeder quadratisch. Innenrossette aus metallischer Legierung. Abdeckkappe aus Edelstahl rostfrei 1.4404.

**KRUKROZETTEN**

Verkante rozetten rozetten met veersysteem. Onderrozet in aluminiumlegering en afdekrozet in roestvast staal AISI 316L.



**ROSETTE**

Rosette tonde e ovali con cuscinetto a sfera. Sottorosetta in lega metallica e coprirosetta in acciaio inox AISI 316L.

**ROSES**

Round and oval roses with ball-bearings. Inner rose in metal alloy and rose cover in stainless steel AISI 316L.

**ROSACES**

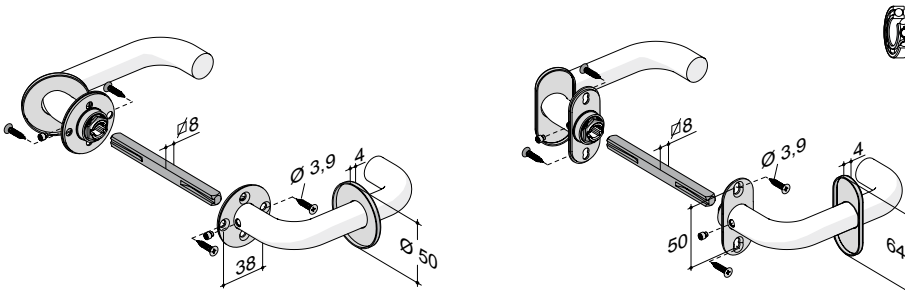
Rosaces rondes et ovales avec roulement à bille. Sous-construction de la rosace en alliage aluminium et cache-rosace en acier inoxydable AISI 316L.

**TÜRDRÜCKERROSETTEN**

Türdrückerrossetten rund und oval mit Kugellager. Innenrossette aus metallischer Legierung. Abdeckkappe aus Edelstahl rostfrei 1.4404.

**KRUKROZETTEN**

Ronde rozetten en ovale rozetten met kogellagering. Onderrozet in aluminiumlegering en afdekrozet in roestvast staal AISI 316L.



**ROSETTE**

Rosette tonde e ovali basse con cuscinetto a sfera. Sottorosetta in lega metallica e coprirosetta in acciaio inox AISI 316L.

**ROSES**

Round and oval roses low with ball-bearings. Inner rose in metal alloy and rose cover in stainless steel AISI 316L.

**ROSACES**

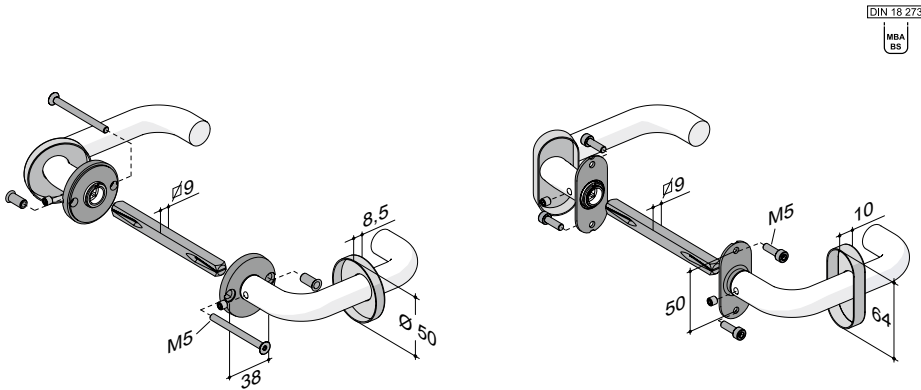
Rosaces rondes et ovales basses avec roulement à bille. Sous-construction de la rosace en alliage aluminium et cache-rosace en acier inoxydable AISI 316L.

**TÜRDRÜCKERROSETTEN**

Türdrückerrosetten rund flach und oval flach mit Kugellager. Innenrosette aus metallischer Legierung. Abdeckkappe aus Edelstahl rostfrei 1.4404.

**KRUKROZETTEN**

Lage ronde rozetten en lage ovale rozetten met kogellagering. Onderrozet in aluminiumlegering en afdekrozet in roestvast staal AISI 316L.



DIN 18 273



**ROSETTE FS DIN 18 273**

Rosette in acciaio. Coprirosetta in acciaio inox AISI 316L. Il sistema rosetta-maniglia è stato certificato in conformità alla norma DIN 18 273 inerente porte tagliafuoco e tagliafumo.

**ROSES FS DIN 18 273**

Roses in stainless steel. Rose covers in stainless steel AISI 316L. The rose-handle system has been certified to comply with DIN 18 273 concerning lever handles for fire doors and smoke control doors.

**ROSACES FS DIN 18 273**

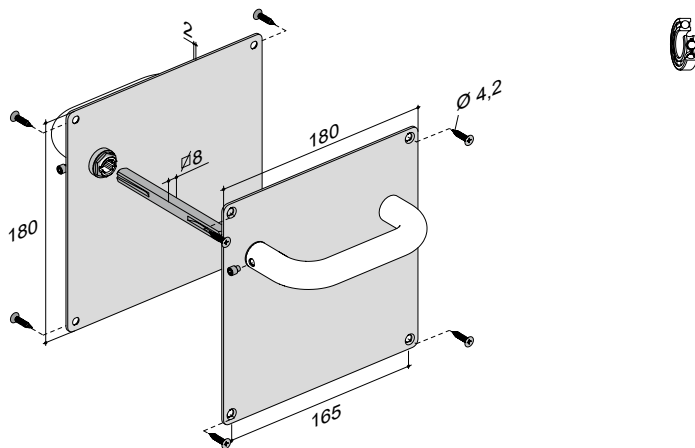
Rosaces en acier. Cache-rosaces en acier inox AISI 316L. Le système rondelle-poignée est certifié conforme à la norme DIN 18 273 relative aux portes coupe-feu et coupe-fumée.

**TÜRDRÜCKERGARNITUREN FS DIN 18 273**

Türdrücker mit Drückerrosetten oder Türschilder und Schlüsselrosetten der Serie 2000-FS sind aus Edelstahl rostfrei 1.4404. Entsprechend der DIN 18 273 sind sie vom IBMB - MPA Braunschweig geprüft worden. Das Prüfzeugnis liegt vor.

**ROZETTEN FS DIN 18 273**

Rozetten in gegalvaniseerd staal. Afdekrozetten in roestvast staal AISI 316L. Het kruk-rozetsysteem em werd gecertificeerd volgens de norm DIN 18 273 voor brand-en rookwerende deuren.



**PLACCHE**

Placche rettangolari-quadre con o senza cuscinetto a sfera in acciaio inox AISI 316L, spessore 2 mm. Il cuscinetto a sfera è calettato alla placca.

**PLATES**

Plates: rectangular-square with or without ball-bearings in stainless steel AISI 316L, thickness 2 mm. The ball-bearings is connected to the plate.

**PLAQUES**

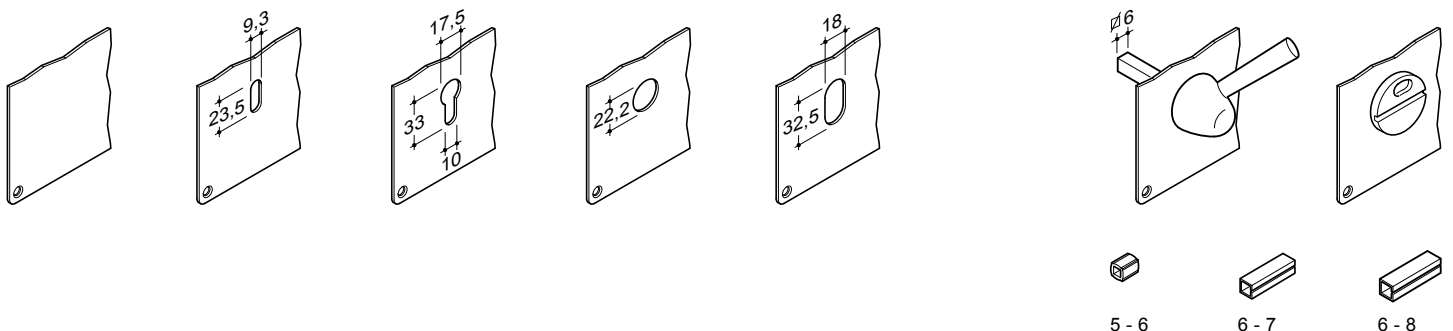
Plaques rectangulaires-carrées avec ou sans roulement à bille en acier inoxydable AISI 316L, épaisseur 2 mm. Le roulement à bille est emboîté sur la plaque.

**TÜRSCHILDER**

Türschilder, Breitschild, Langschild aus Edelstahl rostfrei 1.4404 mit oder ohne Kugellager, Stärke 2 mm. Das Kugellager ist fest im Türschild eingesetzt.

**SCHILDEN**

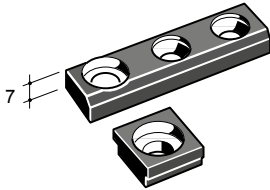
Rechthoekige - Halfronde in roestvast staal AISI 316L met op zonder kogellagering, dikte 2 mm. De kogellagering wordt vast gemonteerd op de schilden.



**DOTAZIONI E SPESSORI PER FISSARE GLI ARTICOLI DELLA SERIE P70 SU PROFILATI CON CAMERE DI DIFFERENTI MISURE.**

**SPACER KITS REQUIRED TO FIX PROGRAMMA P70 ARTICLES TO DIFFERENT SIZED PROFILE SECTIONS.**

**ART. P70.0VM.000A.B1 (DOT A)**



LA DOTAZIONE A VIENE FORNITA PER MONTARE L' ART. P70.AW1.000C.B2 SU PROFILI A CAMERA UNIFICATA. È COMPOSTA DA: N° 2 PEZZI ART. P70.0VM.0002.B1 - N° 4 PEZZI ART. P70.0VM.0006.B1

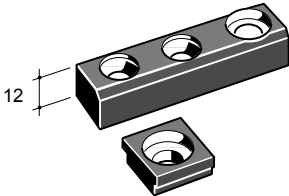
MONTAGESET FÜR DIE BEFESTIGUNG VON P70.AW1.000C.B2 AUF PROFIL MIT GENORMTEM KAMMER. INHALT: N° 2 STÜCK ART. P70.0VM.0002.B1 - N° 4 STÜCK ART. P70.0VM.0006.B1

THE KIT A IS SUPPLIED FOR FIXING THE ART. P70.AW1.000C.B2 TO STANDARD SECTIONS. IT CONSISTS OF: N° 2 PIECES ART. P70.0VM.0002.B1 - N° 4 PIECES ART. P70.0VM.0006.B1

DEZE SET WORDT GELEVERD OM P70.AW1.000C.B2 TE MONTEREN OP PROFIELEN MET STANDAARDKAMERDIEPTE. DEZE SET BESTAAT UIT: 2 STUKS ART. P70.0VM.0002.B1 - N° 4 STUKS ART. P70.0VM.0006.B1

CET ÉQUIPEMENT EST FOURNI POUR ASSEMBLER L' ART. P70.AW1.000C.B2 SUR LES PROFILÉS À BOÎTE UNIFIÉE. IL EST COMPOSÉ DE: N. 2 PIÈCES ART. P70.0VM.0002.B1 - N° 4 PIÈCES ART. P70.0VM.0006.B1

**ART. P70.0VM.00AM.B1 (DOT A MAXI)**



LA DOTAZIONE VIENE FORNITA PER MONTARE L' ART. P70.AW1.000C.B2 SU PROFILI CON CAMERA DA 30 MM ED OLTRE. È COMPOSTA DA: N° 2 PEZZI ART. P70.0VM.0003.B1 - N° 4 PEZZI ART. P70.0VM.0006.B1

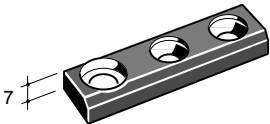
MONTAGESET FÜR DIE BEFESTIGUNG VON P70.AW1.000C.B2 PROFIL MIT KAMMER VON 30 MM ODER MEHR. INHALT: N° 2 STÜCK ART. P70.0VM.0003.B1 - N° 4 STÜCK ART. P70.0VM.0006.B1

THE KIT A MAXI IS SUPPLIED FOR FIXING THE ART. P70.AW1.000C.B2 TO 30 MM AND THICKER SECTIONS. IT CONSISTS OF: N° 2 PIECES ART. P70.0VM.0003.B1 - N° 4 PIECES ART. P70.0VM.0006.B1

DEZE SET WORDT GELEVERD OM P70.AW1.000C.B2 TE MONTEREN OP PROFIELEN MET KAMERDIEPTE VAN 30 MM EN MEER. DEZE SET BESTAAT UIT: 2 STUKS ART. P70.0VM.0003.B1 - N° 4 STUKS ART. P70.0VM.0006.B1

CET ÉQUIPEMENT EST FOURNI POUR ASSEMBLER L' ART. P70.AW1.000C.B2 SUR LES PROFILÉS AVEC BOÎTE DE 30 MM ET PLUS. IL EST COMPOSÉ DE: N. 2 PIÈCES ART. P70.0VM.0003.B1 - N° 4 PIÈCES ART. P70.0VM.0006.B1

**ART. P70.0VM.000B.B1 (DOT B)**



LA DOTAZIONE VIENE FORNITA PER MONTARE GLI ARTICOLI P70.AS2.0000.xx - P70.AS2.000W.xx - P70.AS2.000P.xx - P70.AS2.00PW.xx SU PROFILI A CAMERA UNIFICATA. È COMPOSTA DA: N° 4 PEZZI ART. P70.0VM.0002.B1

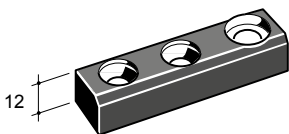
MONTAGESET FÜR DIE BEFESTIGUNG DER ARTIKEL P70.AS2.0000.xx - P70.AS2.000W.xx - P70.AS2.000P.xx - P70.AS2.00PW.xx AUF PROFIL MIT GENORMTER KAMMER. INHALT: N° 4 STÜCK ART. P70.0VM.0002.B1

THE KIT B IS SUPPLIED FOR FIXING THE ARTICLES P70.AS2.0000.xx - P70.AS2.000W.xx - P70.AS2.000P.xx - P70.AS2.00PW.xx TO STANDARD SECTIONS. IT CONSISTS OF: N° 4 PIECES ART. P70.0VM.0002.B1

DEZE SET WORDT GELEVERD OM ALLE ARTIKELEN P70.AS2.0000.xx - P70.AS2.000W.xx - P70.AS2.000P.xx - P70.AS2.00PW.xx TE MONTEREN OP PROFIELEN MET STANDAARDKAMERDIEPTE. DEZE SET BESTAAT UIT: N° 4 STUKS ART. P70.0VM.0002.B1

CET ÉQUIPEMENT EST FOURNI POUR ASSEMBLER LES ARTICLES P70.AS2.0000.xx - P70.AS2.000W.xx - P70.AS2.000P.xx - P70.AS2.00PW.xx SUR LES PROFILÉS À BOÎTE UNIFIÉE. IL EST COMPOSÉ DE: N° 4 PIÈCES ART. P70.0VM.0002.B1

**ART. P70.0VM.00BM.B1 (DOT B MAXI)**



LA DOTAZIONE VIENE FORNITA PER MONTARE GLI ARTICOLI P70.AS2.0000.xx - P70.AS2.000W.xx - P70.AS2.000P.xx - P70.AS2.00PW.xx SU PROFILI CON CAMERA DA 30 MM ED OLTRE. È COMPOSTA DA: N° 4 PEZZI ART. P70.0VM.0003.B1

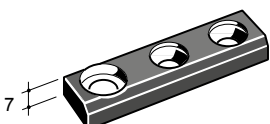
MONTAGESET FÜR DIE BEFESTIGUNG DER ARTIKEL P70.AS2.0000.xx - P70.AS2.000W.xx - P70.AS2.000P.xx - P70.AS2.00PW.xx AUF PROFIL MIT KAMMER VON 30 MM ODER MEHR. INHALT: N° 4 STÜCK ART. P70.0VM.0003.B1

THE KIT B MAXI IS SUPPLIED FOR FIXING THE ARTICLES P70.AS2.0000.xx - P70.AS2.000W.xx - P70.AS2.000P.xx - P70.AS2.00PW.xx TO 30 MM AND THICKER SECTIONS. IT CONSISTS OF: N° 4 PIECES ART. P70.0VM.0003.B1

DEZE SET WORDT GELEVERD OM ALLE ARTIKELEN UIT P70.AS2.0000.xx - P70.AS2.000W.xx - P70.AS2.000P.xx - P70.AS2.00PW.xx TE MONTEREN OP PROFIELEN MET KAMERDIEPTE VAN 30 MM EN MEER. DEZE SET BESTAAT UIT: N° 4 STUKS ART. P70.0VM.0003.B1

CET ÉQUIPEMENT EST FOURNI POUR ASSEMBLER LES ARTICLES P70.AS2.0000.xx - P70.AS2.000W.xx - P70.AS2.000P.xx - P70.AS2.00PW.xx SUR LES PROFILÉS AVEC BOÎTE DE 30 MM ET PLUS. IL EST COMPOSÉ DE: N° 4 PIÈCES ART. P70.0VM.0003.B1

**ART. P70.0VM.0002.B1 (02)**



UTILIZZABILE CON P70.0F5.0000.B2.

ZU VERWENDEN MIT P70.0F5.0000.B2.

USABLE WITH P70.0F5.0000.B2.

TE GEBRUIKEN MET P70.0F5.0000.B2.

PEUT ÊTRE EMPLOYÉ AVEC P70.0F5.0000.B2.

EQUIPEMENTS ET ÉPAISSEURS  
POUR FIXER LES ARTICLES  
DE LA SÉRIE P70 SUR LES PROFILS AVEC  
BOÎTES DE DIMENSIONS DIFFÉRENTES.

MONTAGESETS UND AUSGLEICHSCHLEIBEN FÜR  
DIE BEFESTIGUNG DER PRODUKTE  
DER SERIE P70 AUF PROFIL MIT UNTERSCHIE-  
DLICHEN KAMMERN.

AANPASSINGSSTUKJES EN VERDIKKINGEN  
VOOR HET BEVESTIGEN VAN DE ARTIKELEN UIT  
DE SERIE P70 OP PROFIELEN MET KAMERS MET  
VERSCHILLENDE AFMETINGEN.

ART.  
P70.0VM.0003.B1 (03)

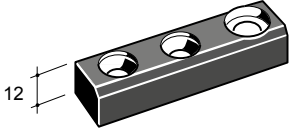
UTILIZZABILE CON P70.0F5.0000.B2.

ZU VERWENDEN MIT P70.0F5.0000.B2.

USABLE WITH P70.0F5.0000.B2.

TE GEBRUIKEN MET P70.0F5.0000.B2.

PEUT ÊTRE EMPLOYÉ AVEC P70.0F5.0000.B2.



ART.  
P70.0VM.0005.B1 (05)

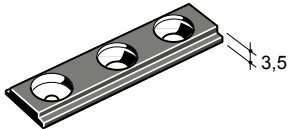
PER MONTARE P70.0F5.0000.B2 - P70.AW1.0000.B2 -  
P70.AW1.000C.B2 SU PROFILI CON NERVATURA  
PORTAFERMAVETRO DA 4-5 MM.

UM P70.0F5.0000.B2 - P70.AW1.0000.B2 - P70.AW1.000C.B2 AUF  
FENSTERFÜHRUNG MIT RIPPENPROFIL VON 4-5 MM ZU  
BEFESTIGEN.

TO FIX ARTICLES P70.0F5.0000.B2 - P70.AW1.0000.B2 -  
P70.AW1.000C.B2 ON SECTIONS WITH DOOR BEADING GLASS  
STOP FROM 4-5 MM.

VOOR HET MONTEREN VAN P70.0F5.0000.B2 - P70.AW1.0000.B2  
EN P70.AW1.000C.B2 OP PROFIELEN MET  
GLASPROFIELHOUDER VAN 4-5 MM.

POUR ASSEMBLER P70.0F5.0000.B2 - P70.AW1.0000.B2 -  
P70.AW1.000C.B2 SUR LES PROFILÉS AVEC NERVURE  
PORTE-PINCE À VERRE DE 4-5 MM.



ART.  
P70.0VM.0006.B1 (06)

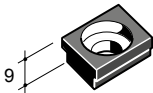
UTILIZZABILE CON P70.AW1.000C.B2.

ZU VERWENDEN MIT P70.AW1.000C.B2.

USABLE WITH P70.AW1.000C.B2.

TE GEBRUIKEN MET P70.AW1.000C.B2.

PEUT ÊTRE EMPLOYÉ AVEC P70.AW1.000C.B2.



ART.  
P70.0VM.0007.B1 (07)

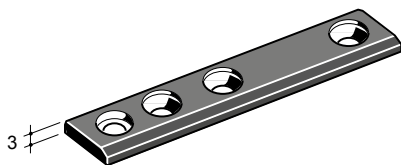
UTILIZZABILE CON P70.0F3.0000.B2 - P70.0F5.0000.B2 -  
P70.0F7.0000.B2.

ZU VERWENDEN MIT P70.0F3.0000.B2 - P70.0F5.0000.B2 -  
P70.0F7.0000.B2.

USABLE WITH P70.0F3.0000.B2 - P70.0F5.0000.B2 -  
P70.0F7.0000.B2.

TE GEBRUIKEN MET P70.0F3.0000.B2 - P70.0F5.0000.B2 -  
P70.0F7.0000.B2.

PEUT ÊTRE EMPLOYÉ AVEC P70.0F3.0000.B2 - P70.0F5.0000.B2 -  
P70.0F7.0000.B2.



ART.  
P70.0VM.0008.B1 (08)

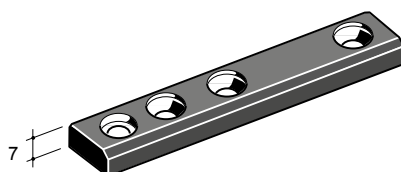
UTILIZZABILE CON P70.0F3.0000.B2 - P70.0F5.0000.B2 -  
P70.0F7.0000.B2.

ZU VERWENDEN MIT P70.0F3.0000.B2 - P70.0F5.0000.B2 -  
P70.0F7.0000.B2.

USABLE WITH P70.0F3.0000.B2 - P70.0F5.0000.B2 -  
P70.0F7.0000.B2.

TE GEBRUIKEN MET P70.0F3.0000.B2 - P70.0F5.0000.B2 -  
P70.0F7.0000.B2.

PEUT ÊTRE EMPLOYÉ AVEC P70.0F3.0000.B2 - P70.0F5.0000.B2 -  
P70.0F7.0000.B2.



## EN 1670

L'acciaio usato da pba, acciaio inox AISI 316L (1), garantisce resistenza molto alta alla corrosione: normativa di riferimento UNI EN 1670; certificazione ottenuta dopo test di corrosione in nebbia salina secondo UNI ISO 9227.

(1) X2CrNiMo 17-12-2 secondo designazione EN 10088-3

The AISI 316L stainless steel (1) steel used by pba, meets the requirements of UNI EN 1670, the ultimate quality standard for ensuring a very high resistance to corrosion. Pba has been awarded a certificate for successfully salt spray testing the stainless steel in accordance with UNI ISO 9227.

(1) X2CrNiMo 17-12-2 as per EN 10088-3

L'acier utilisé par pba, acier inoxydable AISI 316L (1), garantit un degré très haut de résistance à la corrosion: norme de référence UNI EN 1670; certification obtenue après un essai de corrosion par exposition à un brouillard salin conformément à UNI ISO 9227.

(1) X2CrNiMo 17-12-2 conforme à la désignation EN 10088-3

Das pba Edelstahl rostfrei Werkstoff 1.4404 (1) ist korrosionsbeständig (eine sehr hohe Stufe in Bezug auf die Norm UNI EN 1670). Die Zertifizierung wurde nach erfolgreich bestanden Korrosionstesten in Salznebel gemäß UNI ISO 9227 ausgestellt.

(1) X2CrNiMo 17-12-2 gemäss EN 10088-3

Labotests hebben aangetoond dat pba deurkrukken van de serie 200-2000 in roestvast staal AISI 316L (1) een zeer hoge roestweerstand garanderen (voor de Europese norm UNI EN 1670).

Het certificaat wordt toegekend na weerstandstests in de zoutniveaus, uitgevoerd volgens de normering UNI ISO 9227.

(1) X2CrNiMo 17-12-2 volgens de norm EN 10088-3

## EN 1906

La norma europea EN 1906 specifica requisiti e metodi di prova per la misurazione della performance di maniglie e pomoli. La definizione delle categorie, i principali parametri di prova e la classificazione delle maniglie prodotte da pba sono disponibili nel sito [www.pba.it](http://www.pba.it).

The EN 1906 specifies parameters and methods to be considered in order to measure the performance of lever handles and knobs. The definition of the categories, the main test parameters and the classification of pba lever handles are available on our website [www.pba.it](http://www.pba.it)

La norme européenne EN 1906 spécifie les prescriptions et les méthodes d'essai concernant la mesure des performances des béquilles et boutons. La définition des catégories, les principaux paramètres d'essai et le classement des béquilles pba sont disponibles sur notre site web [www.pba.it](http://www.pba.it)

Die europäische Norm EN 1906 regelt die Anforderungen und Prüfverfahren für Türgriffe und Türknopf. Der Categorieschlüssel, die Prüfkriterien und die Klassifizierung der pba Griffen sind in unsere Internetseite [www.pba.it](http://www.pba.it) zur Verfügung

De Europese norm EN 1906 specificeert de vereisten en de proefmethodes voor de meting van de prestaties van de krukken door en krukcombinatie. De definitie van de categorieën, de hoofdzakelijke proefparameters en de classificatie van de krukken pba zijn beschikbaar op onze website [www.pba.it](http://www.pba.it)

## DIN 18 273

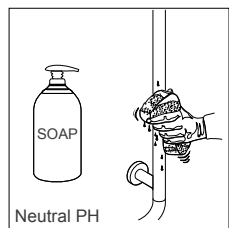
Le maniglie per porte taglia fuoco e taglia fumo pba sono certificate a norma DIN 18 273

Pba handles for fireproof and smokeproof doors are DIN 18 273-certified

Les poignées pba pour portes coupe-feu et coupe-fumée sont certifiées conformes à la norme DIN 18 273

Die pba Türdrückergarnituren für Feuerschutz - Rauchschütztüren sind DIN 18 273 zertifiziert

Pba deurkrukken voor brand-en rookwerende deuren zijn goedgekeurd volgens norm DIN 18 273



Pulizia  
Maintenance  
Nettoyage  
Reinigung  
Reinigingsaanwijzingen

## EN 179

La norma europea EN 179 specifica i requisiti di costruzione, prestazione e collaudo dei dispositivi di emergenza azionati meccanicamente mediante una maniglia a leva o una piastra a spinta. I requisiti dimensionali delle maniglie prodotte da pba sono disponibili nel sito [www.pba.it](http://www.pba.it)

The EN 179 specifies the requirements for building hardware, the performance of emergency exit devices operated by a lever handle or push pad. The dimensional requirements of pba lever handles are available on our website [www.pba.it](http://www.pba.it)

La norme européenne EN 179 spécifie les prescriptions concernant la construction, les performances et l'essai de réception des fermetures d'urgence pour issues de secours manoeuvrées mécaniquement par une béquille ou bien par une plaque de poussée. Les exigences dimensionnelles des béquilles pba sont disponible sur notre site web [www.pba.it](http://www.pba.it)

Die europäische Norm EN 179 regelt die Konstruktionsanforderungen, technische Voraussetzungen und Prüfverfahren von Vorrichtungen für Notausgänge, welche durch einen Griff oder eine Stoßplatte betätigt werden. Die Dimensionsanforderungen der pba Griffen sind in unsere Internetseite [www.pba.it](http://www.pba.it) zur Verfügung

De Europese norm EN 179 specificeert de constructie, prestatie en testvereisten van de noodmechanismen die mechanisch bediend worden door middel van een deurkruk of een antipaniekstang. De dimensionele vereisten van de krukken pba zijn beschikbaar op onze website [www.pba.it](http://www.pba.it)

PHOTOS:  
GABRIELE BASILICO  
FABIO ZONTA

PRINTED IN ITALY





pba S.p.A. Via Enrico Fermi, 1 I-36056 Tezze sul Brenta (Vicenza) Italia  
Tel. +39 0424 5451 Fax +39 0424 545222 info@pba.it www.pba.it

pba Deutschland GmbH Zum Schürmannsgraben 24 D-47441 Moers Deutschland  
Tel. +49 2841 99890 0 Fax +49 2841 99890 20 info@de.pba.it www.pba.it

pba USA, Inc. 152 W 25th Street, 8th Floor R New York NY 10001 United States  
Tel. +1 212 255 4605 Fax +1 646 558 0335 info@pba-usa.us www.pba-usa.us