



cataloGö

... welcome to INCOLL WORLD

... *vítejte ve světě zvaný INCOLL*

... witamy w Świecie Incollu

... *bun venit în LUMEA INCOLL*

... üdvözlünk az INCOLL VILÁGBAN

INCOLL dal 1974, è una azienda internazionale di IMPORT-EXPORT di accessori destinati al mercato del mobile. Nel 1995 fonda la sua prima sede estera in Ungheria, seguono Repubblica Ceca e Polonia nel 1996, Romania nel 2007. Distribuisce nei mercati di: Spagna, Portogallo, Russia, Slovenia, Croazia, Serbia e Montenegro. La globalizzazione dei mercati determina la nascita di INCOLL GROUP e di una nuova sede di Rappresentanza in Cina per il controllo locale della qualità dei prodotti che importa. INCOLL GROUP è una realtà italiana presente in tutta Europa.

Since 1974 INCOLL, is an international company of IMPORT-EXPORT accessories for the market furniture. In 1995 he founded his first home foreign exchange in Hungary, following the Czech Republic and Poland in 1996, Romania in 2007. Distributes in markets: Spain, Portugal, Russia, Slovenia, Croatia, Serbia and Montenegro. The globalization of markets determines the birth to glue group and a new place of Representation in China for local control product quality that matters. INCOLL GROUP is an Italian company present in all Europe.



INCOLL - międzynarodowa firma importowo-eksportowa, powstała w 1974 roku i zajmuje się sprzedażą akcesoriów dla rynku meblowego. W 1995 roku powstała pierwsza siedziba zagraniczna na Węgrzech, potem w 1996 roku kolejne siedziby w Polsce i w Czechach, oraz w 2007 roku w Rumunii. Od wielu lat swoim zasięgiem obejmuje takie kraje jak: Hiszpania, Portugalia, Rosja, Chorwacja, Serbia i Czarnogóra. Globalizacja rynków handlowych przyczynia się do powstania INCOLL GROUP i otwarcia nowej siedziby w Chinach, której głównym zadaniem jest kontrola jakości importowanych produktów. INCOLL GROUP to firma obecna w całej Europie.

Az INCOLL 1974 óta egy nemzetközi import-export cég, amely a bútorszerelvény értékesítéssel foglalkozik. 1995-ben megalapítja az első külföldi székhelyét Magyarországon, aztán 1996-ban Csehországban és Lengyelországban, 2007-ben pedig Romániában. Ezen kívül a Spanyol, Lengyel, Orosz, Slovén, Horvát, Szerb és Montenegrói piacra is értékesít. A piaci globalizáció következtében létrejött az Incoll csoport, majd egy új képviselőt Kínában, amely biztosítja az importált termékek helyi minőségi ellenőrzését. Az Incoll csoport egy Olasz cég amely egész Európában jelen van.

Compania INCOLL a fost infiintata in anul 1974 in domeniul IMPORT-EXPORT al accesoriilor de mobila. In anul 1995 se deschide prima sucursala in Ungaria, urmata in 1996 de sucursale in Republica Ceha si Polonia, iar in 2007 in Romania. Distribuitorii autorizati ai Incoll ii puteti intalni in Spania, Portugalia, Rusia, Slovenia, Croatia, Serbia si Muntenegru. Globalizarea pietelor a determinat pentru INCOLL GRUP deschiderea unei noi reprezentante in China, astfel fiind mai facil controlul calitatii produselor. INCOLL GRUP este o companie italiana prezenta oriunde in Europa.

INCOLL, založena v roce 1974, je mezinárodní společnost, zabývající se nákupem a prodejem komponentů pro výrobu nábytku. V roce 1995 zakládá svoji první dceřinnou společnost mimo území Itálie - INCOLL Maďarsko, následně pak otevírá pobočky v České republice (obsluhující i území Slovenska), Polsku a v roce 2007 v Rumunsku. Kromě toho INCOLL úspěšně obchoduje na trzích Španělska, Portugalska, Ruska, Slovinska, Chorvatska, Srbska a Černé hory. Vzhledem k celkové globalizaci společnosti, zakládá INCOLL pobočku na území Číny, která slouží především jako kontrolor kvality dodávaného zboží. INCOLL GROUP je Vám plně k dispozici na všech Evropských trzích.

B



minuteria **small fittings** spojovací ateriály **artykuły drobne** aprócsikkék **accesorii pentru fixare**

C



guide **slides** výsuvy **slides** prowadnice fiókcúsúzók **sina glisare**

D



cerniere **hinges** závěsy **zawiasy** pántók **balamale**

E



meccanismi **mechanisms** mechanizmy **mechanizmy** mehanizmusok **mecanisme**

F



reggimensole reggitubi **cabinet, shelf & tube support** držáky polic, konzoly, držáky šatních tyčí **mocowania półek i rur** polcartók rúdtartók **dispozitiv suspendare, suport bara haine**

G



piedini ruote gambe **feet castor legs** nožky, kolečka, stolové nohy **nóżki kółka nogi** bútórlábak görgők asztallábak **picioarse, roti, picioare**

H



accessori cucina **kitchen accessories** kuchyňský program **akcesoria kuchenne** konyhai **bútorszerelvények** **accesorii pentru bucatarie**

J



accessori ufficio **office accessories** kancelářský program **akcesoria do mebli biuowych** irodai szerelvények **accesorii birou**

L



illuminazione **lighting system** osvětlení **oświetlenie** világítás **sisteme de iluminat**

M



maniglie pomoli **handles knobs** úchytky, knobky **uchwyty gałki** fogantyúk, bútorgombok **manere si butoni**

P



profili bordi rivestimenti **profiles edges covering** profily, hrany, potahy **profile obrzeża materiały wykończeniowe** profilok, élzárók, bevonatok **bordura, cant**

minuteria small fittings

spojovací materiály artykuły drobne
apróciókkesz accesorii pentru fixare

B 1. VITI • SCREWS • ŠROUBY • ŚRUBY • CSAVAROK • SURUBURI

- .11 per maniglie • for Handle • šrouby k úchytkám • do uchwytów • forgáclapcsavarok pentru manere
- .12 Conformat • Konfirmat • konfirmáty • Konfirmaty • konfirmátor csavarok • de cuplare
- .13 per truciolare • chipboard • vruty • do płyty • forgáclapcsavarok • pentru PAL
- .14 varie • miscellaneous • různé • różne • egyéb • diverse

B 2. GIUNZIONI • CONNECTIONS • SPOJOVACÍ MATERIÁLY • ZŁĄCZA • ÖSSZEZHÚZATÓK CONECTORI

- .21 giunzione • connections • spojovací šrouby • złącza • bűtőrösszehűzők conectori
- .22 eccentrici • eccentrics • excentry • momoşrody • excenterek • excentrici
- .23 tiranti • bolts • táhla • trzpienie • szárak • tije
- .24 fondelli • nuts • narážecí matice • nakrętki • csúszták • piulite
- .25 bussole • sockets • závrtné matice • mufty • dübelek • bucsa
- .26 squadrette • supports • úhelníky • blaszki • sarokvasak • coltar de imbinare
- .27 ferri per letto • bed hooks • postelové kování • mocowania do łóżek ágyvasalatok • accesorii pentru pat

B 3. LIVELLATORI • LEVELERS • NOŽKY, KLUZÁKY • REGULATORY POZIOMU SZINTEREZŐK • PICIOARE REGLABILE

- .32 scivoli • glides • kluzáky • ślizgacze • csúszták • sine
- .33 sottosedie • leg sockets • kluzáky - židle • podkladki • bűtörtappancs bucsa pentru picioare
- .34 feltri • felts • filcové podložky • filce • filc • feltru

B 4. ALTRO • OTHER • DALŠÍ • FILCE • EGYÉB • ALTELE

- .41 cricchetti • catches • tlumiče dorazu, skříňové magnety • zatraski csappantyúk • inchizatori
- .42 reggipiani • shelf supports • podpěrky polic • podpórki do pótek • poltartók • suport polita
- .43 paracolpi • soft bumpers • samolepící a narážecí čočky • odbojniki • tompitók • bumponi
- .44 copriforo • covercups • krytky konfirmátu • zášlepki • takarósapkák • capacele autoadezive
- .45 fermi • stops • upevňovací elementy • blokady • rögzítők • oprítori
- .46 catenacci • locks • zámky • zamki • zárak • broaste sertar
- .47 ammortizzatori • shock absorber • tlumiče • amortizatory • csillapítók • amortizori
- .48 serrature • locks • zámky • zamki • kilincsek • broaste sertar
- .49 piastre gazebo • plates for gazebo • desky pro altán • plytki belweder lemezek pavilon • plăci pentru chioşc

STEEL COMPONENTI IN ACCIAIO
COMPONENTS IN STEEL
KOV
ELEMENTY STALOWE
ACÉL ELEMÉK
COMPONENTE DIN OTEL

INOX COMPONENTI IN INOX
INOX COMPONENTS
NEREZ
ELEMENTY W INOXIE
INOX ELEMÉK
COMPONENTE DIN INOX

ZAMAK COMPONENTI IN ZAMA
COMPONENTS IN ZAMAK
ZAMAK
ELEMENTY ZE ZNALU
ZAMAK ELEMÉK
COMPONENTE DIN ZAMAC

NYLON COMPONENTI IN NYLON
COMPONENTS IN NYLON
NYLON
ELEMENTY Z NYLONU
NYLON ELEMÉK
COMPONENTE DIN NYLON

FELTS COMPONENTI IN FELTRO
COMPONENTS IN FELT
FILC
ELEMENTY Z FILCU
NEMEZ ELEMÉK
COMPONENTE DIN FELTRU

PA COMPONENTI IN POLIAMMIDE
COMPONENTS IN POLYAMMIDE
POLYAMID
ELEMENTY Z POLIAMID
POLIAMID ELEMÉK
COMPONENTE DIN POLIAMIDA

INNESTO A TAGLIO
HEAD SCREW WITH PLUG-CUT
ZÁPUSTNÁ HLAVA S DRÁŽKOU
NACIĘCIE PROSTE
VÁGÓT CSAVAR FEJ
TIP CAP SURUB

INNESTO POZIDRIV
PZD HEAD SCREW
ZÁPUSTNÁ HLAVA KRÍŽOVÁ
NACIĘCIE KRZYŻOWE
CSAVAR FEJ
TIP CAP SURUB

INNESTO POZIDRIV COMBI
PZD COMBI HEAD SCREW
ZÁPUSTNÁ HLAVA KRÍŽOVÁ COMBI
NACIĘCIE KRZYŻOWE COMBI
PZD COMBI CSAVAR FEJ
CAP COMBINAT POZIDRIVE

INNESTO TCE
ALLEN KEY HEAD SCREW
ZÁPUSTNÁ HLAVA (IMBUS)
NACIĘCIE IMBUSOWE
TCE CSAVAR FEJ
CHEI HEXAGONALE

Ø FORATURA
Ø DRILLING
VRTÁNÍ
Ø OTWORY
Ø FURAT
DIAMETRU GAURA

STEEL 4.8 CLASSE RESISTENZA
CLASS RESISTANCE
TRÍDA ODOLNOSTI
KLASA WYTRZYMAŁOŚCI
TEHERBÍRÁS BESOROLÁSA
CLASA DE REZISTENTA

INOX 304 CLASSE RESISTENZA
CLASS RESISTANCE
TRÍDA ODOLNOSTI
KLASA WYTRZYMAŁOŚCI
TEHERBÍRÁS BESOROLÁSA
CLASA DE REZISTENTA

BRASS COMPONENTI IN OTTONE
COMPONENTS IN BRASS
MOSAZ
ELEMENTY Z MOSIADZU
SÁRGARÉZ ELEMÉK
COMPONENTE DIN ALAMA

PLASTIC COMPONENTI IN PLASTICA
COMPONENTS IN PLASTIC
PLAST
ELEMENTY Z TWORZYWA
MŰANYAG ELEMÉK
COMPONENTE DIN PLASTIC

GUMMY COMPONENTI IN GOMMA
COMPONENTS IN RUBBER
GUMA
ELEMENTÓW Z GUMY
GUMI ELEMÉK
COMPONENTE DIN CAUCIUC

TEFLON COMPONENTI IN TEFLON
COMPONENTS IN TEFLON
TEFLON
ELEMENTÓW Z TEFLON
TEFLON ELEMÉK
COMPONENTE DIN TEFLON

CHIAVE REGOLAZIONE TCE
ALLEN KEY
IMBUS KLÍČ
KLUCZ IMBUSOWY
KÜLCS TCE ÁLLITHATÓSÁGGAL
CHEI HEXAGONALE

WxDxH DIMENSIONI
DIMENSIONS
ROZMĚRY
WYMIARY
MÉRETEK
DIMENSIUNE

L1 LUNGHEZZE
LENGHTS
DĚLKY
DŁUGOŚĆ
HOSSZ
LUNGIME

D1 DIAMETRI
DIAMETERS
ROZMĚRY
ŚREDNICA
ÁTMÉRŐK
DIAMETRU

H REGOLAZIONE ALTEZZA
HEIGHT ADJUSTMENT
REGULACE VÝŠKY
REGULACJA WYSOKOŚCI
MAGASSÁG ÁLLITHATÓSÁG
REGLARE PE INALTIME

H ALTEZZA
HEIGHT
VÝŠKA
WYSOKOŚĆ
MAGASSÁG
INALTIME

K RESISTENZA (KG)
STRENGTH (KG)
SÍLA KG
WYTRZYMAŁOŚĆ W KG
TERHELHETŐSÉG KG
REZISTENTA (KG F)

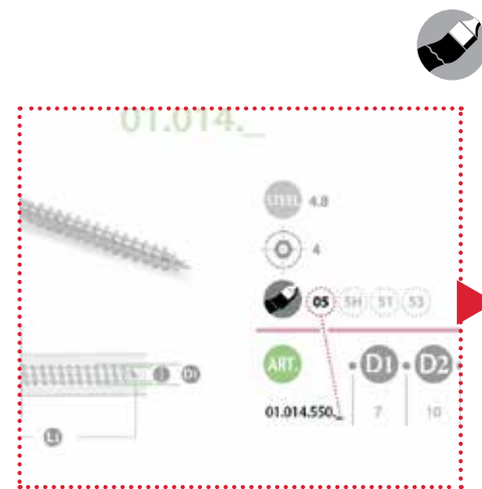
Kg PORTATA
WEIGHT CAPACITY
NOSNOST
OBČIAŽENIE
TEHERBÍRÁS
CAPACITATE DE INCARCARE

↔ INTERASSE
WHEELBASE
ROZTEČ
ROZSTAW
TENGELYTÁV
LATIME

↕ SPESSORE
THICKNESS
TLOUŠTKA
GRUBOŚĆ
VASTAGSÁG
GROSIME

PCS QUANTITÀ PER SCATOLA
BOX QUANTITY
MNOŽSTVÍ V BALENÍ
IŁOŚĆ W KARTONIE
MENNYISÉG/DOBOZ
CANTITATEA PE CUTIE

PCS QUANTITÀ PER PALLET
PCS FOR PALLET
MNOŽSTVÍ NA PALETĚ
IŁOŚĆ NA PALECIE
MENNYISÉG PER RAKLAP
NUMAR COLETE PE PALET



01 GREZZO
RAW
SUROVÉ
SUROWY
NYERS
NEPRELUCRAT

02 TROPICALIZZATO
TROPICALIZED
V TROPICKÉM PROVEDENÍ
ŽŮLTÝ OCYNK
TRÓPIKUS
TROPICALIZAT

05 ZINCATO
ZINC PLATED
POZINK
OCYNK
CINK
ZINCAT

5H MARRONE
BROWN
HNĚDÁ
BRAZ
BARNA
MARO

06 TRASPARENTE
TRANSPARENT
TRANSPARENTNÍ
PRZEZROCZYSTY
ÁTŁÁZÓ
TRANSPARENT

8C GRIGIO
GRAY
ŠEDÁ
SZARY
SZÜRKE
CİRES

10 CROMATO
CHROME PLATED
CHROM
CHROM
KRÓM
CROMAT

20 NICHELATO
NICKEL PLATED
NIKEL
NIKIEL
NIKKEL
NICHELAT

35 OTTONE
BRASS
MOSAZ
MOSIADZ
SÁRGARÉZ
ALAMA

50 COLORATO
COLOURED
UNICOLOR
KOLOROWE
SZINES
COLORAT

52 BIANCO
WHITE
BÍLÁ
BIAŁY
FEHÉR
ALB

53 NERO OPACO
BLACK MATT
ČERNÁ MAT
CZARNY MAT
MATT FEKETE
NEGRU MAT

54 NERO
BLACK
ČERNÁ
CZARNY
FEKETE
NEGRU

55 GRIGIO CHIARO
LIGHT GRAY
SV. ŠEDÁ
JASNY SZARY
VILÁGÓS SZÜRKE
GRI DESCHIS

56 GRIGIO SCURO
DARK GRAY
TMAVÉ ŠEDÁ
CIEMNY SZARY
SÖTÉT SZÜRKE
GRI INCHIS

77 NOCE
WALNUT
ORĚCH
ORZECH
DIÓ
NUC

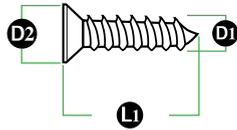
00.005._

STEEL 4,8 PzD 05



ART.

| ART. | D1 | D2 | L1 |
|----------------------------|-----|----|-------|
| 00.005.310._ | 3 | 6 | 10 |
| 00.005.312._ | 3 | 6 | 12 |
| 00.005.316._ | 3 | 6 | 16 |
| 00.005.320._ | 3 | 6 | 20 |
| 00.005.325._ | 3 | 6 | 25 |
| 00.005.B12._ | 3,5 | 7 | 12 |
| 00.005.B15._ | 3,5 | 7 | 16 |
| 00.005.B20_ ÷ 00.005.B40._ | 3,5 | 7 | 20÷40 |
| 00.005.412._ | 4 | 8 | 12 |
| 00.005.415._ | 4 | 8 | 16 |
| 00.005.420_ ÷ 00.005.450._ | 4 | 8 | 20÷50 |
| 00.005.C10._ | 4,5 | 9 | 10 |
| 00.005.C12._ | 4,5 | 9 | 12 |
| 00.005.C15._ | 4,5 | 9 | 16 |
| 00.005.C20_ ÷ 00.005.C50._ | 4,5 | 9 | 20÷50 |
| 00.005.510._ | 5 | 10 | 10 |
| 00.005.512._ | 5 | 10 | 12 |
| 00.005.515._ | 5 | 10 | 16 |
| 00.005.520_ ÷ 00.005.550._ | 5 | 10 | 20÷50 |



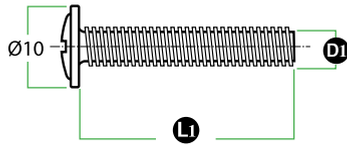
00.009._

STEEL 4,8 PzD COMBI 05



ART.

| ART. | D1 | L1 | PCS |
|--------------|----|------|-------|
| 00.009.411._ | M4 | 10 | 14000 |
| 00.009.412._ | M4 | 12 | 10000 |
| 00.009.415._ | M4 | 15 | 10000 |
| 00.009.417._ | M4 | 17,5 | 10000 |
| 00.009.420._ | M4 | 20 | 8000 |
| 00.009.422._ | M4 | 22,5 | 8000 |
| 00.009.425._ | M4 | 25 | 7000 |
| 00.009.430._ | M4 | 30 | 5000 |
| 00.009.432._ | M4 | 32 | 5000 |
| 00.009.435._ | M4 | 35 | 5000 |
| 00.009.438._ | M4 | 38 | 5000 |
| 00.009.440._ | M4 | 40 | 4000 |
| 00.009.445._ | M4 | 45 | 4000 |



27.0037._

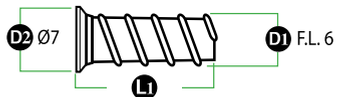
STEEL 4,8 PzD 05

easy



ART.

| ART. | D1 | D2 | L1 |
|---------------|----|----|----|
| 27.0037.A10._ | 6 | 7 | 10 |
| 27.0037.A13._ | 6 | 7 | 13 |



01.014._

STEEL 4,8

4

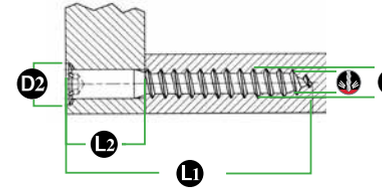


teknoline



ART.

| ART. | D1 | D2 | L2 | L1 | PCS | |
|--------------|----|----|----|----|-----|------|
| 01.014.550._ | 5 | 10 | 5 | 11 | 50 | 3000 |



STEEL 4,8

4

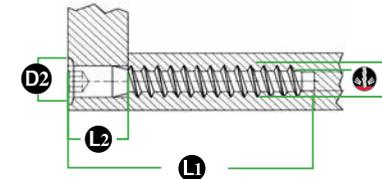


teknoline



ART.

| ART. | D1 | D2 | L2 | L1 | PCS | |
|---------------|-----|----|-----|-----|-----|------|
| 01.014.T75._ | 7 | 10 | 5 | 9 | 50 | 2000 |
| 01.014.750._ | 7 | 10 | 5 | 10 | 50 | 2000 |
| 01.014.770._ | 7 | 10 | 5 | 13 | 70 | 2000 |
| 01.014.6450._ | 6,4 | 10 | 4,5 | 8,5 | 50 | 3000 |



STEEL 4,8

PzD

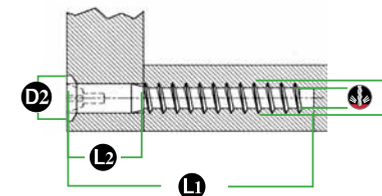


teknoline



ART.

| ART. | D1 | D2 | L2 | L1 | PCS | |
|--------------|----|----|----|-----|-----|------|
| 01.014.C38._ | 7 | 10 | 5 | 8,5 | 38 | 2000 |
| 01.014.C50._ | 7 | 10 | 5 | 9 | 50 | 2000 |



QUICKsystem._



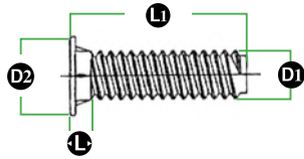
STEEL 4.8

 05

MADE IN ITALY

ART.

| | | | | |
|-----------|-----------|----------|-----------|---|
| D1 | D2 | L | L1 |  |
| 10 | 16 | 4 | 34 | - |



24.751.030._



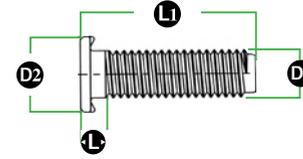
STEEL 4.8

 05

MADE IN ITALY

ART.

| | | | | |
|-----------|-----------|----------|-----------|---|
| D1 | D2 | L | L1 |  |
| M10 | 16 | 4 | 34 | - |



QUICKsystem._



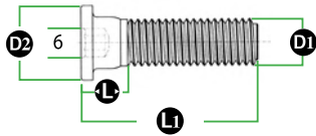
STEEL 4.8

 05

MADE IN ITALY

ART.

| | | | | |
|-----------|-----------|----------|-----------|---|
| D1 | D2 | L | L1 |  |
| 10 | 16 | 10 | 35 | - |



24.751.B30._



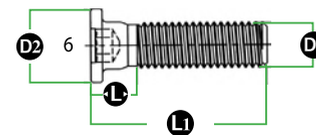
STEEL 4.8

 05

MADE IN ITALY

ART.

| | | | | |
|-----------|-----------|----------|-----------|---|
| D1 | D2 | L | L1 |  |
| M10 | 16 | 10 | 38 | - |



QUICKsystem._

combined



24.750.A31



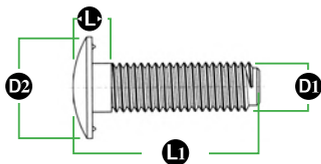
STEEL 4.8

 05

MADE IN ITALY

ART.

| | | | | |
|-----------|-----------|----------|-----------|---|
| D1 | D2 | L | L1 |  |
| 10 | 21 | 8 | 35 | - |



24.751.F30._

combined



24.751.F31



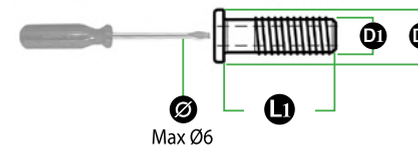
STEEL 4.8

 05

MADE IN ITALY

ART.

| | | | |
|-----------|-----------|-----------|---|
| L1 | D1 | D2 |  |
| 32 | M10 | 16 | 400 |

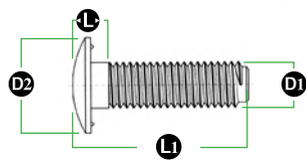


24.751.A30._

combined



24.751.A31



- STEEL 4.8
- 05

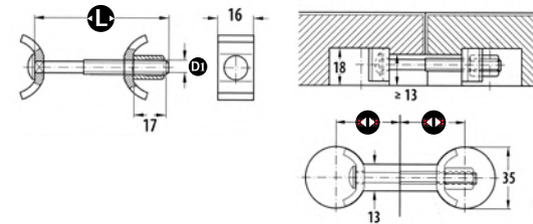
MADE IN ITALY

| ART. | D1 | D2 | L | L1 | PCS |
|--------------|-----|----|---|----|-----|
| 24.751.A30._ | M10 | 21 | 8 | 39 | - |

23.0801._

- STEEL 4.8
- D1 M6
- 05

easy



| ART. | L | D1 | PCS |
|---------------|-----|---------|-----|
| 23.0801.070._ | 65 | 32 - 41 | 400 |
| 23.0801.080._ | 80 | 40 - 49 | 300 |
| 23.0801.100._ | 100 | 50 - 59 | 250 |
| 23.0801.120._ | 120 | 60 - 69 | 250 |
| 23.0801.150._ | 150 | 75 - 84 | 250 |

01.013._

combined



p. 19



- STEEL
- D1 M8
- 05

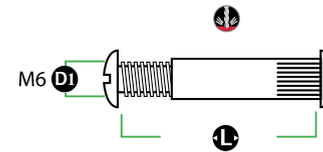
MADE IN ITALY

| ART. | D2 | L1 | PCS |
|--------------|----|----|-----|
| 01.013.860._ | 12 | 60 | 500 |

00.013._

- STEEL 4.8
- PzD COMBI
- 20

easy



| ART. | D1 | L | D2 | PCS |
|--------------|----|---|---------|------|
| 00.013.520._ | M4 | 5 | 27+15 | 2000 |
| 00.013.531._ | M4 | 5 | 31+15 | 2000 |
| 00.013.830._ | M6 | 8 | 29,5+15 | 1000 |

02.071._

- STEEL
- 05

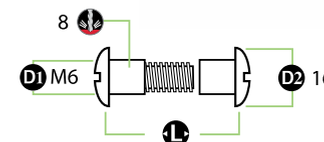
easy

| ART. | W·D·H | Hex | PCS |
|---------------|--------|-----|------|
| 02.071.365._ | 24x60 | 3 | 3000 |
| 02.071.460._ | 24x60 | 4 | 2000 |
| 02.071.560._ | 30x70 | 5 | 1000 |
| 02.071.696._ | 36x76 | 6 | 1000 |
| 02.071.6L0._ | 80x200 | 6 | 1000 |
| 02.071A.460._ | 20x48 | 4 | 1000 |

03.043.A36._

- STEEL
- NYLON
- 1D - 5H

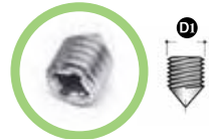
MADE IN ITALY



| ART. | L | PCS |
|--------------|-------|------|
| 03.043.A36._ | 42/50 | 5000 |

02.026.C09_

combined



02.029.C08.05



ZAMAK

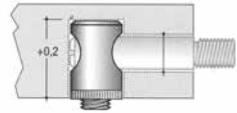
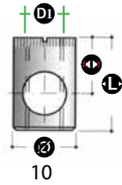
D1 M6

05

MADE IN ITALY

ART.

| | | | | |
|-------------|----|------|---|------|
| 02.026.C07_ | 14 | 12,5 | 7 | 2000 |
| 02.026.C08_ | 16 | 13 | 8 | 2000 |
| 02.026.C09_ | 18 | 14 | 9 | 2000 |



02.027.A_

combined



02.029.A12.05



ZAMAK 4,8

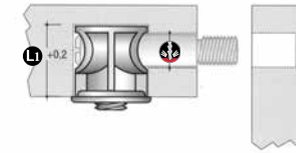
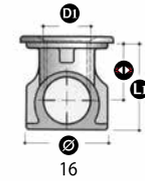
D1 M10

01

MADE IN ITALY

ART.

| | | | | |
|-------------|----|----|------|------|
| 02.027.A15_ | 30 | 24 | 15 | 1000 |
| 02.027.A12_ | 25 | 20 | 12,5 | 1000 |
| 02.027.A11_ | 22 | 18 | 11 | 1000 |

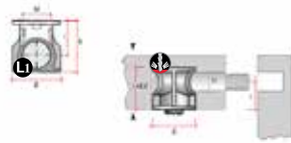


02.026.E_

combined



02.029.B10.05



ZAMAK

D1 M8

05

MADE IN ITALY

ART.

| | | | | |
|-------------|----|----|---|------|
| 02.026.E07_ | 14 | 12 | 7 | 2500 |
| 02.026.B08_ | 16 | 13 | 8 | 2500 |
| 02.026.B09_ | 18 | 14 | 9 | 2500 |



14

02.028_

STEEL 4.8

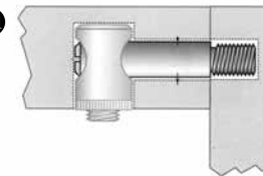
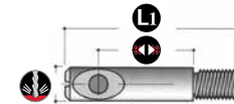
PzD COMBI

05

MADE IN ITALY

ART.

| | | | | | |
|-------------|----|----|----|----|------|
| 02.028.C20_ | M6 | 35 | 20 | 7 | 2000 |
| 02.028.C28_ | M6 | 45 | 30 | 7 | 2000 |
| 02.028.B2A_ | M6 | 36 | 20 | 10 | 2000 |
| 02.028.B30_ | M8 | 45 | 30 | 10 | 1000 |



02.027.B_

combined



02.029.B10.05



ZAMAK

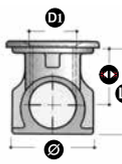
D1 M8

05

MADE IN ITALY

ART.

| | | | | |
|-------------|----|----|----|------|
| 02.027.B08_ | 16 | 14 | 8 | 2500 |
| 02.027.B09_ | 18 | 15 | 7 | 2500 |
| 02.027.B10_ | 20 | 16 | 10 | 2500 |



14

02.023.A_

ZAMAK

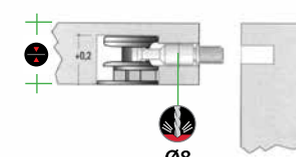
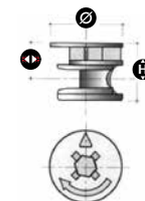
15

05

MADE IN ITALY

ART.

| | | | | |
|-------------|------|-------|-------|------|
| 02.023.A15_ | 12 | 7,5 | 15 | 3000 |
| 02.023.A16_ | 12,5 | 8 | 16 | 3000 |
| 02.023.A18_ | 13,8 | 9/9,5 | 18/20 | 2500 |



Ø8

02.021.0_

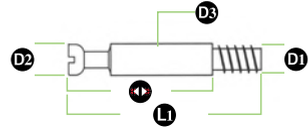


STEEL

D1 F.L.6 **D2** 6 **D3** 7



MADE IN ITALY



ART.

| | | | |
|--------------|----|----|------|
| 02.021.036._ | 24 | 35 | 2500 |
| 02.021.039._ | 28 | 39 | 2500 |
| 02.021.045._ | 34 | 45 | 2500 |

02.025.B_



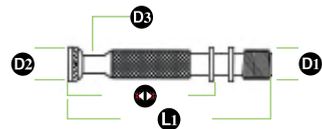
STEEL

D2 6,5

D3 3,4



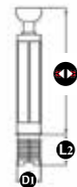
MADE IN ITALY



ART.

| | | | | |
|--------------|-------|----|----|------|
| 02.025.B32._ | M6 | 24 | 32 | 3000 |
| 02.025.B35._ | F.L.6 | 24 | 35 | 3000 |
| 02.025.B42._ | M6 | 34 | 42 | 2500 |
| 02.025.B45._ | F.L.6 | 33 | 44 | 2500 |
| 02.025.K35._ | M8 | 12 | 35 | 3000 |

02.025.C_



ZAMAK NYLON

D1 8

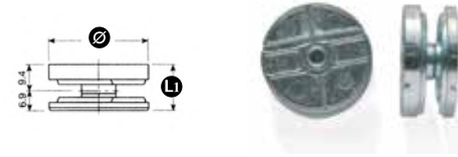


MADE IN ITALY

ART.

| | | | |
|--------------|----|----|------|
| 02.025.C01._ | 34 | 11 | 2500 |
| 02.025.C02._ | 28 | 11 | 2500 |
| 02.025.C03._ | 24 | 11 | 2500 |

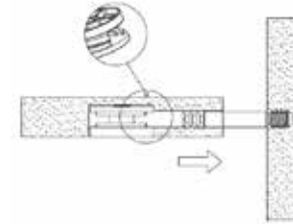
02.020._



ZAMAK

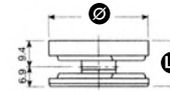


MADE IN ITALY



ART.

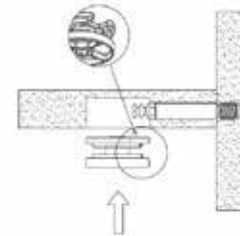
| | | | |
|--------------|----|------|-----|
| 02.028.011._ | 35 | 16,5 | 500 |
|--------------|----|------|-----|



ZAMAK

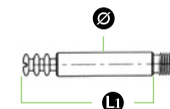


MADE IN ITALY



ART.

| | | | |
|--------------|----|------|-----|
| 02.020.015._ | 35 | 16,5 | 500 |
|--------------|----|------|-----|



STEEL



MADE IN ITALY

ART.

| | | | | |
|--------------|-----|----|----|------|
| 02.020.P35._ | 7,7 | 55 | M8 | 1000 |
| 02.020.P23._ | 7,7 | 35 | M8 | 1000 |
| 02.020.P20._ | 7,7 | 35 | M6 | 1000 |
| 02.020.P32._ | 7,7 | 55 | M6 | 1000 |

03.005._



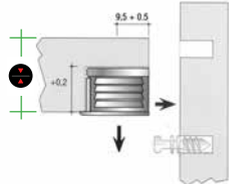
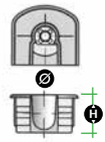
ZAMAK

PVC

∅ 20

5H - 52

MADE IN ITALY



ART.

| ART. | H | PCS |
|--------------|------|------|
| 03.005.012._ | 14 | 3000 |
| 03.005.014._ | 15 | 3000 |
| 03.005.016._ | 17 | 3000 |
| 03.005.017._ | 18,5 | 3000 |

03.T00._

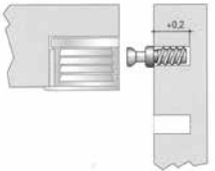
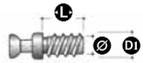


STEEL

∅ 6

05

MADE IN ITALY



ART.

| ART. | D1 | L | PCS |
|--------------|-----|----|------|
| 03.T00.111._ | FL6 | 11 | 5000 |
| 03.T00.114._ | FL6 | 14 | 5000 |

03.T00.080_

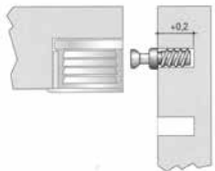
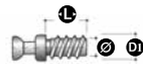


ZAMAK

∅ 6

05

MADE IN ITALY



ART.

| ART. | D1 | L | PCS |
|-------------|-----|---|------|
| 03.T00.080_ | FL6 | 8 | 5000 |

02.050.349._

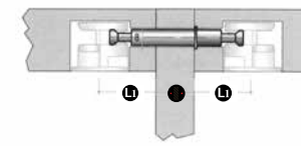


STEEL 4,8

D2 7

05

MADE IN ITALY



ART.

| ART. | L1 | PCS |
|--------------|----|------|
| 02.050.349._ | 34 | 1000 |

02.051.744._

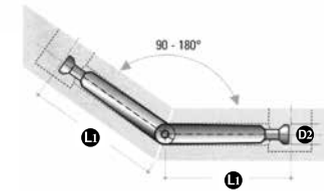


STEEL 4,8

D2 7

05

MADE IN ITALY



ART.

| ART. | L1 | PCS |
|--------------|----|------|
| 02.051.744._ | 44 | 1000 |

02.052.744._

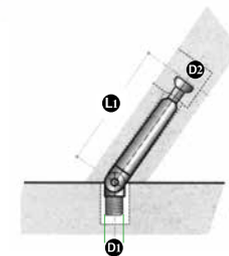


STEEL 4,8

D2 7

05

MADE IN ITALY



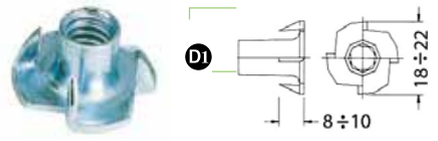
ART.

| ART. | L1 | D1 | PCS |
|--------------|----|----|------|
| 02.052.744._ | 34 | M6 | 1000 |

NEW

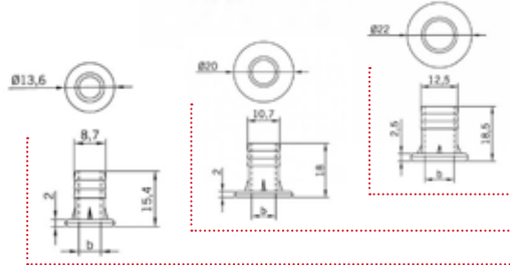
01.015._

STEEL 05 



| ART. | D1 | L | PCS |
|-------------|----|----|------|
| 01.015.D08_ | M5 | 8 | 8000 |
| 01.015.E09_ | M6 | 10 | 5000 |
| 01.015.G10_ | M8 | 10 | 4000 |

STEEL 05 

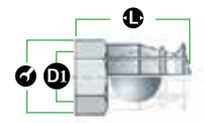


| ART. | D1 | L | PCS |
|-------------|-----|------|------|
| 01.015.6C0_ | M6 | 15,4 | 3000 |
| 01.015.8C0_ | M8 | 18 | 2000 |
| 01.015.AC0_ | M10 | 18,5 | 2000 |

01.0051P.612._



BRASS
D1 M6
35
MADE IN ITALY

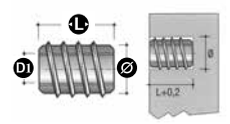


| ART. | L | PCS |
|---------------|--------|------|
| 01.0051P.612_ | 12 8 | 5000 |

01.016._



ZAMAK
01 - 05
MADE IN ITALY

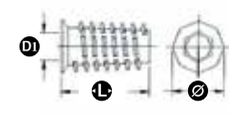


| ART. | D1 | Ø | L | PCS |
|-------------|----|----|----|------|
| 01.016.815_ | M8 | 10 | 15 | 5000 |

01.017._



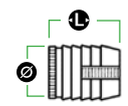
ZAMAK
01 - 05
MADE IN ITALY



| ART. | D1 | Ø | L | PCS |
|-------------|----|----|----|-------|
| 01.017.E13_ | M6 | 10 | 13 | 10000 |
| 01.017.G15_ | M8 | 12 | 15 | 6000 |

NEW

09.0080._

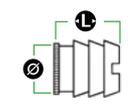


NYLON
50 - 52
MADE IN ITALY

| ART. | L | Ø | PCS |
|--------------|----|---|-------|
| 09.0080.084_ | 8 | 8 | 20000 |
| 09.0080.085_ | 8 | 8 | 20000 |
| 09.0080.114_ | 11 | 8 | 20000 |
| 09.0080.115_ | 11 | 8 | 20000 |
| 09.0080.116_ | 11 | 8 | 20000 |

NEW

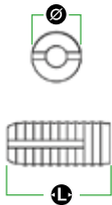
09.0081._



NYLON
50 - 52
MADE IN ITALY

| ART. | L | Ø | PCS |
|--------------|----|----|-------|
| 09.0081.104_ | 10 | 11 | 20000 |
| 09.0081.114_ | 11 | 11 | 20000 |
| 09.0081.134_ | 13 | 11 | 20000 |
| 09.0081.105_ | 10 | 11 | 20000 |
| 09.0081.096_ | 9 | 11 | 20000 |
| 09.0081.106_ | 10 | 11 | 20000 |
| 09.0081.116_ | 11 | 11 | 20000 |
| 09.0081.136_ | 13 | 11 | 20000 |

NEW



09.0082._

NYLON



MADE IN ITALY

| ART. | L | Ø | PCS |
|---------------|----|---|-------|
| 09.0082.512._ | 12 | 5 | 20000 |
| 09.0082.612._ | 12 | 6 | 20000 |

09.0083._

NYLON



MADE IN ITALY

| ART. | D1 | Ø | L | PCS |
|---------------|----|----|----|-------|
| 09.0083.411._ | M4 | 11 | 11 | 20000 |
| 09.0083.413._ | M4 | 11 | 13 | 20000 |
| 09.0083.611._ | M6 | 11 | 11 | 20000 |
| 09.0083.613._ | M6 | 11 | 13 | 20000 |

09.0084._

NYLON



MADE IN ITALY

| ART. | D1 | Ø | L | PCS |
|---------------|----|----|----|-------|
| 09.0084.613._ | M6 | 10 | 13 | 20000 |

09.0085._

NYLON



MADE IN ITALY

| ART. | D1 | Ø | L | PCS |
|---------------|----|----|----|-------|
| 09.0085.611._ | M6 | 10 | 11 | 20000 |
| 09.0085.613._ | M6 | 10 | 13 | 20000 |

23.0707.026._

STEEL



MADE IN ITALY

| ART. | W·D·H | Ø | PCS |
|---------------|----------|-----|------|
| 23.0707.026._ | 42x12x18 | 1,5 | 2500 |

23.0718.030._

STEEL



MADE IN ITALY

| ART. | W·D·H | Ø | PCS |
|---------------|----------|-----|------|
| 23.0718.030._ | 30x15x19 | 1,5 | 1000 |

23.0724.033._

STEEL



MADE IN ITALY

| ART. | W·D·H | Ø | PCS |
|---------------|----------|-----|------|
| 23.0724.033._ | 33x18x33 | 1,5 | 1000 |

23.0750._

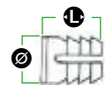
STEEL



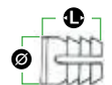
MADE IN ITALY

| ART. | W·D·H | Ø | PCS |
|---------------|-------|-----|-----|
| 23.0750.030._ | 30x30 | 1,5 | 200 |
| 23.0750.040._ | 40x40 | 1,5 | 200 |
| 23.0750.050._ | 50x50 | 1,5 | 200 |
| 23.0750.060._ | 60x60 | 1,5 | 200 |

NEW



NEW

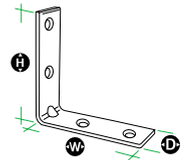


23.073_.



MADE IN ITALY

| ART. | W·D·H | | |
|--------------|------------|-----|------|
| 23.0733.022_ | 22x15x22 | 1,5 | 3000 |
| 23.0733.030_ | 30x15x30 | 1,5 | 2500 |
| 23.0733.040_ | 40x15x40 | 1,5 | 2000 |
| 23.0733.050_ | 50x15x50 | 1,5 | 1500 |
| 23.0733.060_ | 60x15x60 | 1,8 | 1000 |
| 23.0733.070_ | 70x15x70 | 1,8 | 100 |
| 23.0733.080_ | 80x15x80 | 1,8 | 100 |
| 23.0733.090_ | 90x15x90 | 1,8 | 100 |
| 23.0733.100_ | 100x15x100 | 1,8 | 100 |
| 23.0733.125_ | 125x17x100 | 2 | 100 |
| 23.0733.150_ | 150x17x150 | 2 | 100 |



| | | | |
|--------------|---------|-----|-----|
| 23.0734.060_ | 60x15x | 1,8 | 200 |
| 23.0734.080_ | 80x15x | 1,8 | 200 |
| 23.0734.100_ | 100x15x | 1,8 | 200 |
| 23.0734.120_ | 120x15x | 2 | 200 |

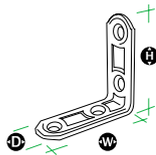


23.073_.



MADE IN ITALY

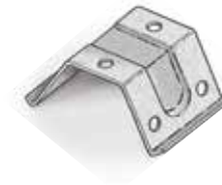
| ART. | W·D·H | | |
|--------------|----------|-----|-----|
| 23.0735.030_ | 30x15x30 | 1,5 | 200 |
| 23.0735.040_ | 40x15x40 | 1,5 | 200 |
| 23.0735.050_ | 50x15x50 | 1,5 | 200 |
| 23.0735.060_ | 60x15x60 | 1,5 | 200 |
| 23.0736.060_ | 60x15 | 1,5 | 200 |
| 23.0736.080_ | 80x15 | 1,5 | 200 |
| 23.0736.100_ | 100x15 | 1,5 | 200 |
| 23.0736.120_ | 120x15 | 1,5 | 200 |



| | | | |
|--------------|--------|-----|-----|
| 23.0736.060_ | 60x15 | 1,5 | 200 |
| 23.0736.080_ | 80x15 | 1,5 | 200 |
| 23.0736.100_ | 100x15 | 1,5 | 200 |
| 23.0736.120_ | 120x15 | 1,5 | 200 |

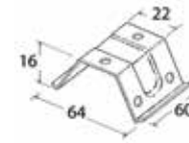


23.0603.064_.

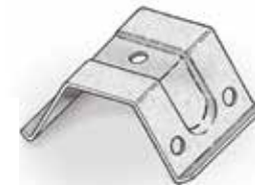


MADE IN ITALY

| ART. | W·D·H | |
|--------------|----------|-----|
| 23.0603.064_ | 60x64x16 | 400 |

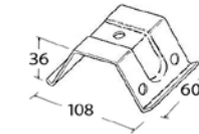


23.0603.108_.



MADE IN ITALY

| ART. | W·D·H | |
|--------------|-----------|-----|
| 23.0603.108_ | 60x108x36 | 400 |

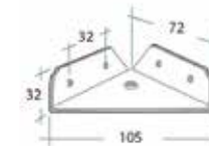


23.0700.105_.



MADE IN ITALY

| ART. | W·D·H | |
|--------------|-----------|------|
| 23.0700.105_ | 105x72x32 | 1000 |



23.0701.032_.



MADE IN ITALY

| ART. | W·D·H | |
|--------------|----------|------|
| 23.0701.032_ | 60x30x20 | 1000 |



23.0602.053._



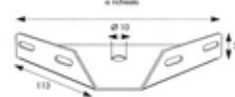
STEEL
05

MADE IN ITALY

ART. 23.0602.053._
W·D·H 50x48x53
PCS -



23.0614.113_

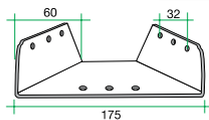


STEEL
05

MADE IN ITALY **easy**

ART. 23.0614.113_
L 113
PCS -

23.0600.175._

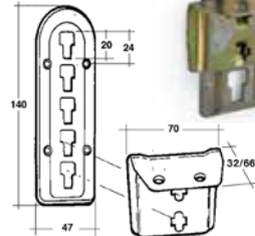


STEEL
05

MADE IN ITALY

ART. 23.0600.175._
W·D·H 175x60x32
PCS -

23.0610._

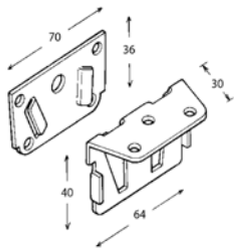


STEEL
05

MADE IN ITALY **easy**

ART. 23.0610.002_
23.0610.E03_
W·D·H 70x32x140
70x66x140
PCS 250
100

23.0605.002._

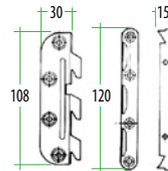


STEEL
05

MADE IN ITALY

ART. 23.0605.002_
W·D·H 70x36x4 / 64x40x30
PCS 500

23.0612.130_

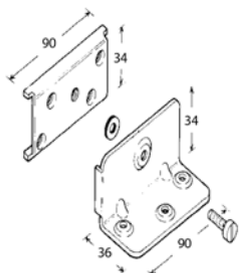


STEEL
1,15 mm
02

MADE IN ITALY

ART. 23.0612.130_
W·D·H 30x10x130
PCS 250

23.0606.002_



STEEL
05

MADE IN ITALY

ART. 23.0606.002_
W·D·H 90x36x34
PCS 500

23.0615._

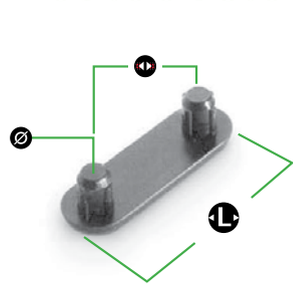


STEEL
05

MADE IN ITALY

ART. 23.0615.120_
23.0615.100_
L 120
100
PCS 96
96

09.0018.053._



PLASTIC



MADE IN ITALY

ART.

| | | | | |
|---------------|---|----|----|----|
| 09.0018.053._ | 8 | 32 | 46 | 30 |
|---------------|---|----|----|----|

09.0018.054._



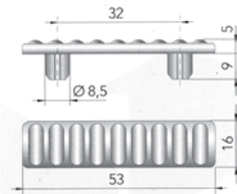
PLASTIC



MADE IN ITALY

ART.

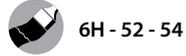
| | | | | |
|---------------|-----|----|----|----|
| 09.0018.054._ | 8,5 | 32 | 53 | 30 |
|---------------|-----|----|----|----|



04.0137.0._



PLASTIC



MADE IN ITALY

ART.

| | | |
|--------------|----|------|
| 04.0137.014_ | 14 | 1000 |
| 04.0137.017_ | 17 | 1000 |
| 04.0137.020_ | 20 | 1000 |
| 04.0137.024_ | 24 | 1000 |



04.0137.2._



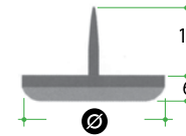
TEFLON



MADE IN ITALY

ART.

| | | |
|---------------|----|-----|
| 04.0137.220._ | 20 | 200 |
| 04.0137.225._ | 25 | 200 |
| 04.0137.230._ | 30 | 200 |
| 04.0137.240._ | 40 | 100 |



04.0138.8._



PLASTIC

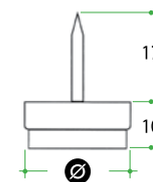
FELTS



MADE IN ITALY

ART.

| | | |
|---------------|----|-----|
| 04.0138.823._ | 22 | 500 |
| 04.0138.827._ | 26 | 500 |
| 04.0138.830._ | 30 | 500 |



04.0138.6._



PLASTIC

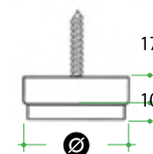
FELTS



MADE IN ITALY

ART.

| | | |
|---------------|----|-----|
| 04.0138.620._ | 20 | 200 |
| 04.0138.624._ | 24 | 200 |
| 04.0138.628._ | 28 | 200 |
| 04.0138.640._ | 40 | 100 |
| 04.0138.428._ | 40 | 100 |



NEW





09.0028.0_



MADE IN ITALY

| ART. | Ø | PCS |
|--------------|----|------|
| 09.0028.016_ | 16 | 1000 |
| 09.0028.020_ | 20 | 1000 |
| 09.0028.022_ | 22 | 1000 |
| 09.0028.025_ | 25 | 1000 |
| 09.0028.028_ | 28 | 1000 |
| 09.0028.032_ | 32 | 1000 |

09.0030.0_

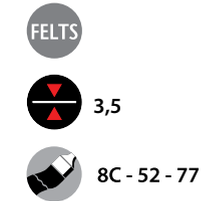
| ART. | Ø | PCS |
|--------------|----|-------|
| 09.0030.020_ | 20 | 10000 |
| 09.0030.025_ | 25 | 5000 |
| 09.0030.028_ | 28 | 10000 |
| 09.0030.030_ | 30 | 5000 |
| 09.0030.033_ | 33 | 5000 |
| 09.0030.040_ | 40 | 5000 |
| 09.0030.060_ | 60 | 2500 |



MADE IN ITALY



09.0028.Q_



MADE IN ITALY

| ART. | WxDxH | PCS |
|--------------|-------|------|
| 09.0028.Q20_ | 20x20 | 1000 |
| 09.0028.Q25_ | 25x25 | 1000 |
| 09.0028.Q28_ | 28x28 | 1000 |
| 09.0028.Q32_ | 32x32 | 1000 |

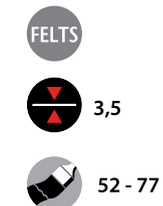
09.0030.Q_

| ART. | WxDxH | PCS |
|--------------|-------|-------|
| 09.0030.Q20_ | 20x20 | 10000 |
| 09.0030.Q25_ | 25x25 | 5000 |
| 09.0030.Q28_ | 28x28 | 10000 |
| 09.0030.Q30_ | 30x30 | 5000 |
| 09.0030.Q33_ | 33x33 | 5000 |
| 09.0030.Q40_ | 40x40 | 2500 |



MADE IN ITALY

09.0028.R_



MADE IN ITALY

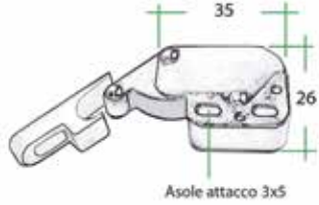
| ART. | WxDxH | PCS |
|---------------|--------|------|
| 09.0028.R108_ | 105x80 | 1000 |

04.306.000._

STEEL PLASTIC
5H - 20

easy

ART. 04.306.000._
W·D·H 35x26
PCS 500

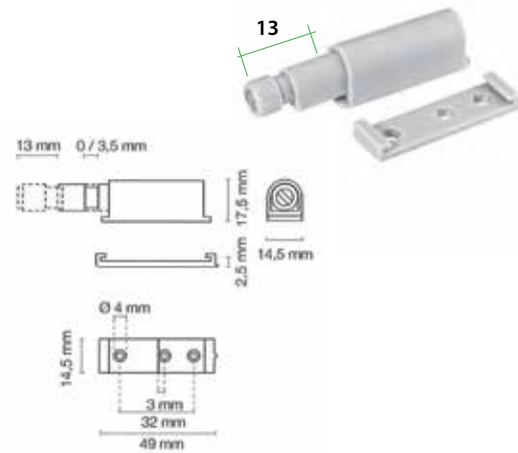


04.310._

PLASTIC
5H - 51 - 53 - 55

MADE IN ITALY

ART. 04.310.M86._
W·D·H 49x14,5x17
PCS 100
04.310.G86._
49x14,5x17
100



04.311._

PLASTIC
5H - 51 - 53 - 55

MADE IN ITALY

ART. 04.311.M86._
W·D·H 74x14,5x17
PCS 50
04.311.G86._
74x14,5x17
50



NEW

04.308._

PLASTIC
5H - 51 - 53 - 54 - 55

easy

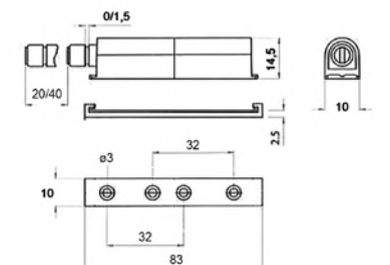
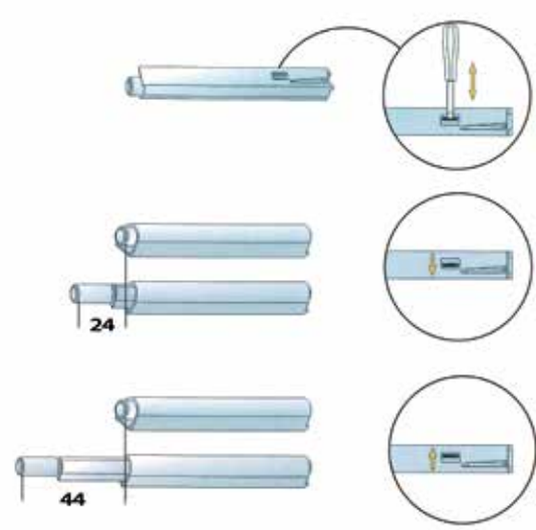
ART. 04.308.G86._
W·D·H 83x10x11
PCS 1000



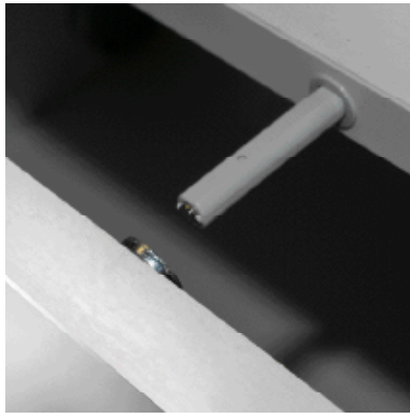
PLASTIC
5H - 51 - 53 - 54 - 55

easy

ART. 04.308.M86._
L2 83x10x11
PCS 1000



04.320._



PLASTIC

55

MADE IN ITALY

ART.

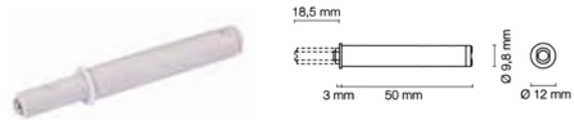
04.320.M86_
04.320.G86_

W·D·H

50x9,8(Ø)
50x9,8(Ø)

PCS

100
100



ART.

04.321.M86_
04.321.G86_

W·D·H

76,5x9,8(Ø)
76,5x9,8(Ø)

PCS

100
100



04.058.067_

PLASTIC

54

easy

ART.

04.058.067_

W·D·H

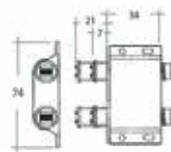
10

W·D·H

74x34

PCS

600

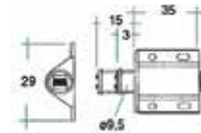


04.048.A42._

PLASTIC

54

easy



ART.

04.048.A42_

W·D·H

10

W·D·H

36x42

PCS

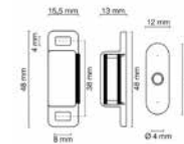
1200

04.049.A48._

PLASTIC

5H

easy



ART.

04.049.A48_

W·D·H

4

W·D·H

48x13(H)

PCS

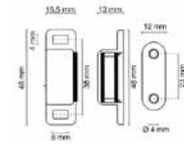
500

04.050.A48._

PLASTIC

5H - 50 - 52 - 54

MADE IN ITALY



ART.

04.050.A48_

W·D·H

4

W·D·H

48x13(H)

PCS

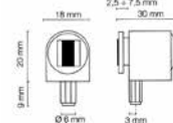
500

04.050._

PLASTIC

50

MADE IN ITALY



ART.

04.050.A20_
04.050.B20_

W·D·H

6
10

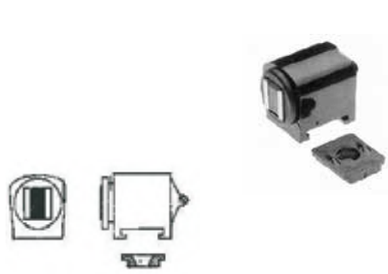
W·D·H

18x30x20
18x30x20

PCS

500
500

04.0643.A06._

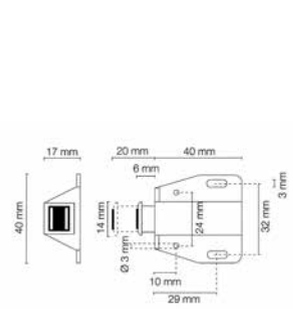


PLASTIC
52

MADE IN ITALY

ART. 04.0643.A06._
W·D·H - -
PCS 500

04.078.A32._



PLASTIC
5H

MADE IN ITALY

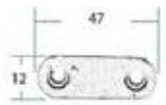
ART. 04.078.A32._
K W·D·H 40x40x17
PCS 100

04.086.047._



STEEL
05

easy



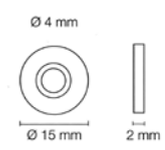
ART. 04.086.047._
W·D·H 47x12x2
PCS 500

04.059.A00._



STEEL
05

easy



ART. 04.059.A00._
W·D·H 15x15x2
PCS 500

02.0539._



ZAMAK
20

easy

ART. 02.0539.B05_
02.0539.C05._
W·D·H 14x14
14x14
PCS 2500
2500

02.0537._

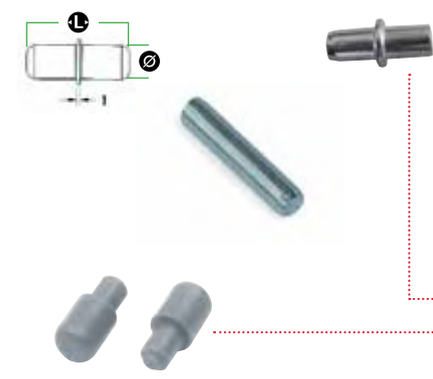


ZAMAK
20

MADE IN ITALY

ART. 02.0537.005._
02.0537.B05._
Kg 80
60
W·D·H 15,5x11,5x15,5
18x12x12
PCS 5000
4000

duplo01 02.072._

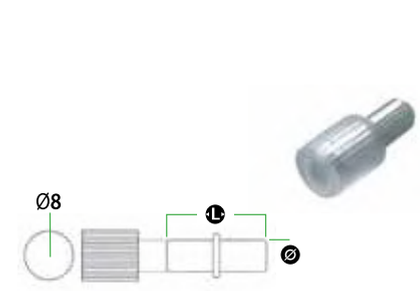


STEEL
05

easy

ART. 02.072.316._
02.072.516._
02.072.524._
02.072.515.05
02.072.517.05
L 16
16
24
16
16
Ø 3
5
5
5/3
5/7
PCS 5000
5000
5000
1000
1000

duplo02 02.073._

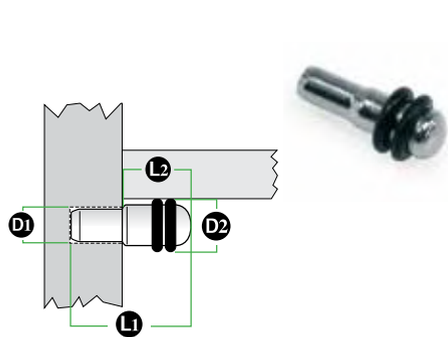


STEEL
05

easy

ART. 02.073.516._
L 16
Ø 5
PCS 2000

02.0538.005._



STEEL 50
 20

MADE IN ITALY

ART.
 02.0538.003._ | 3 | 9 | 11 | 19 | 5000
 02.0538.005._ | 5 | 9 | 11 | 19 | 5000

04.0615.000._

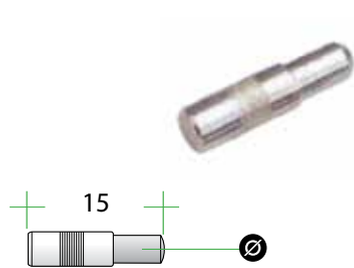


PLASTIC
 5H - 5T

MADE IN ITALY

ART.
 04.0615.000._ | 15x12x8,5 | 5000

04.0617.A005._

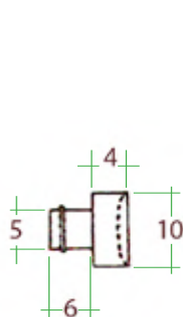


STEEL
 20

MADE IN ITALY

ART.
 04.0617.A005._ | 5 | 2500

09.0031.006._

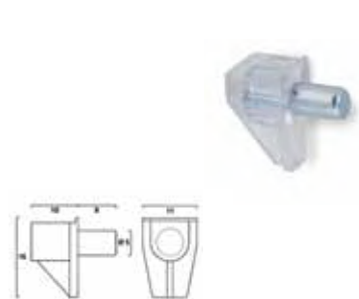


PLASTIC
 06

MADE IN ITALY

ART.
 09.0031.006._ | Ø 6 | 5000

09.088.510._

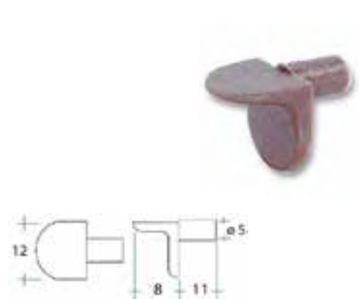


STEEL PLASTIC
 06

easy

ART.
 09.088.510._ | 10(+8)x11x16 | 5000

09.089.517._



PLASTIC
 5H - 52

MADE IN ITALY

ART.
 09.089.517._ | Ø 5 | 1500

09.093.005._

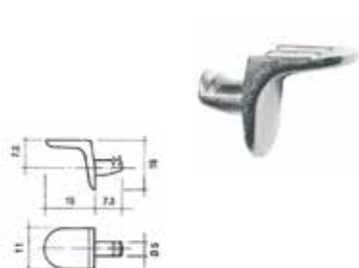


STEEL
 20

MADE IN ITALY

ART.
 09.093.005._ | 17,5x5Ø | 5000

34.0142.005._

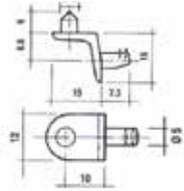


ZAMAK
 20

MADE IN ITALY

ART.
 34.0142.005._ | 15(+7,3)x12x15 | 5000

34.0143.005._



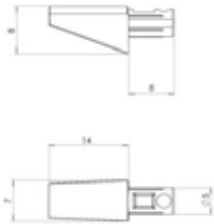
ZAMAK 05

MADE IN ITALY

ART. 34.0143.005._
 W·D·H 15(+7,3)x12x15
 PCS 4000

NEW

34.0145._

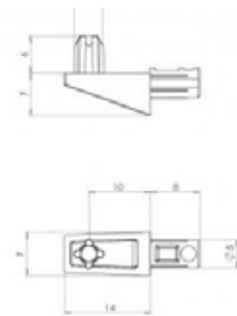


ZAMAK 20

MADE IN ITALY

ART. 34.0145.005._
 W·D·H 8x14x7
 PCS 5000

NEW

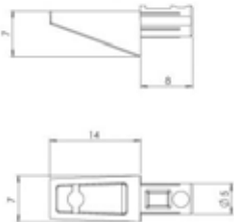


ZAMAK 20

MADE IN ITALY

ART. 34.0145.010._
 W·D·H 7x14x7
 PCS 5000

NEW



ZAMAK 20

MADE IN ITALY

ART. 34.0145.003._
 W·D·H 7x14x7
 PCS 5000

NEW

09.003._

GUMMY 06

MADE IN ITALY



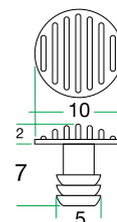
| ART. | Ø | h | PCS | PCS | PCS |
|---------------|-------|------|-------|------|-----|
| 09.0034.207._ | Ø7 | 1,5 | 30000 | 5000 | 50 |
| 09.0034.209._ | Ø8 | 1,6 | 30000 | 5000 | 50 |
| 09.0034.211._ | Ø8 | 2,2 | 24000 | 4000 | 50 |
| 09.0034.110._ | Ø10 | 1,5 | 30000 | 5000 | 50 |
| 09.0034.310._ | Ø10 | 3 | 30000 | 5000 | 50 |
| 09.0034.511._ | Ø11,1 | 5 | 12045 | 4015 | 55 |
| 09.0034.713._ | Ø13 | 7,5 | 8400 | 2800 | 40 |
| 09.0034.816._ | Ø16 | 7,9 | 4800 | 1600 | 32 |
| 09.0034.919._ | Ø19 | 9,5 | 3024 | 1008 | 21 |
| 09.0034.001._ | Ø10 | 1 | 30000 | 5000 | 50 |
| 09.0034.005._ | Ø18 | 1 | 21600 | 3600 | 18 |
| 09.0038.000._ | Ø13 | 4 | 24000 | 4000 | 40 |
| 09.0038.206._ | Ø20 | 6,2 | 4221 | 1407 | 21 |
| 09.0038.207._ | Ø16,5 | 10,2 | 3840 | 1280 | 32 |
| 09.0038.207._ | Ø22,3 | 10,1 | 2106 | 702 | 18 |
| 09.0039.103._ | 10 | 2,5 | 23100 | 7700 | 55 |
| 09.0039.126._ | 12,5 | 5,8 | 24000 | 4000 | 40 |
| 09.0039.218._ | 20,5 | 7,5 | 3024 | 1008 | 18 |
| 09.0039.20C._ | 20 | 13,2 | 1512 | 504 | 18 |
| 09.0039.CC1._ | 133 | 1 | 1 | 100 | 1 |

09.0033.510._



STEEL 06

easy



ART. 09.0033.510._
 W·D·H Ø5
 PCS 25000

09.004._.

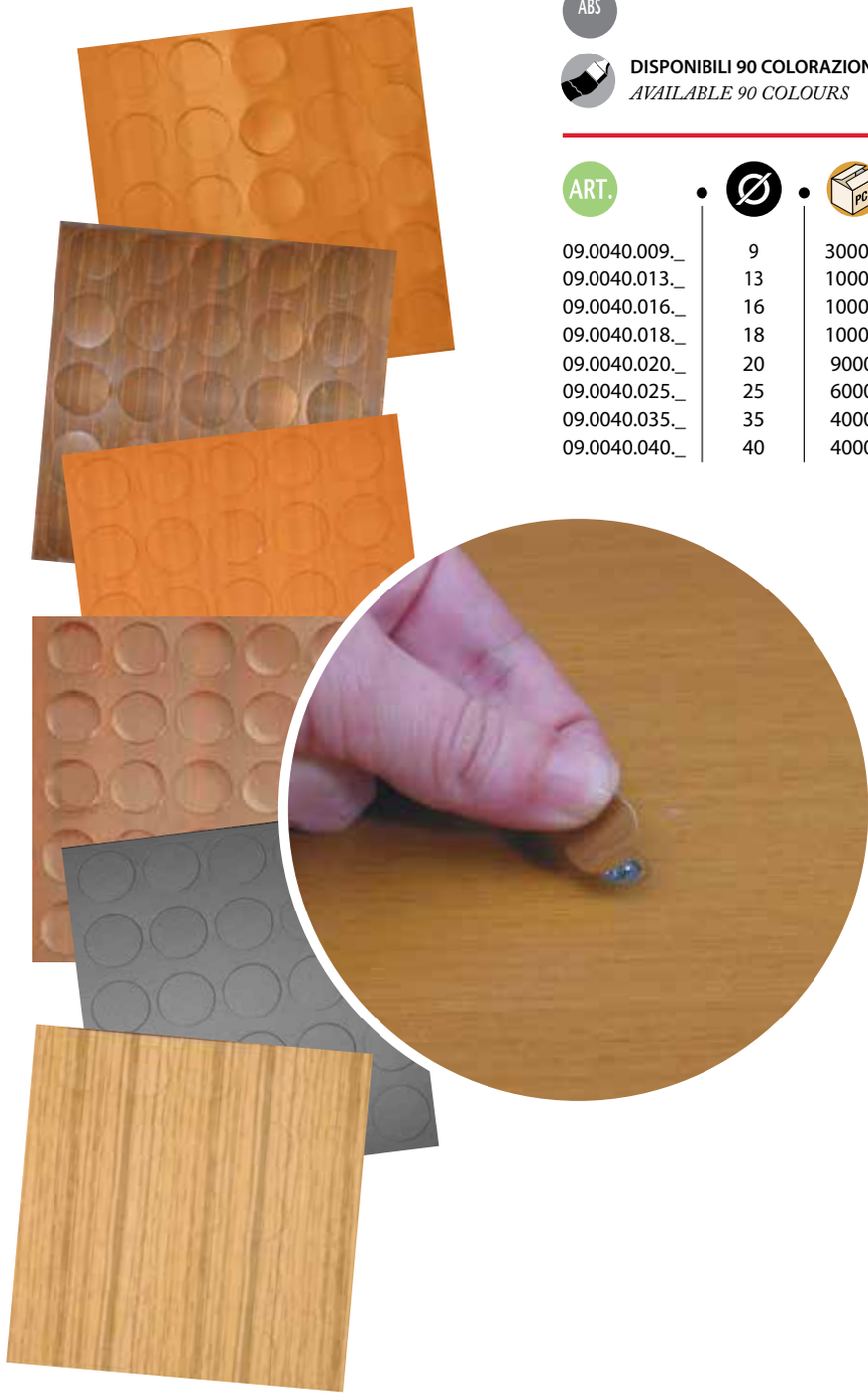
ABS

DISPONIBILI 90 COLORAZIONI
AVAILABLE 90 COLOURS

MADE IN
ITALY

ART.

| ART. | Ø | PCS |
|--------------|----|-------|
| 09.0040.009_ | 9 | 30000 |
| 09.0040.013_ | 13 | 10000 |
| 09.0040.016_ | 16 | 10000 |
| 09.0040.018_ | 18 | 10000 |
| 09.0040.020_ | 20 | 9000 |
| 09.0040.025_ | 25 | 6000 |
| 09.0040.035_ | 35 | 4000 |
| 09.0040.040_ | 40 | 4000 |



09.9005._.

NYLON

50

MADE IN
ITALY

ART.

| ART. | Ø | PCS |
|--------------|----|-------|
| 09.9005.005_ | 5 | 10000 |
| 09.9005.010_ | 10 | 5000 |



09.0076._.

PVC

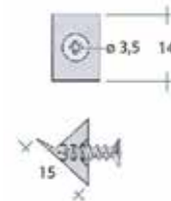
3,5

06 - 50 - 55

easy

ART.

| ART. | W·D·H | PCS |
|--------------|----------|-------|
| 09.0076.014_ | 15x14(H) | 10000 |
| 09.0076.E14_ | 15x14(H) | 10000 |



09.096.039._.

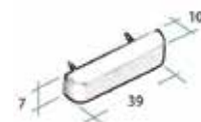
PLASTIC

50

MADE IN
ITALY

ART.

| ART. | W·D·H | PCS |
|-------------|---------|-----|
| 09.096.039_ | 39x7x10 | 500 |



52.1B95.000._



ZAMAK

20

MADE IN ITALY

ART.

52.1B95.000._

23

250

04.303.001._



PLASTIC

09

easy

ART.

04.303.001._

32

360

04.303.002._

NEW



PLASTIC

09

easy

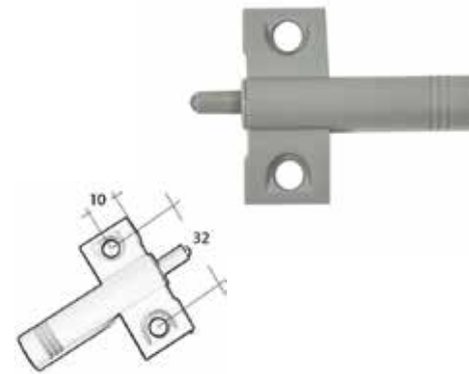
ART.

04.303.002._

32

360

04.300.H01._



PLASTIC

09

easy

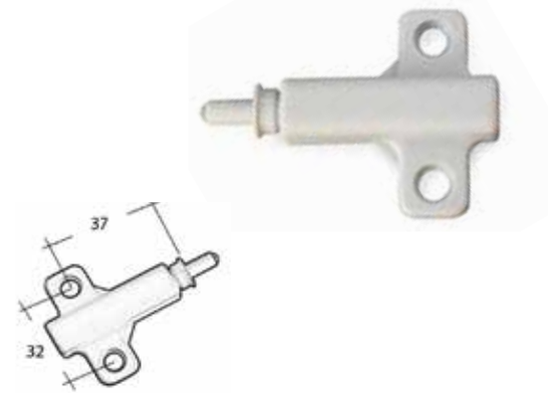
ART.

04.300.H01._

32

1000

04.300.N01._



PLASTIC

09 - 50

easy

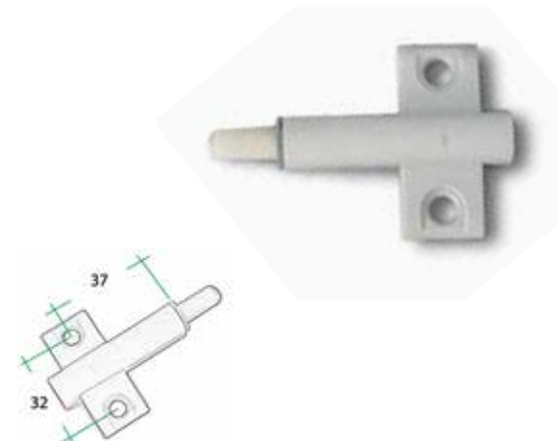
ART.

04.300.N01._

32

1000

04.310.N00._



PLASTIC

50

easy

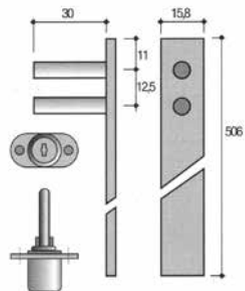
ART.

04.310.N00._

32

1000

12.182.017._



STEEL

20

MADE IN ITALY

ART.

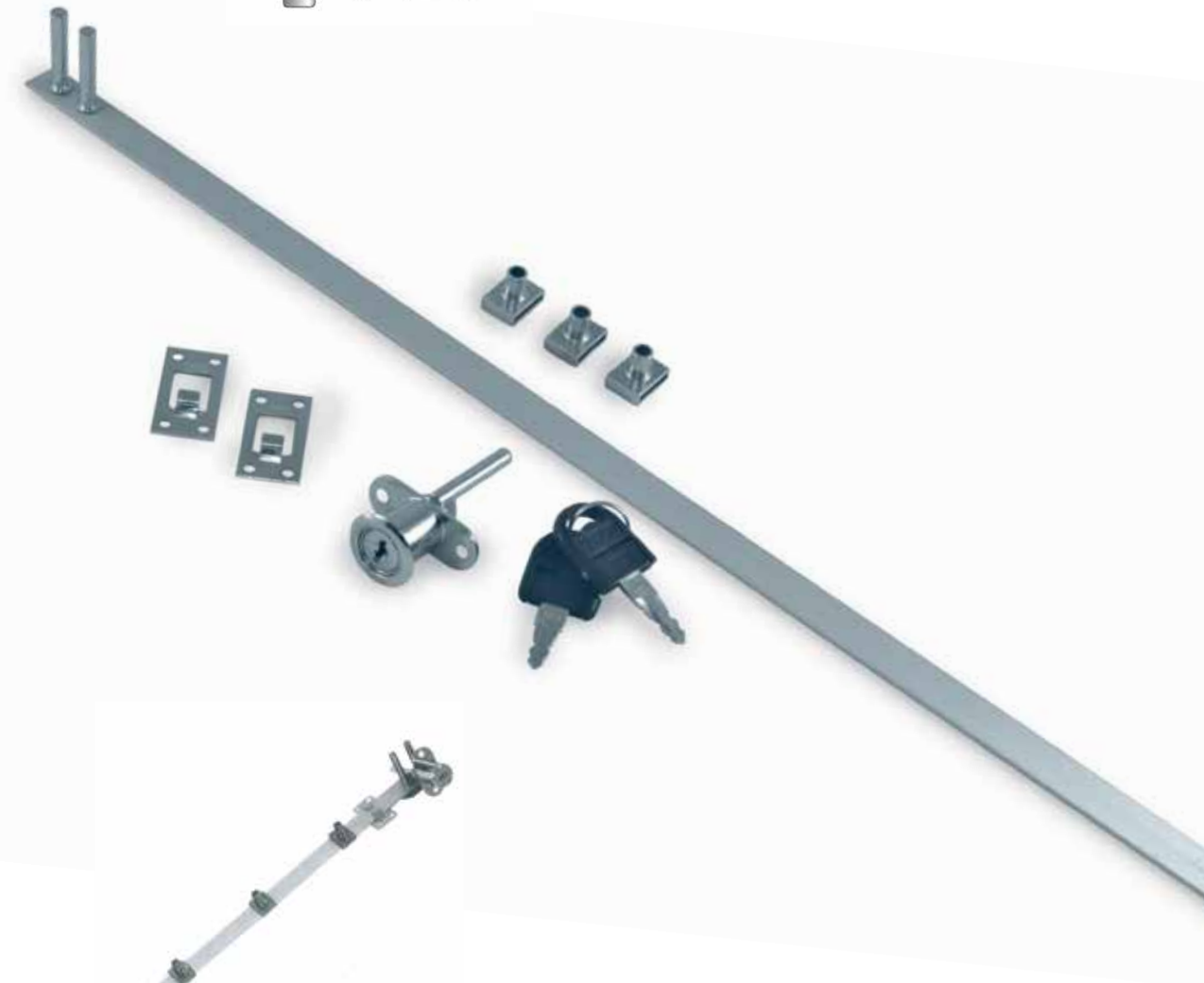
12.182.017._

W·D·H

15,8x30x50,6

PCS

120



12.165._.



ZAMAK

20

teknoline

ART.

12.165.335._

W·D·H

30x35

PCS

160

12.165.535._

50x35

120



12.161/171



ZAMAK

10

teknoline

ART.

12.161.020._

W·D·H

39

Ø

16,5

PCS

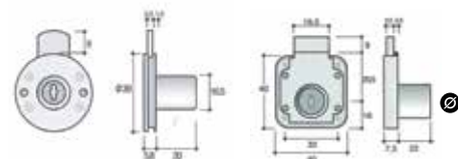
240

12.171.T40._

40x30x40

19

240



12.171.E_



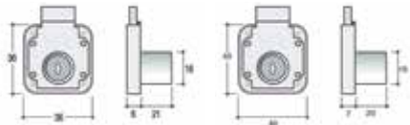
STEEL

20

SYNCR0

ART.

| ART. | W·D·H | Ø | PCS |
|-------------|----------|----|-----|
| 12.171.E30_ | 36x29x36 | 16 | 240 |
| 12.171.E40_ | 40x30x40 | 19 | 240 |



12.171.R42_



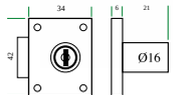
STEEL

20

SYNCR0

ART.

| ART. | W·D·H | Ø | PCS |
|-------------|-------|----|-----|
| 12.171.R42_ | 42x34 | 16 | 240 |



23.010_.



STEEL

05

MADE IN ITALY

ART.

| ART. | W·D·H | Ø | PCS |
|--------------|---------|-----|-----|
| 23.0100.120_ | 120x50 | 2,5 | 50 |
| 23.0104.120_ | 100x120 | 2,5 | 25 |
| 23.0140.416_ | 160x40 | 2,5 | 50 |
| 23.0140.614_ | 140x60 | 2,5 | 50 |



STEEL

05

MADE IN ITALY

ART.

| ART. | W·D·H | Ø | PCS |
|--------------|-----------|-----|-----|
| 23.0118.060_ | 60x65x60 | 2 | 50 |
| 23.0142.608_ | 60x80x80 | 2,5 | 50 |
| 23.0102.080_ | 80x80x80 | 2,5 | 25 |
| 23.0106.080_ | 100x80x80 | 2,5 | 20 |



STEEL

05

MADE IN ITALY

ART.

| ART. | W·D·H | Ø | PCS |
|--------------|--------|-----|-----|
| 23.0108.120_ | 120x50 | 2,5 | 50 |

23.010__



STEEL

05

MADE IN ITALY

ART.

23.0110.080__

W·D·H

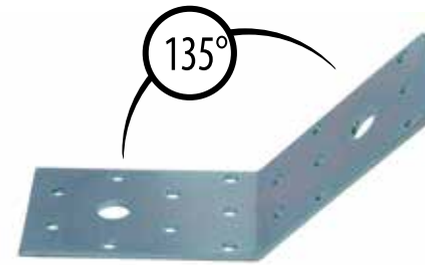
80x80x80

2,5

PCS

25

23.01__



STEEL

05

MADE IN ITALY

ART.

23.0122.080__
23.0124.060__

W·D·H

50x80x80
100x60x60

2,5
2,5

PCS

25
25

STEEL

05

MADE IN ITALY

ART.

23.0112.170__
23.0116..200__

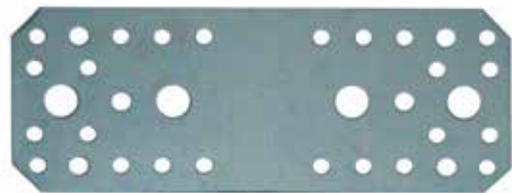
W·D·H

170x65
200x90

2,5
2,5

PCS

25
20



STEEL

05

MADE IN ITALY

ART.

23.0126.160__

W·D·H

160x100x45

2,5

PCS

25



STEEL

05

MADE IN ITALY

ART.

23.0114.085__
23.0120.100__

W·D·H

85x85x85
100x90x90

2,5
2,5

PCS

25
20



STEEL

05

MADE IN ITALY

ART.

23.0128.160__

W·D·H

160x50

2,5

PCS

25



23.01__.



STEEL

05

MADE IN ITALY

ART.

23.0130.008_

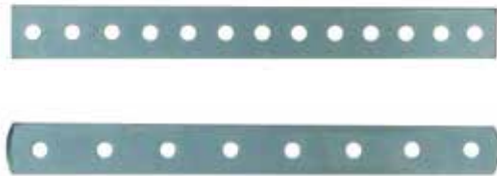
W·D·H

50x50

4

PCS

50



STEEL

05

MADE IN ITALY

ART.

23.0132.200_
23.0134.200_

W·D·H

200x20
200x20

2
4

PCS

100
50



STEEL

05

MADE IN ITALY

ART.

23.0136.050_

W·D·H

20x50x50

4

PCS

50

23.01__.



STEEL

05

MADE IN ITALY

ART.

23.0144.A62_

W·D·H

100x60

2

PCS

15



INOX 304

10

MADE IN ITALY

ART.

23.0150.010_

W·D·H

100x60

2,5

PCS

15



STEEL

05

MADE IN ITALY

ART.

23.0144.C82_

W·D·H

100x80

2

PCS

15



INOX 304

10

MADE IN ITALY

ART.

23.0152.012_

W·D·H

100x80

2

PCS

15

23.01_._



STEEL

05

MADE IN ITALY

ART.

23.0148.130_

W·D·H

45x45x130

2,5

2,5

PCS

20



INOX 304

10

MADE IN ITALY

ART.

23.0158.156_

W·D·H

150x150 (90x90 beams)

2,5

2,5

PCS

15



STEEL

05

MADE IN ITALY

ART.

23.0190.150_

W·D·H

Ø80 (beams)

2,5

2,5

PCS

4



STEEL

05

MADE IN ITALY

ART.

23.0170.160_

W·D·H

160x50 (Ø80/100 poles)

2,5

2,5

PCS

25

23.017_._



STEEL

05

MADE IN ITALY

ART.

23.0174.160_

W·D·H

160x50 (Ø80/100 poles)

2,5

2,5

PCS

25



STEEL

05

MADE IN ITALY

ART.

23.0176.080_

W·D·H

160x50 (Ø80 poles)

2,5

2,5

PCS

25



STEEL

05

MADE IN ITALY

ART.

23.0172.170_

W·D·H

170x65 (Ø80/100 poles)

2,5

2,5

PCS

25



STEEL

05

MADE IN ITALY

ART.

23.0178.080_

W·D·H

80x80 (Ø80/100 poles)

2,5

2,5

PCS

25

23.018_.



STEEL



05

MADE IN ITALY

ART.

23.0180.080_

W·D·H

80x80 (Ø80/100 poles)



2,5



25



STEEL



05

MADE IN ITALY

ART.

23.0182.100_

W·D·H

80x80 (Ø80/100 poles)



2,5



20



STEEL



05

MADE IN ITALY

ART.

23.0184.080_

W·D·H

80x80 (Ø80/100 poles)



2,5



5



STEEL



05

MADE IN ITALY

ART.

23.0186.080_

W·D·H

80x80 (Ø80/100 poles)



2,5



5

23.01_.



STEEL



05

MADE IN ITALY

ART.

23.0156.008_

W·D·H

70x70x80



2,5



15



STEEL



05

MADE IN ITALY

ART.

23.0194.008_

W·D·H

Ø80 (beams)



2



20



STEEL



05

MADE IN ITALY

ART.

23.0196.060_

W·D·H

30x60



2,5



50

guide slides *výsuvy* *prowadnice* *fiókcsúszók* *sina glisare*

C1. A RULLINI • WITH ROLLS • ROLNIČKOVÉ • ROLKOWE • GÖRGÖKKEL • SINE DE GLISARE CU ROLE

- .11 *fissaggio al fondo • bottom fixing • spodní montáž • mocowane do dna szuflady • alúbra szerelhető prindere jos*
- .12 *fissaggio laterale • side fixing • boční montáž • mocowane do boku szuflady oldalra szerelhető • fixare laterala*
- .13 *fissaggio automatico • automatic fixing • automatická montáž • do automatycznego montażu automata rögzítés • fixare automata*
- .14 *speciali • special • speciální • specjalne • speciális • speciale*

C2. A SFERA • BALL BEARING • KULIČKOVÉ • KULKOWE MIKROGÖRGÖKKEL • SINA GLISARE CU BILE

- .21 *estrazione parziale • partial extension • polovýsuvy • częściowy wysuw rózskihuzású • extensie partiala*
- .22 *estrazione totale • full extension • plnovýsuvy • pełny wysuw • teljeskihuzású • extractie totala*
- .23 *estrazione totale alta portata • full extension high capacity • plnovýsuvy - vysoké zatížení • pełny wysuw duży udźwig • teljeskihuzású nagy teherbírással • extensie totala cu capacitate de incarcare mare*
- .24 *estrazione totale con ganci • full extension with hooks • plnovýsuvy s podpěrkou • pełny wysuw z zaczepami • teljeskihuzású fogas rögzítéssel • extensie totala cu blocare*

C3. A SCOMPARSA • CONCEALED • SKRYTÉ • NIEWIDOCZNE REJTETTCSÚSZÓK • SINE INVIZIBILE

- .31 *estrazione parziale • partial extension • polovýsuvy • częściowy wysuw rózskihuzású • extensie partiala*
- .32 *estrazione totale • full extension • plnovýsuvy • pełny wysuw teljeskihuzású • extensie totala*

C4. CASSETTI • DRAWERS • ZÁSUVKY • SZUFLADY • FIÓKOK • SERTARE

- .41 *con spondina metallo e ringhiere • iron box with railings • s kovovými bočnicemi a railingy z metalowym dnem • fémfiókok relingekkel • sertare metalice cu sine*
- .42 *con guida a scomparsa • with concealed slides • se skrytými výsuvy • z prowadnicą niewidoczną rejtett fiókcsúszókkal • sertare metalice cu sine invizibile*

C5. PER TAVOLI • FOR TABLES • STOLOVÉ • DO STOŁÓW • ASZTALOKHOZ SINE PENTRU MASA

- .51 *standard • standard • standartní • standard • sztenderd • standard*
- .52 *sincronizzate • sincronized • synchronní • synchroniczne • szinkronosak • sincronizate*
- .53 *meccanismi estensori • extension arrangements • vysouvací • mechanizmy wysuwane bővithető mechanizmusok • mecanisme de extensie*



COMPONENTI IN ACCIAIO
COMPONENTS IN STEEL
KOV
ELEMENTY STALOWE
ACÉL ELEMEEK
COMPONENTE METALICE



COMPONENTI IN PLASTICA
COMPONENTS IN PLASTIC
PLAST
ELEMENTY Z TWORZYWA
MŰANYAG ELEMEEK
COMPONENTE DIN PLASTIC



COMPONENTI IN LEGNO
COMPONENTS IN WOOD
DŘEVO
ELEMENTY Z DREWNA
FA ELEMEEK
COMPONENTE DIN LEMN



LUNGHEZZE
LENGHTS
DÉLKY
DŁUGOŚĆ
HOSSZ
LUNGIME



DIMENSIONI
DIMENSIONS
ROZMĚRY
WYMIARY
MÉRETEK
DIMENSIUNE



ALTEZZA
HEIGHT
VÝŠKA
VYSOKOŚĆ
MAGASSÁG
INALTIME



LARGHEZZA
WIDTH
TĽOŠŤKA
SZEROKOŚĆ
SZÉLESÉG
LATIME



ESTENSIONE
EXTENSION
VYSUNUTÍ
GŁĘBOKOŚĆ
KITERJEDÉS
EXTENSIE



CHIUSURA RALLENATA
SOFT CLOSING
MĚKKÉ ZAVÍRÁNÍ
MIĘKKIE ZAMKNIĘCIE
CSILLAPÍTÓS ZÁRÁS
INCHIDERE AMORTIZZATA



CLASSE RESISTENZA
CLASS RESISTANCE
TRÍDA ODOLNOSTI
KLASA WYTRZYMAŁOŚCI
TEHERBÍRÁS BESOROLÁSA
CLASA DE REZISTENTA



COMPONENTI IN VETRO
COMPONENTS IN GLASS
SKLO
ELEMENTY ZE SZKŁA
ÜVEG ELEMEEK
COMPONENTE DIN STICLA



COMPONENTI IN INOX
INOX COMPONENTS
NEREZ
ELEMENTY W INOXIE
INOX ELEMEEK
COMPONENTE DIN INOX



DIAMETRI
DIAMETERS
ROZMĚRY
ŠREDNICA
ÁTMÉRŐK
DIAMETRU



PROFONDITÀ
DEPTH
HĽOUBKA
GŁĘBOKOŚĆ
MÉLYSÉG
ADINCIME



REGOLAZIONE ALTEZZA
HEIGHT ADJUSTMENT
REGULACE VÝŠKY
REGULACJA WYSOKOŚCI
MAGASSÁG ÁLLITHATÓSÁG
REGLARE PE INALTIME



DIMENSIONE INTERNA VANO
INTERNAL WIDTH FURNITURE



APERTURA PUSH
PUSH OPENING



PROFONDITÀ CASSETTO
DRAWER DEPTH
HĽOUBKA ZÁSUVKY
GŁĘBOKOŚĆ SZUFLADY
FIÓK MÉLYSÉG
ADANCIME SERTAR



ALTEZZA CASSETTO
DRAWER DEPTH
VÝŠKA ZÁSUVKY
WYSOKOŚĆ SZUFLADY
FIÓK MAGASSAGA
INALTIME SERTAR



SPESSORE ANTA/PANNELLO
RANGE OF DOOR THICHNESS
TĽOŠŤKA DESKY
GRUBOŚĆ FRONTU/PANELA
AJTÓFRONT/PANEL SZÉLESSEGE
GROSIME USA



PORTATA
WEIGHT CAPACITY
NOSNOST
OBCIĄŻENIE
TEHERBÍRÁS
CAPACITATEA DE INCARCARE



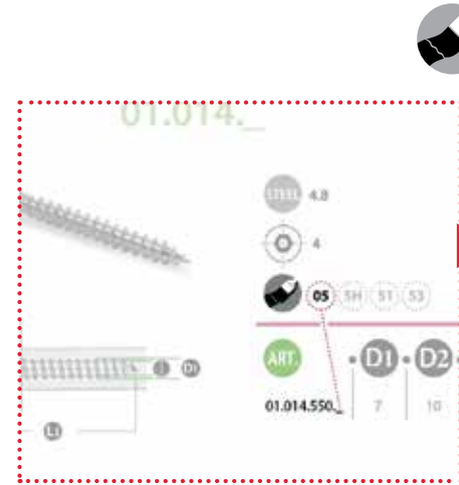
SU RICHIESTA
ON DEMAND
NA OBJEDNÁVKU
NA ZAMÓWIENIE
RENDELÉSRE
LA CERERE



SET PER SCATOLA
BOX QUANTITY
MNOŽSTVÍ V BALENÍ
ILOŚĆ W KARTONIE
GARNITŰRA/DOBOZ
SET PENTRU CUTIE



QUANTITÀ PER PALLET
PCS FOR PALLET
MNOŽSTVÍ NA PALETĚ
ILOŚĆ NA PALECIE
MENNYISÉG PER RAKLAP
BUCATI PE PALET



- 01 GREZZO
RAW
SUROVÉ
SUROWY
NYERS
NEPRELUCRAT
- 05 ZINCATO
ZINC PLATED
POZINKOVÁNO
OCYNK
CINK
ZINCAT
- 6H MARRONE
BROWN
HNĚDÁ
BRĄZ
BARNA
MARO
- 10 CROMATO
CHROME PLATED
CHROM
CHROM
KROM
CROM
- 50 COLORATO
COLOURED
UNICOLOR
KOLOROWE
SZINES
COLORAT
- 62 BIANCO
WHITE
BÍLÁ
BIAŁY
FEHÉR
ALB
- 64 NERO
BLACK
ČERNÁ
CZARNY
FEKETE
NEGRU
- 65 GRIGIO CHIARO
LIGHT GRAY
SV. ŠEDÁ
JASNY SZARY
VILÁGÓS SZÜRKE
GRI DESCHIS
- 55X INOX
INOX
NEREZOVÉ
INOXIE
INOX
INOX

Universal 05.065._

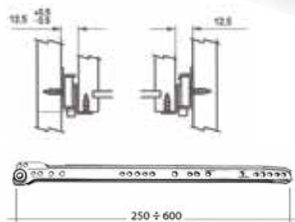


STEEL

6H-62-64



easy



ART.

| | | |
|-------------|-----|----|
| 05.065.250_ | 250 | 25 |
| 05.065.300_ | 300 | 25 |
| 05.065.350_ | 350 | 25 |
| 05.065.400_ | 400 | 25 |
| 05.065.450_ | 450 | 25 |
| 05.065.500_ | 500 | 25 |
| 05.065.550_ | 550 | 25 |
| 05.065.600_ | 600 | 25 |

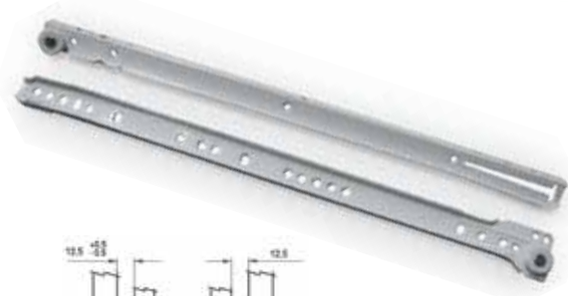


combined



pag. 76

Universal 05.T65._



STEEL

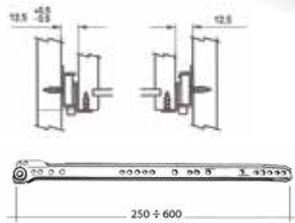
6H-62 Δ 64



POM

CE

teknoline



ART.

| | | |
|-------------|-----|----|
| 05.T65.250_ | 250 | 25 |
| 05.T65.300_ | 300 | 25 |
| 05.T65.350_ | 350 | 25 |
| 05.T65.400_ | 400 | 25 |
| 05.T65.450_ | 450 | 25 |
| 05.T65.500_ | 500 | 25 |
| 05.T65.550_ | 550 | 25 |
| 05.T65.600_ | 600 | 25 |



combined



pag. 76

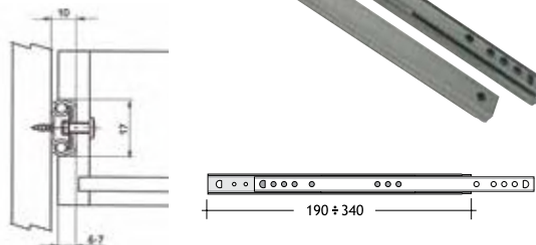
Micro 08.091._



STEEL

05

easy



ART.

| | | | |
|-------------|-----|---|-----|
| 08.091.019_ | 190 | 8 | 100 |
| 08.091.022_ | 220 | 8 | 100 |
| 08.091.025_ | 250 | 8 | 100 |
| 08.091.028_ | 280 | 8 | 100 |
| 08.091.031_ | 310 | 8 | 100 |
| 08.091.034_ | 340 | 8 | 100 |

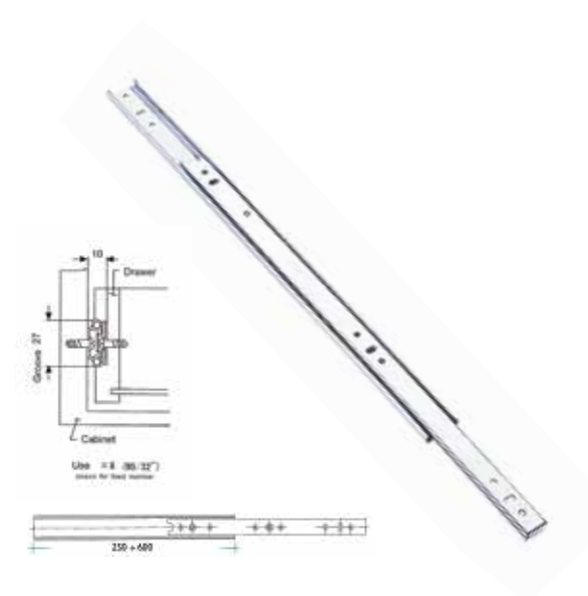


combined



pag. 76

Micro+ 08.091.A_



STEEL

05

MADE IN ITALY

ART.

| | | | |
|-------------|-----|----|----|
| 08.091.A25_ | 250 | 15 | 15 |
| 08.091.A30_ | 300 | 15 | 15 |
| 08.091.A35_ | 350 | 15 | 15 |
| 08.091.A40_ | 400 | 15 | 15 |
| 08.091.A45_ | 450 | 15 | 15 |
| 08.091.A50_ | 500 | 15 | 15 |
| 08.091.A55_ | 550 | 15 | 15 |
| 08.091.A60_ | 600 | 15 | 15 |

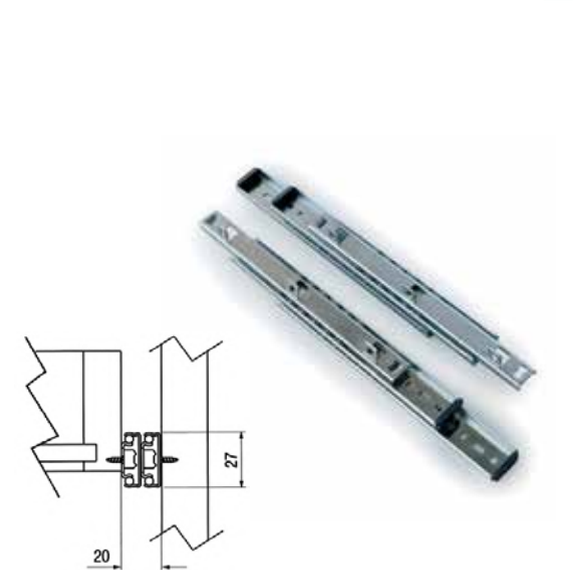


combined



pag. 76

MicroF 08.091.AB_



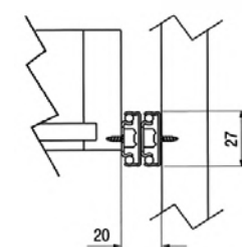
STEEL

05

easy

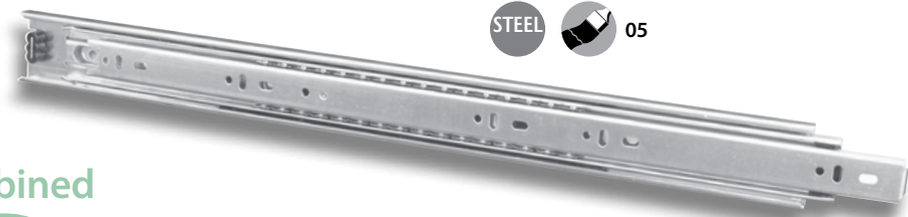
ART.

| | | | |
|-------------|-----|----|----|
| 08.091.AB2_ | 200 | 15 | 30 |
|-------------|-----|----|----|



MULTI 36 • 45

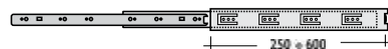
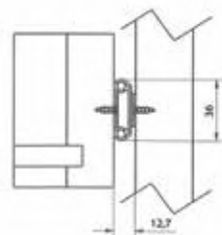
STEEL 05



combined



pag. 76



25

easy

| ART. | | |
|--------------|-----|----|
| 08.091.EC25_ | 250 | 15 |
| 08.091.EC30_ | 300 | 15 |
| 08.091.EC35_ | 350 | 15 |
| 08.091.EC40_ | 400 | 15 |
| 08.091.EC45_ | 450 | 15 |
| 08.091.EC50_ | 500 | 15 |
| 08.091.EC55_ | 550 | 15 |
| 08.091.EC60_ | 600 | 15 |



45

teknoline

| ART. | | |
|-------------|-----|----|
| 08.091.B25_ | 250 | 15 |
| 08.091.B30_ | 300 | 15 |
| 08.091.B35_ | 350 | 15 |
| 08.091.B40_ | 400 | 15 |
| 08.091.B45_ | 450 | 15 |
| 08.091.B50_ | 500 | 15 |
| 08.091.B55_ | 550 | 15 |
| 08.091.B60_ | 600 | 15 |
| 08.091.B65_ | 650 | 15 |
| 08.091.B70_ | 700 | 15 |

NEW

MULTI SC **SOFT CLOSING**

STEEL 05



CATAS



45

teknoline



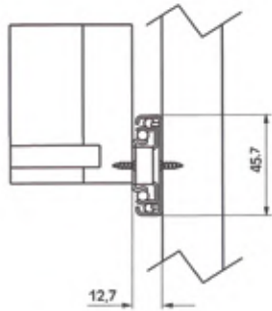
| ART. | | |
|-------------|-----|----|
| 08.091.H30_ | 300 | 15 |
| 08.091.H35_ | 350 | 15 |
| 08.091.H40_ | 400 | 15 |
| 08.091.H45_ | 450 | 15 |
| 08.091.H50_ | 500 | 15 |
| 08.091.H55_ | 550 | 15 |
| 08.091.H60_ | 600 | 15 |
| 08.091.H65_ | 650 | 15 |
| 08.091.H70_ | 700 | 15 |



MULTI SC **SOFT CLOSING**

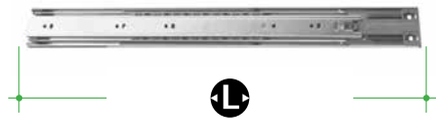
STEEL 05

GEP



Kg. 45

teknoline



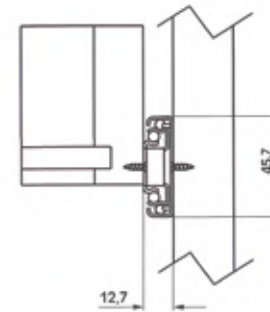
| ART. | L | PCS |
|-------------|-----|-----|
| 08.092.H30_ | 300 | 15 |
| 08.092.H35_ | 350 | 15 |
| 08.092.H40_ | 400 | 15 |
| 08.092.H45_ | 450 | 15 |
| 08.092.H50_ | 500 | 15 |
| 08.092.H55_ | 550 | 15 |
| 08.092.H60_ | 600 | 15 |
| 08.092.H65_ | 650 | 15 |
| 08.092.H70_ | 700 | 15 |



MULTI SC **PUSH**

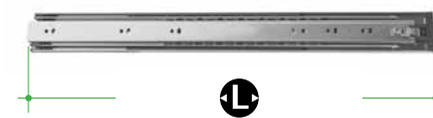
STEEL 05

GEP



Kg. 45

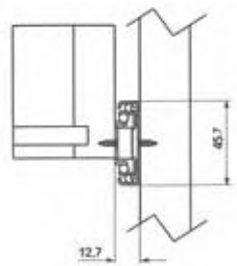
teknoline



| ART. | L | PCS |
|-------------|-----|-----|
| 08.092.P30_ | 300 | 15 |
| 08.092.P35_ | 350 | 15 |
| 08.092.P40_ | 400 | 15 |
| 08.092.P45_ | 450 | 15 |
| 08.092.P50_ | 500 | 15 |
| 08.092.P55_ | 550 | 15 |
| 08.092.P60_ | 600 | 15 |
| 08.092.P65_ | 650 | 15 |
| 08.092.P70_ | 700 | 15 |



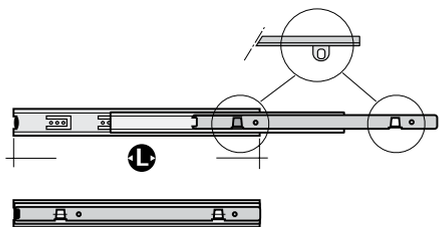
Multi+ 08.091.G_



- STEEL
- 30
- 05

easy

| ART. | | |
|-------------|-----|----|
| 08.091.G25_ | 250 | 15 |
| 08.091.G30_ | 300 | 15 |
| 08.091.G35_ | 350 | 15 |
| 08.091.G40_ | 400 | 15 |
| 08.091.G45_ | 450 | 15 |
| 08.091.G50_ | 500 | 15 |
| 08.091.G55_ | 550 | 15 |
| 08.091.G60_ | 600 | 15 |
| 08.091.G70_ | 700 | 15 |

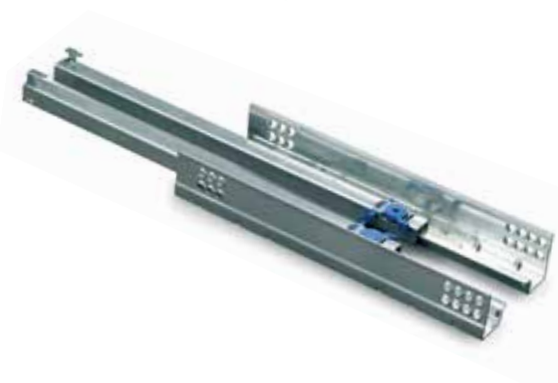


Q-P 51.1G01._

- STEEL
- 3
- 30
- 05

MADE IN ITALY

| ART. | | |
|--------------|-----|----|
| 51.1G01.250_ | 250 | 35 |
| 51.1G01.300_ | 300 | 35 |
| 51.1G01.325_ | 325 | 35 |
| 51.1G01.350_ | 350 | 35 |
| 51.1G01.400_ | 400 | 35 |
| 51.1G01.450_ | 450 | 35 |
| 51.1G01.500_ | 500 | 35 |
| 51.1G01.550_ | 550 | 35 |



Q-P2 51.1H01._

SOFT CLOSING

- STEEL
- 3
- 30
- 05

MADE IN ITALY

| ART. | | |
|--------------|-----|----|
| 51.1H01.250_ | 250 | 30 |
| 51.1H01.300_ | 300 | 30 |
| 51.1H01.325_ | 325 | 30 |
| 51.1H01.350_ | 350 | 30 |
| 51.1H01.400_ | 400 | 30 |
| 51.1H01.450_ | 450 | 30 |
| 51.1H01.500_ | 500 | 30 |
| 51.1H01.550_ | 550 | 30 |



ESTRAZIONE PARZIALE • PARTIAL EXTENSION • POŁOWY SUW • CZĘŚCIOWY WYSUW • részkihuzású • extensie pariala

Q-P2Push 51._ **PUSH**



| ART. | Weight (Kg) | Quantity (PCS) |
|---------------|-------------|----------------|
| 51.1GP1.250._ | 250 | 30 |
| 51.1GP1.300._ | 300 | 30 |
| 51.1GP1.325._ | 325 | 30 |
| 51.1GP1.350._ | 350 | 30 |
| 51.1GP1.400._ | 400 | 30 |
| 51.1GP1.450._ | 450 | 30 |
| 51.1GP1.500._ | 500 | 30 |
| 51.1GP1.550._ | 550 | 30 |

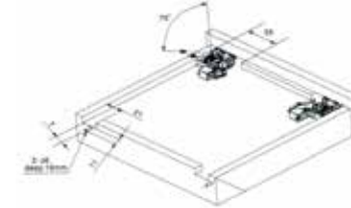
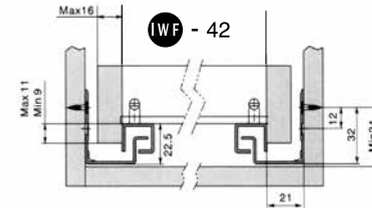
MADE IN ITALY

Q-P3 51.1M01._



| ART. | Weight (Kg) | Quantity (PCS) |
|---------------|-------------|----------------|
| 51.1M01.250._ | 250 | 10 |
| 51.1M01.300._ | 300 | 10 |
| 51.1M01.325._ | 325 | 10 |
| 51.1M01.350._ | 350 | 10 |
| 51.1M01.400._ | 400 | 10 |
| 51.1M01.450._ | 450 | 10 |
| 51.1M01.500._ | 500 | 10 |
| 51.1M01.550._ | 550 | 10 |
| 51.1M01.600._ | 600 | 10 |

teknoline

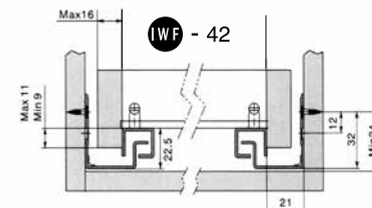


Q-P4 51.1N01._ **SOFT CLOSING**



| ART. | Weight (Kg) | Quantity (PCS) |
|---------------|-------------|----------------|
| 51.1N01.250._ | 250 | 10 |
| 51.1N01.300._ | 300 | 10 |
| 51.1N01.325._ | 325 | 10 |
| 51.1N01.350._ | 350 | 10 |
| 51.1N01.400._ | 400 | 10 |
| 51.1N01.450._ | 450 | 10 |
| 51.1N01.500._ | 500 | 10 |
| 51.1N01.550._ | 550 | 10 |
| 51.1N01.600._ | 600 | 10 |

teknoline



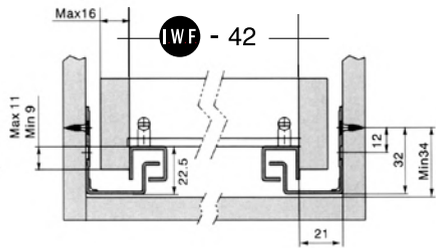
Q-PP 51.1MP1_ **PUSH**



STEEL
Kg 30
05

teknoline

| ART. | | |
|--------------|-----|----|
| 51.1MP1.250_ | 250 | 10 |
| 51.1MP1.300_ | 300 | 10 |
| 51.1MP1.325_ | 325 | 10 |
| 51.1MP1.350_ | 350 | 10 |
| 51.1MP1.400_ | 400 | 10 |
| 51.1MP1.450_ | 450 | 10 |
| 51.1MP1.500_ | 500 | 10 |
| 51.1MP1.550_ | 550 | 10 |
| 51.1MP1.600_ | 600 | 10 |



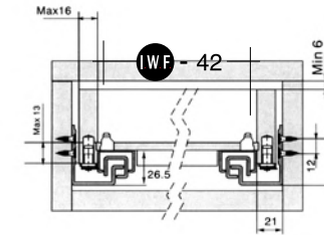
Q-F 51.1J01_



STEEL
Kg 30
05

teknoline

| ART. | | |
|--------------|-----|----|
| 51.1J01.250_ | 250 | 12 |
| 51.1J01.300_ | 300 | 12 |
| 51.1J01.325_ | 325 | 12 |
| 51.1J01.350_ | 350 | 12 |
| 51.1J01.400_ | 400 | 12 |
| 51.1J01.450_ | 450 | 12 |
| 51.1J01.500_ | 500 | 12 |
| 51.1J01.550_ | 550 | 12 |



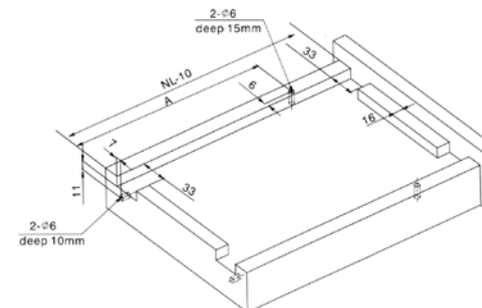
Q-F2 51.1K01_ **SOFT CLOSING**



STEEL
Kg 30
05

teknoline

| ART. | | |
|--------------|-----|----|
| 51.1K01.250_ | 250 | 12 |
| 51.1K01.300_ | 300 | 12 |
| 51.1K01.325_ | 325 | 12 |
| 51.1K01.350_ | 350 | 12 |
| 51.1K01.400_ | 400 | 12 |
| 51.1K01.450_ | 450 | 12 |
| 51.1K01.500_ | 500 | 12 |
| 51.1K01.550_ | 550 | 12 |

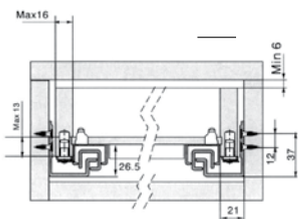


Q-F3 51.1P01._



teknoline

| ART. | | |
|--------------|-----|----|
| 51.1P01.300_ | 300 | 10 |
| 51.1P01.350_ | 350 | 10 |
| 51.1P01.400_ | 400 | 10 |
| 51.1P01.450_ | 450 | 10 |
| 51.1P01.500_ | 500 | 10 |
| 51.1P01.550_ | 550 | 10 |



Q-F4 51.1R01._ **SOFT CLOSING**

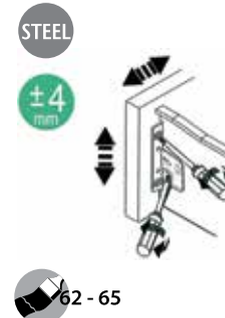


teknoline

| ART. | | |
|--------------|-----|----|
| 51.1R01.300_ | 300 | 10 |
| 51.1R01.350_ | 350 | 10 |
| 51.1R01.400_ | 400 | 10 |
| 51.1R01.450_ | 450 | 10 |
| 51.1R01.500_ | 500 | 10 |
| 51.1R01.550_ | 550 | 10 |



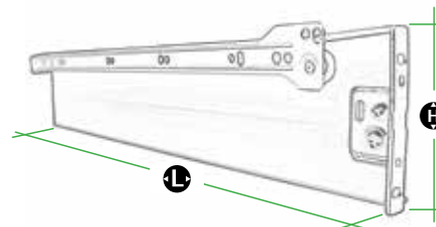
Sidebox



easy

| ART. | | | |
|--------------|-----|-----|----|
| 51.3A01.270_ | 270 | 53 | 10 |
| 51.3A01.400_ | 400 | 53 | 10 |
| 51.3A01.550_ | 550 | 53 | 10 |
| 52.3B01.270_ | 270 | 85 | 10 |
| 52.3B01.350_ | 350 | 85 | 10 |
| 52.3B01.400_ | 400 | 85 | 10 |
| 52.3B01.450_ | 450 | 85 | 10 |
| 52.3B01.500_ | 500 | 85 | 10 |
| 52.3B01.550_ | 550 | 85 | 10 |
| 52.3D01.270_ | 270 | 118 | 10 |
| 52.3D01.350_ | 350 | 118 | 10 |
| 52.3D01.400_ | 400 | 118 | 10 |
| 52.3D01.450_ | 450 | 118 | 10 |
| 52.3D01.500_ | 500 | 118 | 10 |
| 52.3D01.550_ | 550 | 118 | 10 |
| 52.3F01.270_ | 270 | 150 | 10 |
| 52.3F01.350_ | 350 | 150 | 10 |
| 52.3F01.400_ | 400 | 150 | 10 |
| 52.3F01.450_ | 450 | 150 | 10 |
| 52.3F01.500_ | 500 | 150 | 10 |
| 52.3F01.550_ | 550 | 150 | 10 |

PERSONALIZZABILE
CUSTOMIZABLE



combined



SOFT CLOSING

pag. 76



DumperALL **SOFT CLOSING**

A



B



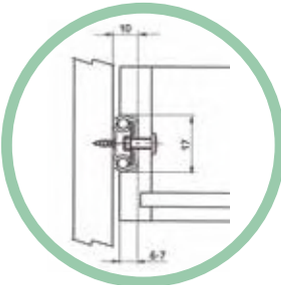
PLASTIC

55

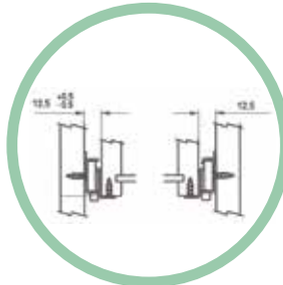


ART.

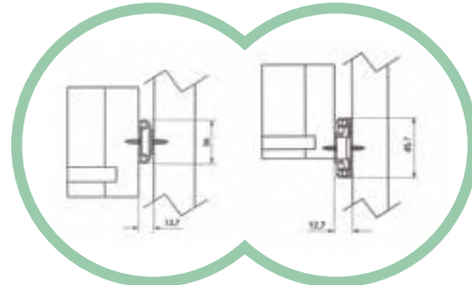
| | | |
|-----------------------|---------|----|
| A 04.301.010._ | 250÷300 | 50 |
| B 04.301.020._ | 350÷550 | 50 |



Micro 08.091._
Micro+ 08.091.A_



Universal 05.065._
Universal 05.065.D_
Universal 05.T65._



Multi36 08.091.EC_
Multi45 08.091.EB_
Multi45 08.091.B_

DumperSideBOX **SOFT CLOSING**

A



B



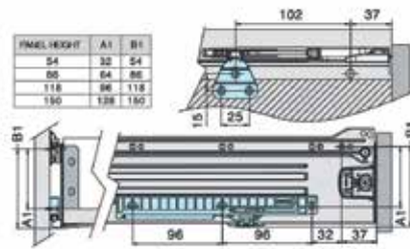
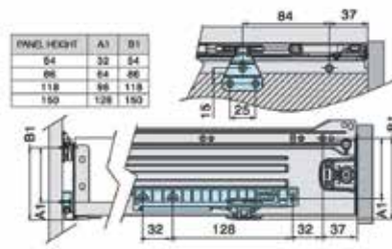
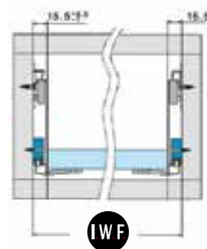
PLASTIC

55



ART.

| | | |
|-----------------------|---------|----|
| A 04.302.010._ | 250÷300 | 50 |
| B 04.302.020._ | 350÷550 | 50 |



Railingsquare

PLASTIC

ABC

STEEL

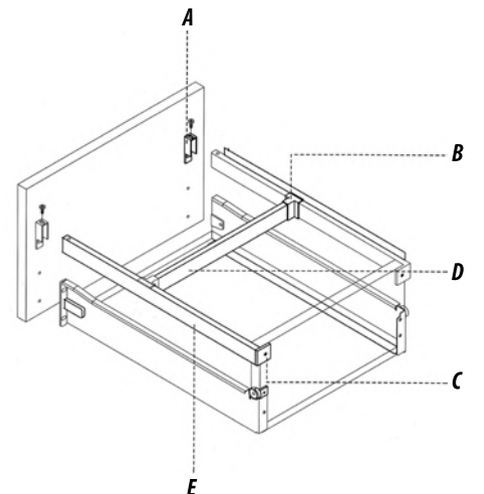
DE

BIANCO WHITE BÍLÁ BIAŁY FEHÉR ALB



ART.

| | W | D | PCS |
|-----------------------|---------------|-----|-----|
| A 58.172.110._ | - | - | 100 |
| B 58.172.122._ | - | - | 100 |
| C 58.172.010._ | - | - | 100 |
| D | 34.TL01.229._ | 300 | - |
| | 34.TL01.379._ | 450 | - |
| | 34.TL01.529._ | 600 | - |
| | 34.TL01.829._ | 900 | - |
| E | 34.TL00.265._ | - | 270 |
| | 34.TL00.345._ | - | 350 |
| | 34.TL00.395._ | - | 400 |
| | 34.TL00.445._ | - | 450 |
| | 34.TL00.495._ | - | 500 |
| | 34.TL00.545._ | - | 550 |



Railinground

STEEL

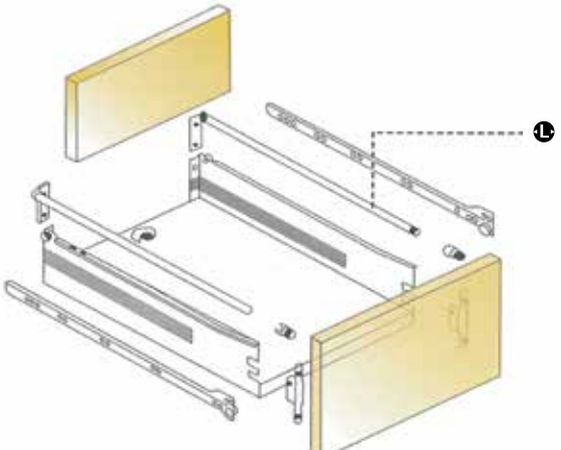
PLASTIC

BIANCO WHITE BÍLÁ BIAŁY FEHÉR ALB



ART.

| | L | PCS |
|---------------|-----|-----|
| 58.TL00.270._ | 270 | - |
| 58.TL00.350._ | 350 | - |
| 58.TL00.400._ | 400 | - |
| 58.TL00.450._ | 450 | - |
| 58.TL00.500._ | 500 | - |







Cassetti con guide a estrazione totale e chiusura ammortizzata. Programma completo per personalizzare con ringhiere e lastre in vetro l'altezza del vano. Elementi in kit per suddividere l'interno. Frontalini completi in kit per cassetti "interni" di colonne o cassettoni. (Sistema per apertura elettrica dei cassetti a pag 160)

Drawers with silent soft closing system and full extension open system. Complete range including railings, glass plates and dividing bars. Front plate kit for inside drawers. For electrical opening system see p. 160

Zásuvky obsahují plnovýsuvy s dotlumením. K dispozici jsou také railingy, skleněné násady na bočnice, sada vnitřních rozdělovačů, sada předních čílek např. pro použití do potravinové skříně.

Szuflady na prowadnicach pełny wysuw z samodomykkiem. W ofercie jest szklany box-siód, 2 wysokości relingów i 4 rodzaje szuflad wewnętrznych.

Telyeskihuzású csillapitos fiókcsúszokkal felszerelt fiókok. Teljes szortiment, amivel relingekkel és üveg magasítókkal ki lehet egészíteni a fiókot. Belső térválasztók szettben. Komplet előlapok szettben a belső fiókokért.

Sertar cu închidere amortizata si extensie totala .Gama completa inclusiv sistemul de glisare, lateralele din sticla si barile de impartire. Kit complet pentru fata sertar.



SoftboxEVO86

- STEEL**
- H** 110 min.
- Kg.** 40
- 55A - 55E**

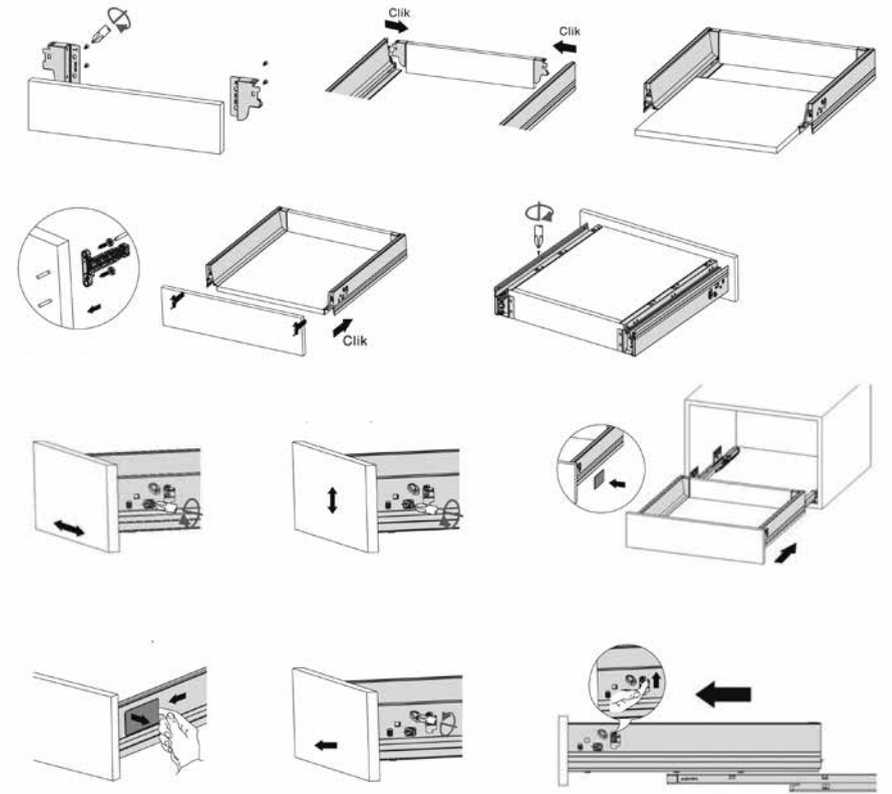
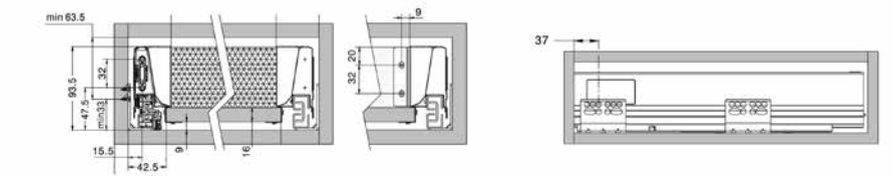
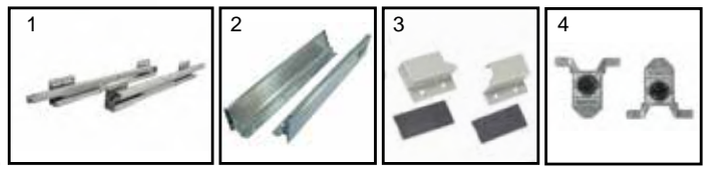
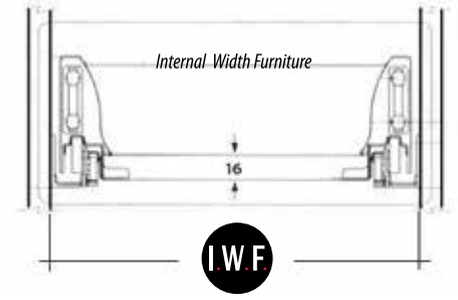
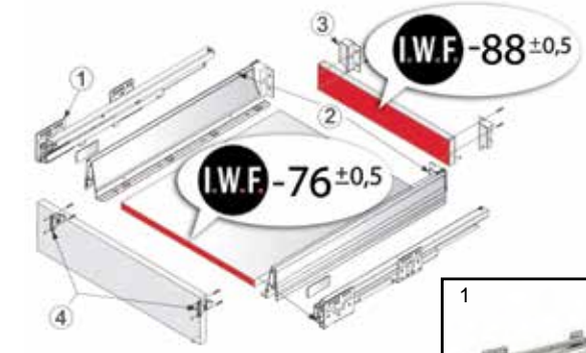


| ART. | | |
|--------------|-----|---|
| 52.3G03.300_ | 300 | 6 |
| 52.3G03.350_ | 350 | 6 |
| 52.3G03.400_ | 400 | 6 |
| 52.3G03.450_ | 450 | 6 |
| 52.3G03.500_ | 500 | 6 |
| 52.3G03.550_ | 550 | 6 |

PERSONALIZZABILE
CUSTOMIZABLE



technical features



SoftboxEKIT160



STEEL

H 160 min. **55A - 55E**

teknoline

| ART. | | |
|--------------|-----|----|
| 52.3G05.300_ | 300 | 12 |
| 52.3G05.350_ | 350 | 12 |
| 52.3G05.400_ | 400 | 12 |
| 52.3G05.450_ | 450 | 12 |
| 52.3G05.500_ | 500 | 12 |
| 52.3G05.550_ | 550 | 12 |

SoftboxEKIT224



STEEL

H 224 min. **55A - 55E**

teknoline

| ART. | | |
|--------------|-----|----|
| 52.3G06.300_ | 300 | 12 |
| 52.3G06.350_ | 350 | 12 |
| 52.3G06.400_ | 400 | 12 |
| 52.3G06.450_ | 450 | 12 |
| 52.3G06.500_ | 500 | 12 |
| 52.3G06.550_ | 550 | 12 |

SoftboxEVOKITIN110



ALU. PLASTIC

H 110 min.

55E

teknoline

| ART. | | |
|----------------|------|----|
| 1 52.3G03.B00_ | - | 60 |
| 2 52.3G03.C15_ | 1500 | 20 |



SoftboxEVOIN224



PLASTIC

H 224 min.

55E

teknoline

| ART. | | |
|----------------|------|----|
| 1 52.3G06.B00_ | - | 40 |
| 2 52.3G03.C12_ | 1200 | 20 |
| 3 52.3G03.E15_ | 1500 | 20 |
| 4 52.3G06.H00_ | - | 20 |
| 5 52.3G03.500_ | 450 | 20 |
| 6 52.3G06.V00_ | - | 20 |



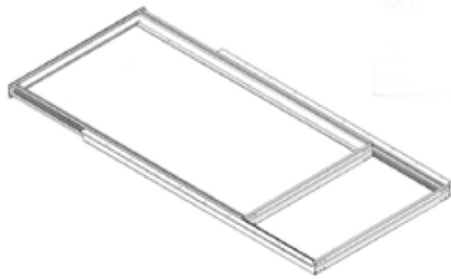
NEW

FrameLong



STEEL
Kg. 140
05

MADE IN ITALY



| ART. | L | R |
|-------------|------|------|
| 10.170.700_ | 1250 | 850 |
| 10.171.700_ | 1450 | 1050 |
| 10.170.800_ | 1250 | 850 |
| 10.171.800_ | 1450 | 1050 |

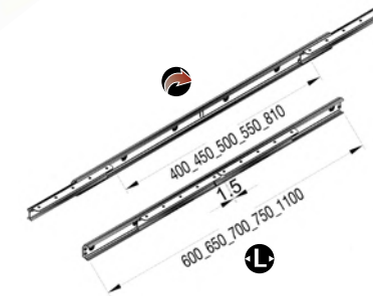


LengthenSlide

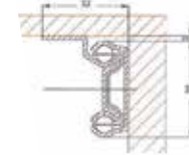


STEEL
Kg. 60
05

MADE IN ITALY



| ART. | L | R |
|-------------|------|-----|
| 10.111.600_ | 600 | 400 |
| 10.111.650_ | 650 | 450 |
| 10.111.700_ | 700 | 500 |
| 10.111.750_ | 750 | 550 |
| 10.111.A11_ | 1100 | 810 |

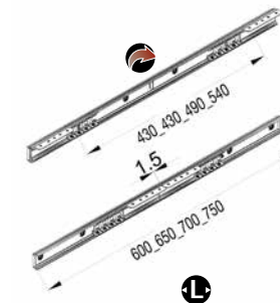


LengthenSlide2+

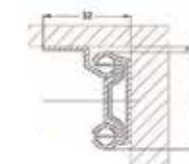


STEEL
Kg. 60
05

MADE IN ITALY



| ART. | L | R |
|-------------|-----|-----|
| 10.112.600_ | 600 | 430 |
| 10.112.650_ | 650 | 440 |
| 10.112.700_ | 700 | 490 |
| 10.112.750_ | 750 | 540 |



Chrono_A1

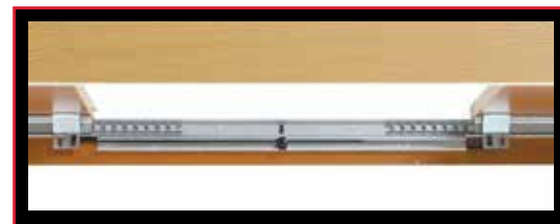


STEEL

05

MADE IN ITALY

| ART. | 500 | 650 |
|--------------|-----|------|
| 10.125.500._ | 500 | 650 |
| 10.125.700._ | 700 | 1000 |



ExtendedSlide



STEEL

Kg 60

05

MADE IN ITALY

| ART. | 600 | 750 |
|--------------|-----|-----|
| 10.114.600._ | 600 | 750 |
| 10.114.650._ | 650 | 750 |
| 10.114.700._ | 700 | 750 |
| 10.114.750._ | 750 | 750 |

combined



STEEL

50

MADE IN ITALY

| ART. | 540 |
|--------------|-----|
| 10.161.540._ | 540 |

TelescopicSlide



STEEL

Kg 60

05

MADE IN ITALY

| ART. | 650 | 700 |
|--------------|-----|-----|
| 10.124.650._ | 650 | 700 |
| 10.124.700._ | 700 | 700 |

Tiblocco1



STEEL

05

ART. 10.117.047._

47

PCS

MADE IN ITALY

Tiblocco2



STEEL

05

ART. 10.118.000._

50/29

PCS

MADE IN ITALY

Tiblocco3



STEEL

01

ART. 10.119.000._

45/42

PCS

MADE IN ITALY

Pins



STEEL

35

ART. 10.137.A08._

8

600

10.139.A10._

10

600

PCS

MADE IN ITALY

Pantogy



STEEL

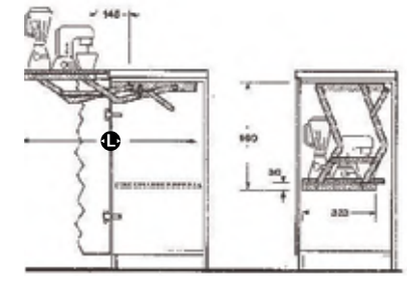
15

01

ART. 38.JS01.775._

775

MADE IN ITALY



Fulltop



STEEL

60

01

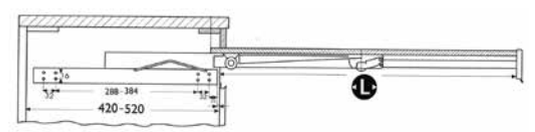
ART. 38.JS02.A01._

820

38.JS02.A02._

620

MADE IN ITALY



cerniere hinges závěsy zawiasy pántók balamale



D3. SLIDE-ON • SLIDE-ON • SLIDE-ON • SLIDE-ON • SLIDE-ON • SLIDE ON

- .31 standard 110° • standard 110° • standard 110° • standard 110° • sztererd 110° • standard 110°
- .32 angolari • angled • úhlové • angled kątowe • fokos pántok • unghiuri diferite
- .33 per alluminio • for aluminium • na hliníkový rámeček • do aluminium • pántok aluminium keretre pentru aluminiu
- .34 angolari per alluminio • angled for aluminium • úhlové na hliníkový rámeček kątowe do aluminium • fokos pántok aluminium keretre • unghiuri diferite pentru aluminiu
- .35 mini slide-on • mini slide-on • mini slide-on • mini slide-on • mini slide-on pántók mini balamale slide-on
- .36 mini per vetro • mini for glass • mini na sklo • mini do szkła • mini üvegajtópántok mini balamale pentru sticla
- .37 a ribalta • others • další • inni • mások • altele
- .38 accessori slide-on • slide-on accessories • slide-on tartozékok • slide-on pribor • slie-on příslušenství • slide-on accesorii

D4. KLIP • KLIP • KLIPOVÉ • KLIP • KLIP • KLIP

- .41 standard 110° • standard 110° • standard 110° • standard 110° • sztererd 110° standard 110°
- .42 angolari • angled • úhlové • kątowe • fokos • unghiuri diferite

D6. KLIP AMMORTIZZATE • KLIP HYDRAULIC BUFFERING KLIPOVÉ S TLUMENÍM • KLIP Z AMORTYZATOREM • KLIP CSILLAPÍTÓK KLIP CU AMORTIZARE

- .61 standard 110° • standard 110° • standard 110° • standard 110° • sztererd 110° • standard 110°
- .62 angolari • angled • úhlové • angled kątowe • fokos pántok • unghiuri diferite
- .63 per alluminio • for aluminium • na hliníkový rámeček • do aluminium pántok aluminium keretre • pentru aluminiu
- .64 two way • two way

D7. SPECIALI • SPECIAL • SPECIALI • SPECIAL • SPECIALI • SPECIAL

- .71 cilindriche • cylindrical • válcové • cylindrowy • hengeres • cilindric
- .72 "biscotto" • flat • plochá • plaskie • lapos • plat

| | |
|---|--|
|  | STEEL COMPONENTI IN ACCIAIO COMPONENTS IN STEEL KOV ELEMENTY STALOWE ACÉL ELEMÉK COMPONENTE METALICE |
|  | APERTURA OPENING OTEVŘENÍ OTWARCIE NYITÁS DESCHIDERE |
|  | PROFONDITÀ CASSA DEPTH HINGE CUP HĹOUBKA MISKY GŁĘBOKOŚĆ PUSZKI FIÓK MÉLYSÉGE ADANCIME CUPA |
|  | DIAMETRO CASSA DIAMETER HINGE CUP PRŮMĚR MISKY ŚREDNICA PUSZKI FIÓK ÁTMÉRŐ DIAMETRUL CUPEI |
|  | INTERASSE CASSA DRILLING DISTANCE CUP ROZTEC MISKY ROZSTAW OTWORÓW W PUSZCE FIÓK FURAT TÁVOLSÁG DISTANTA DE GAURIRE PENTRU CUPA |
|  | DISTANZA POSSIBILE SUL PANNELLO POSSIBLE DRILLING DISTANCE ON THE DOOR NEJVĚTŠÍ MOŽNÁ VZDÁLENOST OTVORŮ NA DESCE MOŻLIWA ODŁĘGŁOŚĆ OD KORPUSU LEHETSÉGES TÁVOLSÁG A PANELOK KÖZT DISTANTA DE GAURIRE PE USA |
|  | SPESSORE MINIMO PROFILO ALLUMINIO MINIMUM THICKNESS OF ALUMINIUM FRAME MINIMÁLNÍ TLOUŠTKA HLINÍKOVÉHO PROFILU MINIMALNA GRUBOŚĆ PROFILU ALUMINIOWEGO ALUMINIUM PROFIL MINIMÁLIS VASTAGSÁGA GROSIMEA MINIMA A RAMEI DE ALUMINIU |
|  | SPESSORE ANTA/PANNELLO RANGE OF DOOR THICKNESS TLOUŠTKA DESKY GRUBOŚĆ FRONTU/PANELA AJTÓFRONT/ BŰTORLAP VASTAGSÁG GROSIMEA USII |
|  | ALTEZZA BASETTE HEIGHT OF MOUNTING PLATES VÝŠKA PODLOŽKY WYSOKOŚĆ PROWADNIKA ALÁTÉTEK MAGASSÁGA INALTIMEA PLACUTEI DE MONTARE |
|  | COLLO (0 - 8 - 15) CRANK (0 - 8 - 15) TYP ZÁVĚSU (00 - NALOŽENÝ, 08 - POLONALOŽENÝ, 15 - VLOŽENÝ) RAMIĘ (0 - 8 - 15) NYAK (0 - 8 - 15) CRANK (0 - 8 - 15) |

| | |
|---|---|
|  | VITE LEGNO 4X16 WOOD SCREW 4X16 VRUTY 4X16 WKRETY 4X16 FORGÁCSLAPCSAVAROK 4X16 SURUB PENTRU LEMN 4,0X16 |
|  | EURO VITE 6,3X14 EURO SCREW 6,3X14 EUROŠROUBY 6,3X14 EUROWKRETY 6,3X14 EUROCSAVAROK 6,3X14 EUROSURUB 6,3X14 |
|  | CODOLI Ø10 DOWEL Ø10 HMOŽDINKY Ø10 KOŁKI ŚR. 10 DŰBELEK Ø10 DIBLU Ø10 |
|  | CODOLI Ø8 DOWEL Ø8 HMOŽDINKY Ø8 KOŁKI ŚR. 8 DŰBELEK Ø8 DIBLU Ø8 |
|  | CODOLI Ø5 DOWEL Ø5 HMOŽDINKY Ø5 KOŁKI ŚR. 5 DŰBELEK Ø5 DIBLU Ø5 |
|  | STANDARD STANDARD STANDARD STANDARD SZTENDERD STANDARD |

SOFT CLOSING

CHIUSURA RALLENTATA
SOFT CLOSING
MĚKKÉ ZAVÍRÁNÍ
MIĘKKIE ZAMKNIĘCIE
CSILLAPÍTÓS ZÁRÁS
INCHIDERE AMORTIZATA

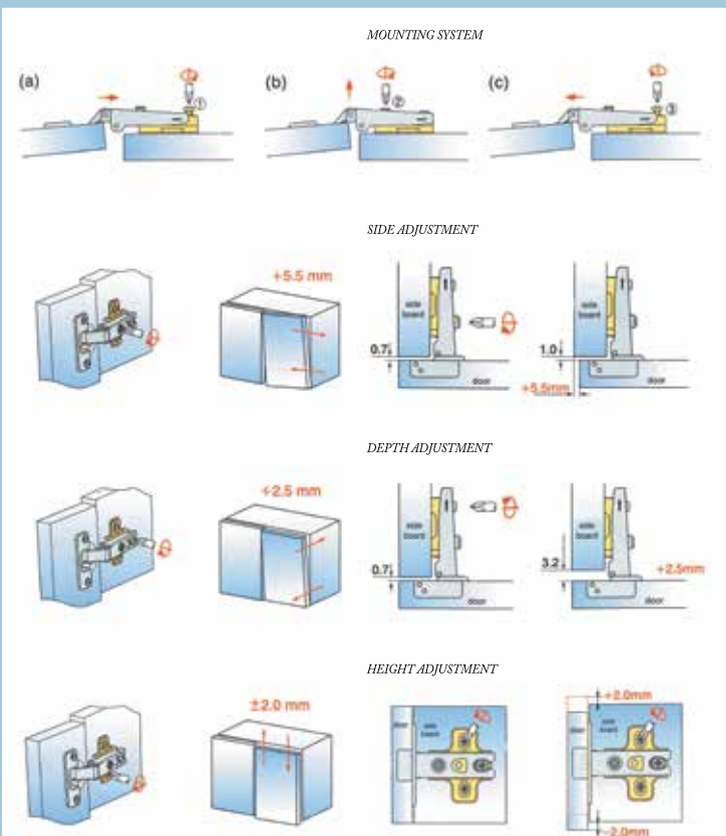
| | |
|---|---|
|  | SU RICHIESTA ON DEMAND NA OBJEDNÁVKU NA ZAMÓWIENIE RENDELÉSRE LA CERERE |
|  | QUANTITÀ PER SCATOLA BOX QUANTITY MNOŽSTVÍ V BALENÍ ILOŚĆ W KARTONIE MENNYISÉG/DOBOZ CANTITATEA PE CUTIE |
|  | QUANTITÀ PER PALLET PCS FOR PALLET MNOŽSTVÍ NA PALETĚ ILOŚĆ NA PALECIĘ MENNYISÉG PÉR RAKLAP BUCATI PE PALET |

| | |
|---|---|
|  | 10 CROMATO CHROME PLATED CHROM CHROM KROM CROM |
|  | 11 CROMO OPACO MATT CHROME STRĚBRO MAT SREBRNY MAT MATT EZÜST CROM MAT |
|  | 20 NICHELATO 21 NICKEL PLATED NIKEL NIKKEL NICKEL NICHELAT |
|  | 31 ORO SATINATO GOLD SATIN ZŁATO SATIN ZŁOTY SATYNA SZÁLCSISZOLT ARANY AURIU SATINAT |
|  | 41 BRONZO SFUMATO SHADE BRONZE BRONZOVÁ KOUŘ STARE ZŁOTO ÁRNYÉKBAN BRONZ BRONZ ANTICHIZAT |
|  | 50 NERO BLACK ČERNÁ CZARNY FEKETE NEGRU |



D 3. SLIDE-ON standard 110°

standard 110° • standard 110° • standard 110° • standard 110° • sztenderd 110° • standard 110°



52.1B0_._00_



STEEL

110°

0

11,3 35 3-7 14/24

20



| ART. | Icon 1 | Icon 2 | Icon 3 | Icon 4 | Icon 5 |
|--------------|--------|--------|--------|--------|--------|
| 52.1B01.B00_ | 45 | / | / | 250 | 11250 |
| 52.1B01.C00_ | 48 | / | / | 250 | 10000 |
| 52.1B02.B00_ | 45 | ✓ | ⚠ | 250 | 11250 |
| 52.1B02.C00_ | 48 | ✓ | ⚠ | 250 | 10000 |



8

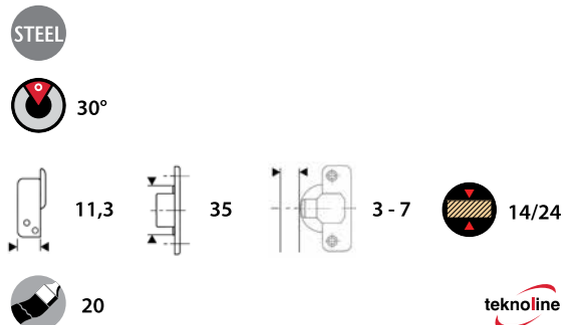
| ART. | Icon 1 | Icon 2 | Icon 3 | Icon 4 | Icon 5 |
|--------------|--------|--------|--------|--------|--------|
| 52.1B01.B08_ | 45 | / | / | 250 | 11250 |
| 52.1B01.C08_ | 48 | / | / | 250 | 10000 |
| 52.1B02.B08_ | 45 | ⚠ | ✓ | 250 | 11250 |
| 52.1B02.C08_ | 48 | ⚠ | ✓ | 250 | 10000 |



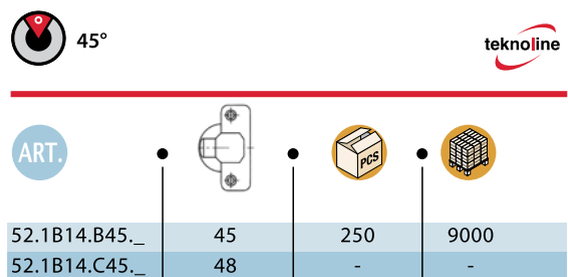
15

| ART. | Icon 1 | Icon 2 | Icon 3 | Icon 4 | Icon 5 |
|--------------|--------|--------|--------|--------|--------|
| 52.1B01.B15_ | 45 | / | / | 250 | 11250 |
| 52.1B01.C15_ | 48 | / | / | 250 | 10000 |
| 52.1B02.B15_ | 45 | ⚠ | ✓ | 250 | 11250 |
| 52.1B02.C15_ | 48 | ⚠ | ✓ | 250 | 10000 |

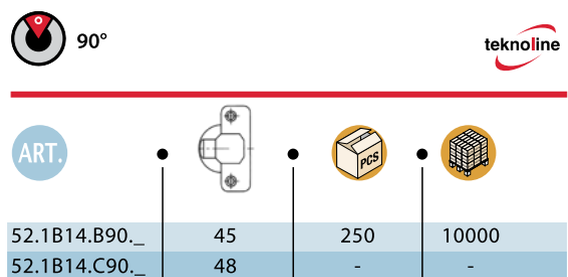
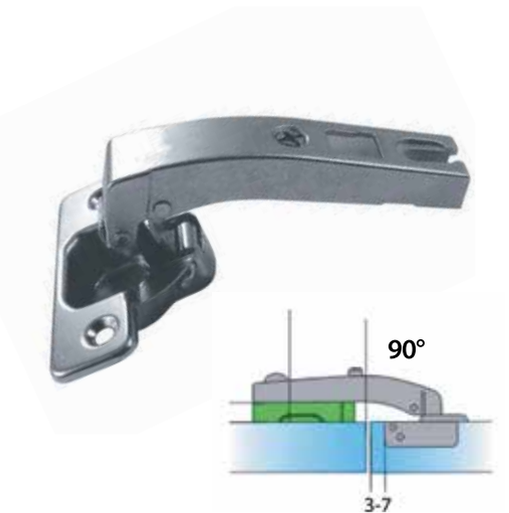
52.1B14._



| ART. | | | |
|---------------|----|-----|-------|
| 52.1B14.B30._ | 45 | 250 | 11250 |
| 52.1B14.C30._ | 48 | - | - |

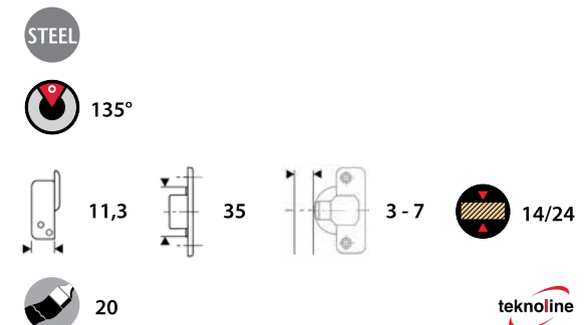
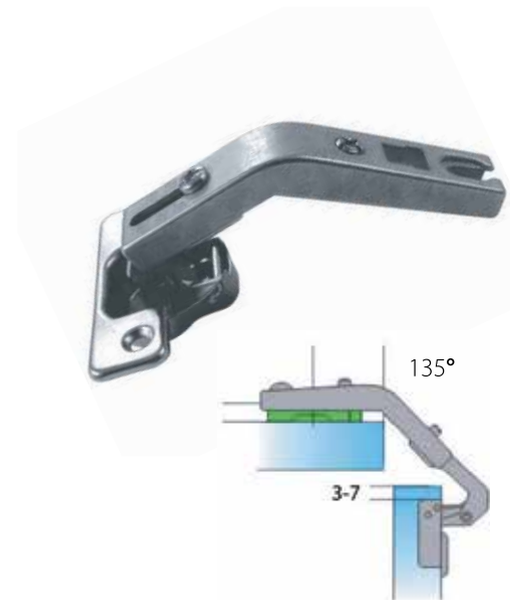


| ART. | | | |
|---------------|----|-----|------|
| 52.1B14.B45._ | 45 | 250 | 9000 |
| 52.1B14.C45._ | 48 | - | - |



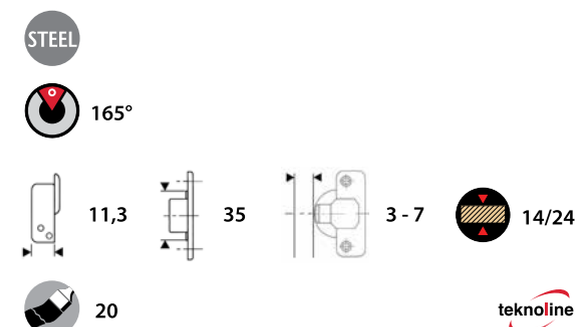
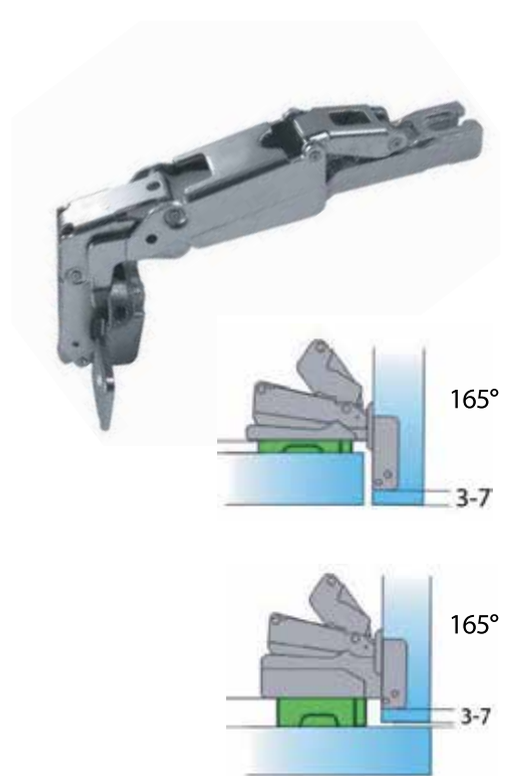
| ART. | | | |
|---------------|----|-----|-------|
| 52.1B14.B90._ | 45 | 250 | 10000 |
| 52.1B14.C90._ | 48 | - | - |

52.1B11._



| ART. | | | |
|---------------|----|-----|------|
| 52.1B11.B35._ | 45 | 250 | 9000 |
| 52.1B11.C35._ | 48 | - | - |

52.1B09._

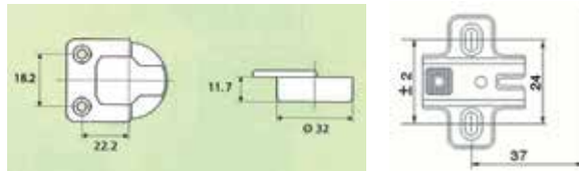


| ART. | | | | |
|---------------|----|----|-----|------|
| 52.1B09.B00._ | 45 | 0 | 125 | 4000 |
| 52.1B09.C00._ | 48 | 0 | 100 | - |
| 52.1B09.B15._ | 45 | 15 | 125 | 4000 |
| 52.1B09.C15._ | 48 | 15 | - | - |

52.1B15._SET

SET

STEEL



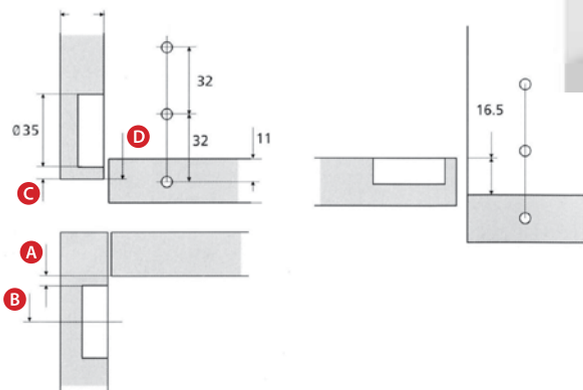
20

teknoline

ART.



| | | |
|---------------|-----|------|
| 52.1B15.L00._ | 250 | 5000 |
| 52.1B15.R00._ | 250 | 5000 |
| 52.1B15.L50._ | 250 | 5000 |
| 52.1B15.R50._ | 250 | 5000 |

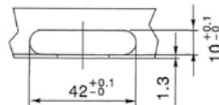
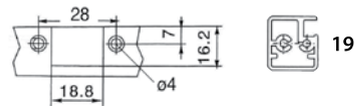


| H | A | B | C | D |
|---|----|------|---|---|
| 0 | 6 | 23,5 | 3 | 5 |
| 2 | 8 | 25,5 | 4 | 6 |
| 4 | 10 | 27,5 | 5 | 7 |
| 6 | 12 | 29,5 | 6 | 8 |
| | | | 7 | 9 |

52.AB01.B_

STEEL

100°



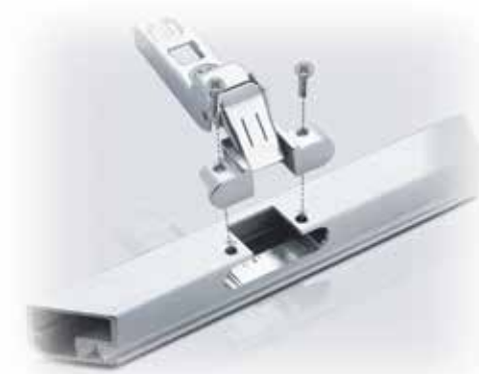
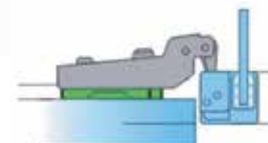
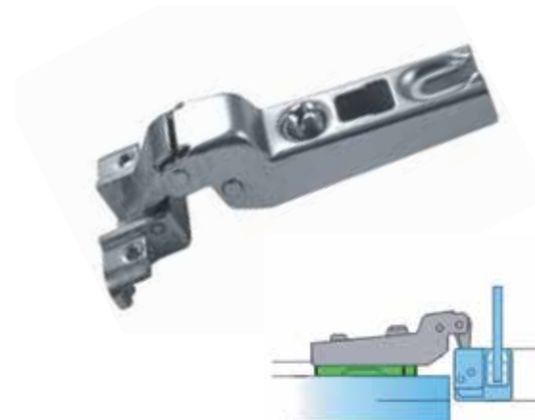
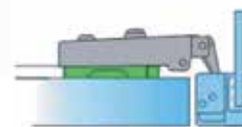
20

teknoline

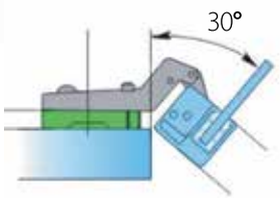
ART.



| | | | |
|---------------|----|-----|---|
| 52.AB01.B00._ | 0 | 250 | - |
| 52.AB01.B08._ | 8 | 250 | - |
| 52.AB01.B15._ | 15 | 250 | - |

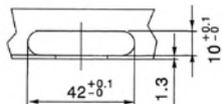
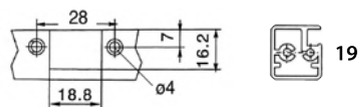


52.AB14.B_



STEEL

30°

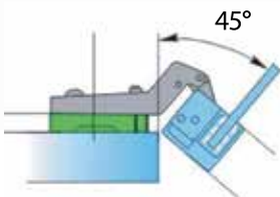


20

teknoline

ART.

| | | |
|--------------|-----|---|
| 52.AB14.B30_ | 250 | - |
|--------------|-----|---|

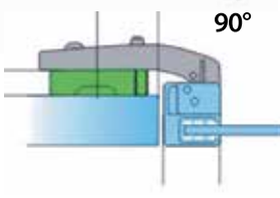


45°

teknoline

ART.

| | | |
|--------------|-----|---|
| 52.AB14.B45_ | 250 | - |
|--------------|-----|---|



90°

teknoline

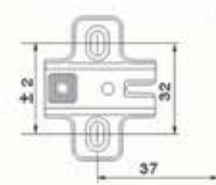
ART.

| | | |
|--------------|-----|---|
| 52.AB14.B90_ | 250 | - |
|--------------|-----|---|

accessori SLIDE-ON mini

ACCESSORIES • PŘÍSLUŠENSTVÍ • AKCESORIA • KIEGÉSZÍTŐK • ACCESORII

52.2B0_



STEEL 20

teknoline

ART.

| | | | |
|--------------|---|------|-------|
| 52.2B05.B00_ | 0 | 1000 | 30000 |
| 52.2B05.B02_ | 2 | 1000 | 30000 |
| 52.2B05.B04_ | 4 | 1000 | 30000 |

| | | | |
|--------------|---|------|-------|
| 52.2B06.C00_ | 0 | 1000 | 30000 |
| 52.2B06.C02_ | 2 | 1000 | 30000 |
| 52.2B06.C04_ | 4 | 1000 | 30000 |



| | | | |
|--------------|---|------|-------|
| 52.2B07.E00_ | 0 | 1000 | 30000 |
| 52.2B07.E02_ | 2 | 1000 | 30000 |
| 52.2B07.E04_ | 4 | 1000 | 30000 |



| | | | |
|--------------|---|------|-------|
| 52.2B07.F00_ | 0 | 1000 | 30000 |
| 52.2B07.F02_ | 2 | 1000 | 30000 |
| 52.2B07.F04_ | 4 | 1000 | 30000 |



| | | | |
|--------------|---|------|-------|
| 52.2B07.G00_ | 0 | 1000 | 30000 |
| 52.2B07.G02_ | 2 | 1000 | 30000 |
| 52.2B07.G04_ | 4 | 1000 | 30000 |

52.M000.510_



STEEL

20

teknoline

ART.

| | | | |
|--------------|---|---|---|
| 52.M000.510_ | - | - | - |
|--------------|---|---|---|

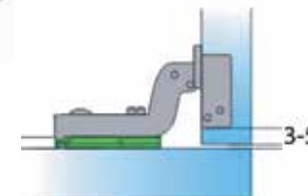
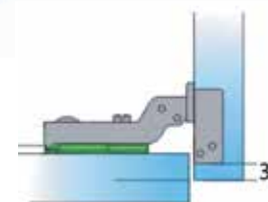
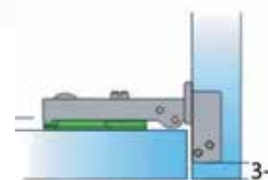
D 3.35 SLIDE-ON mini

standard 95° • standard 95° • standard 95° • standard 95° • sztenderd 95° • standard 95°
per vetro • for glass • na sklo • do szkła • üvegajtópántok • pentru sticla

CATAS[®]



52.1B08.F_



STEEL

95°

0

10 26 38

3-5 12/22

20

teknoline

| ART. | | | |
|--------------|----|-----|-------|
| 52.1B08.F00_ | 0 | 500 | 16000 |
| 52.1B08.F08_ | 8 | 500 | 16000 |
| 52.1B08.F15_ | 15 | 500 | 16000 |

52.1H08.F_



STEEL

95°

0

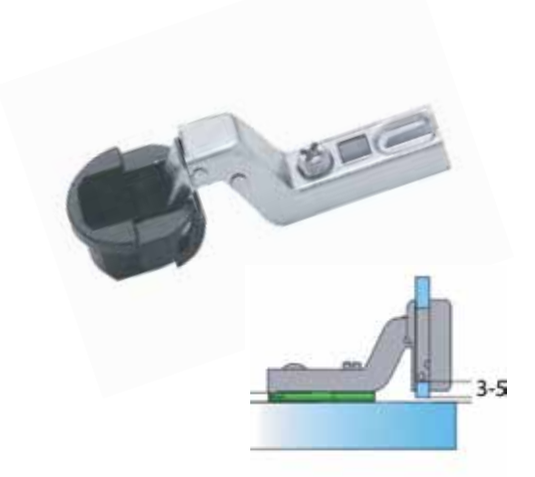
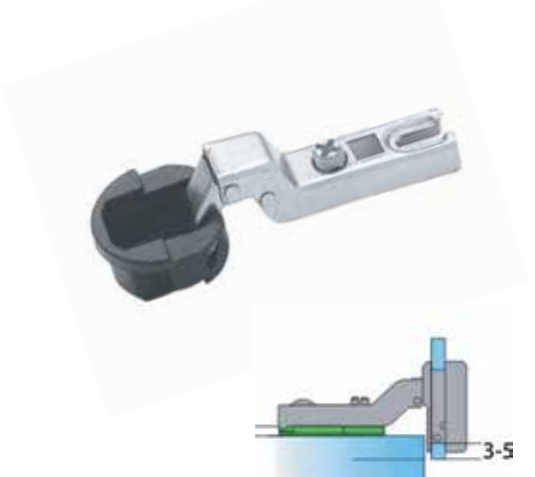
10 26 38

3-5 12/22

20

teknoline

| ART. | | | |
|--------------|----|-----|-------|
| 52.1H08.F00_ | 0 | 500 | 16000 |
| 52.1H08.F08_ | 8 | 500 | 16000 |
| 52.1H08.F15_ | 15 | 500 | 16000 |



accessori SLIDE-ON mini

ACCESSORIES • PŘÍSLUŠENSTVÍ • AKCESORIA • KIEGÉSZÍTŐK • ACCESORII

52.2C0_



STEEL

20

teknoline

| ART. | H | PCS | |
|--------------|---|------|-------|
| 52.2C05.B00_ | 0 | 1000 | 30000 |
| 52.2C05.B02_ | 2 | 1000 | 30000 |
| 52.2C05.B04_ | 4 | 1000 | 30000 |

teknoline

| ART. | H | PCS | |
|--------------|---|------|-------|
| 52.2A03.B00_ | 0 | 1000 | 30000 |
| 52.2A03.B02_ | 2 | 1000 | 30000 |

52.3B00.026_



PLASTIC

10 - 11 - 50

teknoline

| ART. | Ø | PCS | |
|--------------|----|-----|---|
| 52.3B00.026_ | 32 | - | - |

52.3A00.026_



PLASTIC

10 - 11 - 50

teknoline

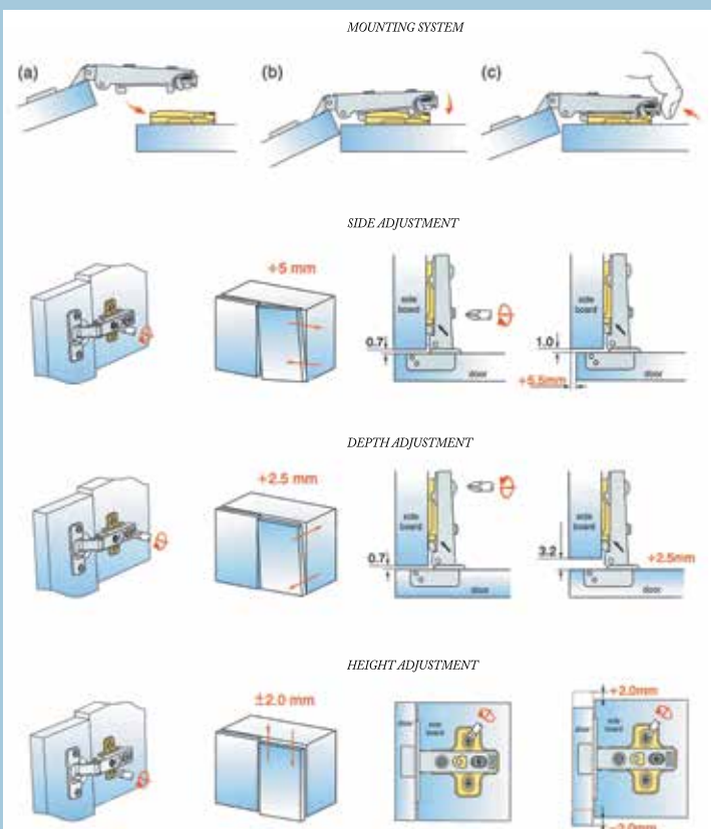
| ART. | W·D·H | PCS | |
|--------------|-------|-----|---|
| 52.3A00.026_ | 32x42 | - | - |



D 4.

KLIP-ON standard 110°

standard 110° • standard 110° • standard 110° • standard 110° • sztenderd 110° • standard 110°



52.1G0_._



STEEL

110°

0

11,3

35

3-7

14/24

20

±3mm



| ART. | | | | | |
|--------------|----|----|----|-----|------|
| 52.1G06.B00_ | 45 | NO | NO | 250 | 9000 |
| 52.1G06.C00_ | 48 | NO | NO | 250 | 9000 |
| 52.1G07.B00_ | 45 | △ | ✓ | 250 | 8000 |
| 52.1G08.C00_ | 48 | ✓ | △ | 250 | 8000 |
| 52.1G00.C00_ | 45 | NO | NO | 200 | 7200 |



8

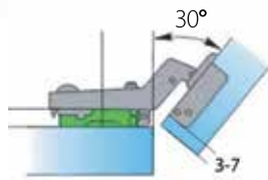
| ART. | | | | | |
|--------------|----|----|----|-----|------|
| 52.1G06.B08_ | 45 | NO | NO | 250 | 9000 |
| 52.1G06.C08_ | 48 | NO | NO | 250 | 9000 |
| 52.1G07.B08_ | 45 | △ | ✓ | 250 | 8000 |
| 52.1G08.C08_ | 48 | ✓ | △ | 250 | 8000 |



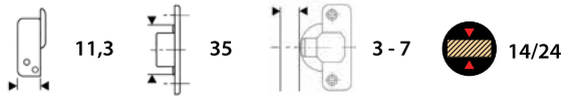
15

| ART. | | | | | |
|--------------|----|----|----|-----|------|
| 52.1G06.B15_ | 45 | NO | NO | 250 | 9000 |
| 52.1G06.C15_ | 48 | NO | NO | 250 | 9000 |
| 52.1G07.B15_ | 45 | △ | ✓ | 250 | - |
| 52.1G08.C15_ | 48 | ✓ | △ | 250 | 8000 |

52.1G14._



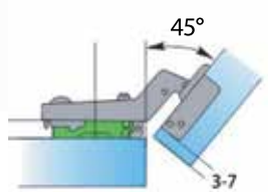
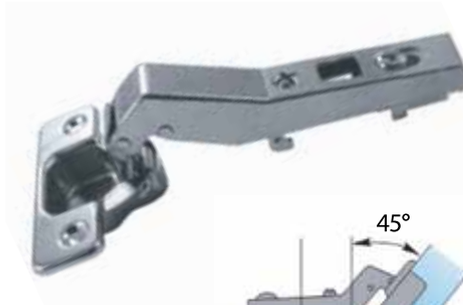
STEEL



teknoline

ART.

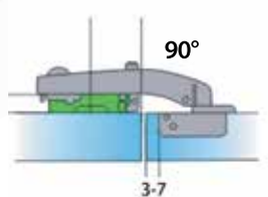
| | | | |
|---------------|----|-----|-------|
| 52.1G14.B30._ | 45 | 250 | 11250 |
| 52.1G14.C30._ | 48 | - | - |



teknoline

ART.

| | | | |
|---------------|----|-----|------|
| 52.1G14.B45._ | 45 | 250 | 9000 |
| 52.1G14.C45._ | 48 | - | - |

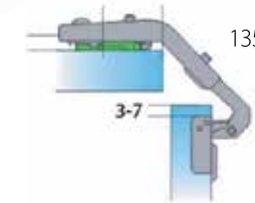


teknoline

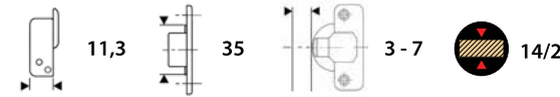
ART.

| | | | |
|---------------|----|-----|-------|
| 52.1G14.B90._ | 45 | 250 | 10000 |
| 52.1G14.C90._ | 48 | - | - |

⚠ 52.1G11._



STEEL

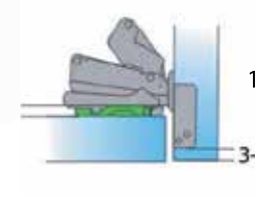


teknoline

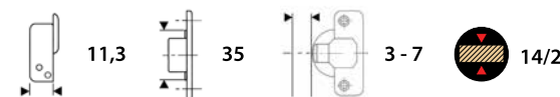
ART.

| | | | |
|---------------|----|-----|------|
| 52.1G11.B35._ | 45 | 250 | 9000 |
| 52.1G11.C35._ | 48 | - | - |

⚠ 52.1G09._



STEEL



teknoline

ART.

| | | | | |
|---------------|----|----|-----|------|
| 52.1G09.B00._ | 45 | 0 | 125 | 4000 |
| 52.1G09.C00._ | 48 | 0 | 100 | - |
| 52.1G09.B15._ | 45 | 15 | 125 | 4000 |
| 52.1G09.C15._ | 48 | 15 | - | - |

52.2G0_._

STEEL

20

teknoline

| ART. | H | PCS | |
|--------------|---|------|-------|
| 52.2G02.B02_ | 2 | 1000 | 30000 |
| 52.2G02.B04_ | 4 | 1000 | 30000 |

10

teknoline

| ART. | H | PCS | |
|--------------|---|------|-------|
| 52.2G01.C02_ | 2 | 1000 | 30000 |
| 52.2G01.C04_ | 4 | 1000 | 30000 |

10

teknoline

| ART. | H | PCS | |
|--------------|---|------|-------|
| 52.2G05.E02_ | 2 | 1000 | 30000 |
| 52.2G05.E04_ | 4 | 1000 | 30000 |

8



teknoline

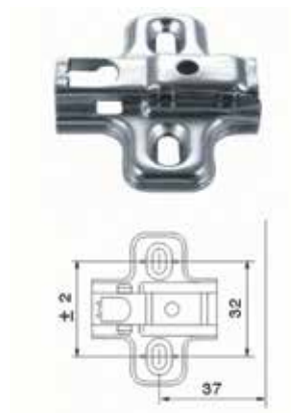
| ART. | H | PCS | |
|--------------|---|------|-------|
| 52.2G04.F02_ | 2 | 1000 | 30000 |
| 52.2G04.F04_ | 4 | 1000 | 30000 |

5



teknoline

| ART. | H | PCS | |
|--------------|---|------|-------|
| 52.2G03.G02_ | 2 | 1000 | 30000 |
| 52.2G03.G04_ | 4 | 1000 | 30000 |



D 6.61 KLIP-ON +min

standard 110°

standard 110° • standard 110° • standard 110° • standard 110° • sztenderd 110° • standard 110°

SOFT CLOSING

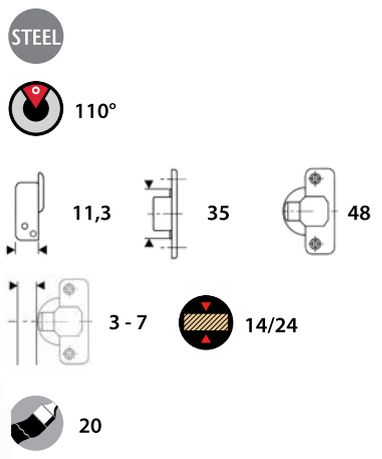
CATAS®



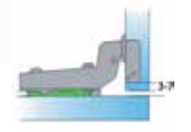
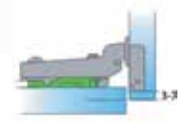
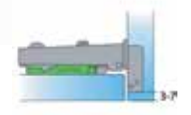
teknoline

easy

52.1B01.G_



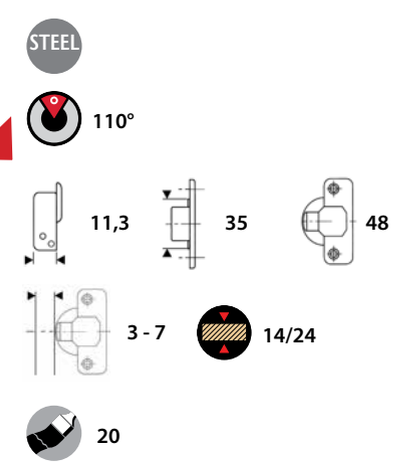
| ART. | Icon 1 | Icon 2 | Icon 3 | Icon 4 | Icon 5 |
|--------------|--------|--------|--------|--------|--------|
| 52.1B01.G00_ | 0 | / | / | 100 | 3000 |
| 52.1B01.G08_ | 8 | / | / | 100 | 3000 |
| 52.1B01.G15_ | 15 | / | / | 100 | 3000 |



ART.

| | | | | | |
|--------------|---|---|---|-----|------|
| 52.1B02.G00_ | 0 | ✓ | / | 100 | 3000 |
|--------------|---|---|---|-----|------|

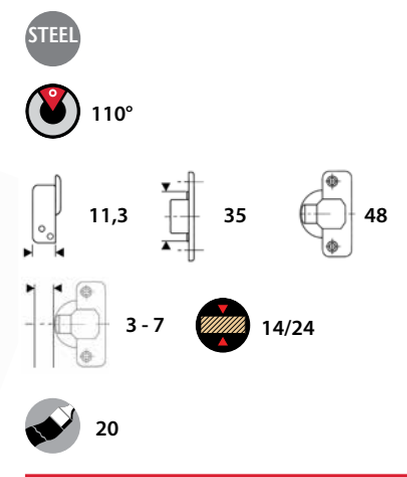
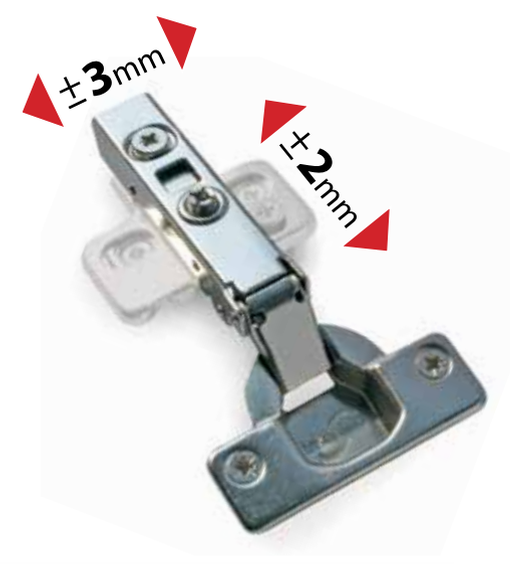
52.1B01.J00.20



| ART. | Icon 1 | Icon 2 | Icon 3 | Icon 4 | Icon 5 |
|--------------|--------|--------|--------|--------|--------|
| 52.1B01.J00_ | 0 | / | / | 100 | 3000 |



52.1B01.L00._

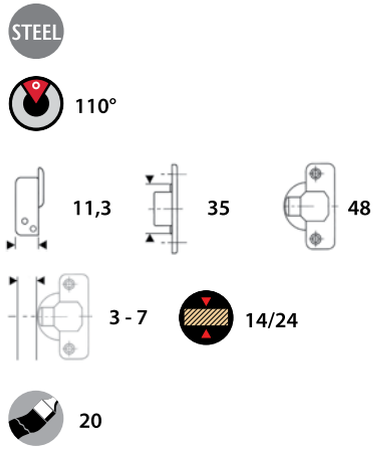


| ART. | Icon 1 | Icon 2 | Icon 3 | Icon 4 | Icon 5 |
|--------------|--------|--------|--------|--------|--------|
| 52.1B01.L00_ | 0 | ✓ | ⚠ | 100 | 3000 |



TWO WAY 52.1B01.N_ **SOFT CLOSING**

NEW



teknoline

SOFT CLOSING CON UN'APERTURA DI SOLI 5°
WHEN THE DOOR OPEN EVEN 5° STILL SOFT CLOSING



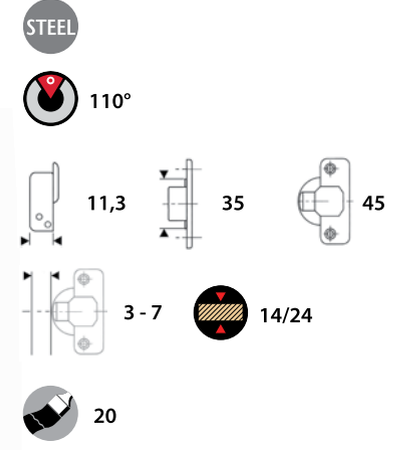
ARRESTO LIBERO IN OGNI POSIZIONE TRA 60°-110°
FREE STOP AT ANY POSITION AT 60°-110°



| ART. | 0° | 10° | 8° | PCS | 3000 |
|---------------|----|-----|----|-----|------|
| 52.1B01.N00._ | 0 | / | / | 100 | 3000 |
| 52.1B01.N08._ | 8 | / | / | 100 | 3000 |
| 52.1B01.N15._ | 15 | / | / | 100 | 3000 |

D51.1005._SET

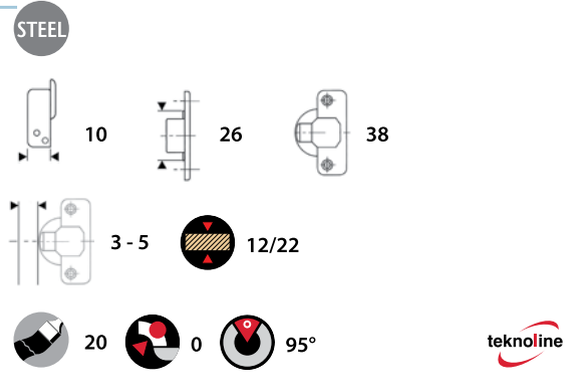
SET



easy

| ART. | 0° | PCS | 3000 |
|------------|----|-----|------|
| D51.1005._ | 0 | 100 | 3000 |

KLIP-ONmini D51.2._



teknoline

| ART. | 0° | PCS | 13000 |
|------------|----|-----|-------|
| D51.2006._ | 0 | 400 | 13000 |
| D51.2086._ | 8 | 400 | 13000 |
| D51.2156._ | 15 | 400 | 13000 |



D51.1085._SET

SET



STEEL

110°

11,3 35 45

3-7 14/24

20

easy

ART.

| | | | |
|------------|---|-----|------|
| D51.1085._ | 8 | 100 | 3000 |
|------------|---|-----|------|

D51.1255._SET

SET



STEEL

25°

11,3 35 45

3-7 14/24

20

easy

ART.

| | | | |
|------------|---|-----|------|
| D51.1255._ | 0 | 100 | 3000 |
|------------|---|-----|------|

D51.1305._SET

SET



ART.

| | | | |
|------------|----|-----|------|
| D51.1155._ | 15 | 100 | 3000 |
|------------|----|-----|------|

SET



STEEL

30°

11,3 35 45

3-7 14/24

20

easy

ART.

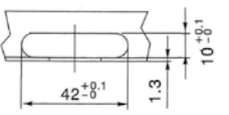
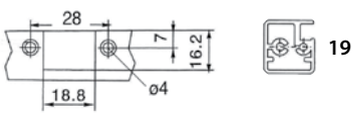
| | | | |
|------------|---|-----|------|
| D51.1305._ | 0 | 100 | 3000 |
|------------|---|-----|------|

52.1B01.H_



STEEL

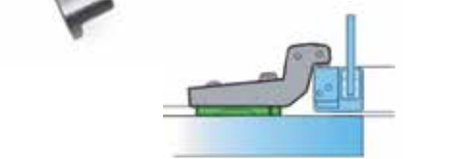
110°



20

teknoline

| ART. | | | |
|--------------|----|-----|------|
| 52.1B01.H00_ | 0 | 100 | 3000 |
| 52.1B01.H08_ | 8 | 100 | 3000 |
| 52.1B01.H15_ | 15 | 100 | 3000 |



combined

52.2G07.B02.20

accessori KLIP-ON

ACCESSORIES • PŘÍSLUŠENSTVÍ • AKCESORIA • KIEGÉSZÍTŐK • ACCESSORII

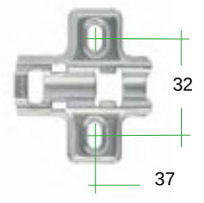
SOFT CLOSURE

52.2G0_

STEEL

20

teknoline



| ART. | | | |
|--------------|---|------|-------|
| 52.2G07.B00_ | 0 | 1000 | 30000 |
| 52.2G07.B02_ | 2 | 1000 | 30000 |

teknoline

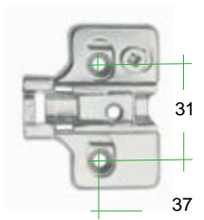
| ART. | | | |
|--------------|---|------|-------|
| 52.2G07.D11_ | 0 | 1000 | 30000 |
| 52.2G10.D11_ | 2 | 1000 | 30000 |

teknoline

| ART. | | | |
|--------------|---|------|-------|
| 52.2G09.D11_ | 2 | 1000 | 30000 |

teknoline

| ART. | | | |
|--------------|---|------|-------|
| 52.2G08.D11_ | 0 | 1000 | 30000 |
| 52.2G12.D11_ | 2 | 1000 | 30000 |



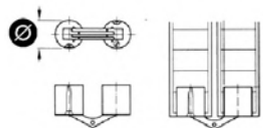
D7.

MADE IN ITALY

cilindriche • cylindrical • válcové • cylindrowy • hengeres • cilindric
"biscotto" • flat • plochá • plaskie • lapos • plat

SPECIAL

13.189.0__



BRASS

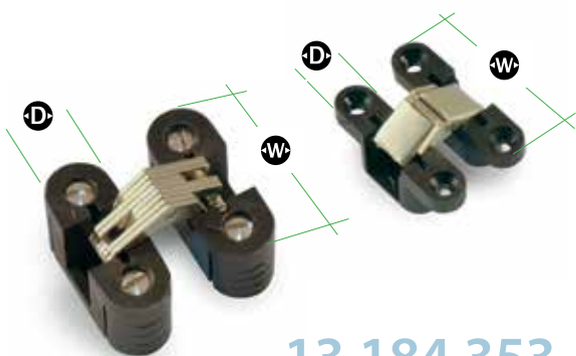


MADE IN ITALY

ART.

| ART. | Ø | PCS |
|-------------|----|-----|
| 13.189.012_ | 12 | 500 |
| 13.189.014_ | 14 | 500 |
| 13.189.016_ | 16 | 500 |

03.04__



BRASS

PLASTIC

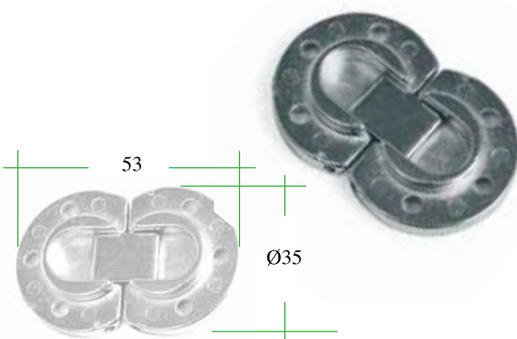


MADE IN ITALY

ART.

| ART. | D | W | PCS |
|-------------|----|----|-----|
| 03.040.033_ | 8 | 32 | 500 |
| 03.041.033_ | 12 | 32 | 500 |

13.184.353__



BRASS



MADE IN ITALY

ART.

| ART. | WxH | PCS |
|-------------|--------|-----|
| 13.184.353_ | Ø35x53 | 600 |

D7.71 120

NEW

15.804.360__



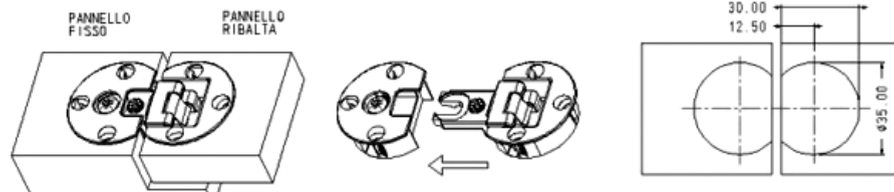
ZAMAK



MADE IN ITALY

ART.

| ART. | Ø | PCS |
|-------------|-------|-----|
| 15.804.360_ | 35x60 | 500 |



NEW

15.804.254__



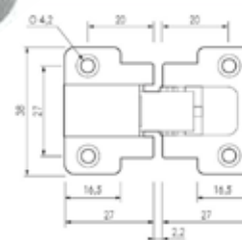
ZAMAK



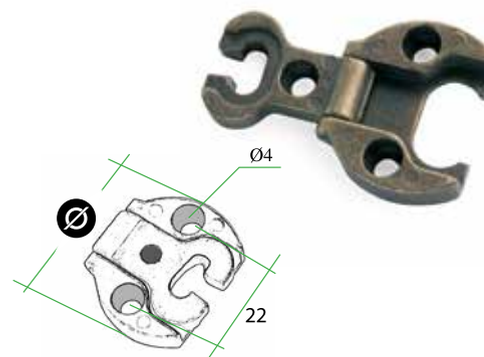
MADE IN ITALY

ART.

| ART. | Ø | PCS |
|-------------|------|-----|
| 15.804.254_ | 2x54 | 500 |



15.8425.000__



ZAMAK



MADE IN ITALY

ART.

| ART. | Ø | PCS |
|--------------|----|-----|
| 15.8425.000_ | 32 | 500 |

121 D7.72



meccanismi mechanisms mechanismy mechanizmy mehanizmusok mecanisme

E 1. APERTURA VERTICALE • VERTICAL OPENING • VERTIKÁLNÍ OTEVÍRÁNÍ • OTWIERANIE PIONOWE • FELNYÍLÓ OLLÓK • DESCHIDERE VERTICALA

- .11 braccetti a gas • gas spring • plynové vzpěry • podnošniki gazowe • gázteleszkóp limitator gaz
- .12 braccetti a frizione • lid stay • brzdící vzpěry • podnošniki sprężelowe minden ponton allithatók • limitator reglabil
- .13 braccetti a snodo • breaking joint • kloubové vzpěry • podnošniki mechaniczne két részes ajtókhöz • limitator cu frana
- .14 con molle • with spiral-spring • pružinové vzpěry • ze sprężyną • rugóval • limitator cu arc
- .15 apertura verticale • vertical opening • vertikální otevírání • otwieranie pionowe felnyíló ollók • deschidere verticala
- .16 altri meccanismi • others mechanisms • další mechanismy • inne mechanizmy egyéb mechanizmusok • alte mecanisme
- .17 piastre girevoli • rotating plates • točny • obrotnice • tv fordítók • suport TV rotativ

E 2. SCORREVOLI • FLOWINGS • POSUVNÉ SYSTÉMY • SYSTEMY PRZESUWNE TOLOAJTÖRENDSZEREK • SISTEME D'EGLISARE

- .21 di alluminio • aluminium made • hliníkové • aluminiowe aluminiumból • din aluminiu
- .22 di plastica • plastic made • plastové • plastikowe • műanyagból • din plastic
- .23 di metallo • metal made • kovové • metalowe • fémből • din metal

E 3. PER ARMADI E LETTI • FOR CABINET AND BEDS • SKŘÍNĚ A POSTELE DO SZAF I ŁÓŻEK • GARDRÓBNAK ÉS ÁGYAKNAK PENTRU DULAPURI SI PATURI

- .31 saliscendi • lift coat-pegs • výklopné věšáky • pantografy • ruhaliftek LIFT pentru umerase
- .32 appendi e porta abiti • wardrobe racks • věšáky na šaty wieszaki na ubrania • ruhatartók • suport umeras
- .34 portasalviette • hand-towel rack • věšáky na utěrky • na ręczniki papierowe szalvéta tartók • suport prosop
- .35 portascarpe • shoes-rack • botníky • wieszaki na buty cipő tartók • suport incaltaminte
- .37 a ribalta • collapsible up&down • výklopné botníky • podnoszone góra-dół rugós • elemente de fixare sus, jos



COMPONENTI IN ACCIAIO
COMPONENTS IN STEEL
KOV
ELEMENTY STALOWE
ACÉL ELEMÉK
COMPONENTE DIN OTEL



COMPONENTI IN NYLON
COMPONENTS IN NYLON
NYLON
ELEMENTY Z NYLONU
NYLON ELEMÉK
COMPONENTE DIN NYLON



COMPONENTI IN ZAMA
COMPONENTS IN ZAMAK
ZAMAK
ELEMENTY ZE ZNALU
ZAMAK ELEMÉK
COMPONENTE DIN ZAMAC



FORZA DI SOLLEVAMENTO (NEWTON)
NEWTON LOADING
SÍLA ZDVIHU (NEWTON)
SÍLA (NEWTON)
NYITÁSI ERŐSÉG (NEWTON)
FORTA DE INCARCARE (N)



DIMENSIONI
DIMENSIONS
ROZMĚRY
WYMIARY
MÉRETEK
DIMENSIUNI



LUNGHEZZE
LENGTHS
DĚLKY
DŁUGOŚĆ
HOSSZ
LUNGIME



DIAMETRI
DIAMETERS
ROZMĚRY
ŚREDNICA
ÁTMÉRŐK
DIAMETRU



PORTATA
WEIGHT CAPACITY
NOSNOST
OBČIAZENIE
TEHERBÍRÁS
CAPACITATEA DE INCARCARE



SPESSORE
THICKNESS
TLOUŠŤKA
GRUBOŚĆ
VASTAGSÁG
GROSIME



APERTURA
OPENING
OTEVŘENÍ
OTWARCIE
NYITÁS
DESCHIDERE



CHIUSURA RALLENTATA
SOFT CLOSING
MĚKKÉ ZAVÍRÁNÍ
MIĘKKIE ZAMKNIĘCIE
CSILLAPÍTÓS ZÁRÁS
INCHIDERE AMORTIZATA



APERTURA RALLENTATA
SOFT OPENING
SOFT OTEVŘENÍ
MIĘKKIE OTWARCIE
MEGNYITÁSA ZÁRÁS
DESCHIDERE AMORTIZATA



IDONEO PER ANTA LEGNO
IDONEO PER ANTA LEGNO
VHODNÉ K DŘEVĚNÝM DVÍRKÁM
DO PŁYTY
AJTFRONTOKRA ALKALMAZHATÓ
PENTRU USI DIN LEMN



IDONEO PER ANTA ALLUMINIO
IDONEO PER ANTA ALLUMINIO
VHODNÉ KE DVÍRKÁM S HLINÍKOVÝM RÁMEČKEM
DO ALUMINIUM
ALUMINIUM KERETRE ALKALMAZHATÓ
PENTRU USI DIN ALUMINIU



ALTEZZA ANTA
HEIGHT DOOR
VÝŠKA DVÍŘEK
WYSOKOŚĆ FRONTU
AJTFRONT MAGASSÁGA
INALTIME USA



PESO ANTA
HEIGHT DOOR
HMOTNOST DVÍŘEK
WAGI FRONTU
AJTFRONT SÚLY
GREUTATE USI DIN LEMN



SU RICHIESTA
ON DEMAND
NA OBJEDNÁVKU
NA ZAMÓWIENIE
RENDELÉSRE
LA CERERE



QUANTITÀ PER SCATOLA
BOX QUANTITY
MNOŽSTVÍ V BALENÍ
ILOŚĆ W KARTONIE
MENNYSÉG/DOBOZ
CANTITATEA PE CUTIE



SET PER SCATOLA
SET FOR BOX
SADA V BALENÍ
ZESTAW W KARTONIE
MENNYSÉG/DOBOZ
SET PENTRU CANTITATEA PE CUTIE



QUANTITÀ PER PALLET
PCS FOR PALLET
MNOŽSTVÍ NA PALETĚ
ILOŚĆ NA PALECIE
MENNYSÉG PÉR RAKLAP
CANTITATE PE PALET



05 ZINCATO
ZINC PLATED
POZINKOVÁNO
OCYNK
CINK
ZINCAT

5H MARRONE
BROWN
HNĚDÁ
BRAŹ
BARNA
MARO

06 TRASPARENTE
TRANSPARENT
TRANSPARENTNÍ
PRZEZROCYSTY
ÁTLÁZÓ
TRANSPARENT

09 RAL 9006
RAL 9006
RAL 9006
RAL 9006
RAL 9006
RAL 9006

10 CROMATO
CHROME PLATED
CHROM
CHROM
KRÓM
CROM

20 NICHELATO
NICKEL PLATED
NIKEL
NIKKEL
NIKKEL
NICHELAT

24 CHAMPAGNE
CHAMPAGNE
CHAMPAGNE
SZAMPAN
PEZSGŐ
CHAMPAGNIE

40 BRONZATO
BRONZED
BRONZ
STARE ŻŁOTO
BRONZ
BRONZ

49 AVORIO
IVORY
SLONOVÁ KOST
KREM
ELEFÁNTCSONT
FILDES

50 COLORATO
COLOURED
UNICOLOR
KOLOROWE
SZINES
COLORAT

52 BIANCO
WHITE
BÍLÁ
BIAŁY
FEHÉR
ALB

54 NERO
BLACK
ČERNÁ
CZARNY
FEKETE
NEGRU

55 GRIGIO CHIARO
LIGHT GRAY
SV. ŠEDÁ
JASNY SZARY
VILÁGÓS SZÜRKE
GRI DESCHIS

56 GRIGIO SCURO
DARK GRAY
TMAVÉ ŠEDÁ
CIEMNY SZARY
SÖTÉT SZÜRKE
GRI INCHIS

Softopening 03.0538._



SOFT OPENING



STEEL



247

10

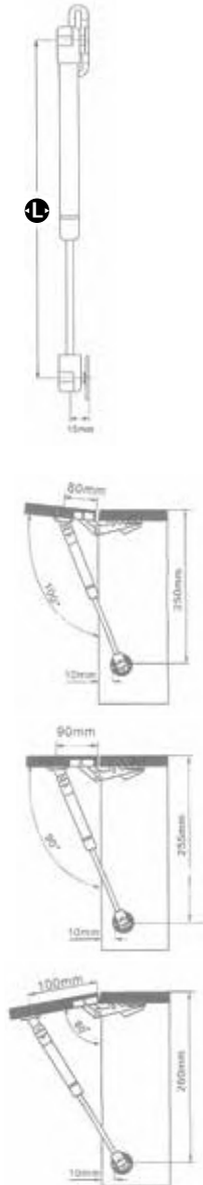


| ART. | N LOADING | PCS |
|---------------|-----------|-----|
| 03.0538.E05._ | 50 | 100 |
| 03.0538.E06._ | 60 | 100 |
| 03.0538.E08._ | 80 | 100 |
| 03.0538.E10._ | 100 | 100 |
| 03.0538.E12._ | 120 | 100 |
| 03.0538.E15._ | 150 | 100 |
| 03.0538.E18._ | 180 | 100 |

TECHNICAL CHART TO FIND THE RIGHT STRENGTH

| WIDHT DOOR (mm) | 450 | 600 | 900 | 1200 |
|-----------------|--------|--------|--------|--------|
| 300 | 1x60N | 1x80N | 2x60N | 2x80N |
| 350 | 1x80N | 2x50N | 2x80N | 2x100N |
| 400 | 2x50N | 2x60N | 2x100N | 2x120N |
| 450 | 2x60N | 2x80N | 2x120N | 2x150N |
| 500 | 2x80N | 2x100N | 2x150N | - |
| 550 | 2x80N | 2x120N | - | - |
| 600 | 2x100N | 2x120N | - | - |
| 650 | 2x120N | 2x150N | - | - |

The above chart refers to 18mm chipboard



Softopening REVERSE



STEEL

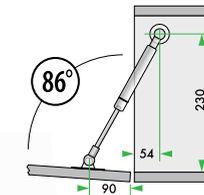
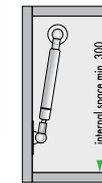
SOFT OPENING

247

10



| ART. | N LOADING | PCS |
|---------------|-----------|-----|
| 03.0538.A06._ | 60 | 100 |
| 03.0538.A10._ | 100 | 100 |
| 03.0538.A15._ | 150 | 100 |



STEEL ABS

SOFT OPENING

156

11



| ART. | N LOADING | PCS |
|---------------|-----------|-----|
| 03.0539.E00._ | 60 | 100 |
| 03.0539.A08._ | 80 | 100 |



Soft_OPENING



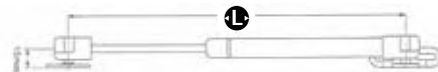
STEEL ABS

247

11

MADE IN ITALY

| ART. | LOADING | PCS |
|----------------|---------|-----|
| 03.0539.005.09 | 50 | 100 |
| 03.0539.006.09 | 60 | 100 |
| 03.0539.008.09 | 80 | 100 |
| 03.0539.010.09 | 100 | 100 |
| 03.0539.012.09 | 120 | 100 |



Gasspring 03.0539._

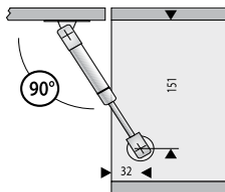
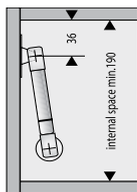
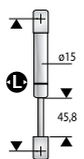


STEEL ABS

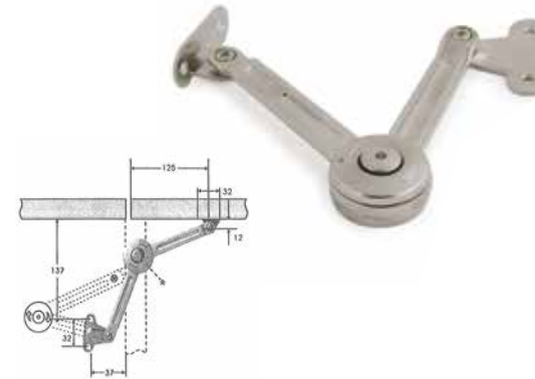
11 24

easy

| ART. | LOADING | 247 | PCS |
|---------------|---------|-----|-----|
| 03.0539.E05._ | 50 | 247 | 100 |
| 03.0539.E06._ | 60 | 247 | 100 |
| 03.0539.E08._ | 80 | 247 | 100 |
| 03.0539.E10._ | 100 | 247 | 100 |
| 03.0539.E12._ | 120 | 247 | 100 |
| 03.0539.E15._ | 150 | 247 | 100 |
| 03.0539.E18._ | 180 | 247 | 100 |
| 03.0539.C06._ | 60 | 156 | 100 |
| 03.0539.C08._ | 80 | 156 | 100 |



BigJ 03.0537.000._



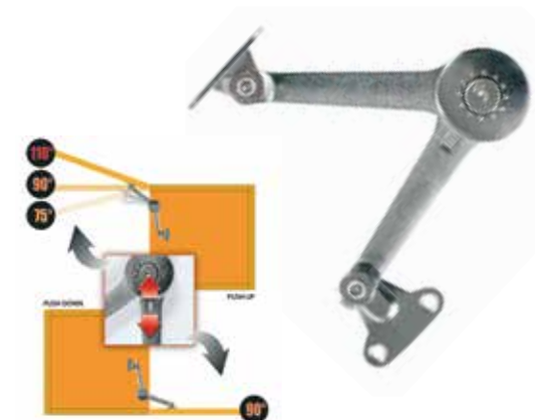
ZAMAK

20

teknoline

| ART. | PCS |
|---------------|-----|
| 03.0537.000._ | 80 |

Wop 03.0537.L00._



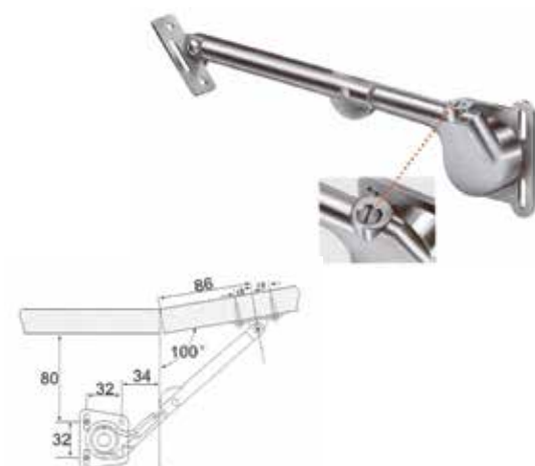
ZAMAK

20

easy

| ART. | PCS |
|---------------|-----|
| 03.0537.L00._ | 100 |

Elevo 03.0542.001._



ZAMAK

11

MADE IN ITALY

| ART. | PCS |
|---------------|-----|
| 03.0542.001._ | 100 |

Elevo2 03.C542.000._



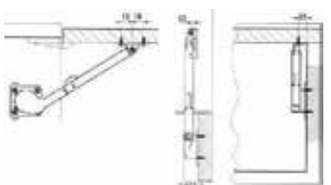
ZAMAK

20

teknoline

ART.

03.C542.000._ 100



Snappy 38.CR75.A01._



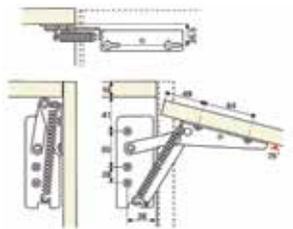
STEEL

20

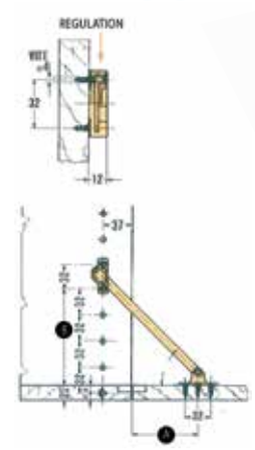
easy

ART.

38.CR75.A01._ 100



Trigger01 03.2070._



STEEL

NYLON

25

MADE IN ITALY

ART.

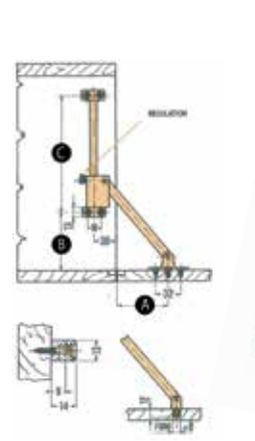
| | | |
|---------------|-----|-----|
| 03.2070.150._ | 90 | 54 |
| 03.2070.200._ | 122 | 86 |
| 03.2070.250._ | 154 | 118 |

A

B



Trigger02 03.3020._



STEEL

NYLON

25

MADE IN ITALY

ART.

| | | | |
|---------------|----|----|-----|
| 03.3020.AI3._ | 98 | 54 | 183 |
|---------------|----|----|-----|

A

B

C



Inalto 03.2050._



STEEL

NYLON

25

60/90

MADE IN ITALY

ART.

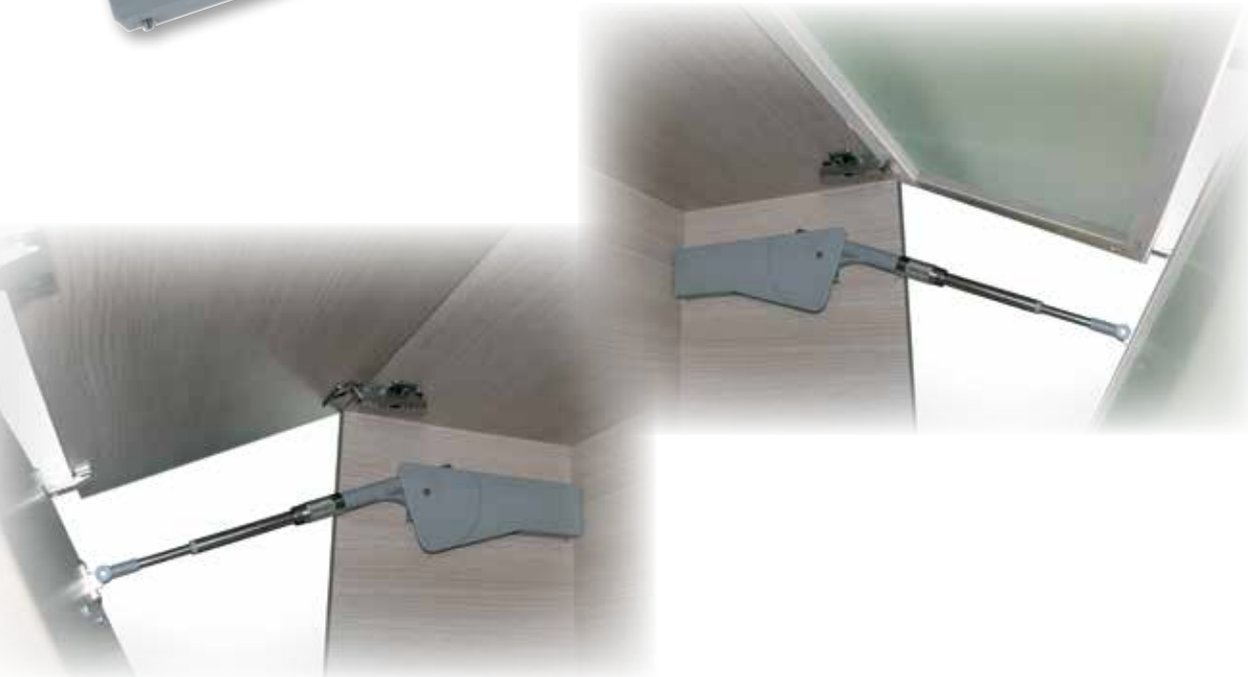
| | | |
|---------------|---------|---------|
| 03.2050.150._ | 106/71 | 86/54 |
| 03.2050.200._ | 150/110 | 140/86 |
| 03.2050.250._ | 194/150 | 182/118 |

A

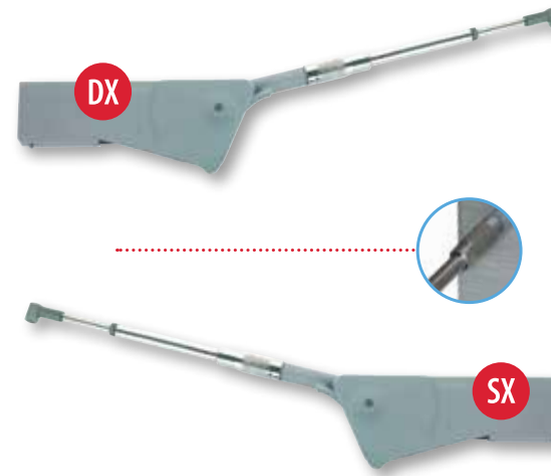
B



Oplà **SOFTCLOSING**



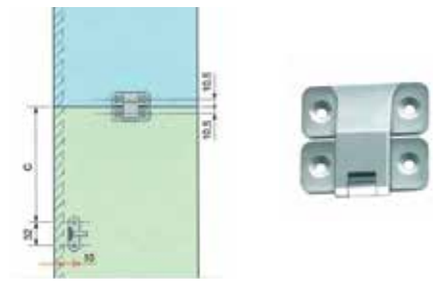
OplàWOOD 03.0540._



- STEEL
- NYLON
-
-

MADE IN ITALY

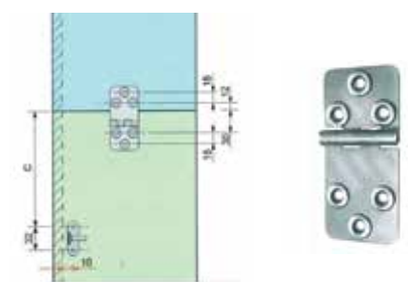
| ART. | | |
|---------------|---------|---|
| 03.0540.250._ | 250/300 | 1 |
| 03.0540.310._ | 310/350 | 1 |
| 03.0540.360._ | 360/400 | 1 |
| 03.0541.250._ | 250/300 | 1 |
| 03.0541.310._ | 310/350 | 1 |
| 03.0541.360._ | 360/400 | 1 |



-

MADE IN ITALY

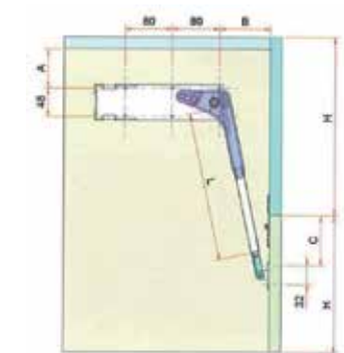
| ART. | |
|---------------|---|
| 03.0535.440._ | 2 |



-

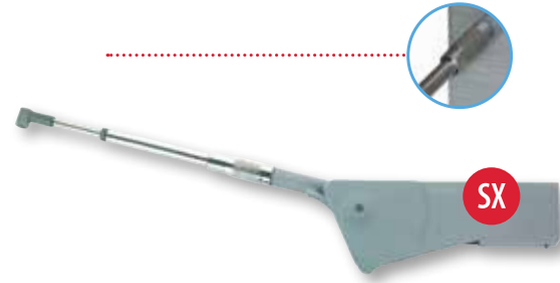
MADE IN ITALY

| ART. | |
|---------------|---|
| 03.0534.380._ | 2 |



| | | | | | | |
|---|-----|-----|-----|-----|-----|-----|
| H | 250 | 260 | 270 | 280 | 290 | 300 |
| A | 41 | 46 | 51 | 56 | 61 | 66 |
| B | 76 | 78 | 80 | 82 | 84 | 86 |
| C | 59 | 64 | 69 | 74 | 79 | 84 |
| L | 250 | 250 | 250 | 250 | 250 | 250 |
| H | 310 | 320 | 330 | 340 | 350 | |
| A | 71 | 76 | 81 | 86 | 91 | |
| B | 88 | 90 | 92 | 94 | 96 | |
| C | 89 | 94 | 99 | 104 | 109 | |
| L | 310 | 310 | 310 | 310 | 310 | |
| H | 360 | 370 | 380 | 390 | 400 | |
| A | 96 | 101 | 106 | 111 | 116 | |
| B | 96 | 100 | 102 | 104 | 106 | |
| C | 114 | 119 | 124 | 129 | 134 | |
| L | 360 | 360 | 360 | 360 | 360 | |

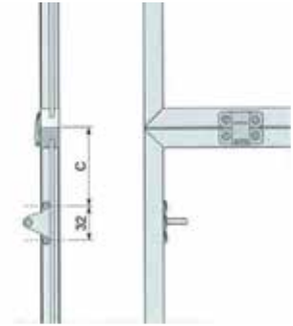
OplàALU 03.0545._



- STEEL
- NYLON
-
- 55

MADE IN ITALY

| ART. | | |
|---------------|---------|---|
| 03.0545.250._ | 250/300 | 1 |
| 03.0545.310._ | 310/350 | 1 |
| 03.0545.360._ | 360/400 | 1 |
| 03.0546.250._ | 250/300 | 1 |
| 03.0546.310._ | 310/350 | 1 |
| 03.0546.360._ | 360/400 | 1 |

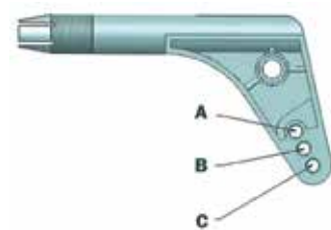


-
- 20

MADE IN ITALY

| ART. | |
|---------------|---|
| 03.0535.440._ | 2 |

| | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | | | | |
|-------------------------------|---|---|---|---|---|----|----|----|----|----|----|--|--|--|--|
| 250 (furniture's H500) | B | C | C | A | A | B | B | B | B | | | | | | |
| 300 (furniture's H600) | B | C | A | A | B | B | B | B | B | B | | | | | |
| 350 (furniture's H750) | C | | | | | | | | | | | | | | |
| 400 (furniture's H800) | A | A | A | B | B | B | | | | | | | | | |
| | | | | | C | C | C | C | C | | | | | | |



1 MECHANISMS 2 mechanisms

Bigfoot_Smallfoot_Littlefoot



- ABS

-
- 51

teknoline

| ART. | WxDxH | Kg. | SET |
|-----------------|-------------|-----|-----|
| 1 21.1723.T00._ | 260x150x265 | 30 | 50 |
| 2 21.1724.T00._ | 260x95x198 | 20 | 50 |
| 3 21.1725.T00._ | 250x135 | 15 | 50 |

Swing 10.13._



- STEEL

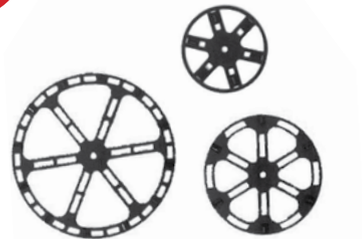
-
- 05 - 54

MADE IN ITALY easy

| ART. | WxDxH | | |
|--------------|--------------|-----|----|
| 10.132.150._ | 155x155x11,4 | 2 | 25 |
| 10.132.150._ | 150x150x14 | 1,6 | 32 |
| 10.133.200._ | 200x200x16 | 2 | 12 |

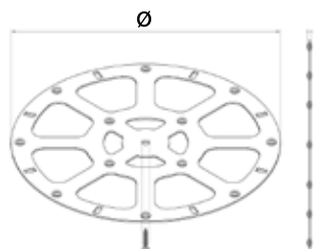
NEW

Ciak 23.04_._

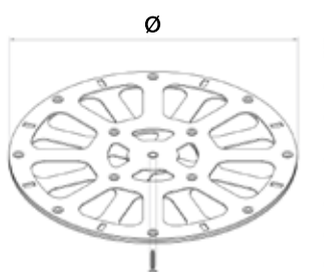


ABS
54

MADE IN ITALY



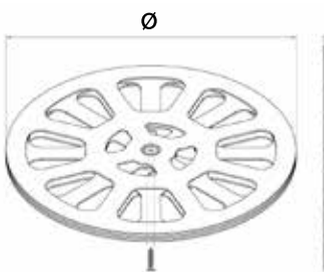
| ART. | Ø | Kg. | PCS |
|----------------|-----|-----|-----|
| ▲ 23.0412.140_ | 140 | 40 | - |
| ▲ 23.0412.180_ | 180 | 50 | - |
| ▲ 23.0412.220_ | 220 | 60 | - |
| 23.0412.280_ | 280 | 70 | - |
| ▲ 23.0412.305_ | 305 | 100 | - |



ABS
54

MADE IN ITALY

| ART. | Ø | Kg. | PCS |
|----------------|-----|-----|-----|
| ▲ 23.0411.300_ | 300 | 100 | - |



ABS
54

MADE IN ITALY

| ART. | Ø | Kg. | PCS |
|--------------|-----|-----|-----|
| 23.0413.160_ | 160 | 80 | - |
| 23.0413.180_ | 180 | 50 | - |
| 23.0413.285_ | 285 | 90 | - |
| 23.0413.300_ | 300 | 140 | - |

Ciak ._.

ALU. ABS



05 - 06 - 53

MADE IN ITALY



| ART. | Ø | H | Kg. | PCS |
|-------------|-----|------|-----|-----|
| 1 E17.2450_ | 450 | 15 | 350 | 10 |
| 2 E17.2320_ | 320 | 14,5 | 300 | 20 |
| 3 E17.1280_ | 280 | 14 | 200 | 10 |
| 4 E17.1230_ | 230 | 13,5 | 100 | 10 |



NEW

Mini Ciak._

ABS

8L - 53

MADE IN ITALY

ART.

| ART. | Ø | PCS |
|--------------|------|-----|
| 1 E17.0041._ | 41 | 100 |
| 2 E17.0045._ | 45,5 | 100 |
| 3 E17.0055._ | 55 | 100 |
| 4 E17.0056._ | 55 | 100 |

CiakCAP E17._

ABS

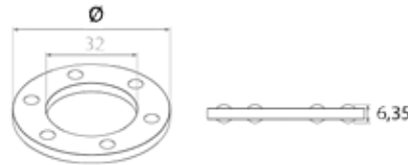
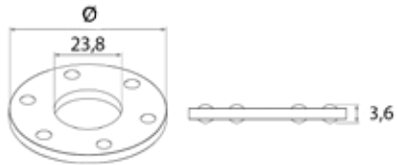
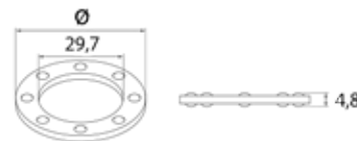
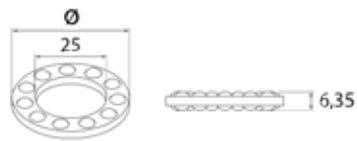


8L - 53

MADE IN ITALY

ART.

| ART. | Ø | H | Kg | PCS |
|------------|-----|----|-----|-----|
| E17.0300._ | 300 | 13 | 150 | 30 |
| E17.1231._ | 230 | 16 | 200 | 8 |



23.041._.

ABS

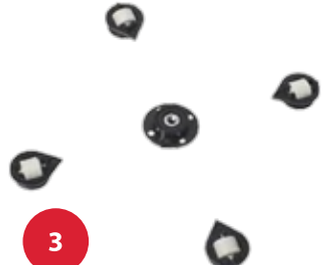
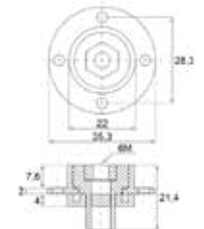
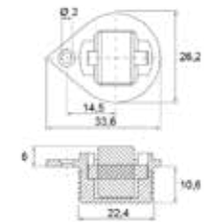


54

MADE IN ITALY

ART.

| ART. | Ø | PCS |
|-----------------|---------|-----|
| 1 23.0415.010._ | 35,3 | 40 |
| 2 23.0415.000._ | 22 | 160 |
| 3 23.0415.K00._ | 22/35,3 | 20 |

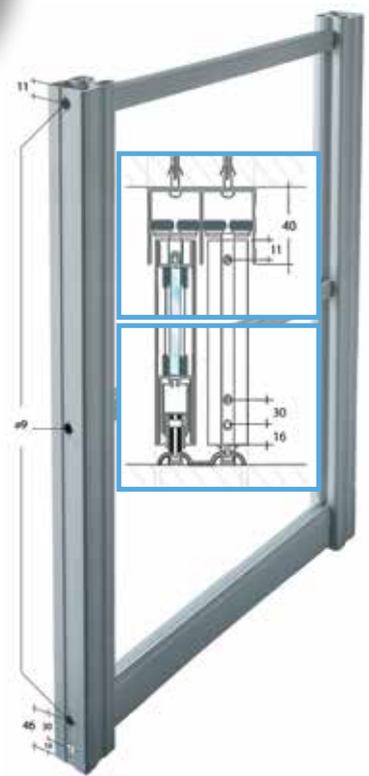
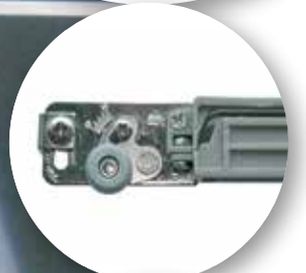


SOFT CLOSING WingoSERIE



WingoDUMPER

10.850.R00.05  20
 10.850.L00.05  20

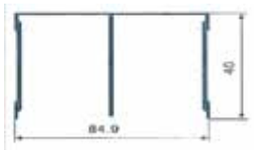


WingoUR 10.800.854._



ALU.  09 - 41  **teknoline**

ART. 10.800.854._  WxDxH 6000x85x40  PCS 36 mt



WingoKR 10.805.05_._



STEEL  20  **teknoline**

ART. 10.805.05R_  Kg 50  PCS 100
 10.805.05L_  Kg 50  PCS 100



WingoBR 10.804.618._

ALU.



09 - 41

teknoline

ART.

10.804.618._

W·D·H

6000x62x8

PCS

60 mt



WingoUP 10.801.214._

ALU.



09 - 41

teknoline

ART.

10.801.214.09
10.801.214.41

W·D·H

3000x21x14
6000x21x14

PCS

60 mt
60 mt



WingoMP 10.802.244._

ALU.



09 - 41

teknoline

ART.

10.802.244.09
10.802.244.41

W·D·H

3000x24x14
6000x24x14

PCS

60 mt
60 mt



WingoSTOP 10.84_._.

STEEL



05 - 55

teknoline

ART.

10.840.690._
10.845.155._

W·D·H

17,7 (W)
17,7 (W)

PCS

100
100



WingoBP 10.803.564._

ALU.



09 - 41

teknoline

ART.

10.803.564.09
10.803.564.41

W·D·H

3000x56x14
6000x56x14

PCS

60 mt
60 mt



WingoHP 10.810._._



ALU.



09 - 41

teknoline

ART.

10.810.354._
10.810.35P._

W·D·H

3000x35x34
3000x35x34

PCS

30 mt
30 mt

WingoHP 10.813._._



ALU.



09 - 41

teknoline

ART.

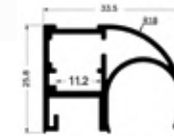
10.813.336._

W·D·H

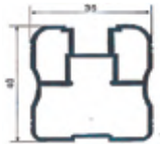
6000x33x25,8

PCS

30 mt



WingoHP 10.811._._



ALU.



09 - 41

teknoline

ART.

10.811.404._

W·D·H

3000x40x35

PCS

30 mt

WingoHP 10.814._._



ALU.



09 - 41

teknoline

ART.

10.814.344._

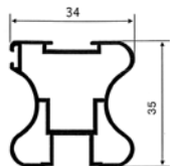
W·D·H

5600x34x39

PCS

10 mt

WingoHP 10.812._._



ALU.



09

teknoline

ART.

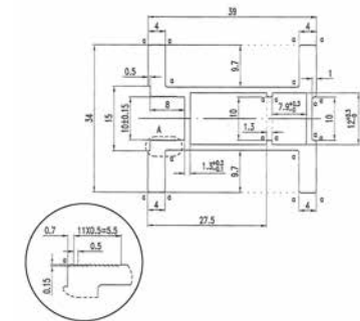
10.812.35P._

W·D·H

3000x35x34

PCS

30 mt



Wingobrush 10.807._



PLASTIC



50

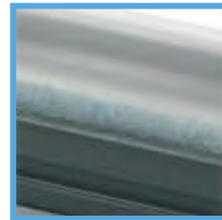
teknoline

ART.

10.807.000._



1000 mt



Wingogasket 10.808._



PLASTIC



06

teknoline

ART.

10.808.000._



4/5



200 mt

Wingogasket 10.809._



RUBBER
FOAM



55

teknoline

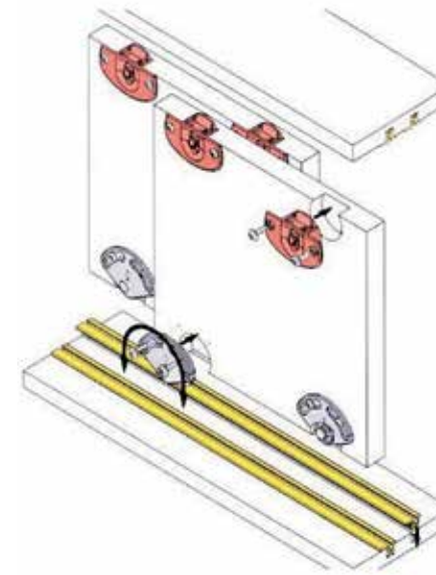
ART.

10.809.000._



140 mt

RunnerGO 28.0._



ABS



5H - 54

MADE IN
ITALY

ART.

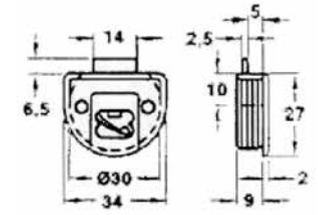
28.0022.030._

W·D·H

40x40



1000



ABS



5H - 54

MADE IN
ITALY

ART.

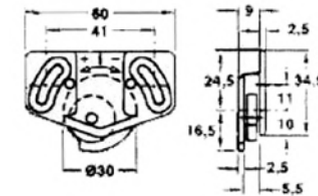
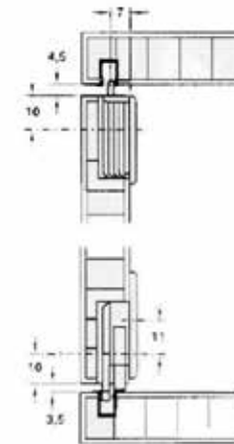
28.0021.045._

W·D·H

60x11,5x41



1000



ABS



5H - 54

MADE IN
ITALY

ART.

28.0211.007._

W·D·H

3000x16x6



450 mt



COMPLA



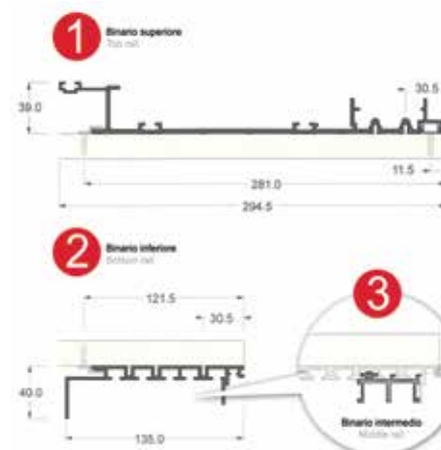
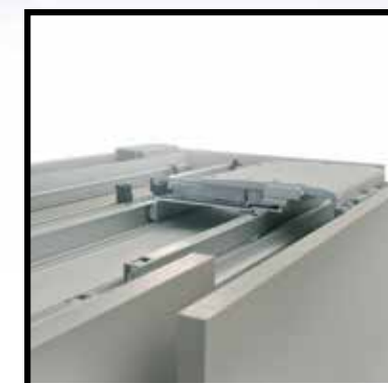
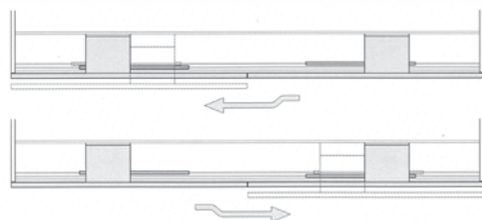
STEEL

1A

MADE IN ITALY

ART.

| ART. | Kg. | PCS |
|-------------|-----|-----|
| 38.BP3.DXL_ | 80 | 1 |
| 38.BP2.DXL_ | 80 | 1 |
| 38.BP2.SXL_ | 80 | 1 |



1A

MADE IN ITALY

ART.

| ART. | Kg. | PCS |
|-------------|-----|-------|
| 38.BPA.000_ | - | 1 SET |

FLUIDO



STEEL

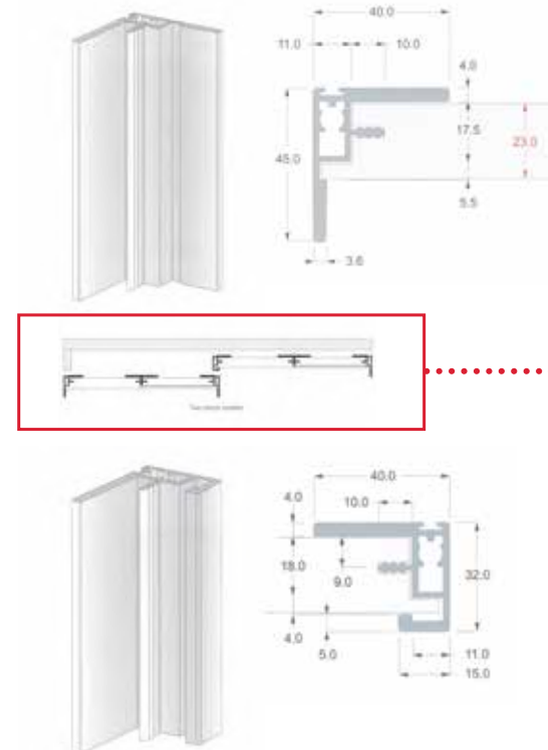
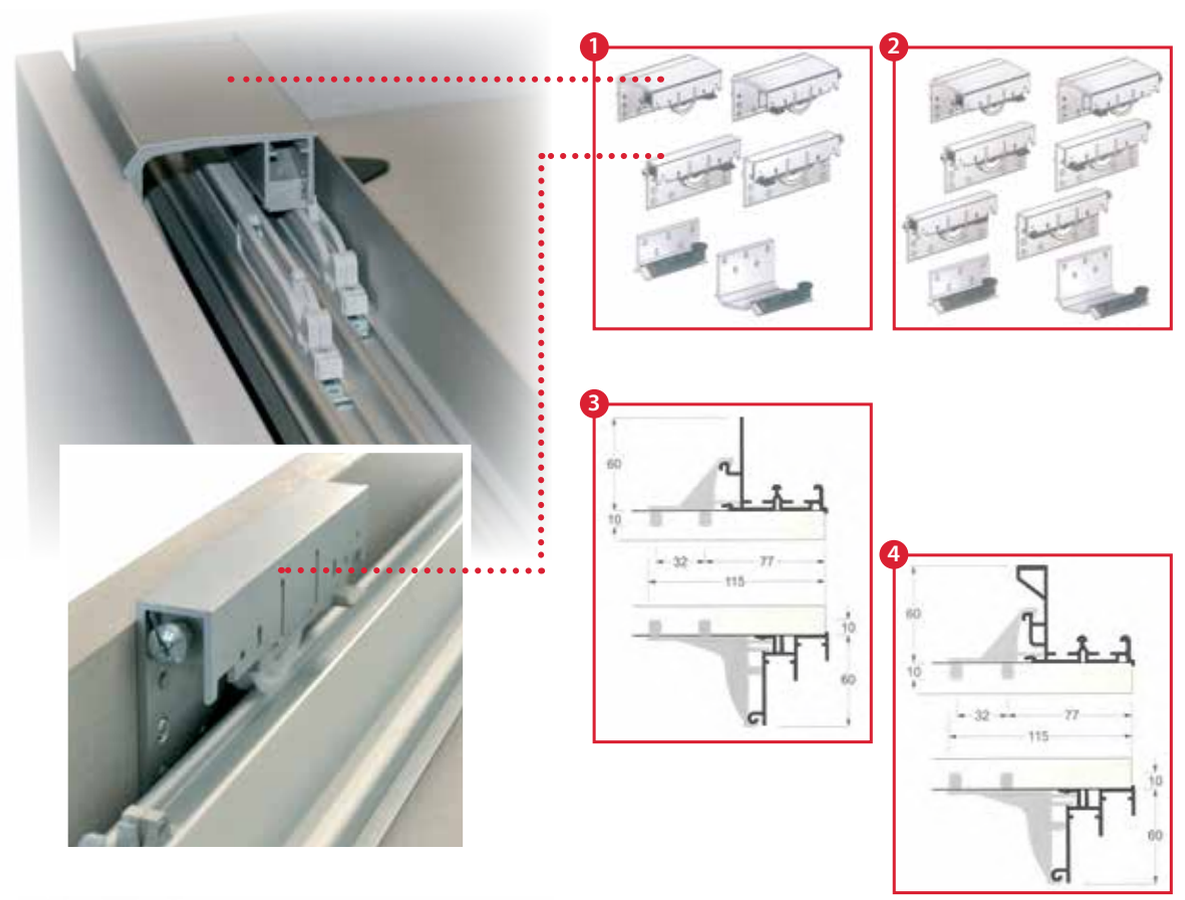


1A - 50 - 54

MADE IN ITALY

ART.

| ART. | Quantity | Symbol | Quantity | Symbol | Quantity |
|---------------|----------|----------------------------|----------|---------------|----------|
| 1 38.BA2.25L_ | 25 | Circle with diagonal lines | - | Circle with L | 1 KIT |
| 2 38.BA3.25L_ | 25 | Circle with diagonal lines | - | Circle with L | 1 KIT |
| 3 38.BAA.300_ | - | Circle with diagonal lines | 3000 | Circle with L | 1 SET |
| 4 38.BAB.300_ | - | Circle with diagonal lines | 3000 | Circle with L | 1 SET |
| 5 38.BAL.000_ | - | Circle with diagonal lines | - | Circle with L | 1 SET |
| 6 38.BAM.000_ | - | Circle with diagonal lines | - | Circle with L | 1 |

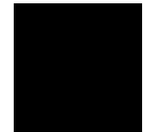


1A - 55

MADE IN ITALY

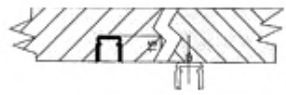
ART.

| ART. | WxDxH | Quantity |
|--------------|------------|----------|
| 38.H40.2650_ | 2650x45x40 | 1 |
| 38.H42.2650_ | 2650x32x40 | 1 |



38.HP7.007.55 - 70x70 spazzolino

GogoSET 30.CA1._



STEEL NYLON

01 - 54

easy



ART.

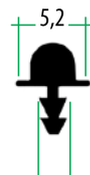
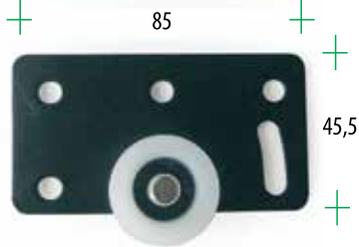
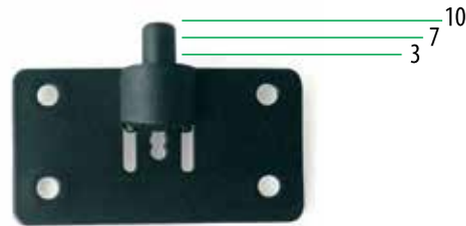
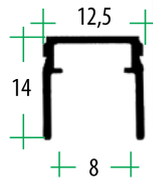
30.CA1.8545_
30.0628.300_
30.0620.300_

W·D·H

85x45,5
3000x12,5x14
3000x9x10

PCS

120
150 mt
150 mt



Walk-upOIL 61.E010._

ALU. STEEL

09 - 10

easy



ART.

61.E010.A45_
61.E010.A60_
61.E010.A83_

L

450/600
600/830
830/1150

Kg.

12
12
12

PCS

6
6
6



TalentoWALL



STEEL RESIN
10

MADE IN ITALY

ART. 61.E010.F75._
750/1150 12 6

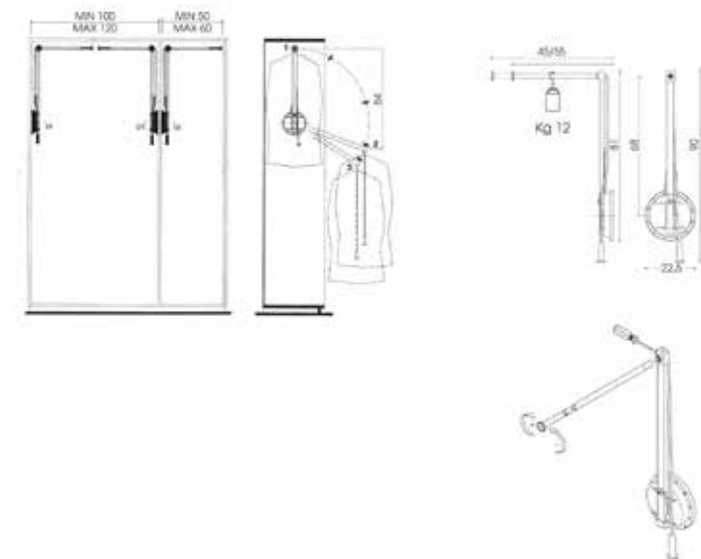
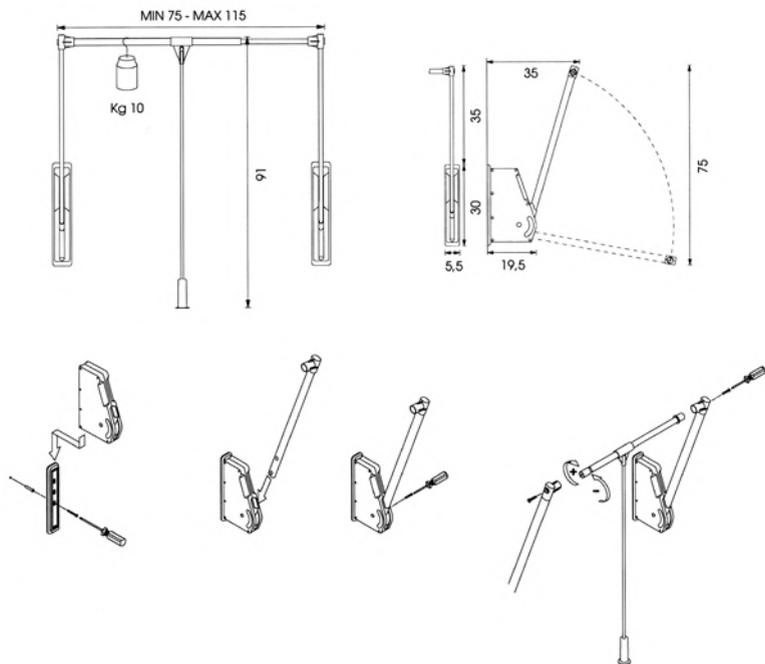


TalentoSUPER

STEEL RESIN
10

MADE IN ITALY

ART. 61.E010.G45._ 450-550 12 12
61.E010.H45._ 450-550 12 12

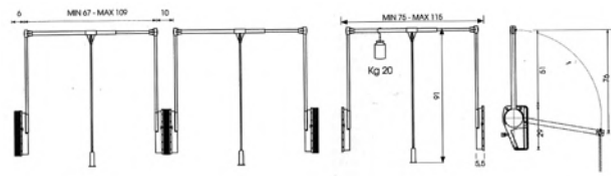


TalentoMAXI



STEEL RESIN
10
MADE IN ITALY

ART. 61.E010.B75._
750/1170
Kg. 20
6 PCS

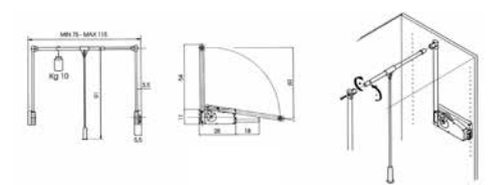


TalentoPRO



STEEL RESIN
10
MADE IN ITALY

ART. 61.E010.A75._
61.E010.A73._
750/1150
600/830
Kg. 10
Kg. 10
12
12 PCS

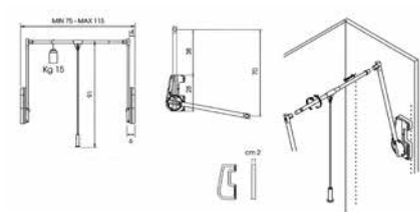


TalentoPLUS



STEEL RESIN
10
MADE IN ITALY

ART. 61.E010.C75._
750/1150
Kg. 15
12 PCS

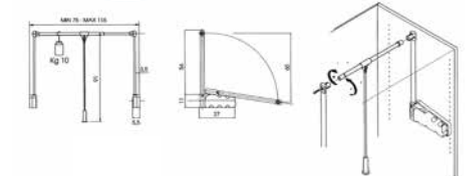


TalentoECO



STEEL RESIN
10
MADE IN ITALY

ART. 61.E010.D75._
750/1150
Kg. 10
12 PCS



NEW

61.E512._



STEEL RESIN

10

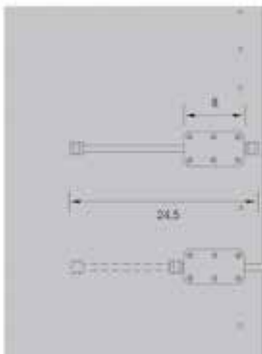
MADE IN ITALY

ART.

61.E512.025._

25

60



NEW

61.E511._



STEEL RESIN

10

MADE IN ITALY

ART.

61.E511.090._

90

60



NEW

61.E524._



STEEL RESIN

09

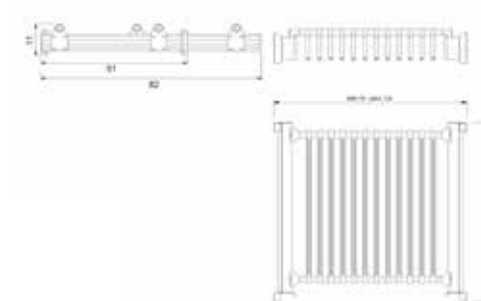
MADE IN ITALY

ART.

61.E524.000._

750-1150

6



NEW

61.E514._



STEEL RESIN

09

MADE IN ITALY

ART.

61.E514.075._

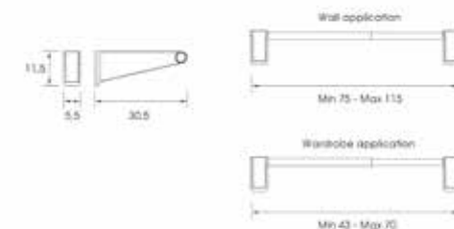
750-1150

18

61.E514.050._

500-750

18





PhantomEX 61.E521._

ALU.

09

MADE IN ITALY

ART.

61.E521.000.

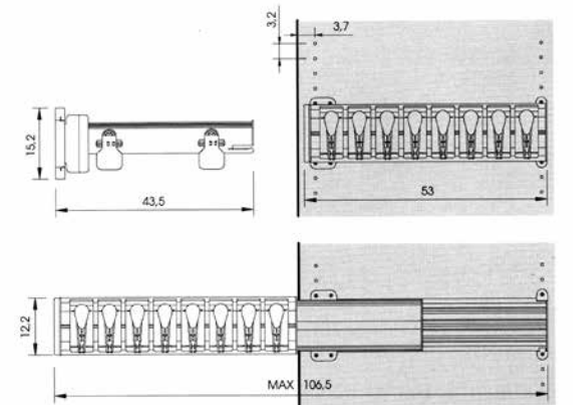
W·D·H

530x435x152

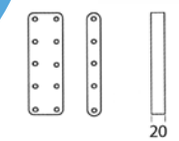
PCS

6

72



combined



PythonEX1 E32.1010._



STEEL

10

teknoline

ART.

E32.1010._

W·D·H

470x350x110

PCS

2



PythonEX3 E32.1112._



STEEL

10

teknoline

ART.

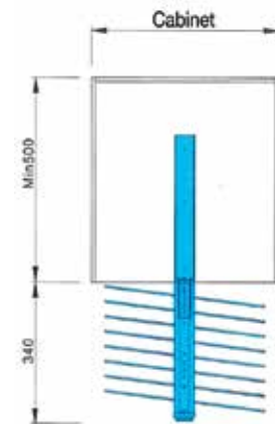
E32.1112._

W·D·H

470x350x110

PCS

4



PythonEX2

STEEL

10

teknoline

ART.

E32.1012._

W·D·H

440x60x140

PCS



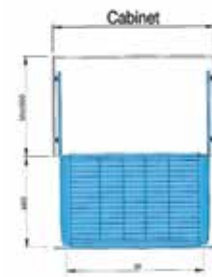
HyppoEX E32._._



ALU. STEEL
09 - 10

teknoline

ART. W-D-H PCS
E32.1510._ 460x450x200
E32.1512._ 560x450x200
E32.1514._ 760x450x200



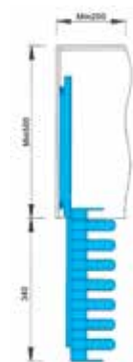
LittlepythonEX



ALU. STEEL
10

teknoline

ART. W-D-H PCS
E33.1010._ 440x150x100



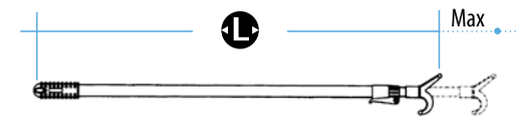
Telesco 61.E509._



ALU.
09

MADE IN ITALY

ART. L PCS
61.E509.159._ 880/1590 (max) 60



61.E510._



ALU.
09 - 10 - 50

MADE IN ITALY

ART. L PCS
61.E510.115._ 115 50



Hang02 61.E450._



STEEL

10 - 54

MADE IN ITALY

ART.

| | |
|--------------|-----|
| 61.E450.A35_ | 350 |
| 61.E450.A40_ | 400 |
| 61.E450.A45_ | 450 |



Morning01 61.G61._



ALU.

ABS

09 - 54

easy

ART.

| | |
|-------------|-----|
| 61.G61.P45_ | 450 |
|-------------|-----|



54

easy

ART.

| | |
|-------------|---|
| 61.G61.G00_ | / |
|-------------|---|



54

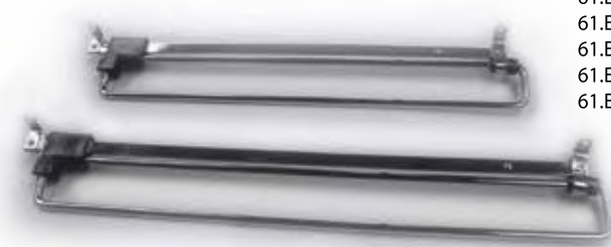
easy

ART.

| | |
|-------------|---|
| 61.G61.GR0_ | / |
|-------------|---|



Hang01 61.E420._



STEEL

10 - 54

easy

ART.

| | |
|--------------|-----|
| 61.E420.025_ | 250 |
| 61.E420.030_ | 300 |
| 61.E420.035_ | 350 |
| 61.E420.040_ | 400 |
| 61.E420.045_ | 450 |



Hang03 61.G61._



ALU.

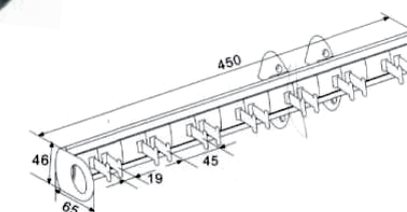
ABS

09 - 54

easy

ART.

| | |
|-------------|-----|
| 61.G61.C45_ | 450 |
|-------------|-----|



Morning03 61.G__

ALU. ABS
09 - 54

easy

ART. 61.G161.500_ 450 PCS



09 - 54

easy

ART. 61.G61.V45_ 450 PCS

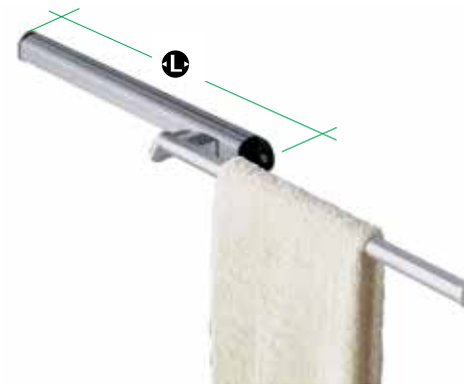


MitoMONO 61.E504__

ALU. 09 - 10 - 52

MADE IN ITALY

ART. 61.E504.300_ 300 1
61.E504.465_ 465 1



MitoDUO 61.E504B__

ALU. 09 - 10 - 52

MADE IN ITALY

ART. 61.E504B.300_ 300 1
61.E504B.465_ 465 1



Onestep 61.A220__

STEEL 50

easy

ART. 61.A220.048_ 480/830 6
61.A220.083_ 830/1130 6



Tiptap 61.E220._



STEEL



ART.

61.E220.048._
61.E220.083._



480/830
830/1130



6
6

MADE IN ITALY

Magicfeet 61.E240._



STEEL



ART.

61.E240.042._
61.E240.080._



420/740
800/1150



6
6

MADE IN ITALY easy

MYboots 61.E522._



PLASTIC



ART.

61.E522.000._

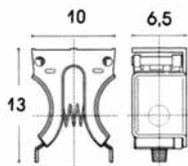


100x130x65



60

MADE IN ITALY



DreamDUO



STEEL



ART.

38.MLB.D13._

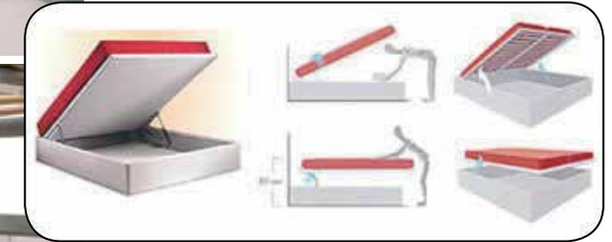


1000



2

MADE IN ITALY



DreamMONO



STEEL



ART.

38.MLB.S13._

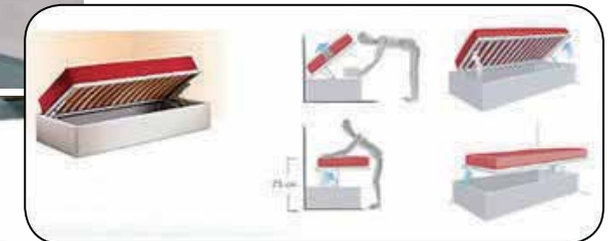


600

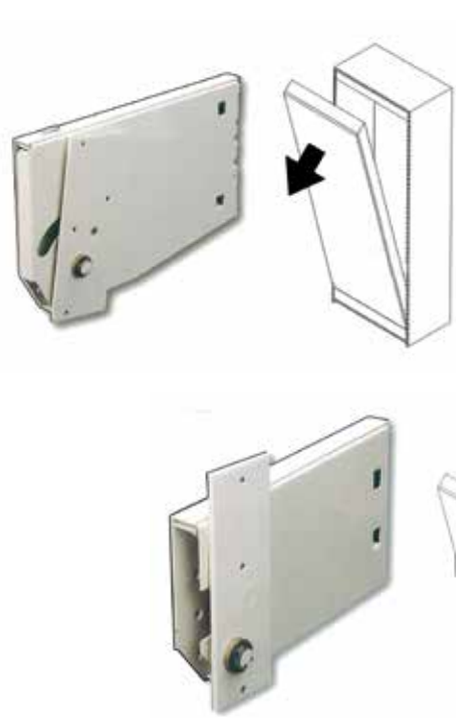


2

MADE IN ITALY



DreamDOWN



STEEL

62

MADE IN ITALY

| ART. | L | PCS | Kg. |
|--------------|-----|-----|-----|
| 38.MLA.105._ | 105 | 2 | 140 |
| 38.MLA.108._ | 340 | 2 | 70 |
| 38.MLA.209._ | 240 | 2 | - |
| 38.MLA.107._ | 107 | 2 | 100 |

combined



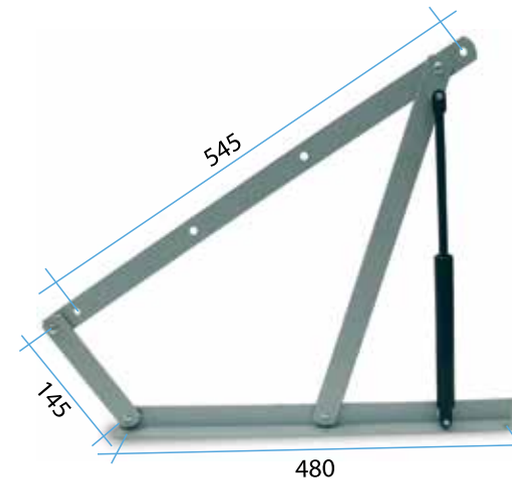
STEEL

62

MADE IN ITALY

| ART. | H | PCS |
|--------------|-----|-----|
| 38.PTL.400._ | 250 | 2 |

DreamUP

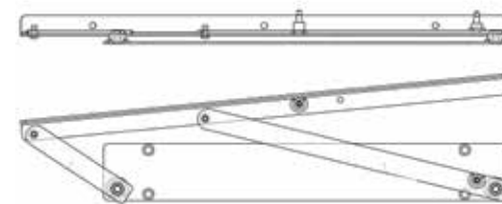


STEEL

09

MADE IN ITALY

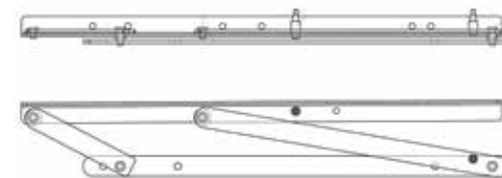
| ART. | N LOADING |
|--------------|-----------|
| 38.MLV.D13._ | 1000 |
| 38.MLV.S13._ | 600 |



05 - 54

MADE IN ITALY

| ART. | N LOADING |
|--------------|-----------|
| 38.MLG.D13._ | 1000 |
| 38.MLG.S13._ | 800 |



| ART. | N LOADING |
|----------------|-----------|
| 38.MLL.D13._ | 1000 |
| 38.MLL.S13._ | 500 |
| 03.0531.EA1.54 | 1000 |
| 03.0531.E50.54 | 500 |





reggimensole, reggitubi
cabinet, shelf & tube support
držáky polic, konzoly, držáky šatních tyčí
mocowania półek i rur polctartók rúdtartók
dispozitiv suspendare, suport bara haine

**F1. REGGIPENSILI E BARRE • CABINET SUPPORT • REKTIFIKAČNÍ KOVÁNÍ A ZARÁŽKOVÉ LIŠTY
LISTWY I ZAWIESZKI • BÚTÓRFÜGGESZTŐK ÉS FÜGGESZTŐ SINEK
BARA ŞI CONSOLE**

- .11 interni • inside • vnitřní • wewnętrzne • belsók • aplicate
- .12 invisibili • concealed • skryté • niewidoczne • rejtett • invizibile
- .13 barre • bar • zarážkové lišty "barry" • listwy • sinek • tip bara
- .14 accessori • accessories • doplňky • akcesoria • kellekek • accesorii

**F2. REGGIMENSOLE • SHELF SUPPORTS • DRŽÁKY POLIC, KONZOLY
MOCOWANIA PÓLEK • POLCTARTÓK • SUPTOR POLITA**

- .21 a scomparsa • foldaway rest • skryté konzoly • niewidoczne • rejtett • retratabili
- .22 pesanti • heavy • konzoly na velkou zátěž • do ciężkich mebli • erős teherbírású • grei
- .23 decorative • decorative • dekorativní držáky polic • dekoracyjne • dekoratív
decorativi

**F3. REGGITUBI • TUBE SUPPORTS • DRŽÁKY ŠATNÍCH TYČÍ • RURY I ZAWIESZKI
MÁNDLIRÚDTARTÓK • TUB - SUPTOR PENTRU TUB**

- .31 tubi • tubes • šatní tyče • rury • rudak • tub
- .32 reggitubi • tube supports • držáky šatních tyčí • zawieszki do rur
mandlirúdtartók • suportu tub

STEEL COMPONENTI IN ACCIAIO
COMPONENTS IN STEEL
KOV
ELEMENTY STALOWE
ACÉL ELEMÉK
COMPONENTE METALICE

ZAMAK COMPONENTI IN ZAMA
COMPONENTS IN ZAMAK
ZAMAK
ELEMENTY ZE ZNALU
ZAMAK ELEMÉK
COMPONENTE DIN ZAMAC

PLASTIC COMPONENTI IN PLASTICA
COMPONENTS IN PLASTIC
PLAST
ELEMENTY Z TWORZYWA
MŰANYAG ELEMÉK
COMPONENTE DIN PLASTIC

WxDxH DIMENSIONI
DIMENSIONS
ROZMĚRY
WYMIARY
MÉRETEK
DIMENSIUNI

L1 LUNGHEZZE
LENGTHS
DĚLKY
DŁUGOŚĆ
HOSSZ
LUNGIME

D1 DIAMETRI
DIAMETERS
ROZMĚRY
ŚREDNICA
ÁTMÉRŐK
DIAMETRU

H ALTEZZA
HEIGHT
VÝŠKA
WYSOKOŚĆ
MAGASSÁG
INALTIME

H REGOLAZIONE ALTEZZA
HEIGHT ADJUSTMENT
REGULACE VÝŠKY
REGULACJA WYSOKOŚCI
MAGASSÁG ÁLLITHATÓSÁG
REGLARE PE INALTIME

T SPESSORE
THICKNESS
TLOUŠŤKA
GRUBOŚĆ
VASTAGSÁG
GROSIMEA

T SPESSORE ANTA/PANNELLO
RANGE OF DOOR THICKNESS
TLOUŠŤKA DESKY
GRUBOŚĆ FRONTU/PANELA
AJTÓFRONT/ BŰTORLAP VASTAGSÁG
GROSIMEA USII

STEEL **4.8** CLASSE RESISTENZA
CLASS RESISTANCE
TRÍDA ODOLNOSTI
KLASA WYTRZYMAŁOŚCI
TEHERBÍRÁS BESOROLÁSA
CLASA DE REZISTENTA

Kg PORTATA
WEIGHT CAPACITY
NOSNOST
OBČIAŽENIE
TEHERBÍRÁS
CAPACITATEA DE INCARCARE

C ACCESSORIO TUBO TONDO
ACCESSORIO TUBO TONDO
DRŽÁK TYČE KULATÝ
AKCESORIA DO RURY OKRĄGLEJ
SZERELVÉNY KEREK MÄNDLIRÜDHOZ
ACCESORII PENTRU TUB ROTUND

O ACCESSORIO TUBO OVALE
ACCESSORIO TUBO OVALE
DRŽÁK TYČE OVÁLNÝ
AKCESORIA DO RURY OWALNEJ
SZERELVÉNY OVÁLIS MÄNDLIRÜDHOZ
ACCESORII PENTRU TUB OVAL

PCS QUANTITÀ PER SCATOLA
BOX QUANTITY
MNOŽSTVÍ V BALENÍ
ILOŚĆ W KARTONIE
MENNYISÉG/DOBOZ
CANTITATEA PE CUTIE

P QUANTITÀ PER PALLET
PCS FOR PALLET
MNOŽSTVÍ NA PALETĚ
ILOŚĆ NA PALETY
MENNYISÉG PER RAKLAP
BUCATI PE PALET



01 GREZZO
RAW
SUROVÉ
SUROWY
NYERS
GRI

02 TROPICALIZZATO
TROPICALIZED
V TROPICKÉM PROVEDENÍ
ŽÓLTÝ OCYNK
TRÓPIKUS
TROPICALIZAT

4G CILIEGIO CHIARO
LIGHT CHERRY
SVĚTLÁ TRĚŠEŇ
WIŚNIA
CSERESZNYE
CÍRES

05 ZINCATO
ZINC PLATED
POZINKOVÁNO
OCYNK
CINK
ZINCAT

5H MARRONE
BROWN
HNĚDÁ
BRĄZ
BARNA
MARO

5L BEIGE
BEIGE
BĚŽOVÁ
BEIGE
BEIGE
BEJ

06 TRASPARENTE
TRANSPARENT
TRANSPARENTNÍ
PRZEZROCZYSTY
ÁTŁÁZÓ
TRANSPARENT

7U PERO
PEAR
HRUŠKA
GRUSZA
KÖRTE
PAR

7Z MELO
APPLE
JABLKO
JABŁKO
ALMA
APPLE

8C GRIGIO
GRAY
ŠEDÁ
SZARY
SZÜRKE
GRI

09 RAL 9006
RAL 9006
RAL 9006
RAL 9006
RAL 9006
RAL 9006

10 CROMATO
CHROME PLATED
CHROM
CHROM
KRÓM
CROM

20 NICHELATO
NICKEL PLATED
NIKEL
NIKIEL
NIKKEL
NICHELAT

35 ORO
GOLD
ZLATO
ZŁOTY
ARANY
AURIU

50 COLORATO
COLOURED
BAREVNÁ
KOLOROWE
SZINES
COLORAT

52 BIANCO
WHITE
BÍLÁ
BIAŁY
FEHÉR
ALB

53 NERO OPACO
BLACK MATT
ČERNÁ MAT
CZARNY MAT
MATT FEKETE
NEGRU MAT

54 NERO
BLACK
ČERNÁ
CZARNY
FEKETE
NEGRU

55 GRIGIO CHIARO
LIGHT GRAY
SV. ŠEDÁ
JASNY SZARY
VILÁGÓS SZÜRKE
CÍRES

56 GRIGIO SCURO
DARK GRAY
TMAVÉ ŠEDÁ
CIEMNY SZARY
SÖTÉT SZÜRKE
CÍRES INCHIS

77 NOCE
WALNUT
ORĚCH
ORZECH
DIÓ
NUC

BackupS 06.080.014._



STEEL

ABS



52

5H

MADE IN ITALY

ART.

06.080.014._

W·D·H

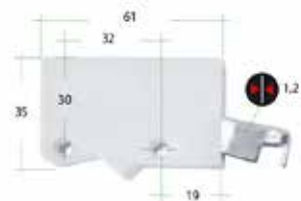
61x15x35

PCS

250

PCS

2500



Elle 06.078.000._



STEEL

PLASTIC



4G

5H

5L

7U

7Z

50

teknoline

ART.

06.078.000._

W·D·H

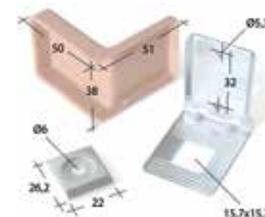
38x51x50

PCS

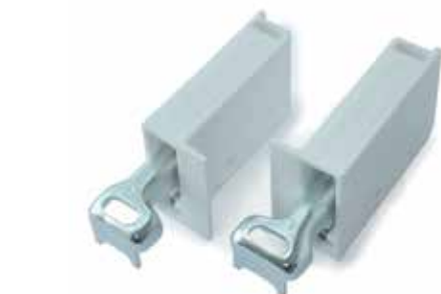
400

PCS

-



BackupS 06.084.620._



STEEL

ABS



52

MADE IN ITALY

ART.

06.084.620._

W·D·H

63x15x38

PCS

100

PCS

2000



Elle 06.079.000._



STEEL

PLASTIC



4G

5H

5L

7U

50

teknoline

ART.

06.079.000._

W·D·H

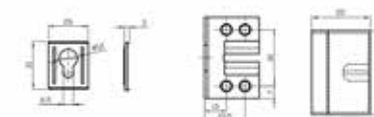
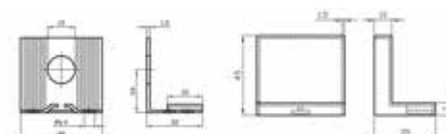
46x43x32

PCS

400

PCS

-



Backup 06.084.020._



STEEL PLASTIC

4G 5H 5L 7U 52

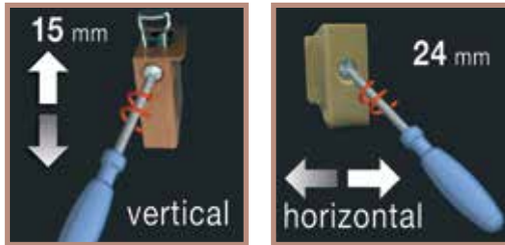
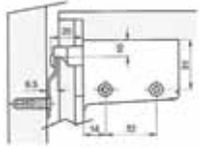
teknoline

ART. 06.084.020._

W·D·H 19x59x49

PCS 200

6000



Backup2 06.088.006._



STEEL PLASTIC

5H 7U 50

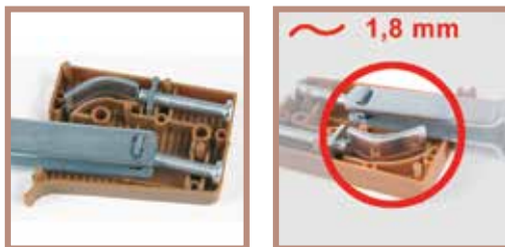
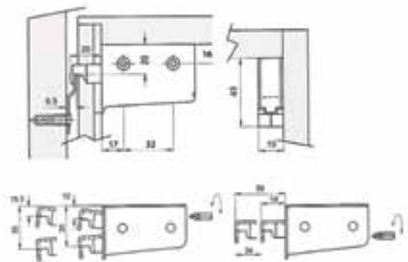
teknoline

ART. 06.088.006._

W·D·H 19x59x49

PCS 200

6000



BackupD 06.089.610._



STEEL ABS

50

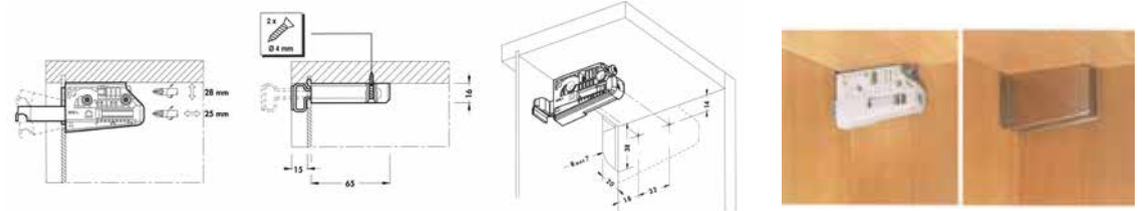
MADE IN ITALY

ART. 06.089.610._

W·D·H 16x65x38

PCS 200

6000



50

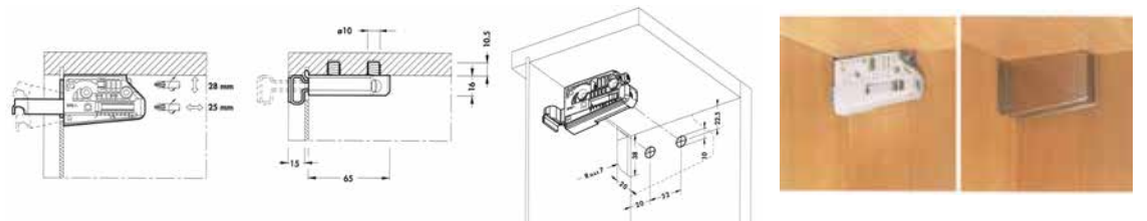
MADE IN ITALY

ART. 06.089.510._

W·D·H 16x65x38

PCS 200

6000



combined



PLASTIC

5L - 7U - 52 - 54 - 13*

MADE IN ITALY

ART. 06.089.A00_ 26x67x43 400 12000

06.089.M00_* 27x68x43 400 14400

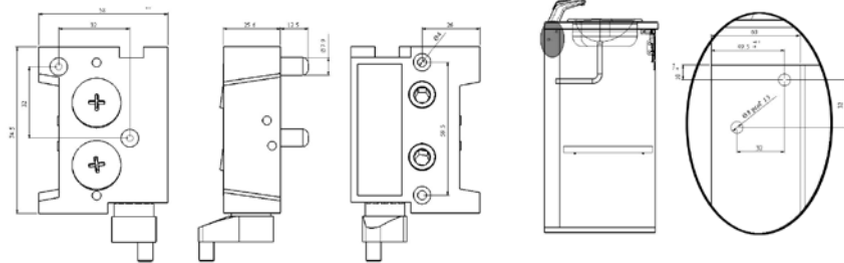
KargoVerso



STEEL ZAMAK
54

MADE IN ITALY

ART. 06.092.820_ W&D·H 153x38x134 Kg. 100 PCS 100



combined



STEEL
05

MADE IN ITALY

ART. 06.092.P50_ W&D·H 60x8x70 Kg. 100 PCS 4800

KargoSuper



STEEL
05

MADE IN ITALY

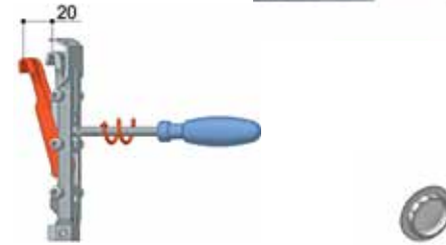
ART. 06.090.010_ W&D·H 153x38x134 Kg. 100 PCS 100



PLASTIC
50

MADE IN ITALY

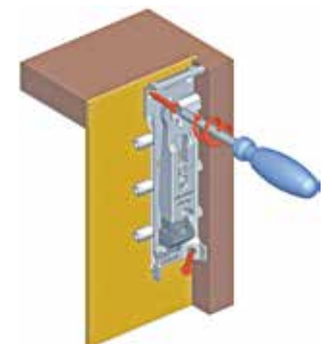
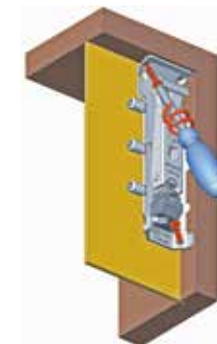
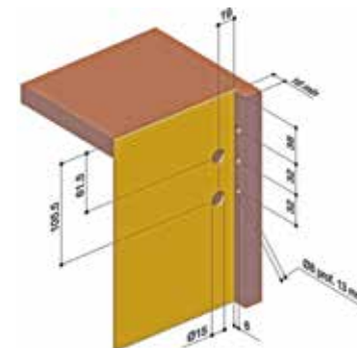
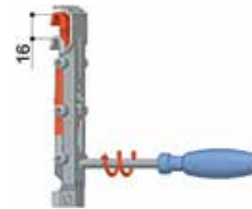
ART. 06.090.PRL_ W&D·H - Kg. 300 PCS 300



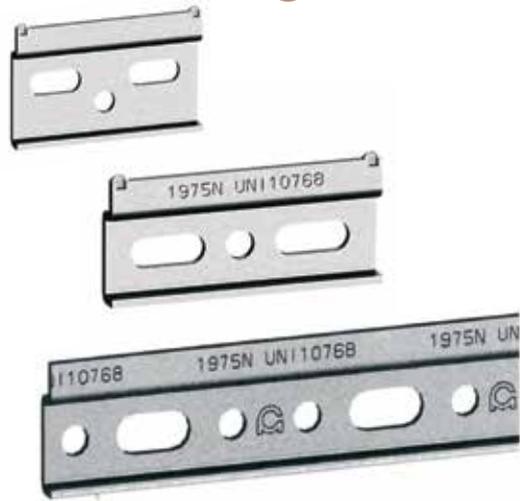
PLASTIC
8C - 50

MADE IN ITALY

ART. 06.090.C20_ W&D·H - Kg. 300 PCS 300



Kargo 07.09_._



STEEL



1,8



05

MADE IN ITALY

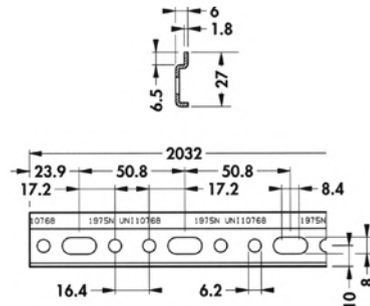
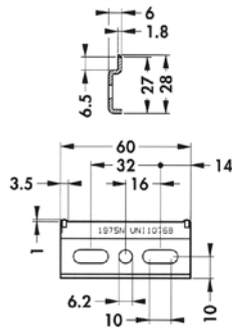
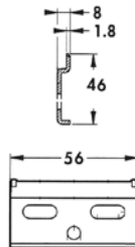
ART.

W·D·H

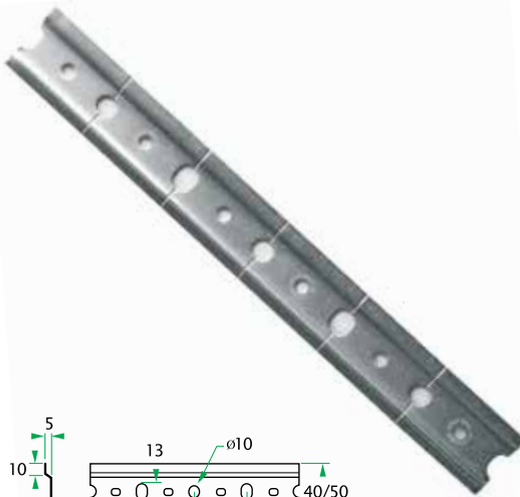
Kg.

PCS

| | | | |
|-------------|-----------|-----|-----|
| 07.091.056_ | 56x8x46 | 200 | 750 |
| 07.091.660_ | 60x6x28 | 200 | 750 |
| 07.090.006_ | 2032x6x27 | 200 | 30 |



Tireggo 07.09_._



STEEL



05

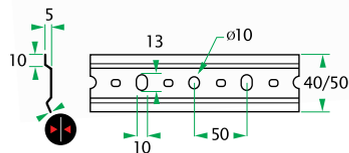
MADE IN ITALY

ART.

W·D·H



| | | |
|-------------|---------|-----|
| 07.090.012_ | 2000x40 | 1,2 |
| 07.091.050_ | 2000x50 | 1,2 |
| 07.091.250_ | 2200x50 | 1,2 |
| 07.091.350_ | 3000x50 | 1,2 |
| 07.095.204_ | 2000x40 | 1,5 |
| 07.095.205_ | 2000x50 | 1,5 |



David 23.0306.1111_._



STEEL



05

MADE IN ITALY

ART.

W·D·H

PCS

| | | |
|---------------|---------|-----|
| 23.0306.1111_ | ø11x110 | 150 |
|---------------|---------|-----|

Sanson 23.0303_._



STEEL



50

MADE IN ITALY

ART.

L

PCS

| | | |
|--------------|-----|-----|
| 23.0303.135_ | 135 | 100 |
| 23.0303.155_ | 155 | 100 |
| 23.0303.180_ | 180 | 100 |

Golia 23.0305_._



STEEL

NYLON



50

MADE IN ITALY

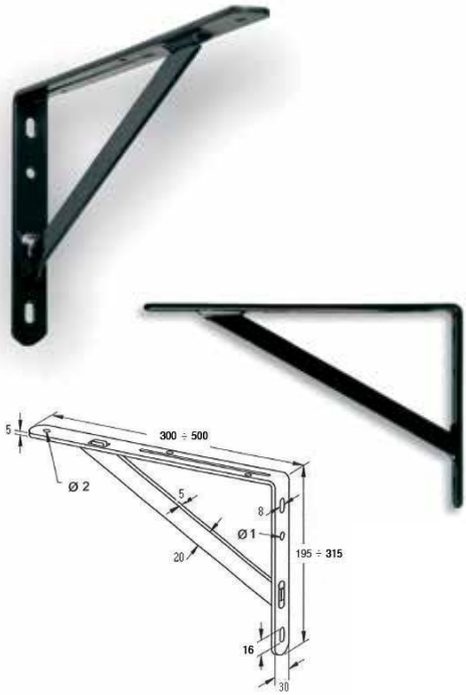
ART.

W·D·H

PCS

| | | |
|---------------|---------|-----|
| 23.0305.0909_ | ø9x90 | 200 |
| 23.0305.0914_ | ø9x140 | 200 |
| 23.0305.1010_ | ø10x100 | 200 |
| 23.0305.1014_ | ø10x145 | 200 |
| 23.0305.1207_ | ø12x70 | 200 |
| 23.0305.1212_ | ø12x120 | 200 |
| 23.0305.1412_ | ø14x120 | 100 |
| 23.0305.1414_ | ø14x145 | 100 |
| 23.0305.1416_ | ø14x165 | 100 |
| 23.0305.1418_ | ø14x200 | 100 |

Ercules1 23.0350._._



STEEL

50 (x2)

02 - 50

MADE IN ITALY

ART.

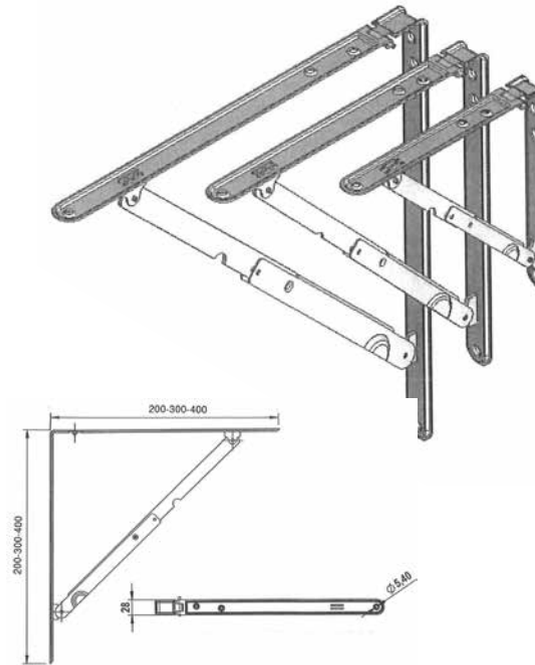
23.0350.030_
23.0350.040_
23.0350.050_

W·D·H

300x30x195
400x30x255
500x30x315

-
-
-

Ercules3 23.2027._._



STEEL

52 - 54

52 - 54

MADE IN ITALY

ART.

23.2027.200_
23.2027.300_
23.2027.400_

W·D·H

200x200
300x300
400x400

100
60
40

Ercules+ 23.0285._._



STEEL

23 - 36 - 40 - 54 - 58

MADE IN ITALY

ART.

23.0285.140_
23.0285.230_

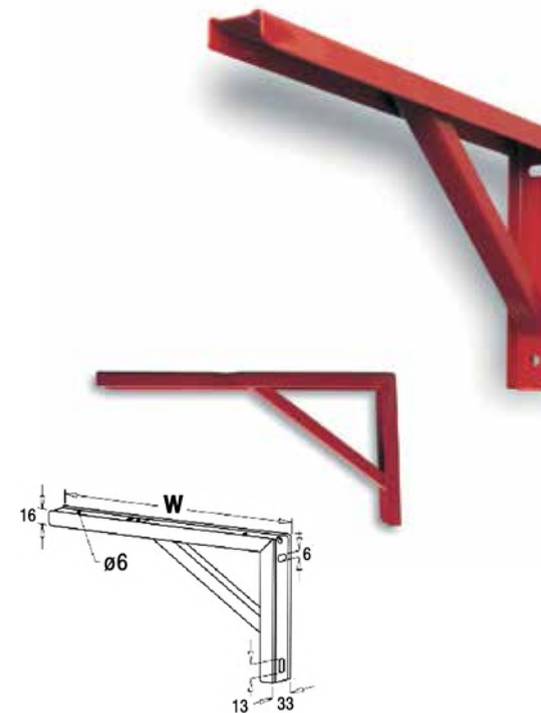
W·D·H

140x25x110
230x30x175

23(x2)
50 (x2)

-
-

Ercules4 23.0350._._



STEEL

50

MADE IN ITALY

ART.

23.0350.730_
23.0350.740_
23.0350.750_

W·D·H

300x33
400x33
500x33

20
20
20

Aladino F23.1015._



ZAMAK

Kg. 40

08 - 10 - 22 - 52 - 54

MADE IN ITALY

ART.

F23.1015._

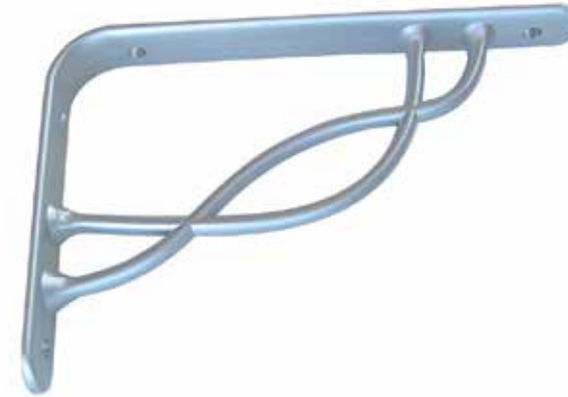
W·D·H

150 (W)

PCS

12

Ondina F23.02__.



ZAMAK

Kg. 15

08 - 10 - 30 - 5R

MADE IN ITALY

ART.

F23.0215._

F23.0220._

W·D·H

150 (W)

200 (W)

PCS

12

12

Onda F23.04__.



ZAMAK

Kg. 18

08 - 8B

MADE IN ITALY

ART.

F23.0412._

F23.0418._

F23.0424._

W·D·H

120 (W)

180 (W)

240 (W)

PCS

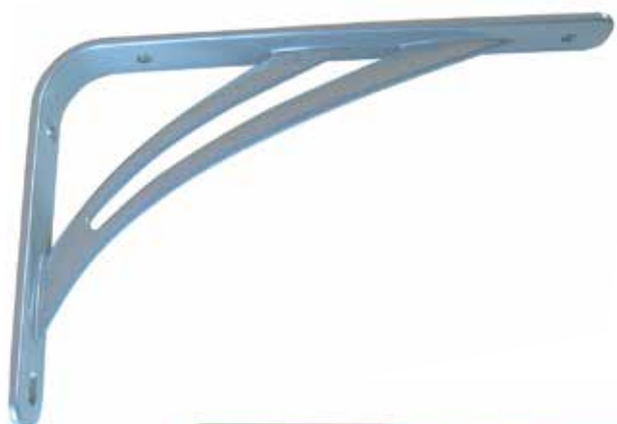
12

12

12



Liberty F23.03__.



ZAMAK

Kg. 15

09 - 10 - 30 - 54

MADE IN ITALY

ART.

W·D·H

pcs

F23.0315_
F23.0320_
F23.0325_

150 (W)
200 (W)
250 (W)

12
12
12



Flow F23.08__.



ZAMAK

Kg. 18

10 - 11 - 22 - 52 - 54

MADE IN ITALY

ART.

W·D·H

pcs

F23.0820_

200 (W)

12



Barocco F23.011__.



ZAMAK

Kg. 25

07 - 36 - 4B

MADE IN ITALY

| ART. | W·D·H | PCS |
|-----------|---------|-----|
| F23.0112_ | 120 (W) | 12 |
| F23.0118_ | 180 (W) | 12 |
| F23.0124_ | 240 (W) | 12 |

Pica F23.2518__.



PP

Kg. 25

54 - 85 - 09 - 42 - 8D - 52 - 4Z - 10

MADE IN ITALY

| ART. | W·D·H | PCS |
|-------------|------------|-----|
| F23.2518.54 | 180x120x20 | 50 |
| F23.2518.85 | 180x120x20 | 50 |
| F23.2518.09 | 180x120x20 | 50 |
| F23.2518.42 | 180x120x20 | 50 |
| F23.2518.8D | 180x120x20 | 50 |
| F23.2518.52 | 180x120x20 | 50 |
| F23.2518.4Z | 180x120x20 | 50 |
| F23.2518.10 | 180x120x20 | 50 |

Antiqua F23.11__.



ZAMAK

Kg. 12

07 - 36 - 53 - 54

MADE IN ITALY

| ART. | W·D·H | PCS |
|-----------|---------|-----|
| F23.1115_ | 150 (W) | 12 |
| F23.1120_ | 200 (W) | 12 |
| F23.1125_ | 250 (W) | 12 |

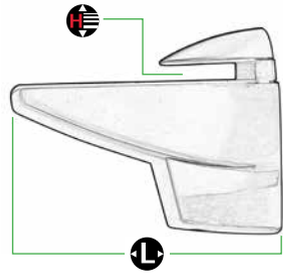


Xenos01 07.C07._



ZAMAK
10 - 22
teknoline

| ART. | • | ◀ | ▶ | ☐ pcs |
|-------------|---|-----|------|-------|
| 07.C07.055_ | • | 55 | 3/20 | 100 |
| 07.C07.075_ | • | 75 | 3/30 | 100 |
| 07.C07.106_ | • | 106 | 7/40 | 100 |

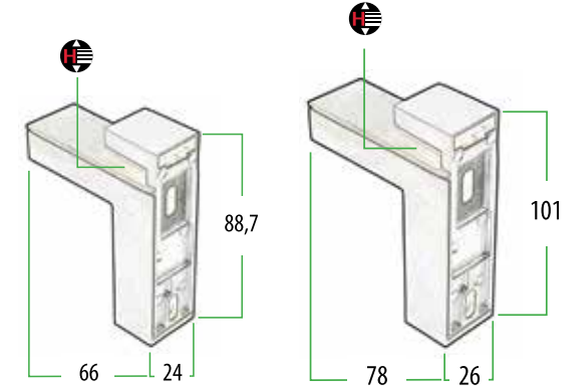


KuaddL 07.C09._



ZAMAK
10 - 22
teknoline

| ART. | • | W·D·H | ▶ | ☐ pcs |
|-------------|---|------------|------|-------|
| 07.C09.065_ | • | 66x24x88,7 | 4/28 | 100 |
| 07.C09.078_ | • | 78x26x101 | 5/50 | 100 |

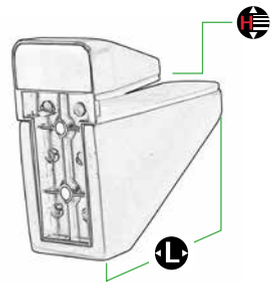


Xenos02 07.C08.085._



ZAMAK
09 - 10
teknoline

| ART. | • | ◀ | ▶ | ☐ pcs |
|-------------|---|----|------|-------|
| 07.C08.085_ | • | 85 | 5/41 | 50 |

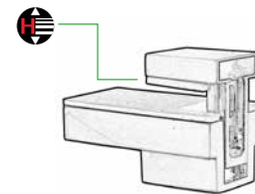


Kuadd 07.C10._



ZAMAK
10 - 22
teknoline

| ART. | • | W·D·H | ▶ | ☐ pcs |
|-------------|---|----------|------|-------|
| 07.C10.050_ | • | 51x19x34 | 3/15 | 100 |
| 07.C10.057_ | • | 57x28x41 | 6/20 | 100 |



Pinocchio 07.0519.130._



ZAMAK



09 - 10

MADE IN ITALY

ART.

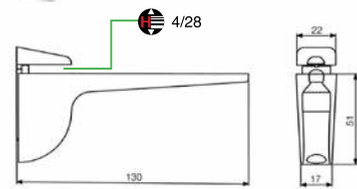
07.0519.130._

W·D·H

130x22x51

PCS

70



Pinocchietto 07.0520.060._



ZAMAK



09 - 10

MADE IN ITALY

ART.

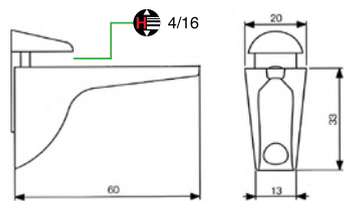
07.0520.060._

W·D·H

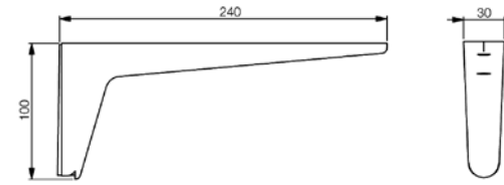
60x20x33

PCS

120



Pinocchione 07.0521._



ZAMAK



09 - 10

MADE IN ITALY

ART.

07.0521.240._

W·D·H

240x30x100

PCS

24



Spicchio 07.0530.180._



ZAMAK

09 - 10

MADE IN ITALY

ART.

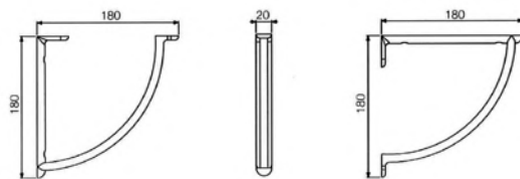
07.0530.180._

WxDxH

180x20x180

PCS

60



Hilt 07.0513._



ZAMAK

09 - 10

MADE IN ITALY

ART.

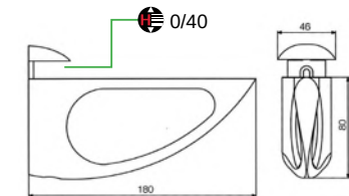
07.0513.180._

WxDxH

180x46x80

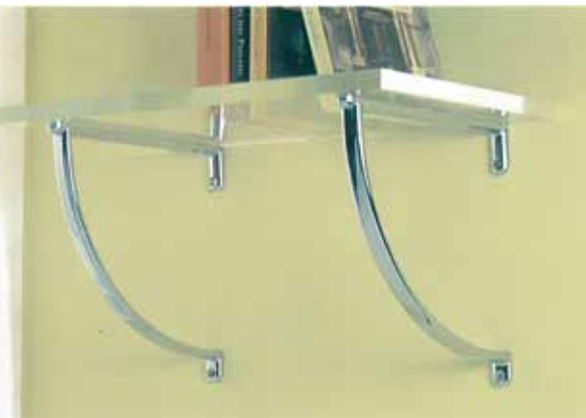
PCS

10



Gladio 07.0532.180._

Spicchio2 07.0531.230._



ZAMAK

09 - 10

MADE IN ITALY

ART.

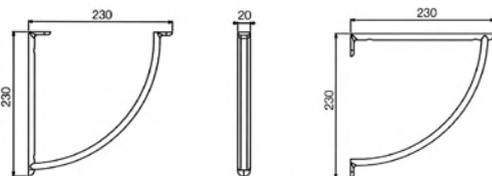
07.0531.230._

WxDxH

230x20x230

PCS

40



ZAMAK

09 - 10

MADE IN ITALY

ART.

07.0532.100._

WxDxH

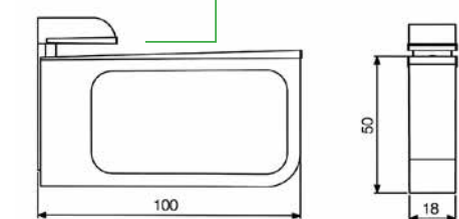
100x18x50

PCS

70



4/30



Nausica 07.0533.030._



ZAMAK

09 - 10

MADE IN ITALY

ART.

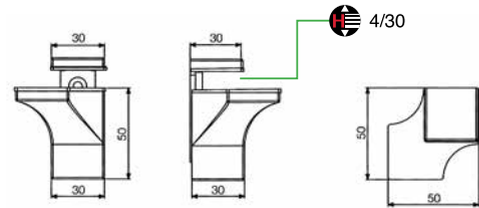
07.0533.030._

W·D·H

50x50x50

PCS

70



Timbuk 07.M02.000._



ZAMAK

09 - 10

MADE IN ITALY

ART.

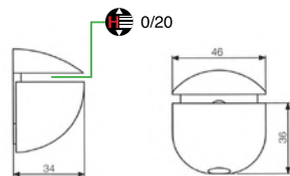
07.M02.000._

W·D·H

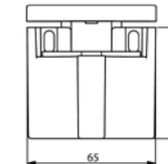
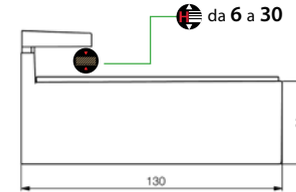
34x46x36

PCS

120



Agorà 07.0579.130._



ZAMAK

09 - 10

MADE IN ITALY

ART.

07.0579.130._

W·D·H

130x65x41

PCS

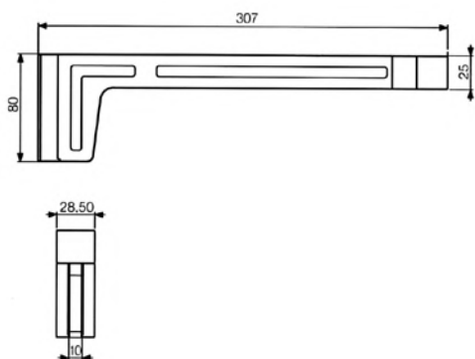
6/30

PCS

10



Give 07.0555.307._



ZAMAK



09

MADE IN
ITALY

ART.

07.0555.307._

WxDxH

307x28,5x80



15



Pelican



ZAMAK

11

MADE IN ITALY

ART.

07.M01.040._

96

22

48



ZAMAK

09 - 10 - 22

teknoline

ART.

07.C04.045._

39

8

400

07.C03.056._

50

18

200

07.C01.075._

73

18

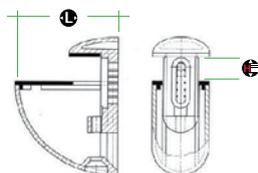
100

07.M04.040._

105

25

60



Leonardo 23.0300._



STEEL

ABS



C13 - 4G - 5A - 5C - 5F - 5H - 5L - 10 - 30
49 - 51 - 54 - 56 - 58 - 59 - 73

MADE IN ITALY

ART.

23.0300.120._

120x116

20

-

23.0300.180._

180x116

25

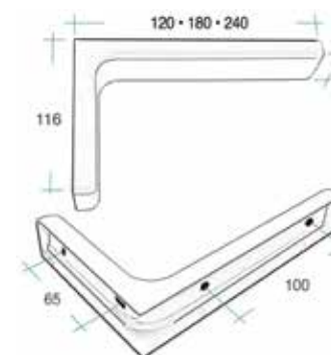
-

23.0300.240._

240x116

25

-



Heron



ZAMAK



10 - 11

MADE IN ITALY

ART.

07.M06.150._

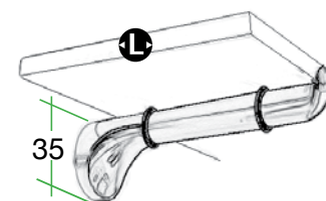
150

80

07.M06.200._

200

80



Tube PLØ18



STEEL PLASTIC

0,5

5H - 50 - 52

MADE IN ITALY

| ART. | | | |
|--------------|------|---|---|
| 39.010.091._ | 908 | - | - |
| 39.010.120._ | 1200 | - | - |
| 39.010.618._ | 2000 | - | - |
| 39.010.619._ | 3000 | - | - |

Tube CRØ25



STEEL

10

MADE IN ITALY

| ART. | | | | |
|--------------|------|-----|----|--|
| 39.010.725._ | 3000 | 0,7 | 30 | |
| 39.010.125._ | 3000 | 1 | 30 | |

Tube CRØ30



STEEL

1,2

10

MADE IN ITALY

| ART. | | | |
|--------------|------|---|---|
| 39.010.130._ | 3000 | - | - |

Tube CRØ50



STEEL

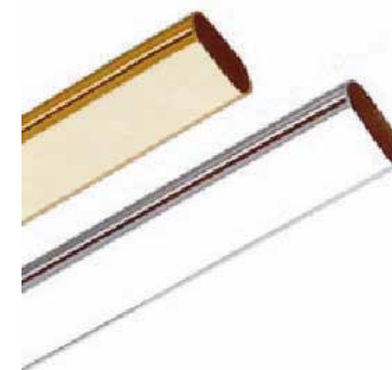
1,2

10

MADE IN ITALY

| ART. | | | |
|--------------|------|---|---|
| 39.010.150._ | 3000 | - | - |

Tubeoval



STEEL

10

MADE IN ITALY

| ART. | WxDxH | | |
|----------------|------------|-----|----|
| 39.010.622._ | 3000x22x15 | 0,7 | 30 |
| 39.010.730._ | 3000x30x15 | 0,7 | 30 |
| 39.010.730.10E | 2800x30x15 | 0,6 | 30 |

TakeEX-O



ZAMAK

10

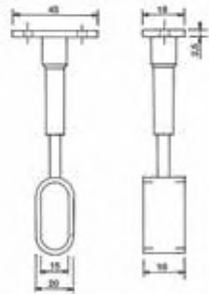
MADE IN ITALY

ART.

39.0037.015._
39.0037.A15._

30x15
30x15

50
50



TakeIN-01



ZAMAK

09

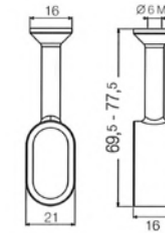
MADE IN ITALY

ART.

07.0161.022._
07.0161.A22._

30x15
30x15

300
300



TakeEX-R



ZAMAK

10

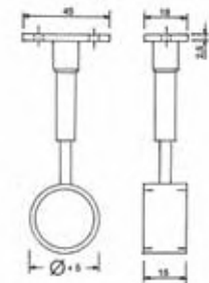
MADE IN ITALY

ART.

39.0037.018._
39.0037.025._
39.0037.A18._
39.0037.A25._

18
25
18
25

50
50
50
50



TakeIN-02



ZAMAK

09

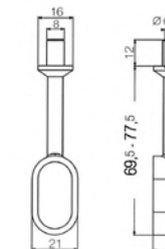
MADE IN ITALY

ART.

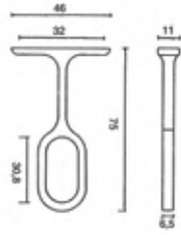
07.0162.022._
07.0162.A22._

30x15
30x15

300
300



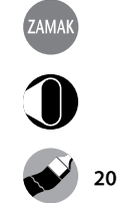
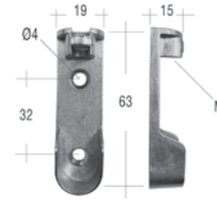
TakeEX-C



MADE IN ITALY



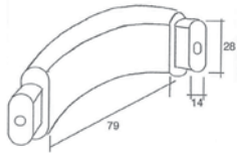
Eggy 39.036E.315._



MADE IN ITALY



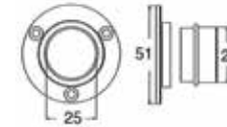
TakeAN



MADE IN ITALY



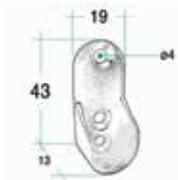
Drom 39.036BE.A30._



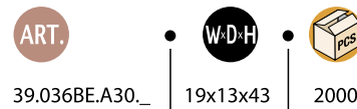
MADE IN ITALY



Gory 39.036BE.A30._



MADE IN ITALY



Duco 39.0370.A25._



easy





pedini, ruote, gambe feet castor legs nožky, kolečka, stolové nohy nózki kółka nogi bútórlábak görgők asztallábak picioruse, roti, picioare

G1. PIEDINI • FEET • NOŽKY, KLUZÁKY • NÓŽKI • BÚTÓRLÁBAK • PICIOARE

- .11 fissi • fixed picioare • bez regulace • bez regulacji • fix • fixe
- .12 regolabili • adjustable • s regulací • z regulacją • állíthatók • regulabile

G2. RUOTE • CASTOR • KOLEČKA • KÓLKA • GÖRGÖK • ROTI

- .21 ufficio • office • kancelářská • do mebli biurowych • irodai • pentu birou
- .22 decorative • decorative • dekorativní • dekoracyjne • dekoratív • decorative
- .23 industriali • industrial • průmyslová • przemysłowe • ipari • industriale

G3. GAMBE • LEGS • STOLOVÉ NOHY • NOGI • ASZTALLÁBAK • PICIOARE

- .31 per arredamento • for furnishing • bytové • do mebli • bútorokhoz
pentru dulap
- .32 per ufficio • for office • kancelářské • do mebli biurowych • irodai
pentru birou

| | | | |
|--|--|--|--|
|  STEEL | COMPONENTI IN ACCIAIO COMPONENTS IN STEEL KOV ELEMENTY STALOWE ACÉL ELEMÉK COMPONENTE DIN OTEL |  STEEL | 4.8 CLASSE RESISTENZA CLASS RESISTANCE TRÍDA ODOLNOSTI KLASA WYTRZYMAŁOŚCI TEHERBÍRÁS BESOROLÁSA CLASA DE REZISTENTA |
|  ZAMAK | COMPONENTI IN ZAMA COMPONENTS IN ZAMAK ZAMAK ELEMENTY ZE ZNALU ZAMAK ELEMÉK COMPONENTE DIN ZAMAC |  PLASTIC | COMPONENTI IN PLASTICA COMPONENTS IN PLASTIC PLAST ELEMENTY Z TWORZYWA MŰANYAG ELEMÉK COMPONENTE DIN PLASTIC |
|  NYLON | COMPONENTI IN NYLON COMPONENTS IN NYLON NYLON ELEMENTY Z NYLONU NYLON ELEMÉK COMPONENTE DIN NYLON |  ALU. | COMPONENTI IN ALLUMINIO COMPONENTS IN ALUMINIUM HLINÍK KOMPONENTY ELEMENTY Z ALUMINIUM ALKATRÉSZEK COMPONENTE DIN ALUMINIU |
|  WOOD | COMPONENTI IN LEGNO COMPONENTS IN WOOD DŘEVO ELEMENTY Z DREWNA FA ELEMÉK COMPONENTE DIN LEMN |  PVC | COMPONENTI IN PLASTICA COMPONENTS IN PLASTIC P.V.C. ELEMENTY Z TWORZYWA MŰANYAG ELEMÉK COMPONENTE DIN PVC |
|  GUMMY | COMPONENTI IN GOMMA COMPONENTS IN RUBBER GUMA ELEMENTÓW Z GUMY GUMI ELEMÉK COMPONENTE DIN CAUCIUC |  ABS | COMPONENTI IN A.B.S. COMPONENTS IN ABS KOMPONENTY Z ABS KOMPONENTY ABS ABS ELEMÉK COMPONENTE DIN ABS |
|  PS | COMPONENTI IN POLISTIRENE COMPONENTS IN POLISTIRENE KOMPONENTY Z POLISTIRENE KOMPONENTY POLISTIRENE POLISTIRENE ELEMÉK COMPONENTE DIN POLISTIRENE |  PP | COMPONENTI IN POLIPROPIL. COMPONENTS IN POLIPROPILENE KOMPONENTY Z POLIPROPIL. KOMPONENTY POLIPROPILENE POLIPROPILENE ELEMÉK COMPONENTE DIN POLISTIRENE |
|  WxD | DIMENSIONI DIMENSIONS ROZMĚRY WYMIARY MÉRETEK DIMENSIUNI | | |
|  D1 | DIAMETRI DIAMETERS ROZMĚRY ŚREDNICA ÁTMÉRŐK DIAMETRU | | |
|  D2 | | | |
|  L1 | LUNGHEZZE LENGHTS DĚLKY DŁUGOŚĆ HOSSZ LUNGIME | | |
|  L2 | | | |
|  H | ALTEZZA HEIGHT VÝŠKA WYSOKOŚĆ MAGASSÁG INALTIME | | |
|  H | REGOLAZIONE ALTEZZA HEIGHT ADJUSTMENT REGULACE VÝŠKY REGULACJA WYSOKOŚCI MAGASSÁG ÁLLITHATÓSÁG REGLARE PE INALTIME | | |

| | |
|---|---|
|  | CHIAVE REGOLAZIONE TCE ALLEN KEY IMBUS KLÍČ KLUCZ IMBUSOWY KÜLCS TCE ÁLLITHATÓSÁGGAL CHEI HEXAGONALE |
|  | INTERASSE WHEELBASE ROZTEČ ROZSTAW TENGELYTÁV LATIME |
|  | CODOLO DOWEL HMOŽDINKA KOŁEK DÜBÉL CEP |
|  | PIVOTTANTE SWIVEL OTOČNÉ OBROTOWE SWIVEL PIVOT |
|  | SU RICHIESTA ON DEMAND NA OBJEDNÁVKU NA ZAMÓWIENIE RENDELÉSRE LA CERERE |
|  | QUANTITÀ PER SCATOLA BOX QUANTITY MNOŽSTVÍ V BALENÍ ILOŚĆ W KARTONIE MENNYISÉG/DOBOZ CANTITATEA PE CUTIE |
|  | QUANTITÀ PER PALLET PCS FOR PALLET MNOŽSTVÍ NA PALETĚ ILOŚĆ NA PALECI MENNYISÉG PER RAKLAP BUCATI PE PALET |



| | |
|---|---|
| 01 GREZZO RAW SUROVÉ SUROWY NYERS NEPRELUCRAT | 21 NICHEL OPACO MATT NICKEL NIKEL MAT NIKIEL MAT MATT NIKKEL NICHEL MAT |
| 4L CILIEGIO CHIARO LIGHT CHERRY SVĚTLÁ TRĚŠEŇ WIŚNIA JASNA VILÁGOS CSERESZNYE CÍRES | 22 NICHEL SATINATO NICKEL SATIN NIKEL SATIN NIKIEL SATYNA SZÁLCSISZOLT NIKKEL NICHEL SATINAT |
| 05 ZINCATO ZINC PLATED POZINK OCYNK CINK ZINCAT | 43 BRONZO SATINATO BRONZE SATIN BRONZ SATIN STARE ZŁOTO SATYNA SZÁLCSISZOLT BRONZ BRONZ SATINAT |
| 06 TRASPARENTE TRANSPARENT TRANSPARENTNÍ PRZEZROCZYSTY ÁTLÁZÓ TRANSPARENT | 50 COLORATO COLOURED UNICOLOR KOLOROWE SZINES COLORAT |
| 7A CILIEGIO CHERRY TRĚŠEŇ WIŚNIA CSERSZNYE CÍRES | 52 BIANCO WHITE BÍLÁ BIAŁY FEHÉR ALB |
| 09 RAL 9006 RAL 9006 RAL 9006 RAL 9006 RAL 9006 | 54 NERO BLACK ČERNÁ CZARNY FEKETE NEGRU |
| 10 CROMATO CHROME PLATED CHROM CHROM KRÓM CROM | 55 GRIGIO CHIARO LIGHT GRAY SV. ŠEDÁ JASNY SZARY VILÁGÓS SZÜRKE GRI DESCHIS |
| 11 CROMO OPACO MATT CHROME STRĚBRO MAT SREBRNY MAT MATT EZÜST CROM MAT | 56 GRIGIO SCURO DARK GRAY TMAVÉ ŠEDÁ CIEMNY SZARY SÖTÉT SZÜRKE GRI INCHIS |
| 13 INOX SATINATO INOX SATIN INOX SATIN INOX SATYNA SZÁLCSISZOLT INOX INOX SATINAT | |
| 20 NICHELATO NICKEL PLATED NIKEL NIKIEL NIKKEL NICHELAT | |

NEW

Ziggurat4 21.14_



PLASTIC

09 - 10 - 4L

MADE IN ITALY

ART.

21.1408

W·D·H

100x42x42

PCS

200

NEW



PLASTIC

09 - 10 - 7A

MADE IN ITALY

ART.

21.1450

W·D·H

100x44x44

PCS

200

NEW



PLASTIC

09 - 10

MADE IN ITALY

ART.

21.1451

W·D·H

125x53x53

PCS

200

NEW



PLASTIC

09 - 10

MADE IN ITALY

ART.

21.1430

W·D·H

100x50x50

PCS

200

NEW



PLASTIC

09 - 10

MADE IN ITALY

ART.

21.1440

W·D·H

110x88x88

PCS

200

Flexy 70/80 21.07_._



PLASTIC
09

MADE IN
ITALY

| ART. | Ø | H | PCS |
|--------------|-------|-----|-----|
| 21.0710.030_ | 70/80 | 30 | - |
| 21.0710.060_ | 70/80 | 60 | - |
| 21.0710.065_ | 70/80 | 65 | - |
| 21.0710.120_ | 70/80 | 120 | - |
| 21.0710.125_ | 70/80 | 125 | - |
| 21.0710.180_ | 70/80 | 180 | - |
| 21.0710.185_ | 70/80 | 185 | - |
| 21.0710.250_ | 70/80 | 250 | - |
| 21.0720.025_ | 70 | 25 | - |
| 21.0720.060_ | 70 | 60 | - |
| 21.0720.065_ | 70 | 65 | - |
| 21.0720.120_ | 70 | 120 | - |
| 21.0720.125_ | 70 | 125 | - |
| 21.0720.180_ | 70 | 180 | - |
| 21.0720.185_ | 70 | 185 | - |
| 21.0710.250_ | 70 | 250 | - |

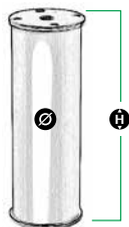
Stylus 17.V23E.5_



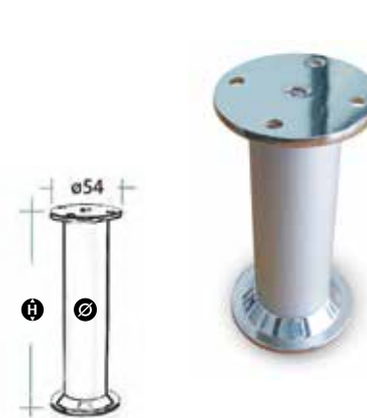
ALU.
50
09

easy

| ART. | H | PCS |
|--------------|-----|-----|
| 17.V23E.510_ | 100 | 50 |
| 17.V23E.515_ | 150 | 50 |
| 17.V23E.516_ | 165 | 50 |
| 17.V23E.518_ | 180 | 50 |



Biblo 17.V23E.0_



ALU.
32
09

easy

| ART. | H | PCS |
|--------------|-----|-----|
| 17.V23E.010_ | 100 | 50 |
| 17.V23E.015_ | 150 | 50 |
| 17.V23E.018_ | 180 | 50 |

Ziggurat2 17.V22E._



ALU.
09

easy

| ART. | W-D-H | PCS |
|--------------|-----------|-----|
| 17.V22E.012_ | 25x25x120 | 80 |

Ziggurat3 21.0766._

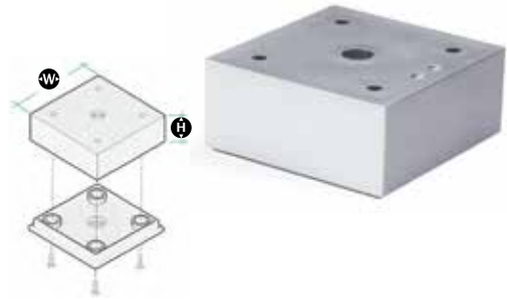


PLASTIC
09

easy

| ART. | W-D-H | PCS |
|--------------|-----------|-----|
| 21.0766.008_ | 38x38x80 | 200 |
| 21.0766.038_ | 38x38x120 | 200 |

Ebuk 21.0706._



PLASTIC



MADE IN ITALY

ART.

| ART. | W·D·H | PCS |
|---------------|----------|-----|
| 21.0706.020._ | 75x75x20 | 350 |
| 21.0706.025._ | 75x75x25 | - |
| 21.0706.030._ | 75x75x30 | - |
| 21.0706.040._ | 75x75x40 | - |
| 21.0706.060._ | 75x75x60 | - |

FLEXY 38_50

PVC

ABS

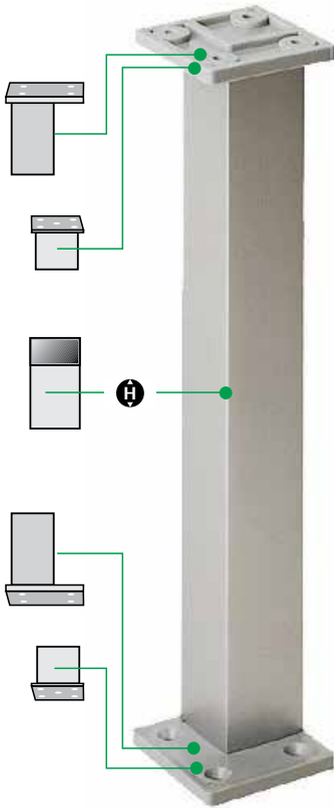
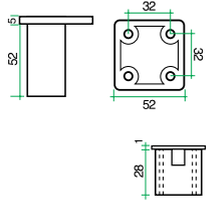


MADE IN ITALY

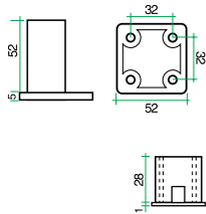
ART.

| ART. | Ø | H | PCS |
|---------------|----|------|-----|
| 20.0525.038._ | 38 | 2500 | - |
| 20.0530.050._ | 50 | 2500 | - |

Flexy33 20.0535._



20.0535.033.09



PVC

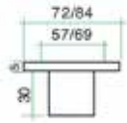
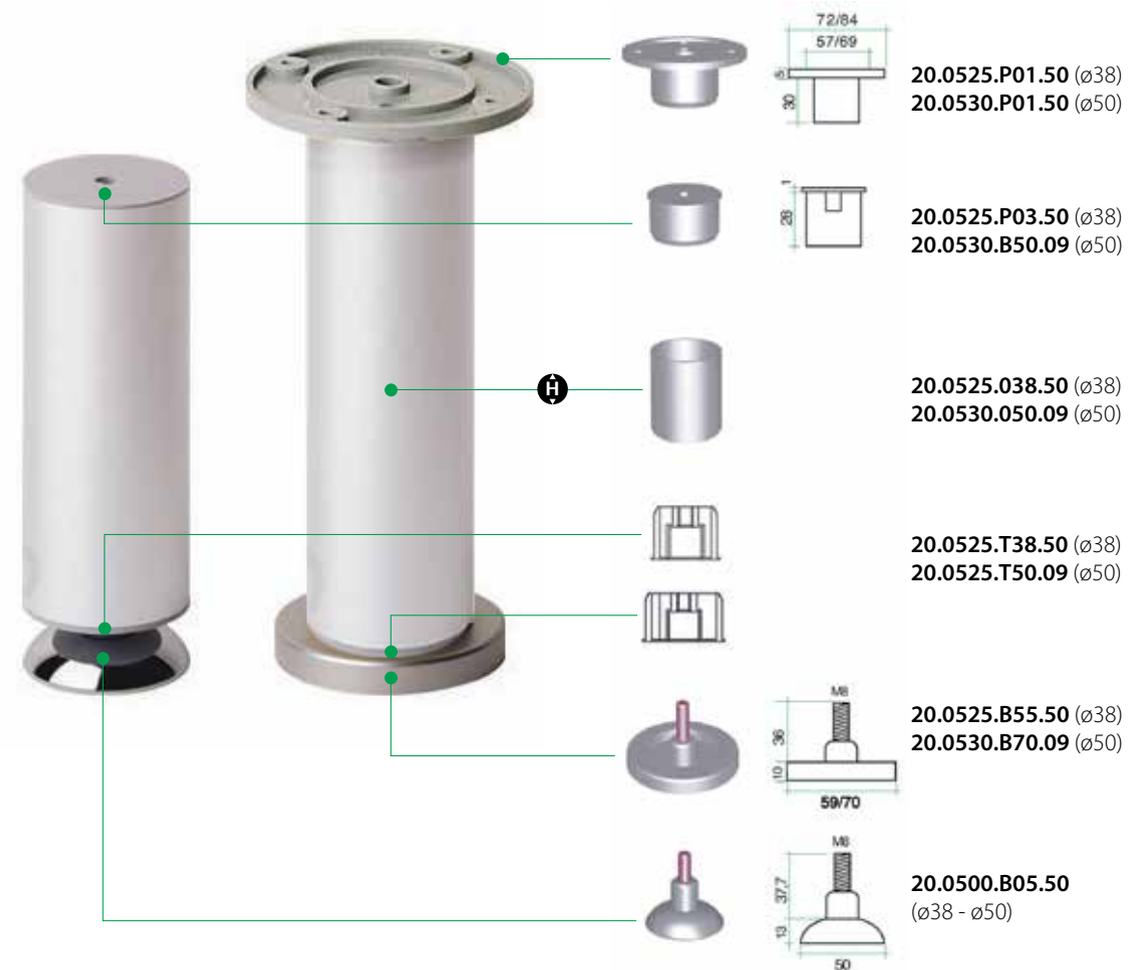
ABS



MADE IN ITALY

ART.

| ART. | W·D·H | PCS |
|---------------|-----------|-----|
| 20.0535.033._ | 33x33x250 | - |
| 20.0535.03D._ | 33x33x240 | - |
| 20.0535.03E._ | 33x33x250 | - |



20.0525.P01.50 (ø38)
20.0530.P01.50 (ø50)

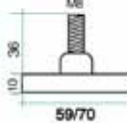


20.0525.P03.50 (ø38)
20.0530.B50.09 (ø50)

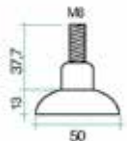
H

20.0525.038.50 (ø38)
20.0530.050.09 (ø50)

20.0525.T38.50 (ø38)
20.0525.T50.09 (ø50)



20.0525.B55.50 (ø38)
20.0530.B70.09 (ø50)



20.0500.B05.50 (ø38 - ø50)

Ovolux 07.0208._



ZAMAK

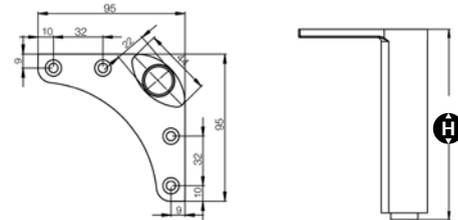
20

09 - 10

MADE IN ITALY

ART.

| ART. | H | PCS |
|---------------|-----|-----|
| 07.0208.100._ | 100 | 100 |
| 07.0208.120._ | 120 | 70 |
| 07.0208.140._ | 140 | 70 |
| 07.0208.200._ | 200 | 50 |



Snello 07.0204._



ZAMAK

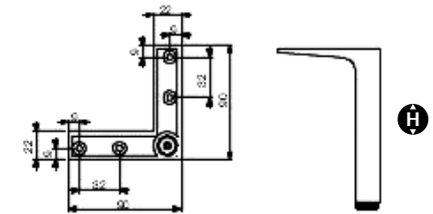
20

22

MADE IN ITALY

ART.

| ART. | H | PCS |
|---------------|----|-----|
| 07.0204.090._ | 90 | 100 |



Ovoslim 07.0202._



ZAMAK

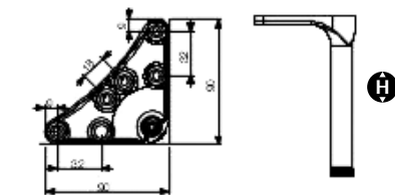
20

10

MADE IN ITALY

ART.

| ART. | H | PCS |
|---------------|-----|-----|
| 07.0202.090._ | 90 | 100 |
| 07.0202.140._ | 140 | 80 |



Mandrake 07.0205._



ZAMAK

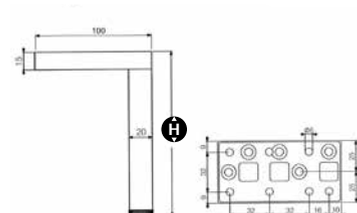
10

09 - 10

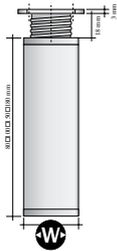
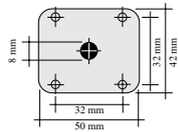
MADE IN ITALY

ART.

| ART. | H | PCS |
|---------------|-----|-----|
| 07.0205.100._ | 100 | |
| 07.0205.120._ | 120 | |
| 07.0205.140._ | 140 | |



TwinR 17.V24E._



ALU.



18



09 - 43 MIN 500 PCS

MADE IN ITALY

ART.

W·D·H



| ART. | W·D·H | PCS |
|---------------|-------|-----|
| 17.V24E.005._ | 50 | 100 |
| 17.V24E.006._ | 60 | 100 |
| 17.V24E.008._ | 80 | 100 |
| 17.V24E.010._ | 100 | 100 |
| 17.V24E.012._ | 120 | 100 |
| 17.V24E.015._ | 150 | 100 |
| 17.V24E.018._ | 180 | 100 |

EbukR75 21.0706R._

PLASTIC

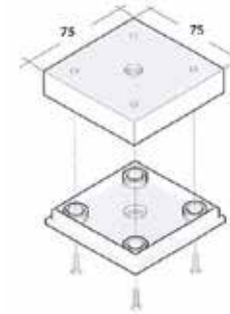


8



09

MADE IN ITALY



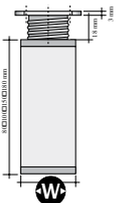
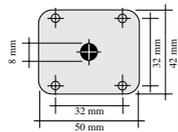
ART.

H



| ART. | H | PCS |
|----------------|----------|-----|
| 21.0706R.025._ | 75x75x25 | |
| 21.0706R.030._ | 75x75x30 | |
| 21.0706R.035._ | 75x75x35 | |
| 21.0706R.040._ | 75x75x40 | |
| 21.0706R.050._ | 75x75x50 | |

TwinS 17.V25E._



ALU.



18



09 - 43 MIN 500 PCS

MADE IN ITALY

ART.

W·D·H



| ART. | W·D·H | PCS |
|---------------|-----------|-----|
| 17.V25E.005._ | 40x40x50 | 100 |
| 17.V25E.006._ | 40x40x60 | 100 |
| 17.V25E.008._ | 40x40x80 | 100 |
| 17.V25E.010._ | 40x40x100 | 100 |
| 17.V25E.012._ | 40x40x120 | 100 |
| 17.V25E.015._ | 40x40x150 | 100 |
| 17.V25E.018._ | 40x40x180 | 100 |

EbukR100 21.0704R._

PLASTIC

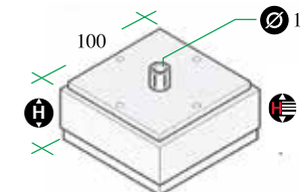


8



09

MADE IN ITALY



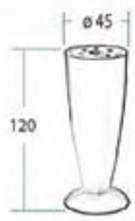
ART.

H



| ART. | H | PCS |
|----------------|------------|-----|
| 21.0704R.030._ | 100x100x30 | |
| 21.0704R.035._ | 100x100x35 | |
| 21.0704R.040._ | 100x100x40 | |
| 21.0704R.045._ | 100x100x45 | |
| 21.0704R.050._ | 100x100x50 | |

Calipso 21.0761._



PLASTIC

10

60 - 09 - 10

easy

ART.

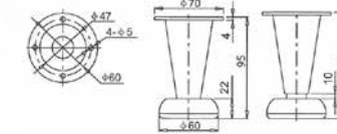
21.0761.120._ 45 120 280

21.0761.000.60 75 10



combined

Calice2 17.V21E.095._



ZAMAK

70/60

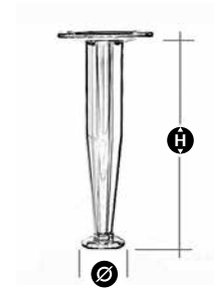
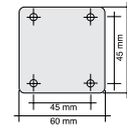
10 - 11 - 21 - 22

teknoline

ART.

17.V21E.095._ 95 10

Apollo 17.V16B._



STEEL

30

25

10 - 22

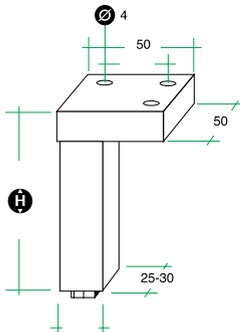
easy

ART.

17.V16B.310._ 100 100

17.V16B.315._ 150 50

Ziggurat 21.0766._



PLASTIC

15

09

MADE IN ITALY

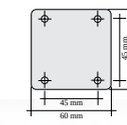
ART.

21.0766.R25._ 25x25x110 240

21.0766.R30._ 30x30x105 100



Kloe 17.V15B._



STEEL

30

10

09 - 10 - 13

easy

ART.

17.V15B.310._ 100

17.V15B.315._ 150



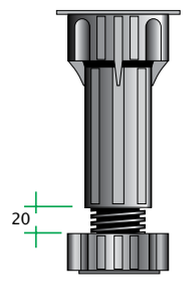
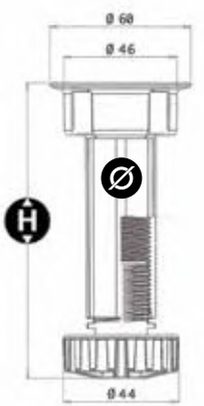
LevONEQuickSystem



- PLASTIC
- Ø 29
- H 20
- 50

MADE IN ITALY

| ART. | H | PCS |
|--------------|-----|-----|
| 22.002.100_ | 100 | 350 |
| 22.002.120_ | 120 | 300 |
| 22.002.150_ | 150 | 250 |
| 22.002V.100_ | 100 | 300 |
| 22.002V.120_ | 120 | 250 |
| 22.002V.150_ | 150 | 200 |



NEW



- PLASTIC
- Ø 29
- H 20
- 50

MADE IN ITALY

| ART. | H | PCS |
|-------------|-----|-----|
| 22.020.100_ | 100 | - |
| 22.020.120_ | 120 | - |
| 22.020.150_ | 150 | - |

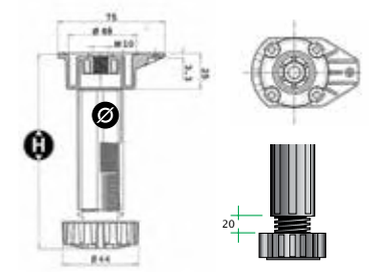
Lev2A 22.002A_



- PLASTIC
- Ø 29
- H 20
- 50

MADE IN ITALY

| ART. | H | PCS |
|--------------|-----|-----|
| 22.002A.100_ | 100 | |
| 22.002A.120_ | 120 | |
| 22.002A.150_ | 150 | |



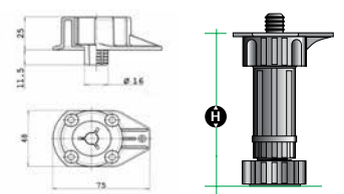
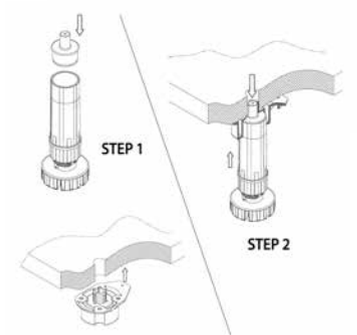
Lev2B 22.002B_



- PLASTIC
- Ø 50
- H 20
- 50

MADE IN ITALY

| ART. | H | PCS |
|--------------|-----|-----|
| 22.002B.100_ | 100 | 500 |
| 22.002B.120_ | 120 | 400 |
| 22.002B.150_ | 150 | 300 |



Lev2C 22.002C._



ART.

| ART. | Ø | H | PCS |
|---------------|----|-----|-----|
| 22.002C.102._ | 12 | 100 | |
| 22.002C.103._ | 13 | 100 | |
| 22.002C.104._ | 14 | 100 | |
| 22.002C.105._ | 15 | 100 | |
| 22.002C.106._ | 16 | 100 | |
| 22.002C.122._ | 12 | 120 | |
| 22.002C.123._ | 13 | 120 | |
| 22.002C.124._ | 14 | 120 | |
| 22.002C.125._ | 15 | 120 | |
| 22.002C.126._ | 16 | 120 | |
| 22.002C.152._ | 12 | 150 | |
| 22.002C.153._ | 13 | 150 | |
| 22.002C.154._ | 14 | 150 | |
| 22.002C.155._ | 15 | 150 | |
| 22.002C.156._ | 16 | 150 | |

MADE IN ITALY

Lev2D 22.002D._



ART.

| ART. | Ø | H | PCS |
|---------------|----|-----|-----|
| 22.002D.10A._ | 11 | 100 | |
| 22.002D.10B._ | 16 | 100 | |
| 22.002D.12A._ | 11 | 120 | |
| 22.002D.12B._ | 16 | 120 | |
| 22.002D.15A._ | 11 | 150 | |
| 22.002D.15B._ | 16 | 150 | |

MADE IN ITALY

Lev4ABS 22.003.A._

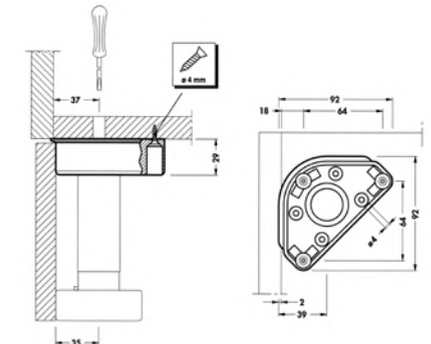
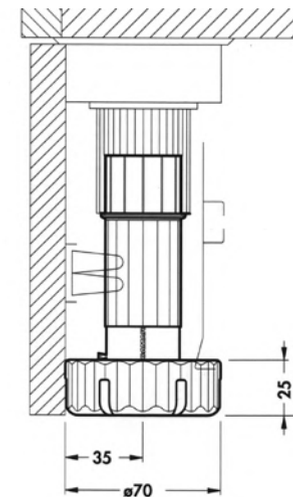


ART.

| ART. | H | PCS |
|--------------|-----|------|
| 22.003.A08._ | 80 | 2400 |
| 22.003.A15._ | 150 | 1200 |

MADE IN ITALY

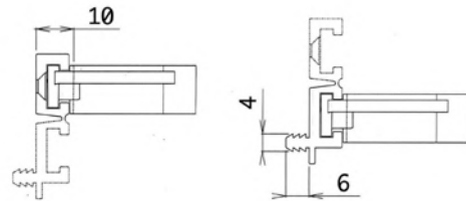
22.003.AA0._ | 92x92x29 | 3600



HookA1/2/3

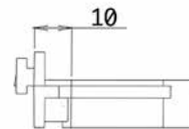
PLASTIC 50

easy 24.306.050_



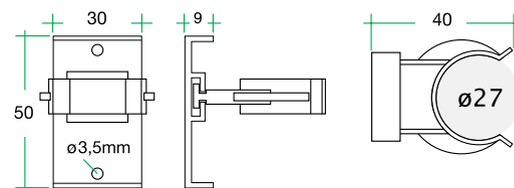
easy 24.310.050_

MADE IN ITALY 24.310V.050_



easy 24.314.000_

MADE IN ITALY 24.314V.000_

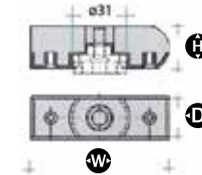


Lev4 40.201E._

PLASTIC

10

50



ART.

40.201E.2418_

WxDxH

90x18x30

PCS

40.201E.3025_

90x25x30

teknoline

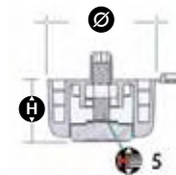
Lev5 40.2050._

PLASTIC

50

5

09 - 50



ART.

40.2050.017_

H

17

PCS

40.2050.027_

27

40.2050.044_

44

1000

500

400

teknoline

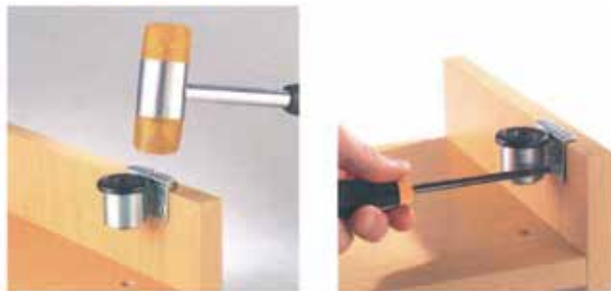
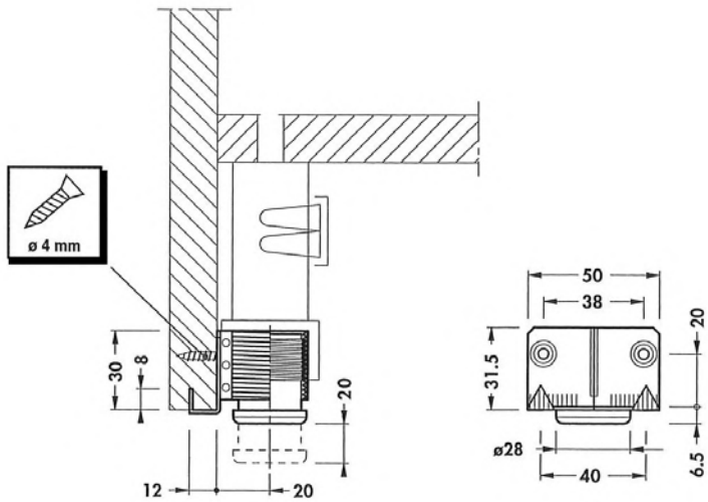
Lev6 07.0300._



- STEEL
- ABS
- 20
- 02

MADE IN ITALY

| ART. | | | |
|---------------|----|-----|-----|
| 07.0300.000._ | 38 | 100 | 200 |
| 07.0300.001._ | 38 | 100 | 200 |

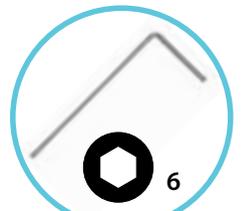


NEW Lev6+ 07.0300._



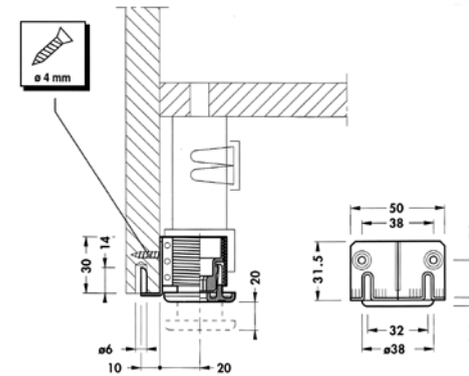
- STEEL
- ZAMAK
- 20
- 05

combined



02.071.6L0.05

| ART. | | | |
|---------------|----|-----|-----|
| 07.0300.010._ | 38 | 150 | 200 |
| 07.0300.011._ | 38 | 150 | 200 |

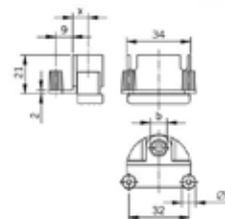


NEW Lev8 07.0601._



- ZAMAK
- 15
- 05

MADE IN ITALY



| ART. | | | |
|---------------|----|-----|-----|
| 07.0601.825._ | Ø8 | M10 | 250 |

NEW

Lev7 07.0308._

combined



02.071.6L0.05

included



STEEL

PVC

16

05

MADE IN ITALY

ART.

07.0308.000_

07.0308.001_

07.0308.002_

07.0308.003_

38

38

38

38

38

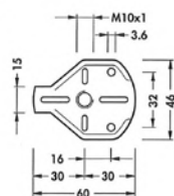
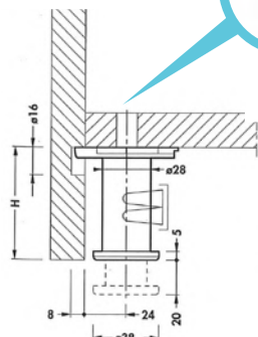
50

50

60

80

40



Lev9 Lev10

NEW



ZAMAK

15

05

MADE IN ITALY

ART.

07.0602.525_

Ø5

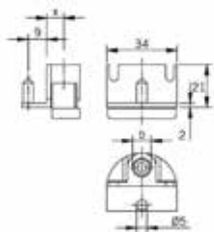
Ø5

M10

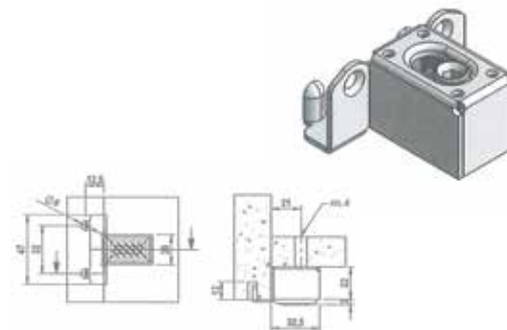
M10

250

250



Lev13 Lev14



STEEL

15

05

MADE IN ITALY

ART.

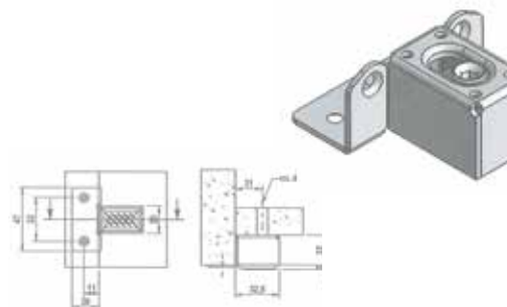
07.0309.022_

07.0310.022_

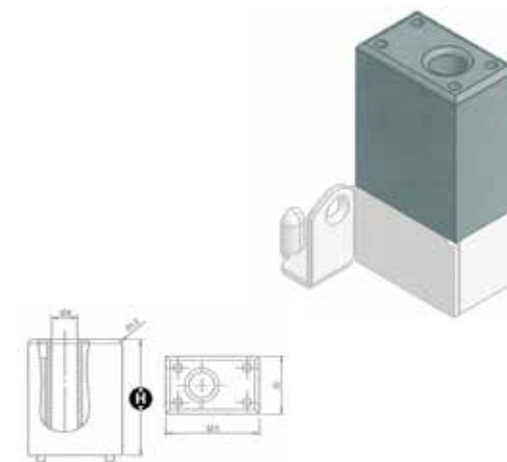
PCS

400

400



LevA13/A14



NYLON

54

MADE IN ITALY

ART.

07.0311.016_

07.0311.023_

07.0311.032_

07.0311.038_

W·D·H

32,5x20x16(H)

32,5x20x23(H)

32,5x20x32(H)

32,5x20x38(H)

PCS

-

-

-

-

NEW

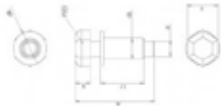
40.2019.031._



STEEL
PLASTIC
05

MADE IN ITALY

| ART. | Ø | D1 | L1 | L | PCS |
|---------------|------|----|----|---|------|
| 40.2019.031._ | 30,7 | M6 | | | 1500 |



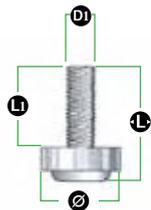
40.2020._



STEEL 4,8
PLASTIC
54 - 50

easy

| ART. | Ø | D1 | L1 | L | PCS |
|---------------|----|----|----|----|------|
| 40.2020.020._ | 17 | M6 | 20 | 27 | 4000 |
| 40.2020.E18._ | 22 | M8 | 28 | 38 | 1000 |
| 40.2020.E28._ | 22 | M8 | 38 | 47 | 1000 |
| 40.2020.M40._ | 22 | M8 | 38 | 11 | 1000 |



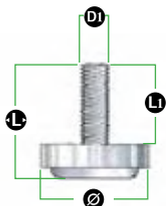
40.2021._



STEEL 4,8
PLASTIC
54

easy MADE IN ITALY *

| ART. | Ø | D1 | L1 | L | PCS |
|----------------|----|----|----|----|------|
| 40.2021.622._ | 22 | M6 | 20 | 30 | 4000 |
| 40.2021.625._ | 25 | M6 | 25 | 35 | 2000 |
| 40.2021.825._ | 25 | M8 | 26 | 36 | 2000 |
| *40.2021.828._ | 28 | M8 | 22 | 32 | 400 |



NEW

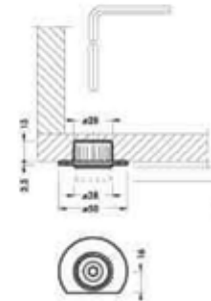
07.0301._



STEEL
ABS
02
10

MADE IN ITALY

| ART. | Ø | Kg. | PCS |
|-----------|----|-----|-----|
| 07.0301._ | 28 | 5,2 | 200 |



NEW

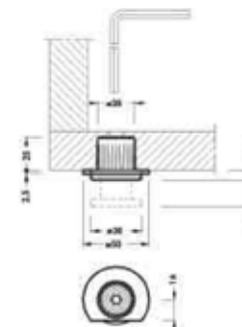
07.0302._



STEEL
ABS
02
20

MADE IN ITALY

| ART. | Ø | Kg. | PCS |
|-----------|----|-----|-----|
| 07.0302._ | 38 | 7,1 | 200 |



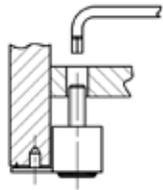
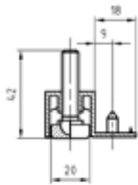
NEW

07.0303._



STEEL ABS
 02 40
MADE IN ITALY

| | | | |
|-----------|----|-----|-----|
| ART. | Ø | Kg. | PCS |
| 07.0303._ | 20 | 6,2 | 100 |



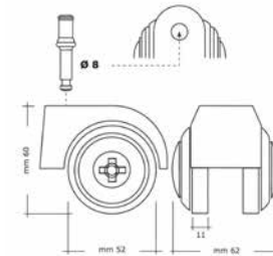
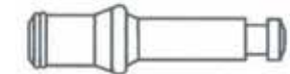
Drive120



NYLON
 120
 54
MADE IN ITALY

| | | | |
|---------------|----|----|-----|
| ART. | Ø | H | PCS |
| 41.120P.050._ | 52 | 60 | 100 |

| | | | |
|----------------|---|----|------|
| 41.M812.012.01 | 8 | 12 | 2000 |
|----------------|---|----|------|



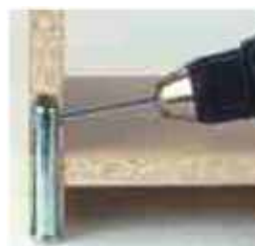
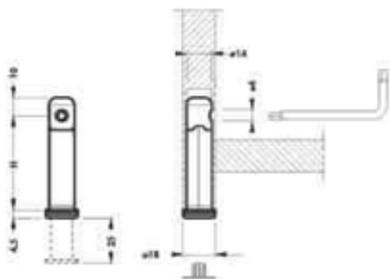
NEW

07.032_.

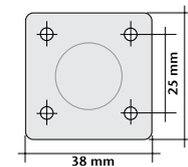


STEEL ABS
 02 25
MADE IN ITALY

| | | | |
|-----------|-----|------|-----|
| ART. | Ø | Kg. | PCS |
| 07.0320._ | 52 | 3,8 | 100 |
| 07.0321._ | 70 | 5,1 | 100 |
| 07.0322._ | 120 | 8,8 | 100 |
| 07.0323._ | 140 | 10,3 | 100 |



Drive



NYLON
 25
 09 - 50
teknoline

| | | | |
|---------------|----|----|-----|
| ART. | Ø | H | PCS |
| 41.0042.042._ | 40 | 55 | 300 |
| 41.0050.050._ | 50 | 65 | 300 |



Drive



NYLON



25

M8 x 12

09 - 50

teknoline

ART.

| ART. | Ø | H | PCS |
|---------------|----|----|-----|
| 41.0042.P42_ | 40 | 55 | 300 |
| 41.0050F.P50_ | 50 | 65 | 240 |

Rambla 40.111._



STEEL

PLASTIC



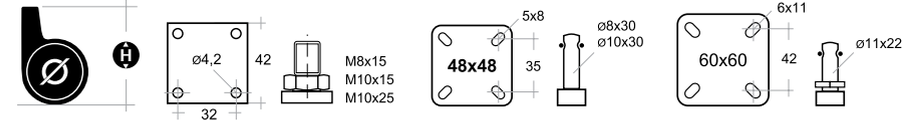
30

10 + other on demand

MADE IN ITALY

ART.

| ART. | Ø | H | PCS |
|-------------|----|-----|-----|
| 40.111.060_ | 60 | 86 | |
| 40.111.075_ | 75 | 105 | |



SpaceB 40.112._



STEEL

NYLON

WOOD



50

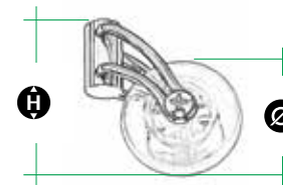
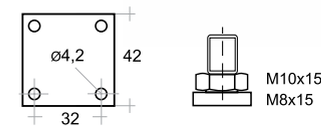
40

06 - 7A - 54 - 76

MADE IN ITALY

ART.

| ART. | H | PCS |
|-------------|----|-----|
| 40.112.050_ | 78 | |



09 - 50

teknoline

ART.

| ART. | Ø | H | PCS |
|---------------|----|----|-----|
| 41.0042F.042_ | 40 | 55 | 300 |
| 41.0050F.050_ | 50 | 65 | 300 |

NYLON

GUMMY



54 - 55

MADE IN ITALY

ART.

| ART. | Ø | H | PCS |
|--------------|----|----|-----|
| 40.119.040_ | 40 | 55 | 250 |
| 40.119.050_ | 40 | 55 | 250 |
| 40.119.040F_ | 40 | 55 | 250 |
| 40.119.050F_ | 40 | 55 | 250 |

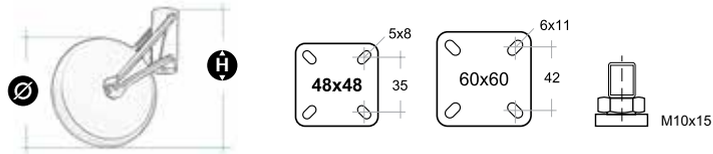
Delta 40.113._



- STEEL WOOD
- 50
- 7A

MADE IN ITALY

| ART. | Ø | H | PCS |
|-------------|-----|-----|-----|
| 40.113.080_ | 80 | 124 | |
| 40.113.100_ | 100 | 152 | |



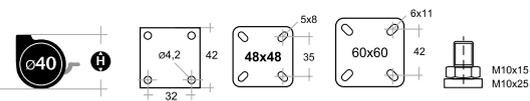
Boop+ 40.114._



- STEEL GUMMY
- 50
- 5F - 5B - 8D

MADE IN ITALY

| ART. | Ø | H | PCS |
|-------------|----|----|-----|
| 40.114.040_ | 40 | 46 | |



BIGBoop 40.115._



- STEEL PLASTIC
- 54 - 52 - 5B - 5F - 8C - 8D

MADE IN ITALY

| Size | Ø | H | Weight (Kg) |
|-------|-----|-----|-------------|
| 40 | 40 | 54 | 40 |
| 60/75 | 60 | 86 | 50 |
| 100 | 100 | 123 | 70 |

| ART. | Ø | H | PCS |
|---------------|-----|-----|-----|
| 40.115.040_ | 40 | 54 | |
| 40.115.060_ | 60 | 86 | |
| 40.115.060F_ | 60 | 86 | |
| 40.115.075_ | 75 | 105 | |
| 40.115.075F_ | 75 | 105 | |
| 40.115.100_ | 100 | 123 | |
| 40.115.100F_ | 100 | 123 | |
| 40.115P.040_ | 40 | 54 | |
| 40.115P.060_ | 60 | 86 | |
| 40.115P.060F_ | 60 | 86 | |
| 40.115P.075_ | 75 | 105 | |
| 40.115P.075F_ | 75 | 105 | |
| 40.115P.100_ | 100 | 123 | |
| 40.115P.100F_ | 100 | 123 | |

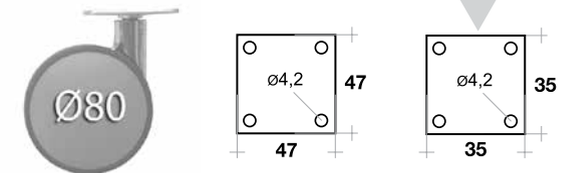
BIG2Boop 40.116._



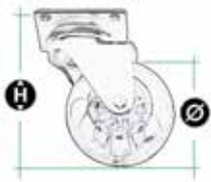
- STEEL PLASTIC
- 09 - 70

teknoline

| ART. | Ø | H | PCS |
|--------------|----|-----|-----|
| 40.116.080_ | 80 | 105 | 80 |
| 40.116.080F_ | 80 | 105 | 80 |
| 40.117.080_ | 80 | 105 | 100 |



Funny 40.118._



STEEL PLASTIC



teknoline

| ART. | Ø | H | PCS |
|-------------|----|----|-----|
| 40.118.050_ | 50 | 67 | 100 |
| 40.118.075_ | 75 | 90 | 100 |



teknoline

| ART. | Ø | H | PCS |
|--------------|----|----|-----|
| 40.118.050F_ | 50 | 67 | 100 |
| 40.118.075F_ | 75 | 95 | 100 |



M8 x 15



teknoline

| ART. | Ø | H | PCS |
|--------------|----|-----|-----|
| 40.118P.050_ | 50 | 85 | 100 |
| 40.118P.075_ | 75 | 115 | 100 |



M8 x 15



teknoline

| ART. | Ø | H | PCS |
|---------------|----|-----|-----|
| 40.118P.050F_ | 50 | 85 | 100 |
| 40.118P.075F_ | 75 | 115 | 100 |

Tuga 23.0715._

STEEL PLASTIC

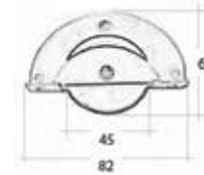


05

MADE IN ITALY



| ART. | Ø | H | PCS |
|--------------|----|----|-----|
| 23.0715.082_ | 45 | 62 | |



Tuga2 23.0717._

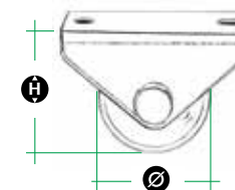
STEEL PLASTIC GUMMY



MADE IN ITALY



| ART. | Ø | H | PCS |
|--------------|----|----|-----|
| 23.0717.025_ | 25 | 28 | |
| 23.0717.030_ | 30 | 32 | |
| 23.0717.034_ | 30 | 32 | |
| 23.0717.044_ | 40 | 36 | |
| 23.0717.054_ | 50 | 40 | |



Lothar



STEEL

PLASTIC



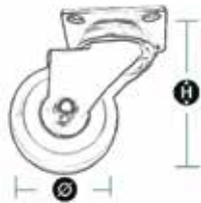
50

easy

ART.



| ART. | Ø | H | PCS |
|-------------|-----|-----|-----|
| 70.M00.050_ | 50 | 70 | 140 |
| 70.M00.075_ | 75 | 100 | 60 |
| 70.M00.100_ | 100 | 135 | 30 |



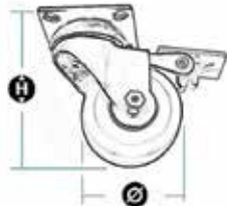
50

easy

ART.



| ART. | Ø | H | PCS |
|-------------|-----|-----|-----|
| 70.MF0.050_ | 50 | 70 | 112 |
| 70.MF0.075_ | 75 | 100 | 60 |
| 70.MF0.100_ | 100 | 135 | 30 |



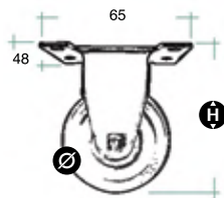
50

easy

ART.



| ART. | Ø | H | PCS |
|-------------|-----|-----|-----|
| 70.MP0.050_ | 50 | 70 | 140 |
| 70.MP0.075_ | 75 | 100 | 60 |
| 70.MP0.100_ | 100 | 135 | 30 |



LegF 24.GG12._

STEEL



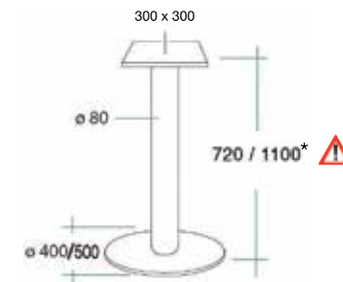
10 - 11 - 52 - 54

MADE IN ITALY

ART.



| ART. | Ø | H |
|--------------|----|-----|
| 24.GG12.072_ | 80 | 720 |



LegF2 24.GG06._

STEEL

09 - 10 - 54

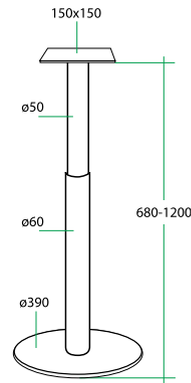
MADE IN ITALY

ART.

24.GG06.071._

50/60/390

680-1200



4 mm



LegF3 24.GG18._

STEEL

09 - 54

MADE IN ITALY

ART.

24.GG18.072._

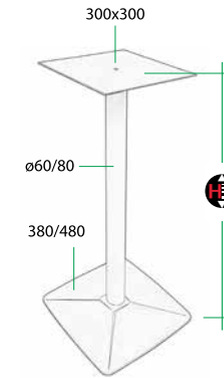
24.GG19.072._

60

80

720

720



LegF6 24.G01._



LegF7 24.G01._



LegF8 24.G01._



LegF9 24.GP00._

STEEL

5



09 - 10 - 11 - 54 - 13 - 21 - 22
52 - 54



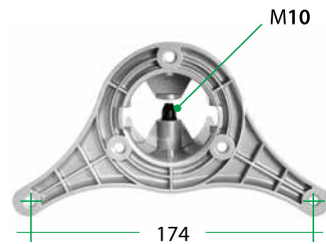
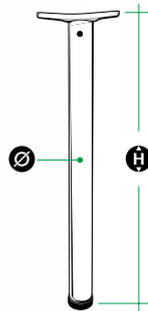
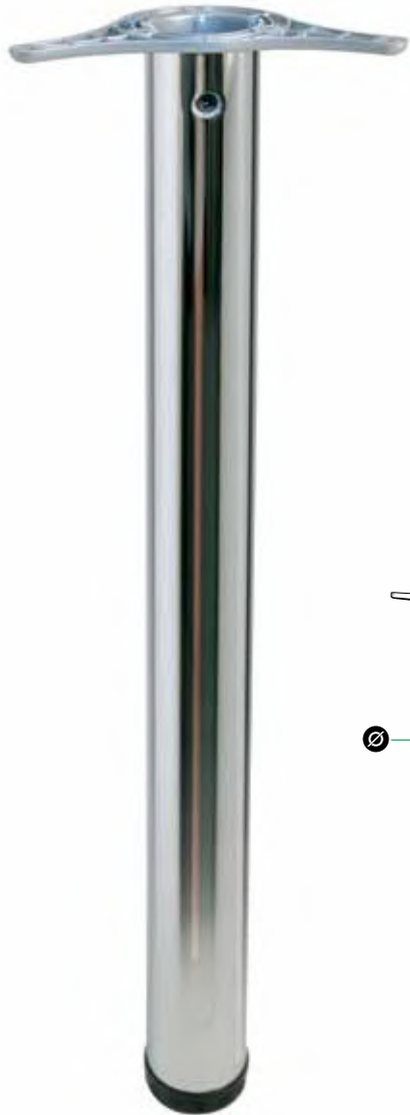
ART.

Ø

H

PCS

| ART. | Ø | H | PCS |
|--------------|----|------|-----|
| 24.GP00.071_ | 60 | 710 | 4 |
| 24.GP00.082_ | 60 | 820 | 4 |
| 24.GP00.087_ | 60 | 870 | 4 |
| 24.GP00.110_ | 60 | 1100 | 4 |



LegFS 24.GP00._

STEEL

5



09 - 10 - 11 - 21



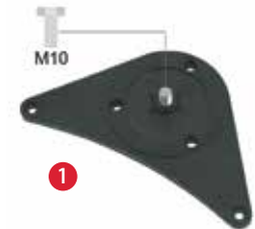
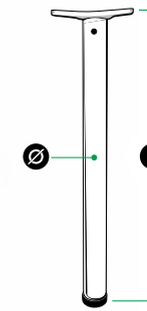
ART.

Ø

H

PCS

| ART. | Ø | H | PCS |
|-------------------|----|-----|-----|
| ⚠ 1 24.GP00.071_A | 60 | 710 | 4 |
| 2 24.GP00.071_E | 60 | 710 | 4 |



Quadra1

STEEL

5

09 - 10 - 11 - 54 - 13 - 21 - 22
52 - 54

MADE IN
ITALY

ART.

G31.Q671._

60x60

710

4



PATENTED SYSTEM

Leaving 45.B00._

STEEL

09 - 54

teknoline

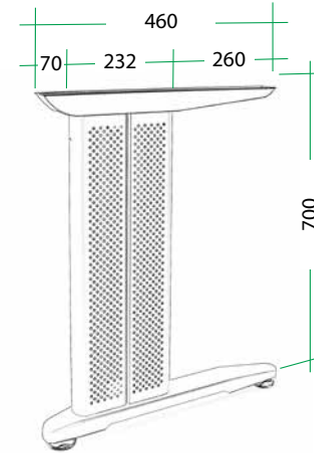
ART.

45.B00.700._

W·D·H

460x700(H)

PCS



Leaving3 45.BT0._

STEEL



09 - 54

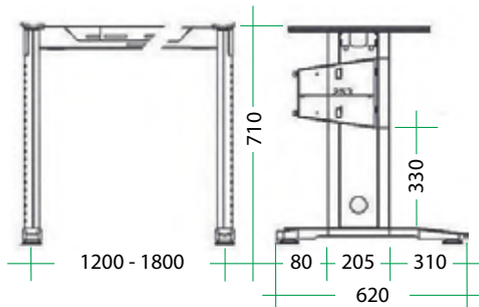
teknoline

ART.

45.BT0.180._

W·D·H

1200/1800x620x710



Leaving4 45.BT0._

STEEL



09 - 10

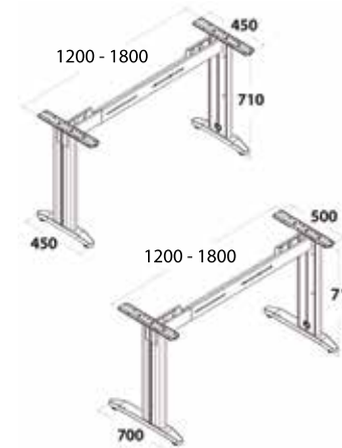
teknoline

ART.

- A 45.C01.070._
- B 45.C01.C45._
- C 45.C01.175._
- D 45.C01.C70._
- E 24.GG14.072._

W·D·H

- 700x710(H)
- 450x710(H)
- 1200-1800(W)
- 700x710(H)
- 500x80x725



Leaving3 45.BT0.A._

STEEL



09 - 54

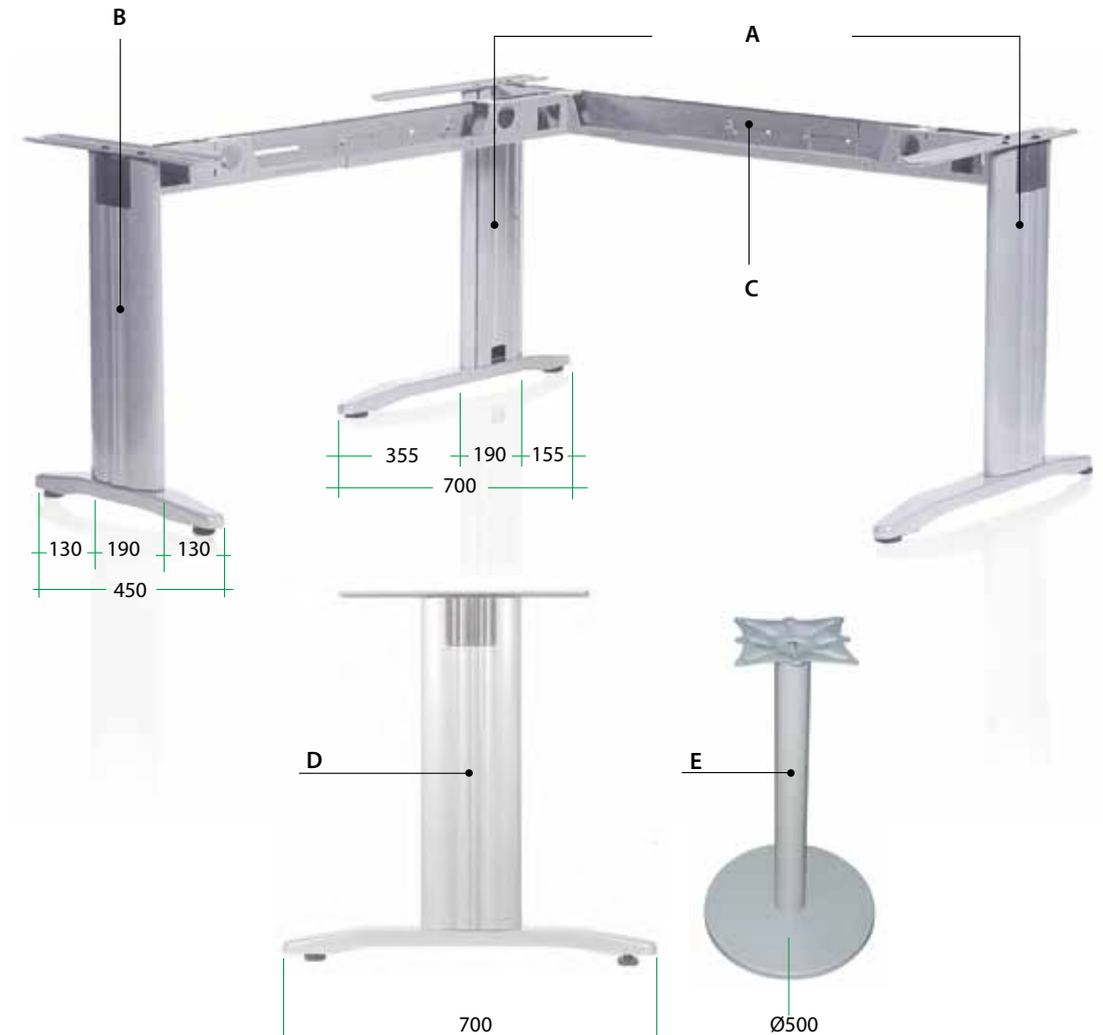
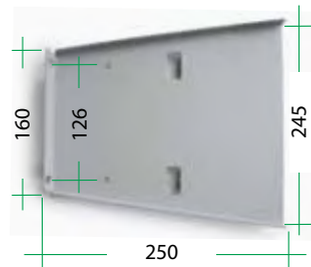
teknoline

ART.

45.BT0.A00._

W·D·H

250x245



accessori per la cucina kitchen accessories *kuchyňský program akcesoria kuchenne konyhai bútórszerelvények accesorii pentru bucatarie*



H1. DEDICATI • SPECIFIC ARTICLES • SPECIFICKÉ VÝROBKY • RÓZNE • SZPECIFIKUS TERMÉKEK ARTICOLE SPECIALE

- .11 alzatine • backsplashes • těsnící profily k pracovním deskám • listwy przyblatowe • vízvetők
profil inaltator
- .12 zoccoli • plinths • sokly • cokoly • lábazatok • plinta
- .13 sottolavello • sink bottom • vložky do skříňky • wkłady pod zlewomywak
mosogató alap • suport antiderapant
- .14 rinforzi e sostegni • reinforcement and support • posílení a podporu
wzmocnienie i wsparcie • megerősíté és támogatása • armare și de sprijin
- .16 scolapiatti • drip dryers • odkapávače • ociekarki • csepegtetők • suport tacimuri
- .17 portaposate • cutlery trays • příborníky • wkłady na sztućce • evőszköztartók
suport cutit
- .19 ringhiere e accessori • railings and accessories • railingy a další dopňky
relingi i akcesoria • Korlátok és tartozékok • compartimentari și accesorii

H2. CESTI E COLONNE • BASKET & COLUMNS • DRÁTĚNÝ PROGRAM INNE I KOLUMNY • TÁROLÓ KOSARAK ÉS KAMRAVASALATOK COSURI PENTRU COLOANE

- .21 colonne • columns • potravinové skříňe • kolumny • kamravasalatok • coloane
- .22 cesti • baskets • ostatní drátěný program • kosze • kosarak • cosuri

H3. SUPPORTI, PATTUMIERE • SUPPORTS, DUSTBINS • PODSTAVEC, ODPADKOVÉ KOŠE PODPÓRKA KOSZE • TÁMOGATÁS, SZEMETESZEK • SPRIJIN, COS GUNOI

- .31 supporti • supports • podstavec • podpórka • TÁMOGATÁS • sprijin
- .32 pattumiere • dustbins • odpadkové koše • kosze • szemetesek • cos gunoi

H4. VARIE • MISCELLANEOUS • ODPADKOVÉ KOŠE • KOSZE • SZEMETESZEK • DIVERSE

- .40 cappe moderne • modern cooker hoods • digestoře • okapy • párelszívók • hota aragaz
- .41 cappe in stile • old stile cooker hoods • digestoře • okapy • párelszívók • hota aragaz

-  **STEEL** COMPONENTI IN ACCIAIO
COMPONENTS IN STEEL
KOV
ELEMENTY STALOWE
ACÉL ELEMÉK
COMPONENTE DIN OTEL
-  **ALU.** COMPONENTI IN ALLUMINIO
COMPONENTS IN ALUMINIUM
HLINÍK KOMPONENTY
ELEMENTY Z ALUMINIUM
ALKATRÉSZEK
COMPONENTE DIN ALUMINIU
-  **PVC** COMPONENTI IN P.V.C.
COMPONENTS IN PVC
P.V.C.
ELEMENTY ZE PVC
PVC ELEMÉK
COMPONENTE DIN PVC
-  **PLASTIC** COMPONENTI IN PLASTICA
COMPONENTS IN PLASTIC
PLAST
ELEMENTY Z TWORZYWA
MŰANYAG ELEMÉK
COMPONENTE DIN PLASTIC
-  **INOX** COMPONENTI IN INOX
INOX COMPONENTS
NEREZ
ELEMENTY W INOXIE
INOX ELEMÉK
COMPONENTE DIN INOX
-  **WOOD** COMPONENTI IN LEGNO
COMPONENTS IN WOOD
DŘEVO
ELEMENTY Z DREWNA
FA ELEMÉK
COMPONENTE DIN LEMN
-  **L1** LUNGHEZZE
LENGHTS
DÉLKY
DŁUGOŚĆ
HOSSZ
LUNGIME
-  **L2**
-  **D1** DIAMETRI
DIAMETERS
ROZMÉRY
ŚREDNICA
ÁTMÉRŐK
DIAMETRU
-  **D2**
-  **H** ALTEZZA
HEIGHT
VÝŠKA
WYSOKOŚĆ
MAGASSÁG
INALTIME
-  **H** REGOLAZIONE ALTEZZA
HEIGHT ADJUSTMENT
REGULACE VÝŠKY
REGULACJA WYSOKOŚCI
MAGASSÁG ÁLLÍTHATÓSÁG
REGLARE PE INALTIME

 **STEEL** **4.8** CLASSE RESISTENZA
CLASS RESISTANCE
TRÍDA ODOLNOSTI
KLASA WYTRZYMAŁOŚCI
TEHERBÍRÁS BESOROLÁSA
CLASA DE REZISTENTA

 **INOX** **304** CLASSE RESISTENZA
CLASS RESISTANCE
TRÍDA ODOLNOSTI
KLASA WYTRZYMAŁOŚCI
TEHERBÍRÁS BESOROLÁSA
CLASA DE REZISTENTA

-  **W.D.H** DIMENSIONI
DIMENSIONS
ROZMÉRY
WYMIARY
MÉRETEK
DIMENSIUNI
-  **Kg.** PORTATA
WEIGHT CAPACITY
NOSNOST
OBCIĄZENIE
TEHERBÍRÁS
CAPACITATEA DE INCARCARE
-  **Thickness** SPESSORE
THICKNESS
TLOUŠTKA
GRUBOŚĆ
VASTAGSÁG
GROSIME
-  **NUMERO CESTELLI**
BASKETS NUMBER
POČET KOŠŮ
ILOŚĆ KOSZYKÓW
KOSÁRAK SZÁMA
NUMAR COSURI
-  **DIMENSIONI PERSONALIZZABILI**
MEASURE ON DEMAND
VELIKOST DLE PŘÁNÍ KLIENTA
WYMIARY NA ZAMÓWIENIE
ALAKÍTHATÓ MÉRETEK
DIMENSIUNI PERSONALIZATE
-  **PERSONALIZZABILI CON VS. LOGO**
CUSTOMIZABLE WITH YOUR FIRM
MOŽNOST VLASTNÍHO LOGA
Z MOŽLIWOŚCIĄ PERSONALIZACJI Z LOGO
LOGÓZHATÓ TERMÉKEK
PERSONALIZARE LOGO
-  **Lt.** CAPACITA' IN LITRI
LITERS CAPACITY
OBSAH V LITRECH
POJEMNOŚĆ W LITRACH
VÍZTARTÁLY, TÉRFOGAT
CAPACITATE IN LITRI
-  **SU RICHIESTA**
ON DEMAND
NA OBJEDNÁVKU
NA ZAMÓWIENIE
RENDELÉSRE
LA CERERE
-  **QUANTITÀ PER SCATOLA**
BOX QUANTITY
MNOŽSTVÍ V BALENÍ
ILOŚĆ W KARTONIE
DOBOZ MENNYISÉG
NUMAR COLETE PE PALET
-  **QUANTITÀ PER PALLET**
PCS FOR PALLET
MNOŽSTVÍ NA PALETĚ
ILOŚĆ NA PALETCIE
MENNYISÉG PER RAKLAP
BUCATI PE PALET

-  **00** TRASPARENTE OPACO
TRANSPARENT
TRANSPARENTNÍ MAT
PRZEZROCZYSYTY MAT
OPÁL ÁTLÁZÓ
TRANSPARENT MAT
- 01** GREZZO/NATURALE
RAW
SUROVÉ
SUROWY
NYERS
NEPRELUCRAT
- 06** TRASPARENTE
TRANSPARENT
TRANSPARENTNÍ
PRZEZROCZYSYTY
ÁTLÁZÓ
TRANSPARENT
- 07** RAME ANTICO
OLD COPPER
MĚD ANTIQUE
STARY MOSIĄDZ
ANTIK RÉZ
CUPRU ANTICHIZAT
- 08** ALLUMINIO SATINATO
POLISHED ALUMINIUM
HLINÍK SATIN
ALUMINIUM SATYNOWE
SZATÉN ALUMINIUM
ALUMINIU SATINAT
- 09** RAL 9006
RAL 9006
RAL 9006
RAL 9006
RAL 9006
- 10** CROMATO
CHROME PLATED
CHROM
CHROM
KRŌM
CHROME PLATED
- 11** ARGENTO
SILVER
STRÍBRO
SREBRNY
EZÜST
SILVER
- 12** ARGENTO ANTICATO
AGEING SILVER
STRÍBRO ANTIQUE
STARE SREBRO
ANTIK EZÜST
ARGINT ANTICHIZAT
- 16** ALLUMINIO SPAZZOLATO
1G BRUSHED ALUMINIUM
HLINÍK KARTÁČOVANÝ
ALUMINIUM SZCZOTKOWANE
CSISZÓLT ALUMINIUM
ALUMINIU BRUSH
- 18** ALLUMINIO GOFFRATO
00 EMBOSSED ALUMINIUM
HLINÍK BROUŠENÝ
ALUMINIUM GOFR
MATT ALUMINIUM
ALUMINIU
- 19** FOGLIA ALL. "SPECCHIO"
REFLECTING COAT
ZRCADLO
FOLIA ALUM."LUSTRO"
ALU TÜKÖR FÓLIA
FOLIE LUCIOASA
- 20** NICHELATO
NICKEL PLATED
NIKL
NIKIEL
NIKKEL
NICHELAT
- 24** CHAMPAGNE
CHAMPAGNE
CHAMPAGNE
SZAMPAN
PEZSGÓ
CHAMPAGNIE
- 27** GRAFITE
GRAFITE
GRAFITE
GRAFITOWY
GRAFIT
GRAFIT
- 30** ORO
GOLD
ZLATO
ZŁOTY
ARANY
AURIU
- 40** BRONZATO
BRONZED
BRONZ
STARE ZŁOTO
BRONZ
BRONZAT
- 42** ARANCIONE
ORANGE
ORANŻOVÁ
POMARAŃCZOWY
NARANCS
PORTOCALIU
- 49** AVORIO
IVORY
SLONOVÁ KOST
KREMOWY
ELEFÁNTCSONT
IVORY
- 50** COLORATO
COLOURED
BAREVNÁ
KOLOROWE
SZINES
COLORAT
- 52** BIANCO
WHITE
BILÁ
BIAŁY
FEHÉR
ALB
- 53** NERO OPACO
BLACK MATT
ČERNÁ MAT
CZARNY MAT
MATT FEKETE
NEGRU MAT
- 54** NERO
BLACK
ČERNÁ
CZARNY
FEKETE
NEGRU
- 55** GRIGIO CHIARO
LIGHT GRAY
SV. ŠEDÁ
JASNY SZARY
VILÁGÓS SZÜRKE
GRI DESCHIS
- 56** GRIGIO SCURO
DARK GRAY
TMÁVÉ ŠEDÁ
CIEMNY SZARY
SÖTÉT SZÜRKE
GRI INCHIS
- 57** VERDE OLIVA
OLIVE-GREEN
OLIVOVÉ ZELENÁ
OLIWKOWY
OLÍVÁZÖLD
PURPURIU
- 70** FAGGIO
BEECH
BUK
BUK
BÜKK
FAG
- 74** ROVERE GRIGIO
GREY OAK
ŠEDÝ DUB
SZARY DĄB
SZÜRKE TÖLGY
STEJAR CREMONA
- 76** FAGGIO SCURO
DARK BEECH
TMÁVÝ BUK
KREMOWY
SÖTÉT HOMOK
FAG INCHIS
- 77** NOCE
WALNUT
ORĚCH
ORZECH
DIÓ
NUC
- 80** PVC MILLERIGHE
STRIPED PVC
PRUHOVANÉ HLINÍKU
PCV RYFLOWANE
MOGYORÓ
CSIKOS ALUMINIU
- 1B** ALLUMINIO LUCIDO
POLISHED ALUMINIUM
HLINÍK LEŠTĚNÉ
ALUMINIUM POLEROWE
POLÍROZOTT ALUMINIUM
ALUMINIU LUSTRUIT
- 1E** ALLUMINIO CHAMPAGNE
CHAMPAGNE ALUMINIUM
HLINÍK CHAMPAGNE
ALUMINIUM SZAMPAN
PEZSGÓ ALUMINIUM
ALUMINIU CHAMPAGNIE
- 5A** AZZURRO
LIGHT BLU
AZUROVÉ MODRÁ
NIEBIESKI
VILÁGÓS KÉK
BLEU
- 5F** ROSSO
RED
ČERVENÁ
CZERWONY
PIROS
ROSU
- 5G** MELANZANA
PURPLE
LILEK
BAKLÁZANOWY
PADLIZSÁN
PURPURIU
- 5H** MARRONE
BROWN
HNĚDÁ
BRĄZ
BARNÁ
MARO
- 5L** BEIGE
BEIGE
BĚŽOVÁ
BEŽ
BEIGE
BEJ
- 6A** CASTAGNA
CHESTNUT
KAŠTAN
KASZTANOWY
GESZTENYE
CASTANIU
- 6B** CANYON
CANYON
CANYON
CANYON
CANYON
CANYON
- 6E** CAPPUCCINO
WHITE COFFEE
CAPPUCCINO
WHITE COFFEE
CAPUCCINO
CAPUCINO
- 7A** CILIEGIO
CHERRY
SVĚTLÁ
WIŚNIA
CSERSZNYE
CIRES
- 7C** MARRONE MORO
DARK BROWN
TMÁVÉ HNĚDÁ
CIEMNY BRĄZ
SÖTÉT BARNÁ
MARO INCHIS
- 7L** WENGHE
WENGHE
WENGHE
WENGHE
WENGHE
- 7Q** CAFFÉ
COFFEE
CAFFE
KAWOWY
KÁVÉ
CAFEA
- 7R** BRANDY
BRANDY
BRANDY
BRANDY
BRANDY
- 7V** ACERO
MAPLE-TREE
JAVOR
KLON
JÁVORFA
MAR
- 8A** PIOMBO
LEAD
OLOVO
OŁOWIANY
ÓLOM
PLUMBURIU
- 8E** BORDEAUX
BORDEAUX
BORDEAUX
BORDOWY
BORDÓ
BORDO

Dumby 24.FA02._

ALU.



09 - 1B - 1E - 55

MADE IN ITALY

ART.

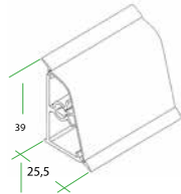
24.FA02.020._

W·D·H

4000X25,5X39



100 mt



Dumby2 24.A001._

PVC



01 - 08 - 16 - 24 - 55 - 83 - Paper wood

MADE IN ITALY

ART.

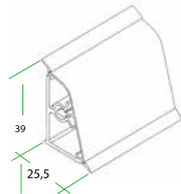
24.A001.040._

W·D·H

4000X25,5X39



100 mt



HendingAC

PLASTIC



5H - 5L - 10 - 52 - 54 - 56

MADE IN ITALY

ART.

24.27A.040._



25



Flatty 24.A._

ALU.



01 - 08 - 55 - 1B - 1G

MADE IN ITALY

ART.

24.A12.035._
24.A14.035._
24.A16.035._
24.A18.035._

W·D·H

4000x19x35
4000x19x40
4000x19x60
4000x19x80



96
60
80
48



HendingAC

PVC



09 - 5H - 7A - 7F - 49 - 52 - 54 - 56 - 70
73 - 77 - 78

MADE IN ITALY

ART.

24.A12.A35._



50



Splash 24.A211._

ALU.



09 - 1B - 1E - 1G

MADE IN ITALY

ART.

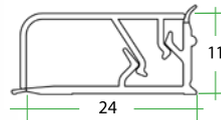
24.A211.026._

W·D·H

4000x25,8x11



140 mt



Cuneo 24.A000._

ALU.



56

MADE IN ITALY

ART.

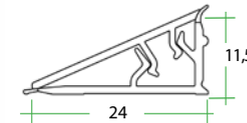
24.A00.012._

W·D·H

4000x24x11,5



140 mt



SplashACC

PLASTIC



09 - 5H - 7A - 7F - 49 - 52 - 54 - 56 - 70
73 - 77 - 78

MADE IN ITALY

ART.

24.A211.040._



50



CuneoACC

PLASTIC



09 - 5H - 7A - 7F - 49 - 52 - 54 - 56 - 70
73 - 77 - 78

MADE IN ITALY

ART.

24.A00.A12._



50



JolyeL 24.A002._



ALU.

56

MADE IN ITALY

ART.

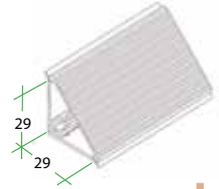
24.A002.A30._

W·D·H

4000x29x29

PCS

96 mt



JolyeE 24.A003._



PVC

16 - 83

MADE IN ITALY

ART.

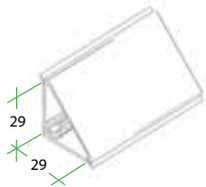
24.A003.029._

W·D·H

4000x29x29

PCS

96 mt



JolyeACC



PVC

06 - 5H - 5L - 50 - 52 - 54 - 56

MADE IN ITALY

ART.

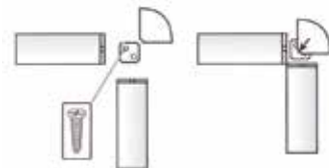
24.27B.027._

W·D·H

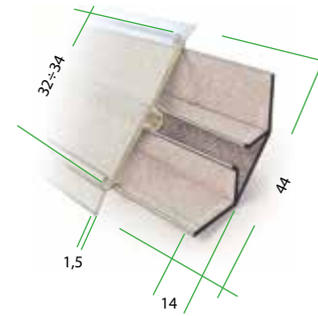
35x35x29

PCS

-



Jolye2 24.FB01._



PVC

06

MADE IN ITALY

ART.

24.FB01.032._
24.FB01.034._
24.FB01.332._

W·D·H

4000x32H
4000x34H
3000x32H

PCS

30
30
30



Jolye2-ACC



PVC

09 - 7A - 52 - 54 - 55 - 76

MADE IN ITALY

ART.

24.FB10.A00._

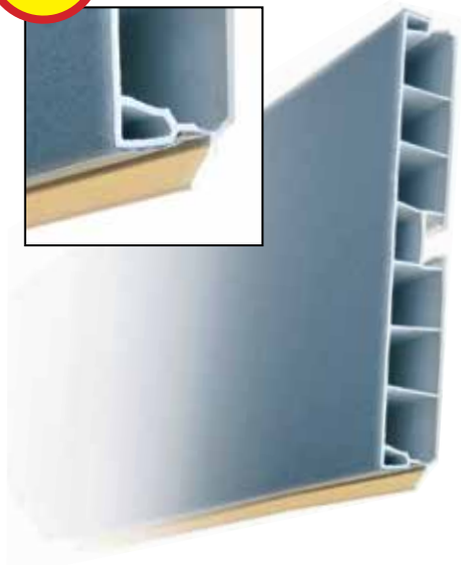
PCS

50



NEW

Skirty



PVC

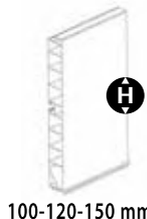


* 01 INOX - 08 - 19 MIRRORED - 24

MADE IN ITALY

ART.

| | | |
|---------------|------|-------|
| 24.EZJ0. ._* | 4000 | 60 mt |
| 24.EZJ2. .16 | 4000 | 60 mt |
| 24.EZJ3. .83 | 4000 | 60 mt |

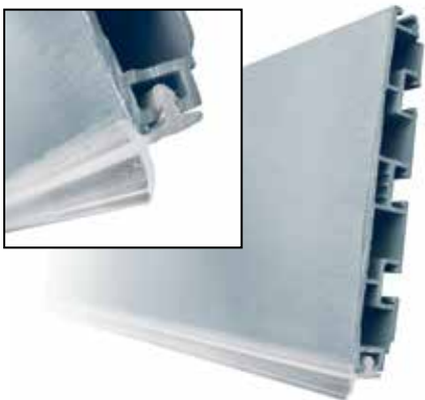
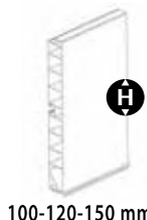


55 - 52 - 54 Wood finishing

MADE IN ITALY

ART.

| | | |
|---------------|------|-------|
| 24.EZI9. .55 | 4000 | 60 mt |
|---------------|------|-------|



PVC

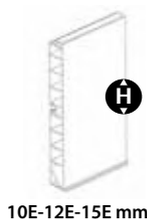


08

teknoline

ART.

| | |
|---------------|-------|
| 24.EZJ0. .__ | 40 mt |
|---------------|-------|



24.EZK3._
GIUNZIONE LINEARE
JOINT CAP



24.EZK6.(1)(R)
GIUNZIONE 90° R12
90° R12 JOINT CAP



24.EZK6.2_
GIUNZIONE 90° R2
90° R2 JOINT CAP



24.EZK7.(1)(R)
GIUNZIONE 135°
135° JOINT CAP



24.EZK4._
TERMINALE
END CAP



Skirty2



ALU.



1F - 51

teknoline

ART.

| | | |
|---------------|----------|-------|
| 24.EZJ6.10E._ | 4000x12x | 60 mt |
| 24.EZJ6.12E._ | 4000x12x | 60 mt |
| 24.EZJ6.15E._ | 4000x12x | 60 mt |

100-120-150 mm

Hopps



PVC



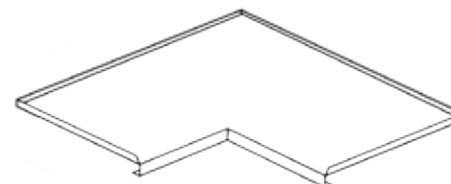
06

MADE IN ITALY

ART.

| | | |
|---------------|----------|--------|
| 24.EZK8.019._ | 3000x19H | 225 mt |
| 24.EZK8.219._ | 2750x19H | 206 mt |
| 24.EZK8.419._ | 4000x19H | 300 mt |

Ghost



ALU.



01 AluminiumRaw

MADE IN ITALY

ART.

72.FAC.630.00

W·D·H



PCS



Ghost

ALU.

01 AluminiumRaw 69 - 1G

MADE IN ITALY

ART.

W-D-H

PCS

| | | |
|---------------|------------|-----|
| 72.FA50.413._ | 413x500x60 | 100 |
| 72.FA50.563._ | 563x500x60 | 100 |
| 72.FA50.763._ | 763x500x60 | 100 |
| 72.FA50.863._ | 863x500x60 | 100 |

| | | |
|----------------|------------|-----|
| 72.FL65.413._ | 413x500x10 | 100 |
| 72.FL65.563._ | 563x500x10 | 100 |
| 72.FL65.763._ | 763x500x10 | 100 |
| 72.FL65.863._ | 863x500x10 | 100 |
| 72.FL65.A116._ | 1163x500x1 | 100 |



PLASTIC

55

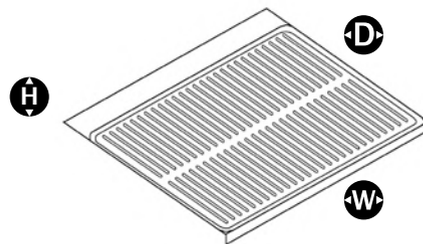
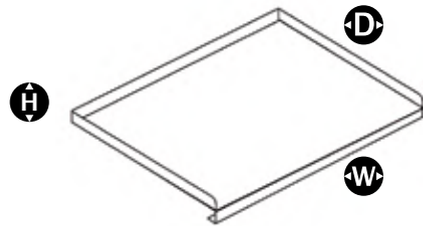
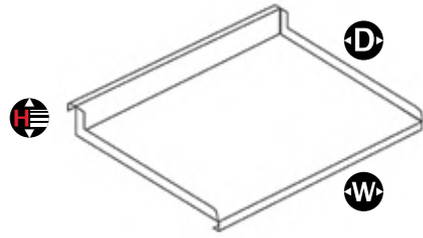
MADE IN ITALY

ART.

W-D-H

PCS

| | | |
|--------------|------------|-----|
| 72.FAR.413._ | 413x500x60 | 100 |
| 72.FAR.563._ | 563x500x60 | 100 |
| 72.FAR.763._ | 763x500x60 | 100 |
| 72.FAR.863._ | 863x500x60 | 100 |



D&DKIT

STEEL

ABS

09 - 10

teknoline

ART.

L

PCS

| | | |
|---------------|-----|----|
| 56.F104.036._ | 360 | 10 |
| 56.F104.046._ | 460 | 10 |
| 56.F104.056._ | 560 | 10 |
| 56.F104.066._ | 660 | 10 |
| 56.F104.076._ | 760 | 10 |
| 56.F104.086._ | 860 | 10 |

ABS

09 - 10

teknoline

ART.

PCS

| | |
|---------------|----|
| 56.FP06.036._ | 50 |
|---------------|----|



D&DKIT

STEEL

ABS

09 - 10

teknoline

ART.

L

PCS

| | | |
|---------------|-----|----|
| 56.F102.036._ | 360 | 10 |
| 56.F102.046._ | 460 | 10 |
| 56.F102.056._ | 560 | 10 |
| 56.F102.066._ | 660 | 10 |
| 56.F102.076._ | 760 | 10 |
| 56.F102.086._ | 860 | 10 |



senza telaio • without chassis

H14.2012._

STEEL

55

MADE IN ITALY

ART.

H14.2012._
H14.2062._



150
600



18
18



100
100



H14.05_

ALU.

55

MADE IN ITALY

ART.

H14.05_
H14.05_
H14.05_
H14.05_
H14.05_
H14.05_



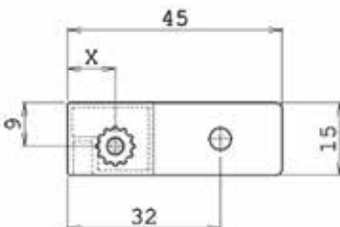
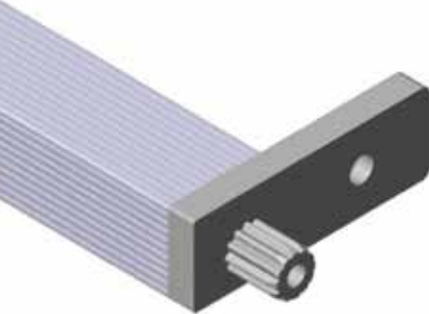
450
600
900
1000
1200
1500



18
18
18
18
18
18



100
100
100
100
100
100



Ø8



H14.052Z._

-

18

100

Drainy 56.M__

INOX 304

01

MADE IN
ITALY



ART.



| | | |
|---------------|-----|----|
| 56.M___.036__ | 360 | 10 |
| 56.M___.041__ | 410 | 10 |
| 56.M___.046__ | 460 | 10 |
| 56.M___.056__ | 560 | 10 |
| 56.M___.066__ | 660 | 10 |
| 56.M___.071__ | 760 | 10 |
| 56.M___.076__ | 760 | 10 |
| 56.M___.086__ | 860 | 10 |
| 56.M___.096__ | 960 | 5 |

M100_ SCREW ŠROUB WKRETY CSAVAR SURUB
M101_ SPRING PRUŽINY SPRĘŻYNA RUGÓS ARC



INOX 304* - 430**

ART.



| | | |
|---------------|-----|----|
| 56.M___.036__ | 360 | 10 |
| 56.M___.041__ | 410 | 10 |
| 56.M___.046__ | 460 | 10 |
| 56.M___.056__ | 560 | 10 |
| 56.M___.066__ | 660 | 10 |
| 56.M___.071__ | 760 | 10 |
| 56.M___.076__ | 760 | 10 |
| 56.M___.086__ | 860 | 10 |
| 56.M___.096__ | 960 | 5 |

M102_ SPRING PRUŽINY SPRĘŻYNA RUGÓS ARC
M103_ SCREW ŠROUB WKRETY CSAVAR SURUB

NEW

INOX 304

01

MADE IN ITALY



| ART. | L | PCS |
|---------------|-----|-----|
| 56.M___.036._ | 360 | 10 |
| 56.M___.041._ | 410 | 10 |
| 56.M___.046._ | 460 | 10 |
| 56.M___.056._ | 560 | 10 |
| 56.M___.066._ | 660 | 10 |
| 56.M___.071._ | 760 | 10 |
| 56.M___.076._ | 760 | 10 |
| 56.M___.086._ | 860 | 10 |
| 56.M___.096._ | 960 | 5 |

M 105 _ SCREW ŠROUB WKRĘTY CSAVAR SURUB
M 106 _ SPRING PRUŽINY SPRĘŻYNA RUGÓS ARC

NEW

INOX 304

01

MADE IN ITALY



| ART. | L | PCS |
|---------------|-----|-----|
| 56.M___.036._ | 360 | 10 |
| 56.M___.041._ | 410 | 10 |
| 56.M___.046._ | 460 | 10 |
| 56.M___.056._ | 560 | 10 |
| 56.M___.066._ | 660 | 10 |
| 56.M___.071._ | 760 | 10 |
| 56.M___.076._ | 760 | 10 |
| 56.M___.086._ | 860 | 10 |
| 56.M___.096._ | 960 | 5 |

M 115 _ SCREW ŠROUB WKRĘTY CSAVAR SURUB
M 116 _ SPRING PRUŽINY SPRĘŻYNA RUGÓS ARC

NEW

INOX 304* - 430**



| | | |
|---------------|-----|----|
| 56.M___.036._ | 360 | 10 |
| 56.M___.041._ | 410 | 10 |
| 56.M___.046._ | 460 | 10 |
| 56.M___.056._ | 560 | 10 |
| 56.M___.066._ | 660 | 10 |
| 56.M___.071._ | 760 | 10 |
| 56.M___.076._ | 760 | 10 |
| 56.M___.086._ | 860 | 10 |
| 56.M___.096._ | 960 | 5 |

M 107 _ SPRING PRUŽINY SPRĘŻYNA RUGÓS ARC
M 108 _ SCREW ŠROUB WKRĘTY CSAVAR SURUB

NEW

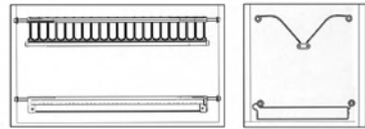
INOX 304* - 430**



| | | |
|---------------|-----|----|
| 56.M___.036._ | 360 | 10 |
| 56.M___.041._ | 410 | 10 |
| 56.M___.046._ | 460 | 10 |
| 56.M___.056._ | 560 | 10 |
| 56.M___.066._ | 660 | 10 |
| 56.M___.071._ | 760 | 10 |
| 56.M___.076._ | 760 | 10 |
| 56.M___.086._ | 860 | 10 |
| 56.M___.096._ | 960 | 5 |

M 117 _ SPRING PRUŽINY SPRĘŻYNA RUGÓS ARC
M 118 _ SCREW ŠROUB WKRĘTY CSAVAR SURUB

Drainy 56.M110._



INOX 304

01



ART.

| ART. | Length | PCS |
|---------------|--------|-----|
| 56.M110.056._ | 560 | 5 |
| 56.M110.066._ | 660 | 5 |
| 56.M110.076._ | 760 | 5 |
| 56.M110.086._ | 860 | 5 |
| 56.M110.096._ | 960 | 5 |



TidyUP1

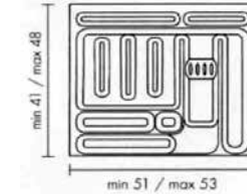
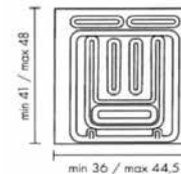
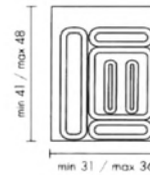
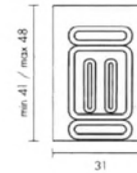
PVC

50 - 55

MADE IN ITALY

ART.

| ART. | WxDxH | Height | PCS |
|------------------|-----------------|---------|-----|
| 1 15.2960.3045._ | 310x410/480 | 450/500 | 15 |
| 2 15.2960.4050._ | 310/360x410/480 | 450/500 | 15 |
| 3 15.2960.4550._ | 360/445x410/480 | 450/500 | 10 |
| 4 15.2960.6050._ | 510/530x410/480 | 450/500 | 10 |
| 5 15.2960.9050._ | 810/830x410/480 | 450/500 | 10 |



NEW

TidyUP2

PVC

55

MADE IN ITALY



| ART. | W-D-H | PCS |
|----------------|---------|-----|
| 15.2962.1050._ | 105x470 | 10 |
| 15.2962.4550._ | 360x470 | 20 |
| 15.2962.6050._ | 510x470 | 20 |



WOOD

76

MADE IN ITALY

| ART. | W-D-H | PCS |
|----------------|--------|-----|
| 15.2962.F050._ | 440x90 | - |

Brek 72.TP_._

PVC

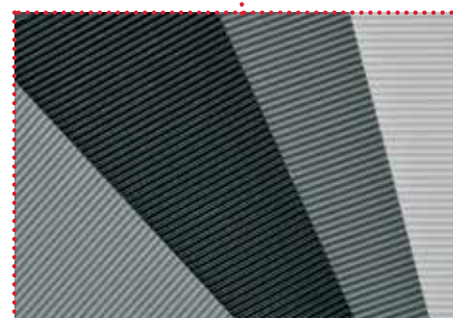
Acid

11 - 52 - 54 - 55 - 56

MADE IN ITALY



| ART. | W | L | H |
|---------------|------|-------|-----|
| 72.TPS.015._ | 1450 | 20000 | 1,5 |
| 72.TPS.060._ | 600 | 20000 | 1,5 |
| 72.TPS.048._ | 480 | 20000 | 1,5 |
| 72.TPS2.015._ | 1450 | 20000 | 2,5 |
| 72.TPS2.060._ | 600 | 20000 | 2,5 |
| 72.TPS2.048._ | 480 | 20000 | 2,5 |
| 72.TPR.048._ | 480 | 20000 | 1,5 |
| 72.TPR.015._ | 1450 | 20000 | 1,5 |



| ART. | W | L | H | PCS |
|----------------|---------|------|-----|-----|
| 72.TPT.A360._ | 290/360 | 100> | 1,5 | 100 |
| 72.TPT.B450._ | 361/450 | 100> | 1,5 | 100 |
| 72.TPT.C495._ | 451/495 | 100> | 1,5 | 100 |
| 72.TPT.D600._ | 496/600 | 100> | 1,5 | 100 |
| 72.TPTS.A360._ | 290/360 | 100> | 2,5 | 100 |
| 72.TPTS.B450._ | 361/450 | 100> | 2,5 | 100 |
| 72.TPTS.C495._ | 451/495 | 100> | 2,5 | 100 |
| 72.TPTS.D600._ | 496/600 | 100> | 2,5 | 100 |

MiniRING

STEEL 10 1,5 



| ART. | Ø | L | PCS |
|--------------|----|------|-----|
| 55.154.100_ | 16 | 1000 | 10 |
| 55.154.150_ | 16 | 1500 | 50 |
| 17.V011.A16_ | 16 | 2000 | 20 |
| 55.156.135_ | 16 | - | 500 |
| 55.157.090_ | 16 | - | 500 |

STEEL 10 

| ART. | L | Ø | PCS |
|-----------|------|----|-----|
| H19.A090_ | 900 | 16 | - |
| H19.A612_ | 1200 | 16 | - |

| ART. | Ø | L | PCS |
|-------------|----|---|-----|
| 55.150.016_ | 16 | - | 500 |

| ART. | Ø | L | PCS |
|--------------|----|---|------|
| 17.V010.016_ | 16 | - | 1000 |

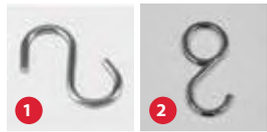
| ART. | Ø | L | PCS |
|--------------|----|---|-----|
| 17.V009.016_ | 16 | - | 500 |

| ART. | Ø | L | PCS |
|-------------|----|---|-----|
| 55.163.016_ | 16 | - | 400 |

| ART. | Ø | L | PCS |
|--------------|---|---|------|
| 17.V016.062_ | - | - | 1000 |
| 17.V016.016_ | - | - | 1000 |

NEW

NEW

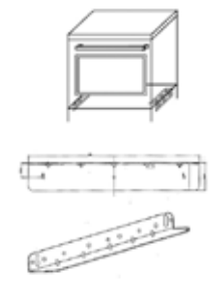


23.0230.390_

STEEL 05 

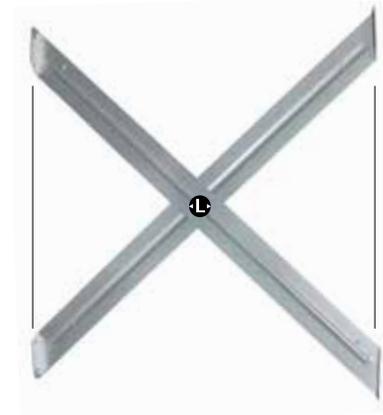


| ART. | L | Ø | PCS |
|--------------|-----|-----|-----|
| 23.0230.390_ | 390 | 1,5 | 100 |



23.0218_

STEEL 55 

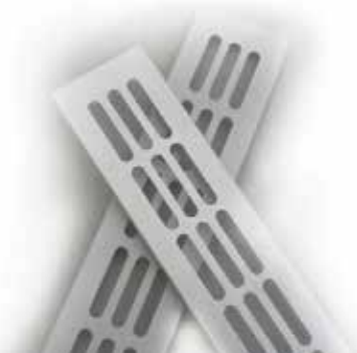


| ART. | L | Ø | PCS |
|--------------|-----|----|-----|
| 23.0218.A60_ | 600 | 18 | 100 |



H20.6400_

ALU. 1A-1B 



| ART. | H | L | PCS |
|-----------|----|------|-----|
| H20.6400_ | 60 | 400 | 10 |
| H20.6500_ | 60 | 500 | 10 |
| H20.6600_ | 60 | 600 | 10 |
| H20.6800_ | 60 | 800 | 10 |
| H20.6A00_ | 60 | 1000 | 10 |

Dispex H21.10_._



STEEL

CABINET 300

H 400

Kg. 100

10

teknoline

ART.

W·D·H

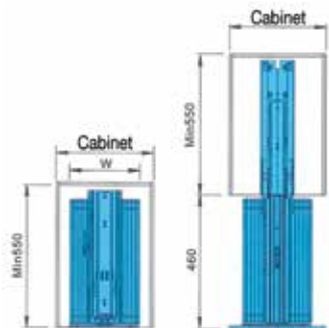


| ART. | W·D·H | Shelf | PCS |
|------------|----------------------|-------|-----|
| H21.1010_. | 250x500x (1260-1660) | 4 | 1 |
| H21.1012_. | 250x500x (1660-2060) | 5 | 1 |
| H21.1014_. | 250x500x (1960-2360) | 6 | 1 |

H21.13K1.10_.



H21.10A1.10_.



ART.

W·D·H

| ART. | W·D·H |
|---------------|---------------------|
| H21.10T1.10_. | 250X500X(1260-1660) |
| H21.10T2.10_. | 250X500X(1660-2060) |
| H21.10T3.10_. | 250X500X(1960-2360) |



STEEL

CABINET 400

H 400

Kg. 100

10

teknoline

ART.

W·D·H

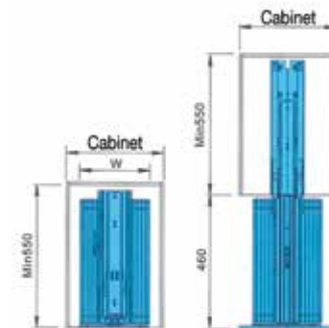


| ART. | W·D·H | Shelf | PCS |
|------------|----------------------|-------|-----|
| H21.1030_. | 350x500x (1260-1660) | 4 | 1 |
| H21.1032_. | 350x500x (1660-2060) | 5 | 1 |
| H21.1034_. | 350x500x (1960-2360) | 6 | 1 |

H21.14K1.10_.



H21.10A1.10_.

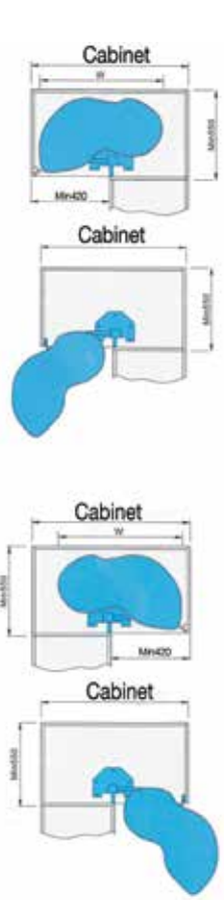


ART.

W·D·H

| ART. | W·D·H |
|---------------|---------------------|
| H21.10T1.10_. | 250X500X(1260-1660) |
| H21.10T2.10_. | 250X500X(1660-2060) |
| H21.10T3.10_. | 250X500X(1960-2360) |

Sinuo H21.30__



- STEEL
- WOOD
- CABINET 900
- H 100
- 10



| ART. | WxDxH | Kg | PCS |
|-----------|-------------|-------|-----|
| H21.3010_ | 815x400x700 | 20+20 | |
| H21.3012_ | 815x400x700 | 20+20 | |



Magiko H21.35__



- STEEL
- CABINET 900
- H 220
- 10



| ART. | WxDxH | PCS |
|-----------|-------------|-----|
| H21.3510_ | 860x530x750 | 1 |
| H21.3512_ | 860x530x750 | 1 |

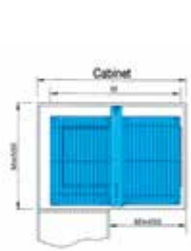


Kg.
20
each basket

Kg.
15
each basket



Showa H21.45__



STEEL

CABINET 900

H 100

10

teknoline



ART.

H21.4510__

W·D·H

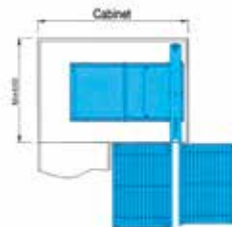
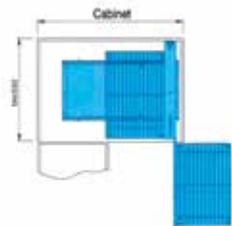
660x510x600

Kg

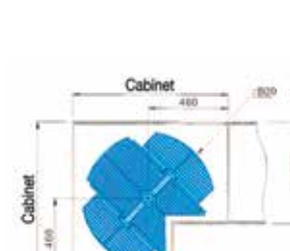
20(x4)

PCS

1



Dovetail270° H21.48__



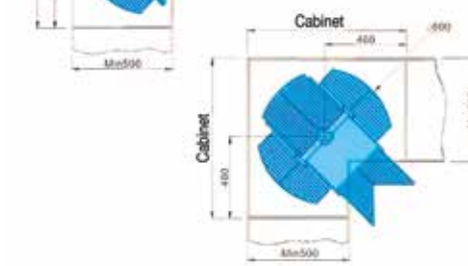
STEEL

CABINET 900

H 100

10

teknoline



ART.

H21.4810__

W·D·H

800x H(520-750)

Kg

15(x12)

PCS

1



ExtroDUO H22.35_._



STEEL

CABINET 300

Kg 45

10

teknoline

ART.

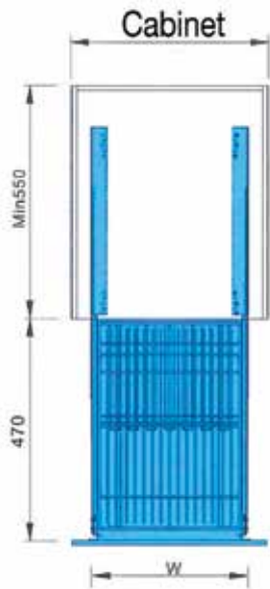
H22.3510_

W·D·H

240x450x470

PCS

1



CABINET 400

teknoline

ART.

H22.3512_

W·D·H

340x450x470

PCS

1



ExtroDUO H22.3712._



STEEL

CABINET 300

Kg 45

10

teknoline

ART.

H22.3712._

W·D·H

470x235x465

PCS

1

ExtroSOFT H22.3812._



STEEL

CABINET 300

Kg 45

10

teknoline

ART.

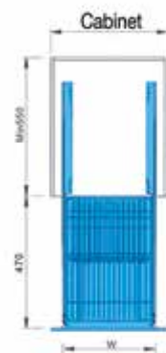
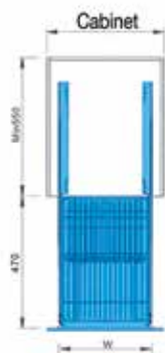
H22.3812._

W·D·H

470x235x465

PCS

1



ExtroTRIO H22.40_.



- STEEL
- CABINET 450
- Kg. 45
- 10

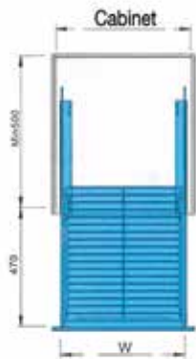


| ART. | W·D·H | PCS |
|-----------|-------------|-----|
| H22.4010_ | 400x450x480 | 1 |

- CABINET 600



| ART. | W·D·H | PCS |
|-----------|-------------|-----|
| H22.4012_ | 550x450x480 | 1 |



Carousel 59.103_.

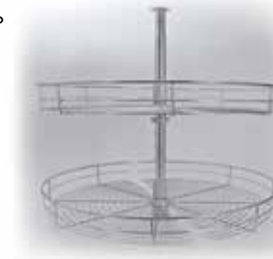
180°



270°



360°



- STEEL

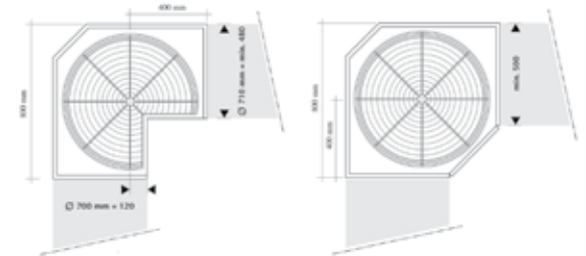
- CABINET 800 - 900

- H 200

- 10



| ART. | Ø | PCS |
|-------------|-----|-----|
| 59.103.180_ | 754 | 1 |
| 59.103.270_ | 710 | 1 |
| 59.103.360_ | 710 | 1 |
| 59.104.270_ | 800 | 1 |
| 59.104.360_ | 820 | 1 |



Contengo



- STEEL

- 09

MADE IN ITALY

| ART. | W·D·H | PCS |
|--------------|-------------|-----|
| 72.EU35.130_ | 450x385x130 | |

- 10 - 52

MADE IN ITALY

| ART. | W·D·H | PCS |
|--------------|-------------|-----|
| 72.BPB0.320_ | 325x235x575 | |
| 72.BPB0.280_ | 280x260x500 | |



Jolly

STEEL

09 - 10

MADE IN ITALY

ART.

W·D·H

PCS

| | | |
|---------------|-------------|---|
| 72.ET15.150._ | 100x450x480 | 1 |
| 72.ET20.200._ | 150x450x480 | 1 |
| 72.EV15.150._ | 100x450x480 | 1 |
| 72.EV20.200._ | 150x450x480 | 1 |

full extension • plnovýsuvy • pełny wysuw
teljeskihuzású • extractie totaal

included



10

MADE IN ITALY

ART.

W·D·H

PCS

| | | | |
|----------------|-------------|---|-------------|
| 72.EK15.15L.10 | 100x450x480 | 1 | left slide |
| 72.EK15.15R.10 | 100x450x480 | 1 | right slide |
| 72.EK20.20L.10 | 150x450x480 | 1 | left slide |
| 72.EK20.20R.10 | 150x450x480 | 1 | right slide |

soft closing • měkké zavírání • miękkie zamknięcie
csillapítós zárás • inchidere amortizata

included



Hippo H31.0110._

STEEL

10 - 11 - 20

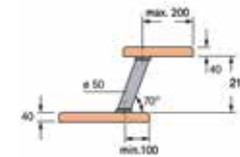
teknoline

ART.

W·D·H

PCS

| | | |
|------------|------------|----|
| H31.0110._ | Ø50x215(H) | 20 |
|------------|------------|----|



Hippo H31.0111._

STEEL

10 - 11 - 20

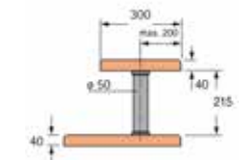
teknoline

ART.

W·D·H

PCS

| | | |
|------------|------------|----|
| H31.0111._ | Ø50x215(H) | 20 |
|------------|------------|----|



KarboCITY



MADE IN ITALY

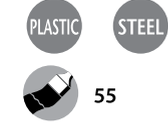


| ART. | WxDxH | Lt. | PCS |
|--------------|---------|-------------|-----|
| 43.0830.401_ | 280x430 | 12+8 | 1 |
| 43.0830.451_ | 280x430 | 18+8 | 1 |
| 43.0830.452_ | 280x430 | 12+12 | 1 |
| 43.0840.401_ | 350x430 | 18+8 | 1 |
| 43.0840.451_ | 350x480 | 18+8+8 | 1 |
| 43.0840.452_ | 350x480 | 18+18 | 1 |
| 43.0840.453_ | 350x480 | 8+8+8+8 | 1 |
| 43.0850.401_ | 520x430 | 12+12+8+8 | 1 |
| 43.0850.451_ | 520x480 | 12+12+12+12 | 1 |
| 43.0850.452_ | 520x480 | 18+18+8+8 | 1 |
| 43.0850.453_ | 520x480 | 12+12+8+8+8 | 1 |



ECOLOGICAL LINE

KarboTOWER



MADE IN ITALY

| ART. | WxDxH | Lt. | PCS |
|-------------|-------------|--------|-----|
| 1 H32.2218_ | 340x460x370 | 18+18 | 1 |
| 2 H32.2318_ | 340x460x370 | 8+8+18 | 1 |
| 3 H32.3218_ | 360x450x370 | 18+18 | 1 |
| 4 H32.3318_ | 360x450x370 | 8+8+18 | 1 |
| 5 H32.5215_ | 230x410x405 | 12+12 | 1 |
| 6 H32.52A5_ | 300x410x405 | 18+18 | 1 |
| 7 H32.4224_ | 300x430x520 | 24+24 | 1 |
| 8 H32.4324_ | 300x430x520 | 8+8+24 | 1 |



ECOLOGICAL LINE

TowerCOLOR

PLASTIC STEEL
50

MADE IN ITALY

| ART. | W·D·H | Lt. | CABINET | PCS |
|--------------|-------------|--------|---------|-----|
| 43.0205.400_ | 325x475x355 | 16+16 | 400 | 1 |
| 43.0205.410_ | 325x475x355 | 8+8+16 | 400 | 1 |



ECOLOGICAL LINE

Square

PLASTIC STEEL
55

MADE IN ITALY

| ART. | W·D·H | Lt. | CABINET | PCS |
|-------------|---------------------|------------|---------|-----|
| 1 H32.7230_ | 190x480x 340 | 8+8 | 300 | 1+1 |
| 2 H32.7240_ | 290x480x 440 | 8+24 | 400 | 1+1 |
| 3 H32.7345_ | 340x480x 440 | 8+8+24 | 450 | 1+1 |
| 4 H32.7346_ | 340x480x 440 | 24+24 | 450 | 1+1 |
| 5 H32.7460_ | 490x480x 440 | 8+8+24+24 | 600 | 1+1 |
| 6 H32.746A_ | 490x480x 440 | 8+12+12+24 | 600 | 1+1 |



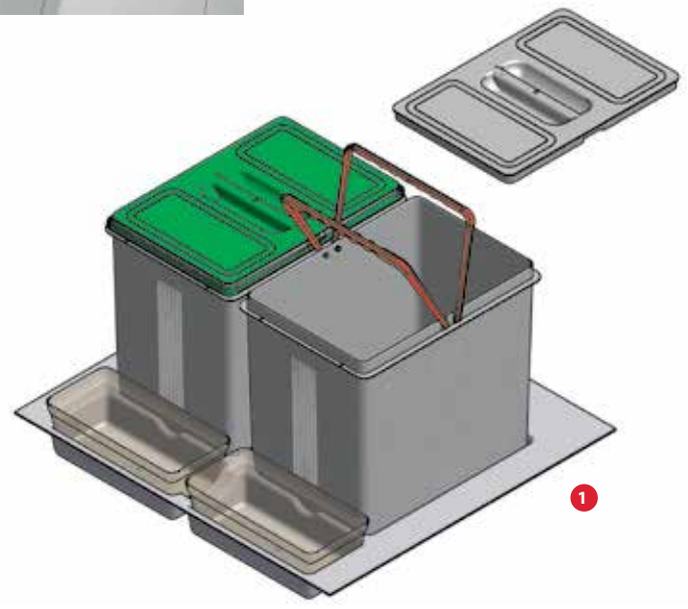
ECOLOGICAL LINE

Recycling



PLASTIC
CABINET 600
H 300/230*
50
MADE IN ITALY

| ART. | W·D·H | Lt. | PCS |
|---------------|-----------------|--------|-----|
| 1 43.0203.60A | 465/540x420/490 | 16+16 | 1 |
| 43.0203.60B* | 465/540x420/490 | 16+16 | 1 |
| 2 43.0203.61A | 465/540x420/490 | 8+8+16 | 1 |



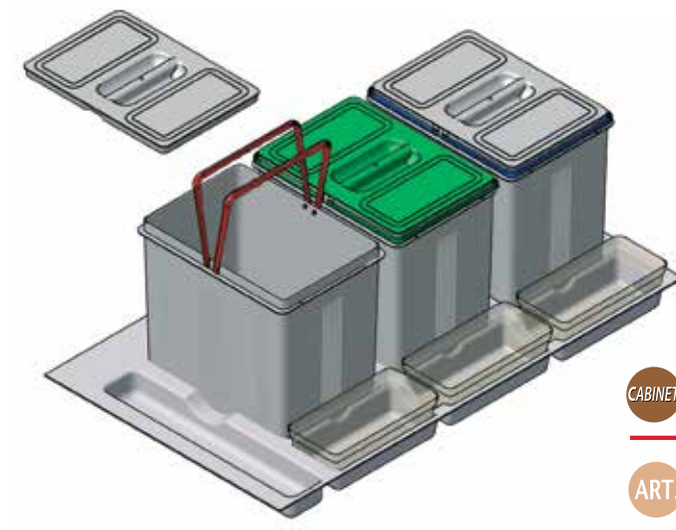
ECOLOGICAL LINE *plus*

Recycling



PLASTIC
CABINET 800
H 300/230*
50
MADE IN ITALY

| ART. | W·D·H | Lt. | PCS |
|--------------|------------------|----------|-----|
| 43.0203.80A | 700/730x 420/490 | 16+16+16 | 1 |
| 43.0203.80B* | 700/730x 420/490 | 16+16+16 | 1 |



CABINET 900
MADE IN ITALY

| ART. | W·D·H | Lt. | PCS |
|--------------|------------------|----------|-----|
| 43.0203.90A | 790/840x 420/490 | 16+16+16 | 1 |
| 43.0203.90B* | 790/840x 420/490 | 16+16+16 | 1 |

ECOLOGICAL LINE *plus*

CABINET 1000
MADE IN ITALY

| ART. | W·D·H | Lt. | PCS |
|--------------|------------------|----------|-----|
| 43.0203.A1A | 890/940x 420/490 | 16+16+16 | 1 |
| 43.0203.A1B* | 890/940x 420/490 | 16+16+16 | 1 |

NEW

Aldabra

PLASTIC
50

MADE IN ITALY



1

| ART. | W-D-H | Lt. | PCS |
|---------------|--------------|-------------|-----|
| 1 H32.A63R.55 | 220x450x600 | 12+12 | 1 |
| 2 H32.AN0N.55 | 220x500x900 | 15+6 | 1 |
| 3 H32.A88K.55 | 220x450x900 | 12+12+12 | 1 |
| 4 H32.AFM4.55 | 220x500x1200 | 12+12+12+12 | 1 |
| 5 H32.AN2J.55 | 280x500x600 | 15+10+10+6 | 1 |



2



3



4



5

ECOLOGICAL LINE *plus*

Kocoon

PLASTIC STEEL
50

MADE IN ITALY



| ART. | W-D-H | Lt. | CABINET | PCS |
|--------------|-------------|-----|---------|-----|
| 43.0700.400_ | 280x370x350 | 16 | 400 | 1 |
| 43.0700.410_ | 250x375x360 | 8+8 | 300 | 1 |



ECOLOGICAL LINE

Kocoon



PLASTIC INOX
50

MADE IN ITALY

| ART. | W·D·H | Lt. | CABINET | PCS |
|----------------|-------------|-------|---------|-----|
| 1 43.0230.020_ | 360x475x355 | 16+16 | 400 | 1 |
| 2 43.0230.000_ | 340x460x375 | 18+18 | 400 | 1 |
| 3 43.0240.000_ | 250x460x410 | 16+10 | 300 | 1 |
| 4 43.0250.000_ | 250x460x410 | 16+10 | 300 | 1 |



ECOLOGICAL LINE

Phago

INOX PLASTIC
CABINET 300
01

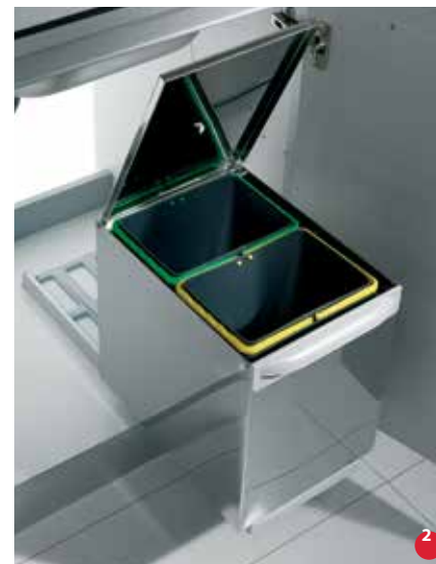
MADE IN ITALY

| ART. | W·D·H | Lt. | PCS |
|----------------|-------------|-----|-----|
| 1 43.0626.400_ | 250x355x375 | 16 | 1 |
| 2 43.0626.410_ | 250x355x375 | 8+8 | 1 |
| 3 43.0609.410_ | 250x410x395 | 17 | 1 |
| 4 43.0624.410_ | 250x410x395 | 18 | 1 |

ALU.
18

MADE IN ITALY

| ART. | W·D·H | Lt. | PCS |
|----------------|-------------|-----|-----|
| 5 43.0609.410_ | 250x410x395 | 17 | 1 |
| 6 43.0624.410_ | 250x410x395 | 18 | 1 |



BASELINE

Sweeper

INOX ALU. PLASTIC

18 - 50 - 52 - 55 - 60

MADE IN ITALY

| ART. | W-D-H | Lt. | PCS |
|--------------------|-------------|-----|-----|
| 1 2 3 43.0270.400_ | 250x280x320 | 10 | 1 |
| 4 43.0271.400_ | 270x280x300 | 8 | 6 |
| 5 43.0272.400_ | 250x280x320 | 11 | 1 |
| 6 43.0272.A40_ | 250x280x320 | 10 | 1 |
| 7 43.0274.400_ | 290x280x350 | 14 | 4 |
| 8 43.0202.400_ | 265x280x315 | 12 | 1 |



BASELINE

SweeperP

INOX PLASTIC

50

easy

| ART. | W-D-H | Lt. | PCS |
|--------------|-------------|-----|-----|
| 43.P170.245_ | Ø170x245(H) | 3 | 6 |
| 43.P230.335_ | Ø230x335(H) | 8 | 4 |
| 43.P250.400_ | Ø250x395(H) | 12 | 4 |
| 43.P295.450_ | Ø295x450(H) | 20 | 2 |



BASELINE

Inoxyl



MADE IN ITALY



| ART. | W·D·H | Lt. | PCS |
|----------------|-------------|-----------|-----|
| 1 43.0625.003_ | 370x470x330 | 18+18+8 | 1 |
| 2 43.0760.003_ | 410x460x345 | 18+18+8 | 1 |
| 3 43.0770.45B_ | 410x480x460 | 24+24 | 1 |
| 4 43.0770.50B_ | 460x480x460 | 24+24 | 1 |
| 5 43.0770.60B_ | 560x480x460 | 24+24+8+8 | 1 |



INOX LINE

Multiplo



MADE IN ITALY



| ART. | W·D·H | PCS |
|---------------|-------------|-----|
| 1 H13.1060_1A | 75x514x474 | 1 |
| 2 H13.1080_1A | 75x714x474 | 1 |
| 3 H13.1090_1A | 75x814x474 | 1 |
| 4 H13.1100_1A | 75x1014x474 | 1 |
| 5 H13.1120_1A | 75x1114x474 | 1 |



accessori per l'ufficio office accessories kancelářský program akcesoria do mebli biurowych irodai szerelvények accesorii birou

J1. DEDICATI • DEDICATED • SPECIFICKÉ VÝROBKY • RÓŽNE • JELLEGZETES • SPECIALE

- .11 portatastiere • *keyboard supports* • klávesnice • *półki pod klawiaturę* • billentyűzet tartó
suport tastatura
- .12 passacavi • *cables passage* • kabelové průchodky • *przelotki* • kábelkivezetők • *trecere cablu*
- .13 portacancelleria • *writing case* • tužkovník • *piórniki* • írószer tartó • *suport pixuri*
- .14 portacomputer • *computer shelf* • vozík pod PC • *półki pod komputer* • Pc tartó • *suport computer*
- .15 elettrificazione ufficio • *office electrification* • elektrifikace kanceláře • *art.elektryczne do biura*
unghereze • *coloane electrice*
- .16 clip per gambe e vertebre • *clip for legs and vertebral* • kabelové svody
klipy do nóg i przepustów kablowych elastycznych • Irodai elektromosság
coloana pentru cablu
- .17 portacd • *cds holder* • nosič CD • *półki cd* • Cd tartók • *suport CD*

J2. CASSETTIERE • CHEST OF DRAWERS • KANCELÁŘSKÉ KONTEJNERY SZUFLADY • FIÓKRENDSZEREK • SERTARE

- .21 cassettiere • *drawers* • zásuvky • *szuflady* • fiókok • *sertare*

STEEL
 COMPONENTI IN ACCIAIO
 COMPONENTS IN STEEL
 KOV
 ELEMENTY STALOWE
 ACÉL ELEMÉK
 COMPONENTE DIN OTEL

PLASTIC
 COMPONENTI IN PLASTICA
 COMPONENTS IN PLASTIC
 PLAST
 ELEMENTY Z TWORZYWA
 MŰANYAG ELEMÉK
 COMPONENTE DIN PLASTIC

ALU.
 COMPONENTI IN ALLUMINIO
 COMPONENTS IN ALUMINIUM
 HLINÍK KOMPONENTY
 ELEMENTY Z ALUMINIUM
 ALKATRÉSZEK
 COMPONENTE DIN ALUMINIU

W·D·H
 DIMENSIONI
 DIMENSIONS
 ROZMĚRY
 WYMIARY
 MÉRETEK
 DIMENSIUNI

L1
 LUNGHEZZE
 LENGHTS
 DĚLKY
 DŁUGOŚĆ
 HOSSZ
 LUNGIME

D1
D2
 DIAMETRI
 DIAMETERS
 ROZMĚRY
 ŚREDNICA
 ÁTMÉRŐK
 DIAMETRU

H
 ALTEZZA
 HEIGHT
 VÝŠKA
 WYSOKOŚĆ
 MAGASSÁG
 INALTIME


 LARGHEZZA CASSETTIERA
 LARGHEZZA CASSETTIERA
 ŠÍRKA ZÁSUVKY
 SZEROKOŚĆ SZUFLADY
 FIÓK SZÉLESSÉG
 LATIME SERTAR


 NUMERO CASSETTI
 DRAWER QUANTITY
 POČET ZÁSUVÉK
 ILOŚĆ SZUFLAD
 FIÓKOK SZÁMA
 NUMAR SERTARE


 NUMERO CLASSIFICATORI
 DRAWER QUANTITY
 POČET KARTOTÉK
 ILOŚĆ KARTOTEK
 IRATRENDEZŐK SZÁMA
 NUMAR CLASIFICARI


 NUMERO CASSETTI CANCELLERIA
 NUMERO CASSETI CANCELLERIA
 POČET TUŽKOVNÍKŮ
 ILOŚĆ PIÓRNIKÓW
 ÍRŐSZERTARTÓ FIÓKOK SZÁMA
 NUMAR SERTARE


 QUANTITÀ PER SCATOLA
 BOX QUANTITY
 MNOŽSTVÍ V BALENÍ
 ILOŚĆ W KARTONIE
 DOBOZ MENNYISÉG
 CANTITATEA PE CUTIE


 QUANTITÀ PER PALLET
 PCS FOR PALLET
 MNOŽSTVÍ NA PALETĚ
 ILOŚĆ NA PALETCE
 MENNYISÉG PER RAKLAP
 BUCATI PE PALET



05 ZINCATO
 ZINC PLATED
 POZINK
 OCYNK
 CINK
 ZINCAT

5H MARRONE
 BROWN
 HNĚDÁ
 BRĄZ
 BARNA
 MARO

5L BEIGE
 BEIGE
 BÉZOVÁ
 BEŻ
 BEIGE
 BEJ

5P BIANCO LUCIDO
 WHITE GLOSSY
 LESKŁÁ BÍLÁ
 BIAŁY POŁYSK
 FÉNYES FEHÉR
 LUCIOASÁ ALB

5Q NERO LUCIDO
 BLACK GLOSSY
 LESKŁÁ ČERNÁ
 CZARNY POŁYSK
 FÉNYES FEKETE
 NEGRU LUCIOS

06 TRASPARENTE
 TRANSPARENT
 TRANSPARENTNÍ
 PRZEZROCZYSTY
 ÁTLÁZÓ
 TRANSPARENT

7U PERO
 PEAR
 HRUŠKA
 GRUSZA
 KÖRTE
 PAR

8C GRIGIO
 GRAY
 ŠEDÁ
 SZARY
 SZÜRKE
 GRI

8L GRIGIO METALLIZZATO
 GRAY METALIZED
 ŠEDÁ METALIZA
 SZARY METALIZOWANY
 METÁÉL SZÜRKE
 GRI METALIZAT

09 RAL 9006
 RAL 9006
 RAL 9006
 RAL 9006
 RAL 9006

10 CROMATO
 CHROME PLATED
 CHROM
 CHROM
 KRÓM
 CROM

13 NICHELATO OPACO
 NICKEL MATT
 NIKEL MAT
 NIKIEL MAT
 MATT NIKKEL
 NICHEL MAT

52 BIANCO
 WHITE
 BÍLÁ
 BIAŁY
 FEHÉR
 ALB

53 NERO OPACO
 BLACK MATT
 ČERNÁ MAT
 CZARNY MAT
 MATT FEKETE
 NEGRU MAT

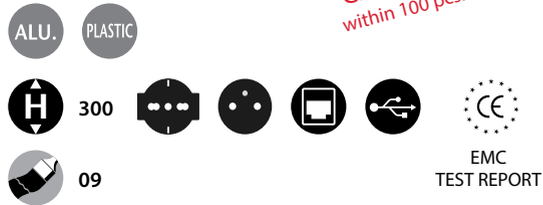
54 NERO
 BLACK
 ČERNÁ
 CZARNY
 FEKETE
 NEGRU

55 GRIGIO CHIARO
 LIGHT GRAY
 SV. ŠEDÁ
 JASNY SZARY
 VILÁGÓS SZÜRKE
 GRI DESCHIS

56 GRIGIO SCURO
 DARK GRAY
 TMAVÉ ŠEDÁ
 CIEMNY SZARY
 SÖTÉT SZÜRKE
 GRI INCHIS

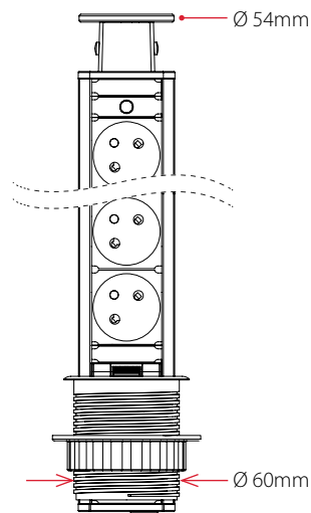
NautilogluxT 40.T06

FREE OF CHARGE
extra-ue countries
CERTIFICATION
within 100 pcs. order.



| ART. | POWER | | | AVAILABILITY |
|---------------|----------|----|----|--------------|
| 40.T06.030.09 | 3 Schuko | no | no | On demand* |
| 40.T06.U30.09 | 3 Schuko | ✓ | no | On demand* |
| 40.T06.03R.09 | 3 Schuko | no | ✓ | On demand* |
| 40.T06.040.09 | 3 Schuko | no | no | On demand* |
| 40.T06.040.09 | 3 French | no | no | On demand* |
| 40.T06.03F.09 | 4 French | no | no | ✓ |

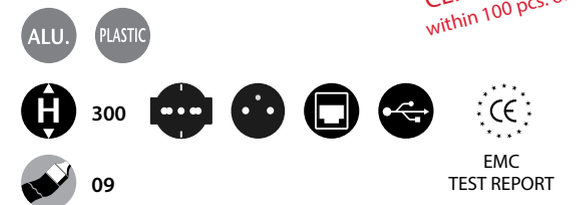
* Minimum Order Quantity 50 pcs.



1,5mt. cables included

Nautilogeco+ 40.T01

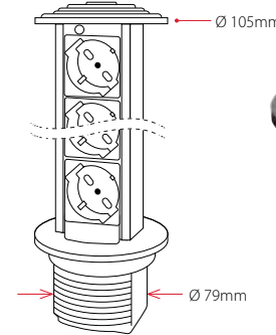
FREE OF CHARGE
extra-ue countries
CERTIFICATION
within 100 pcs. order.



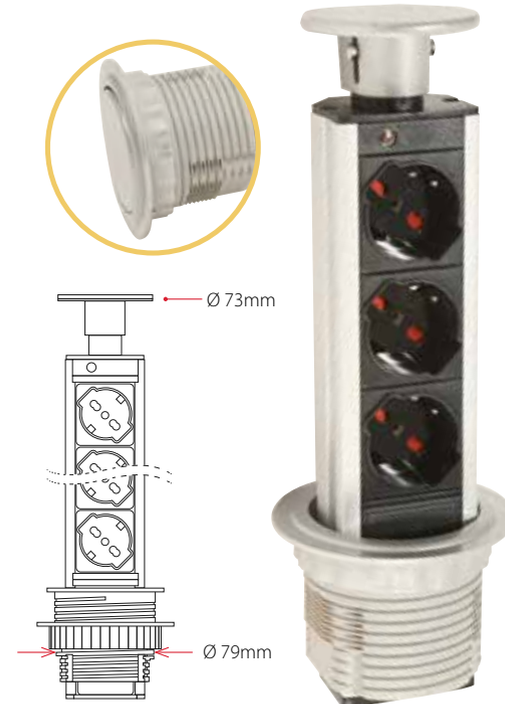
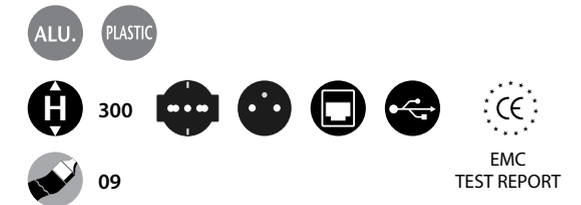
| ART. | POWER | | | AVAILABILITY |
|----------------|----------|----|----|--------------|
| 40.T01.030.09 | 3 Schuko | no | no | ✓ |
| 40.T01.03R.09 | 3 Schuko | no | ✓ | ✓ |
| 40.T01.U3R.09 | 3 Schuko | ✓ | ✓ | On demand* |
| 40.T01.03F.09 | 3 French | no | no | On demand* |
| 40.T01.03RF.09 | 3 French | no | ✓ | On demand* |
| 40.T01.U3RF.09 | 3 French | ✓ | ✓ | On demand* |

* Minimum Order Quantity 50 pcs.

1,5mt. cables included



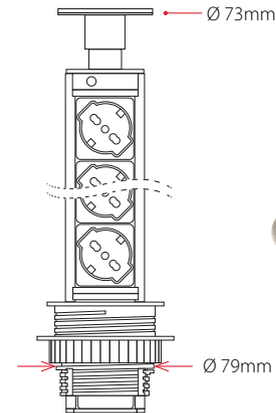
NautilogluxT 40.T05



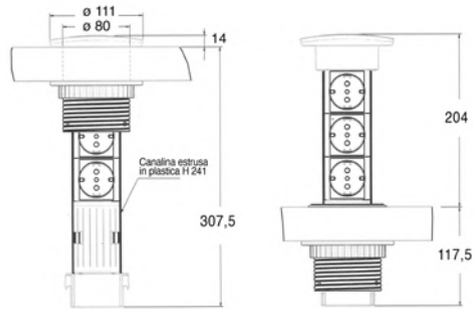
| ART. | POWER | | | AVAILABILITY |
|---------------|----------|----|----|--------------|
| 40.T05.030.09 | 3 Schuko | no | no | ✓ |
| 40.T05.U30.09 | 3 Schuko | no | no | On demand* |
| 40.T05.03F.09 | 3 French | ✓ | no | On demand* |
| 40.T05.U3F.09 | 4 French | ✓ | no | On demand* |

* Minimum Order Quantity 50 pcs.

1,5mt. cables included



Nautilogeco 40.TF__



PLASTIC

H 307,5

09

MADE IN ITALY

ART.

POWER PCS

| | | | |
|-------------|----------|----|----|
| 40.TF2.000_ | 3 Shuko | no | 10 |
| 40.TF2.00F_ | 3 French | no | 10 |

PLASTIC

H 307,5

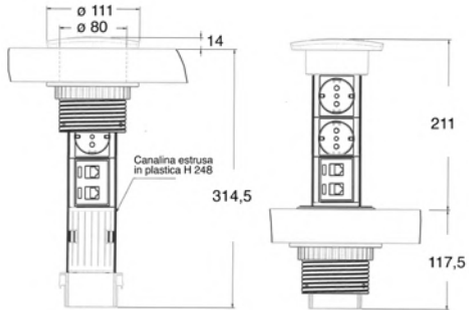
09

MADE IN ITALY

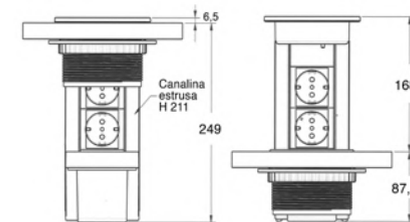
ART.

POWER PCS

| | | | |
|-------------|----------|---|----|
| 40.TF1.000_ | 3 Shuko | ✓ | 10 |
| 40.TF1.00F_ | 3 French | ✓ | 10 |



Nautiloglux 40.TL0__



ALU.

PLASTIC

H 249

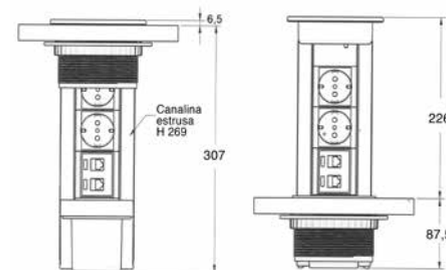
09 - 10

MADE IN ITALY

ART.

| | | |
|-------------|---|---|
| 40.TL0.L00_ | 1 | - |
| 40.TL0.S00_ | 1 | - |

Nautiloglux 40.TL1__



ALU.

PLASTIC

H 307

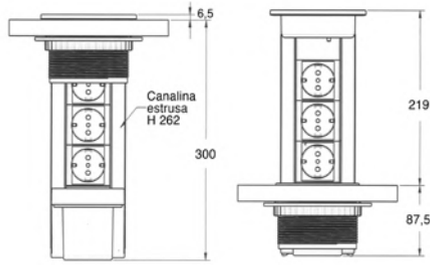
09 - 10

MADE IN ITALY

ART.

| | | |
|-------------|---|---|
| 40.TL1.L00_ | 1 | - |
| 40.TL1.S00_ | 1 | - |

Nautiloglux 40.TL2._

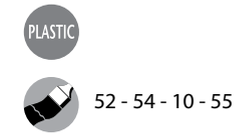


MADE IN ITALY

| ART. | PCS | Stack |
|-------------|-----|-------|
| 40.TL2.L00_ | 1 | - |
| 40.TL2.S00_ | 1 | - |

Nautilogeco 40.L10._

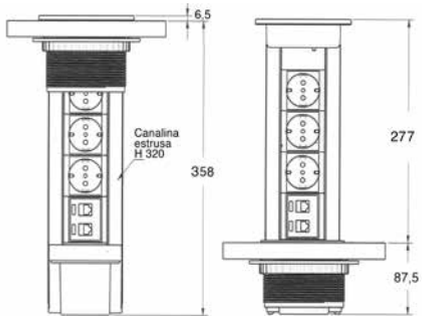
NEW



MADE IN ITALY

| ART. | POWER | USB | Tablet | PCS |
|---------|---------|-----|--------|-----|
| 40.L10_ | 1 Shuko | ✓ | ✓ | 10 |

Nautiloglux 40.TL3._



MADE IN ITALY

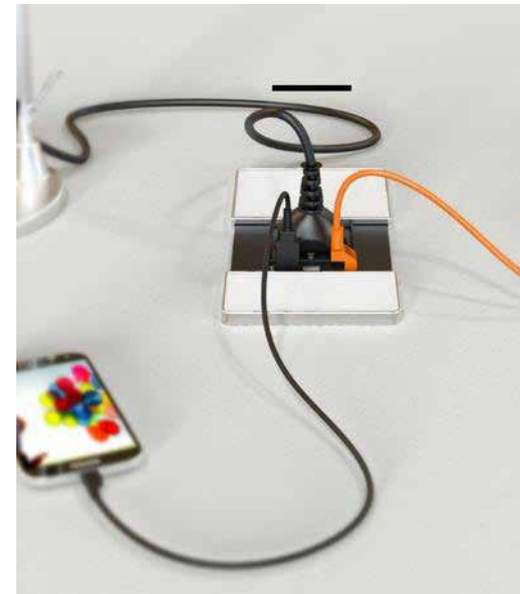
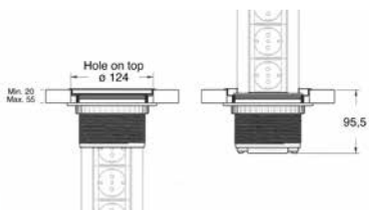
| ART. | PCS | Stack |
|-------------|-----|-------|
| 40.TL3.L00_ | 1 | - |
| 40.TL3.S00_ | 1 | - |

Nautiloglux 40.TA0._

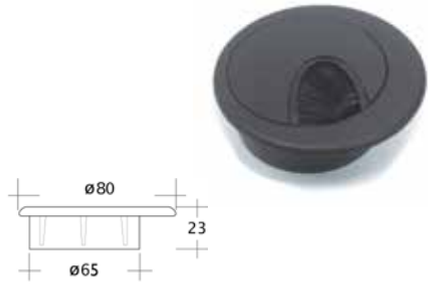


MADE IN ITALY

| ART. | PCS | Stack |
|-------------|-----|-------|
| 40.TA0.L00_ | 1 | - |
| 40.TA0.S00_ | 1 | - |



Wayline 40.36_._



PLASTIC

53

teknoline

ART. 40.36A.060_._

Ø 65

H 23

PCS 200



PLASTIC

53 - 55

teknoline

ART. 40.36C.060_._

Ø 60

H 23

PCS 500



PLASTIC

09 - 5H - 5L - 7U - 54

teknoline

ART. 40.360.X02_._

Ø 60

H 23

PCS 1000

ART. 40.360.X03_._

Ø 80

H 25

PCS 500

Teddy 45.PT04.570_._



STEEL PLASTIC

50 - 53

teknoline

ART. 45.PT04.570_._

W·D·H 555x275x75

H SLIDES 35

PCS 10

PCS 150



Teddy 45.PT03.P57_._



STEEL PLASTIC

50 - 53

teknoline

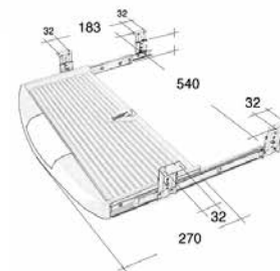
ART. 45.PT03.P57_._

W·D·H 555x275x60

H SLIDES 35

PCS 10

PCS 180



Carrier 40.0440.000._



PLASTIC

50 - 53

easy

ART. 40.0440.000_ | W·D·H 310x150x140 | PCS 20 | -

Nautilarc 40.B01.321._



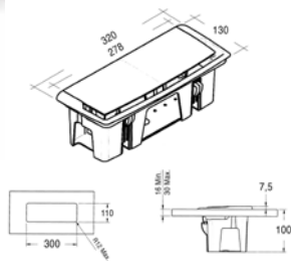
PLASTIC

W·D·H 300x110x100

09 - 27 - 52 - 55

MADE IN ITALY

ART. 40.B01.321_ | PCS - | -



Nautilarc 40.B11.321._



PLASTIC

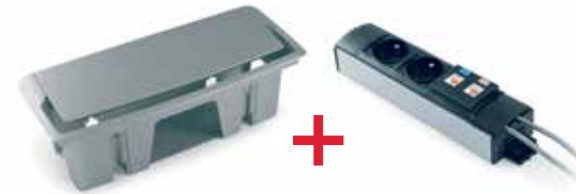
W·D·H 300x110x100

09 - 27 - 52 - 55

MADE IN ITALY

ART. 40.B11.321_ | PCS - | -

Nautilarc 40.B11.32F._



PLASTIC

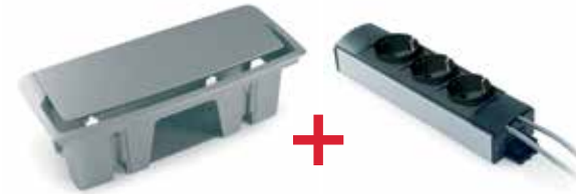
W·D·H 300x110x100

09 - 27 - 52 - 55

MADE IN ITALY

ART. 40.B11.32F_ | PCS - | -

Nautilarc 40.B12.321._



PLASTIC

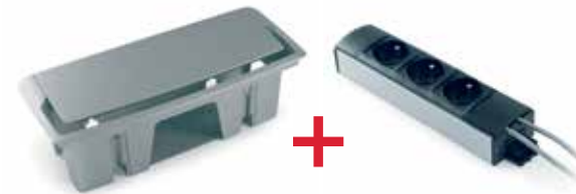
W·D·H 300x110x100

09 - 27 - 52 - 55

MADE IN ITALY

ART. 40.B12.321_ | PCS - | -

Nautilarc 40.B12.32F._



PLASTIC

W·D·H 300x110x100

09 - 27 - 52 - 55

MADE IN ITALY

ART. 40.B12.32F_ | PCS - | -

Nautilogflo 40.TP__



ALU. PLASTIC
09 - 54

MADE IN ITALY

| ART. | H | Icons | Icons | Icons |
|-------------|------|-------|-------|-------|
| 40.TP1.045_ | 450 | 1 | 3 | - |
| 40.TP1.100_ | 1000 | 1 | 3 | - |
| 40.TP2.045_ | 450 | - | 3 | - |
| 40.TP2.100_ | 1000 | - | 3 | - |

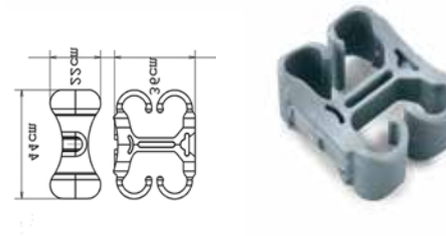
DroydONE 40.K36__



PLASTIC
50

MADE IN ITALY

| ART. | WxDxH | Icons |
|-------------|-------|-------|
| 40.K36.A02_ | 44x36 | 50 |
| 40.K36.B02_ | 44x36 | 50 |
| 40.K36.C02_ | 44x36 | 50 |



Nautilogtab 40.TS__



ALU. PLASTIC
09 - 54

MADE IN ITALY

| ART. | Icons | Icons | Icons | Icons |
|-------------|-------|-------|-------|-------|
| 40.TS1.045_ | 450 | 1 | 3 | 1 |
| 40.TS2.045_ | 450 | - | 3 | 1 |

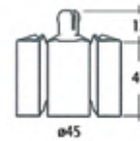
DroydV 40.K__



ALU. PLASTIC
06 - 50

MADE IN ITALY

| ART. | H | Ø | Icons | Icons |
|-------------|-----|----|-------|-------|
| 40.K40.072_ | 720 | 45 | 15 | - |
| 40.K50.072_ | 720 | 58 | 20 | - |



DroydV2 40.K_._



PLASTIC

06 - 50

MADE IN ITALY

ART.

40.K6P.080_

40.K60.080_

W·D·H

800x88x33

88x33x720

PCS

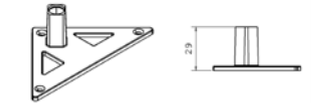
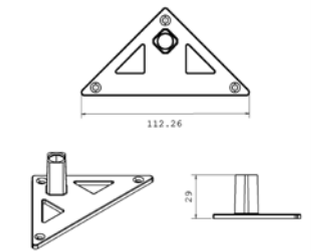
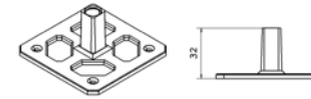
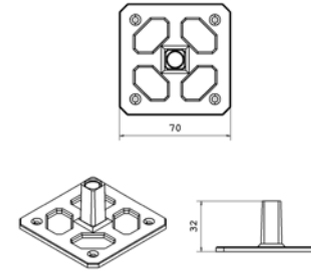
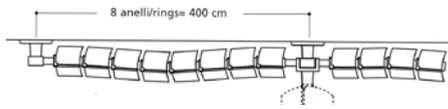
15

15

PCS

-

-



Droyd

PLASTIC

50

MADE IN ITALY

ART.

40.K51.072_

W·D·H

70x70x720

PCS

10

PCS

-

-



50

MADE IN ITALY

ART.

40.K80.072_

W·D·H

112x56x720

PCS

10

PCS

-

-



Droydvela 40.K72._



PLASTIC



5P - 5Q - 8L

MADE IN ITALY

ART.

40.K72.072._

A 40.K7P.120._

W·D·H

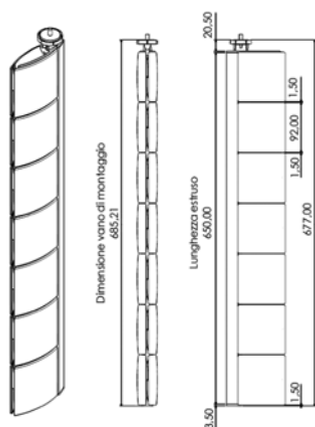
108x92x72

108x92x72

PCS

10

10



Droydunder 40.0070._



PLASTIC



09 - 54

MADE IN ITALY

ART.

40.0070.096._

40.0070.135._

W·D·H

90x65

136x65

PCS

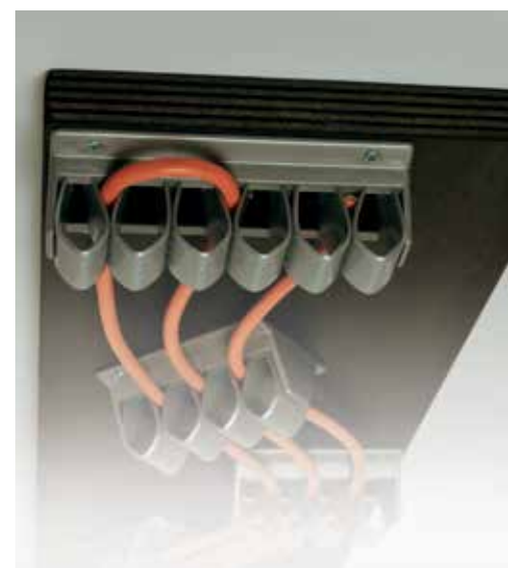
-

-

PCS

-

-



40.A10.10E._

NEW



ALU.



09

MADE IN ITALY

ART.

40.A10.10E._

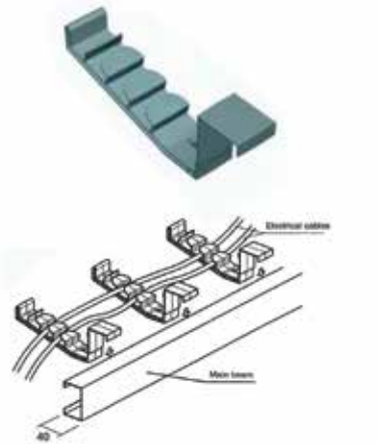
W·D·H

124x124x30

PCS

50

Droydholder 40.0090._

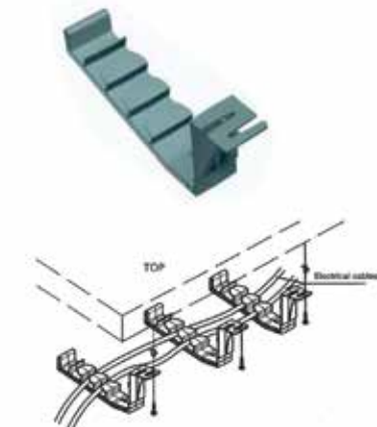
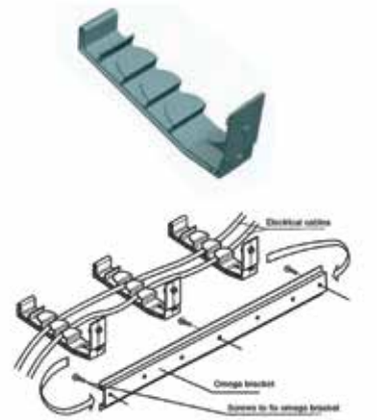


PLASTIC

06 - 50

MADE IN ITALY

| ART. | H | Ø | PCS | |
|---------------|---|-----|-----|--|
| 40.0090.A01._ | - | 100 | - | |
| 40.0090.B01._ | - | 100 | - | |
| 40.0090.T01._ | - | 100 | - | |



ClingS 40.0080._



PLASTIC

50

MADE IN ITALY

| ART. | W·D·H | PCS | |
|---------------|-------|-----|---|
| 40.0080.440._ | 40x40 | 100 | - |
| 40.0080.550._ | 50x50 | 100 | - |
| 40.0080.640._ | 60x40 | 100 | - |
| 40.0080.660._ | 60x60 | 100 | - |

ClingR 40.0081._



PLASTIC

50

MADE IN ITALY

| ART. | Ø | PCS | |
|---------------|----|-----|---|
| 40.0081.035._ | 35 | 100 | - |
| 40.0081.040._ | 40 | 100 | - |
| 40.0081.050._ | 50 | 100 | - |
| 40.0081.060._ | 60 | 100 | - |
| 40.0081.070._ | 70 | 100 | - |
| 40.0081.080._ | 80 | 100 | - |

ClingT 40.0082.T_



PLASTIC

50

MADE IN ITALY

| ART. | H | PCS | |
|---------------|----|-----|---|
| 40.0082.T15._ | 15 | 100 | - |
| 40.0082.T30._ | 30 | 100 | - |

Holder 45.CD_._



N° 15 CD

PLASTIC



MADE IN ITALY

| | | | |
|-------------|-----|-----|---|
| ART. | | | |
| 45.CD1.630_ | 300 | 200 | - |



N° 15 CD



MADE IN ITALY

| | | | |
|-------------|-----|-----|---|
| ART. | | | |
| 45.CD2.320_ | 200 | 200 | - |

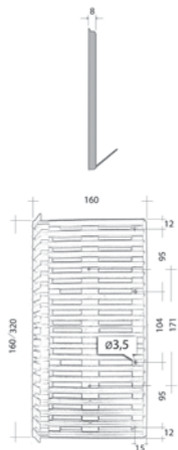


N° 20 CD, N° 10 VHS (Dx - Sx)



MADE IN ITALY

| | | | |
|-------------|-----|-----|---|
| ART. | | | |
| 45.CD3.332_ | 300 | 200 | - |



N° 15 / 20 CD



MADE IN ITALY

| | | | |
|-------------|-----|-----|---|
| ART. | | | |
| 45.CD4.016_ | 160 | 160 | - |
| 45.CD4.032_ | 320 | 160 | - |
| 45.CD5.000_ | 320 | 1 | - |



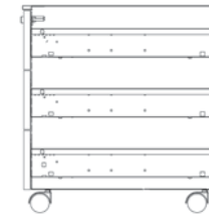
STEEL



MADE IN ITALY



| | | | | |
|-------------|-----|----|---|-----|
| ART. | | | | |
| 45.A50.350_ | 350 | 76 | - | 200 |



PLASTIC

STEEL



MADE IN ITALY



| | | | |
|-------------|-----|---|-----|
| ART. | | | |
| 45.AC5.350_ | 350 | - | 200 |

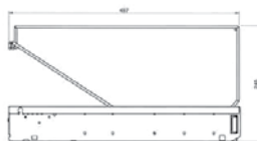




STEEL
500
20

MADE IN ITALY

| ART. | | | | |
|-------------|-----|----|----|---|
| 45.AP5.350_ | 350 | 76 | 40 | - |



PLASTIC
157
54

MADE IN ITALY

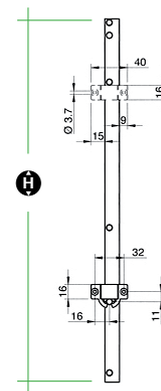
| ART. | | | |
|-------------|-----|-----|---|
| 45.AV2.350_ | 350 | 144 | - |



STEEL
400
20

MADE IN ITALY

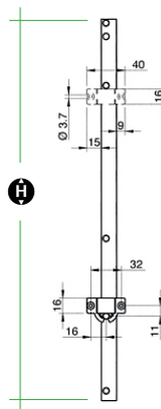
| ART. | | | | |
|-------------|-----|---|---|---|
| 12.003.435_ | 358 | 3 | - | - |
| 12.003.438_ | 380 | 3 | - | - |
| 12.011.435_ | 358 | 1 | 1 | - |
| 12.011.438_ | 380 | 1 | 1 | - |
| 12.103.435_ | 358 | 3 | - | 1 |
| 12.103.438_ | 380 | 3 | - | 1 |
| 12.111.435_ | 358 | 1 | 1 | 1 |
| 12.111.438_ | 380 | 1 | 1 | 1 |



STEEL
580
20

MADE IN ITALY

| ART. | | | | |
|-------------|-----|---|---|---|
| 12.004.535_ | 358 | 4 | - | - |
| 12.004.538_ | 380 | 4 | - | - |
| 12.012.535_ | 358 | 2 | 1 | - |
| 12.012.538_ | 380 | 2 | 1 | - |
| 12.104.535_ | 358 | 4 | - | 1 |
| 12.104.538_ | 380 | 4 | - | 1 |
| 12.112.535_ | 358 | 2 | 1 | 1 |
| 12.112.538_ | 380 | 2 | 1 | 1 |



illuminazione

lighting system

osvětlení
oświetlenie világítás sisteme de iluminat

L1. LED • LAMPS • SVÍTIDLA • LAMPY • LÁMPÁK • LAMPA

- .11 sottopensili • *under cabinet* • zářivky • *podszafkowe* • Konyhaszekrény alá • *sub cabinet*
- .12 faretti • **spot lights** • reflektory • *reflektory* • spotlâmpák • *spoturi*
- .13 lampade da specchio • *mirror lamps* • svítidla na zrcadla • *lampy lustro* • tükör lámpa • *lâmpi oglindă*
- .14 mensole illuminanti • *light shelves* • prosvětlené police • *pólki oświetleniowe* • világító polcok *polite luminoase*
- .15 tubi illuminanti • *light tubes* • osvětlené tyče • *drażki oświetleniowe* • világító rudak *tub luminos*
- .17 strisce LED • *LED strips* • LED pásy • *paski LED* • IED szalag • *benzi dus*
- .18 lampadine LED • *LED bulbs* • LED žárovky • *Żarówki LED* • LED-es izzók • *becuri cu LED-uri*
- .18 Led per esterno • *Led for outdoor* • LED systém • *ledowe* • led • *leduri*

L2. OTHER LIGHTS • INNE ŚWIAŁA • EGYÉB LÁMPÁK • DRUGA SVJETLA • DALŠÍ SVĚTLA • ALTE LUMINI

- .20 altre lampade • *inne światła* • egyéb lámpák • *druga svjetla* • další světla • *alte lumini*

L3. COMPONENTI ELETTRICI • ELECTRICAL COMPONENTS ELEKTROPŘÍSLUŠENSTVÍ • KOMPONENTY ELEKTRYCZNE ELEKTROMOS TARTOZÉKOK • COMPONENTE ELECTRICE

- .30 trasformatori • *transformers* • transformátory • *transformatory*
transzformátorok • *transformatoare*



| | | | |
|--|--|---|---|
|  | COMPONENTI IN ACCIAIO COMPONENTS IN STEEL KOV ELEMENTY STALOWE ACÉL ELEMKEK COMPONENTE METALICE |  | COMPONENTI IN PLASTICA COMPONENTS IN PLASTIC PLAST ELEMENTY Z TWORZYWA MŰANYAG ELEMKEK COMPONENTE DIN PLASTIC |
|  | COMPONENTI IN ALLUMINIO COMPONENTS IN ALUMINIUM HLINÍK KOMPONENTY ELEMENTY Z ALUMINIUM ALKATRÉSZEK COMPONENTE DIN ALUMINIUM |  | COMPONENTI IN VETRO COMPONENTS IN GLASS SKLO ELEMENTY ZE SZKŁA ÜVEG ELEMKEK COMPONENTE DIN STICLA |
|  | COMPONENTI IN INOX INOX COMPONENTS NEREZ ELEMENTY W INOXIE INOX ELEMKEK COMPONENTE DIN INOX |  | COMPONENTI IN A.B.S. COMPONENTS IN ABS A.B.S. ELEMENTY ZE ABS ABS ELEMKEK COMPONENTE DIN PVC |
|  | DIMENSIONI DIMENSIONS ROZMÉRY WYMIARY MÉRETEK DIMENSIUNI |  | ALTEZZA HEIGHT VÝŠKA WYSOKOŚĆ MAGASSÁG INALTIME |
|  | LUNGHEZZE LENGHTS DÉLKY DŁUGOŚĆ HOSSZUSÁGOK LUNGIME |  | DIAMETRI DIAMETERS ROZMÉRY ŠREDNICA ÁTMÉRŐK DIAMETRU |
|  | TENSIONE DI ALIMENTAZIONE FEEDING TENSION NAPÉTI NAPIĘCIE ZASILANIA FESZÜLTÉS TENSIUNE DE ALIMENTARE |  | WATT WATT WATT WAT WATT WATT |
|  | FLUSSO LUMINOSO (LUMEN) LUMINOUS FLUX (LUMEN) SVĚTELNÝ TOK (LUMEN) STRUMIEŃ ŚWIETLNY (LUMEN) FÉNYÁRAM (LUMEN) FLUX LUMINOS (LUMEN) |  | EFFICIENZA LUMINOSA LUMINOUS EFFICACY SVĚTELNÁ ÚČINNOST SKUTECZNOŚĆ ŚWIETLNA FÉNYHASZNOSÍTÁS LUMINOUS EFFICACITATE |
|  | TEMPERATURA LUCE (K°) KELVIN TEMPERATURE LIGHT KELVIN JEDNOTKA TEPLoty KELVIN JEDNOSTKA TEMPERATURY HŐMÉRSÉKLET SI-EGYSÉGE KELVIN TEMPERATURĂ TERMODINAMICĂ |  | TIPO LAMPADA TYPE OF LAMP DRUH SVĚTIDLA TYP ŽARÓVKI LÁMPA TÍPUSA TIPURI DE LÁMPA |
|  | TIPO ATTACCO LAMPADA CONNECTION LAMP DRUH PATICE SVĚTIDLA RODZAJ WTYCZKI LÁMPA CSATLAKOZÓ TÍPUSA TIP DE CONECTARE |  | NUMERO LED LED QUANTITY POČET LED ILOŚĆ LEDÓW LED MENNYISÉG NUMAR DE LEDURI |
|  | SENSORE ACCENSIONE LIGHT SENSOR PŘEPÍNAČ SENZOR SENSOR ÉRZÉKELŐ CABLURI |  | CAVO ALIMENTAZIONE CABLE CONNECTION KABELOVÉ PROPOJENÍ KABLA ZASILAJĄCEGO KÁBEL INDITÁSI CABLURI DE CONECTARE |
|  | PORTATA WEIGHT CAPACITY NOSNOST OBČIAŽENIE TEHERBÍRÁS CAPACITATEA DE INCARCARE |  | |

| | |
|---|---|
|  | Apparecchio idoneo per montaggio su superfici normalmente infiammabili <i>Luminaire which can be mounted on normally inflammable surfaces</i> Svitidlo použiteľné na štandardní ohľadive povrchy <i>Ōsvietlenie môže byť zamontované na povierzchni normalne palnej</i> Normál gyűlékonyagű területre szerelhető <i>Sisteme de iluminat ce pot fi montate in mediu normal si inflamabil</i> |
|  | Apparecchio idoneo all'installazione su mobili <i>Luminaire suitable for installation in furniture</i> Svitidlo použiteľné k instalaci do nábytku <i>Ōsvietlenie môže byc zamontované vo meblach</i> Bűtorba szerelhető világító testek <i>Sisteme de iluminat ce pot fi montate in interiorul mobilei</i> |
|  | Apparecchi di cui tutte le parti metalliche che possono condurre corrente devono essere collegate <i>Luminaire in all the metal parts that can must be connected to conduct current</i> Svitidla Všechny kovové části, které musí být připojen k vedení proudu <i>Oprava vse vysusých metalových částí, které mogą musí být podluczany do przewodzenia bieżącej</i> Lámpatest minden fém alkatrész, amelyek csatlakoztatni kell végezni a jelenlegi <i>Corp de iluminat in toate partile de metal, care poate trebuie să fie conectat de a conduce curentul</i> |
|  | Apparecchi in cui nessuna delle parti che conducono corrente è esposta al contatto accidentale <i>Luminaire which none of the parts that the current lead is exposed to accidental contact</i> Svitidlo, které žádá ze stran, že současně vedení je vystaveno náhodnému kontaktu <i>Oprava ktore žada ze stran, že obecne prevodí jest narazeny na prypadkovy kontakt</i> Lámpatest, amely egyik félnek sem, hogy a jelenlegi vezető ki van téve a véletlen érintés <i>Corpuri de iluminat care nici unul dintre partidele care conduc curent este expus la contact accidental</i> |
|  | Apparecchi che utilizzano voltaggi di sicurezza inferiori ai 50V <i>Sources that use security devices voltages less than 50V</i> Zdroje, které používají bezpečnostní zařízení napětí nižším než 50V <i>Zrődta, które używają urządzeń zabezpieczających napięcia poniżej 50V</i> Forrás használnáló biztonságí berendezést feszűltésű kevesebb, mint 50V <i>Surse care utilizează dispozitive de securitate tensiuni mai puțin de 50V</i> |
|  | ARTICOLO RISPONDENTE ALLE DIRETTIVE RoHS <i>Articles meet the RoHS standards</i> Výrobek je v souladu s normami RoHS <i>Splnina normy RoHS</i> RoHS előírásnak megfelelő termék <i>Articolele îndeplinesc standardele ROHS</i> |
|  | ARTICOLO RISPONDENTE ALLE DIRETTIVE CONSIGLIO EUROPEO <i>Articles meet the CE standards</i> Výrobek je v souladu s normami evropské unie <i>Splnina normy CE</i> Európai tanács irányelvekhez megfelelő termékek <i>Articolele îndeplinesc standardele CE</i> |
|  | MARCHIO DI OMOLOGAZIONE APPROVAL MARK HOMOLOGAČNÍ ZNÁMKA HOMOLOGACJA BEVIZSGÁLÁSI TANUSÍTVÁNY SISTEME OMOLOGATE |
|  | |
|  | |
|  | QUANTITÀ PER SCATOLA BOX QUANTITY MNOZSTVÍ V BALENÍ ILOŚĆ W KARTONIE DOBOZ MENNYISÉG CANTITATEA PE CUTIE |
|  | QUANTITÀ PER PALLET PCS FOR PALLET MNOZSTVÍ NA PALETĚ ILOŚĆ NA PALETCE MENNYISÉG PER RAKLAP BUCATI PE PALET |

| | |
|--|--|
|  | AVVERTENZE GENERALI Gli imballi contenuti i prodotti devono essere maneggiati con cura. Gli imballi devono essere immagazzinati in luogo fresco ed asciutti a temperature non inferiori a -5°C e non superiori a 40°C. Qualora i prodotti vengano venduti in confezioni non originali, il rivenditore deve fornire le avvertenze e le istruzioni per l'impiego corretto e sicuro e per l'installazione in conformità alle leggi e norme vigenti. Tutte le installazioni devono essere effettuate in conformità a quanto prescritto dalle leggi in vigore e dalle relative norme CEI o europee o internazionali di efficacia equivalente. Nel continuo miglioramento dei nostri prodotti e per il loro, costante adeguamento alle norme, ci riserviamo il diritto di apportare in ogni momento modifiche costruttive. Data la notevole quantità di informazioni contenute nel presente catalogo, non è sempre possibile evitare errori di impostazione. Pur avendo riposto la massima attenzione non ci assumiamo responsabilità sulla assoluta correttezza dei dati forniti. Vi preghiamo di contattarci per qualunque dubbio e per chiarimenti. |
| | WARNINGS Cartons containing products should be handled with care. Packages must be stored in a cool, dry place at temperatures below -5 °C and not above 40 °C. Where products are sold in the original packing, the dealer have to provide warnings and instructions for the proper use and safe for installation in accordance with the laws and rules force. All installations must be performed in compliance with provisions of the laws and related CEI standards or European or international equivalent effectiveness. In to improve our products and theirs, constant law compliance, we reserve the right to make any change in design time. Given the considerable amount of information in this catalog is not always possible avoid printing errors. Although he placed the greatest attention We assume no responsibility for the absolute correctness of the data provided. Please contact us with any questions and clarifications. |
| | OBCENÁ UPOZORNĚNÍ ÁLTALÁNOS FIGYELMESZTETÉSEK S obalovými materiály, které obsahují výrobky, by se mělo zacházet opatrně. Obalové materiály, které obsahují výrobky, musí být skladovány na suchém místě při teplotách od -5°C do 40°C. V případě, že se následně zboží prodává v neoriginálních baleních, prodejce je povinen zajistit veškeré materiály týkající se montáže a bezpečného použití výrobku dle všech platných norem a právních předpisů. Veškeré instalace produktů musí být prováděny v souladu s platnými zákony a normami, s normami CEI, evropskými či mezinárodními normami stejného rozsahu. Z důvodu neustálého zlepšování kvality našich výrobků a nutnost přizpůsobovat se všeobecným normám, si vyhrazujeme právo na jakékoli úpravy, změny či doplňování obsahu. Vzhledem k tomu, že tento katalog obsahuje velké množství informací, není vždy možné předejít případným chybám tisku. I přes veškerou péči, kterou jsme věnovali tomuto vydání, nezodpovídáme za absolutní správnost zveřejněných údajů. V případě jakýchkoli nejasností či otázek, nás prosím kontaktujte. |
| | OSTRZEŻENIA Należy się ostrożnie obchodzić z opakowaniami z produktami. Opakowania muszą być przechowywane w miejscu suchym o temperaturze w zakresie od -5°C do 40°C. Jeżeli produkty nie są sprzedawane w oryginalnych opakowaniach, sprzedawca jest zobowiązany dołączyć do produktu ostrzeżenia i instrukcje użytkowania oraz instalacji zgodnie z obowiązującymi przepisami. Wszystkie instalacje muszą być wykonane zgodnie z obowiązującymi w tym zakresie przepisami i normami CEI lub UE. W związku z ciągłymi zmianami w zakresie jakości oraz w celu dostosowania produktu do obowiązujących norm, zastrzegamy sobie prawo do zmian konstrukcyjnych w każdym momencie. W związku z dużą ilością informacji zawartych w tym katalogu, nie zawsze jest możliwe uniknięcie błędów drukarskich. Mimo wszelkich dolożonych starań, nie ponosimy odpowiedzialności za zamieszczone dane. W razie jakichkolwiek wątpliwości prosimy o kontakt. |
| | ÁLTALÁNOS FIGYELMESZTETÉSEK A csomagokkal, amelyek tartalmazzák a termékeket, gondosan kell banni. A csomagokat hűvös és száraz helyen kell tárolni, a hőmérséklet nem lehet alacsonyab -5°C és magasabb 40°C-nál. Ha a termékek nem eredeti csomagolásban kerültek értékesítésre, akkor a viszonteladónak kell gondoskodni a figyelmeztetésekről és az instrukciókról egy biztonságos és megfelelő hasznosítás érdekében, az érvényben lévő törvények értelmében. Minden beállítás meg kell hogy feleljen az érvényben lévő törvényeknek illetve a CEI, európai vagy nemzetközi szabályoknak. A jogszabájához való alkalmazkodás, és az állandó fejlesztések miatt, fentartjuk a jogot, hogy bármikor konstruktív módosításokat hozzunk létre. A jelen katalógusban lévő nagy mennyiségű információk miatt nem zárhatók ki nyomtatási hibák. A maximális figyelmünk ellenére nem vállalunk felelősséget az általunk közölt adatok abszolút pontosságáért. Ha bármilyen felvilágosításra lenne szükség legyenek szivesek felvenni a kapcsolatot velünk. |
| | AVERTIZARI GENERALE Cutiile ce conțin produsele trebuie să fie manipulate cu grijă. Pachetele trebuie să fie depozitate într-un loc rece, uscat, la temperaturi sub -5 °C și nu peste 40 °C. Atunci când produsele vor fi vândute în ambalajul original, retailerul trebuie să furnizeze avertismente și instrucțiuni pentru utilizarea corectă și în condiții de siguranță pentru a instala în conformitate cu legile și regulamentele în vigoare. Toate instalațiile trebuie să fie conform CEI prevăzute de lege și a normelor europene de aplicare. În scopul de a îmbunătăți continuu produsele noastre și în conformitate cu prevederile legii, ne rezervăm dreptul de a face orice modificare de tip constructiv. Având în vedere cantitatea mare de informații din acest catalog, este posibil să apară erori de imprimare; ne asumăm responsabilitatea cu privire la corectitudinea absolută a datelor furnizate. Va rugăm să ne contactați pentru orice întrebări și clarificări. |

| | | |
|---|---|---|
|  | 01 GREZZO RAW SUROVÉ SUROVY NYERS NEPRELUCRAT | 52 BIANCO WHITE BÍLÁ BIALY FEHER ALB |
|  | 02 TROPICALIZZATO TROPICALIZED V TROPICKÉM PROVEDENÍ ŽŮĚTY OCYNK TRŮPIKUS TROPICALIZAT | 53 NERO OPACO BLACK MATT ČERNÁ MAT CZARNY MAT MATT FEKETE NEGRU MAT |
|  | 05 ZINCATO ZINC PLATED POZINKOVÁNO OCYNK CINK ZINCAT | 54 NERO BLACK ČERNÁ CZARNY FEKETE NEGRU |
|  | 5H MARRONE BROWN HNĚDÁ BRAZ BARNA MARO | 55 GRIGIO CHIARO LIGHT GRAY SV. ŠEDÁ JASNY SZARY VILÁGOS SZÜRKE GRI DESCHS |
|  | 06 TRASPARENTE TRANSPARENT TRANSPARENTNÍ PRZECZYSTY ÁTLÁZ TRANSPARENT | 56 GRIGIO SCURO DARK GRAY TMÁVĚ ŠEDÁ CIEMNY SZARY SŐT SZÜRKE GRI INCHIS |
|  | 09 RAL 9006 RAL 9006 RAL 9006 RAL 9006 RAL 9006 | 77 NOCE WALNUT ORZECH ORZECH DIÓ NUC |
|  | 10 CROMATO CHROME PLATED CHROM CHROM KROM CROMAT | 12 ARGENTO ANTICATO AGEING SILVER STRÍBRO ANTIQUE STARE SREBRO ANTIK EZÜST ARGINT ANTICHIZAT |
|  | 20 NICHELATO NICKEL PLATED NIKEL NIKIEL NIKKEL NICHELAT | |
|  | 35 OTTONE BRASS MOSAZ MOSIADZ SÁRGARÉZ ALAMA | |
|  | 50 COLORATO COLOURED BAREVNÁ KOLOROWE SZINES COLORAT | |

L1.11 CABINET LAMPS

sottopensili • under cabinet • zářivky • podszafkowe • Konyhaszekrény alá • sub cabinet



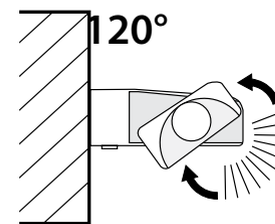
L11.011._ LED



ALU. 09
 220V - 50/60Hz Mt. 2 4000
 RoHS CE

teknoline

| ART. | W·D·H | W | PCS |
|------------|-----------|-------|-----|
| L11.0110._ | 303x62x21 | 3(8) | 20 |
| L11.0111._ | 441x62x21 | 5(13) | 20 |
| L11.0112._ | 567x62x21 | 6(18) | 20 |



L11.021_LED

50.000h
HIGH efficiency



- PLASTIC 51
- 220V - 50/60Hz Mt. 2 K 4000
- SMD 100
- RoHS CE



| ART. | W·D·H | W | PCS |
|-----------|-----------|--------|-----|
| L11.0210_ | 342x22x42 | 3 (8) | 40 |
| L11.0211_ | 570x22x42 | 4 (12) | 20 |
| L11.0212_ | 620x22x42 | 5 (16) | 20 |



- PLASTIC 51
- 220V - 50/60Hz Mt. 2 K 4000
- SMD 100
- RoHS CE



| ART. | W·D·H | W | PCS |
|-----------|-----------|-------|-----|
| L11.0510_ | 342x22x42 | 3 (8) | 40 |

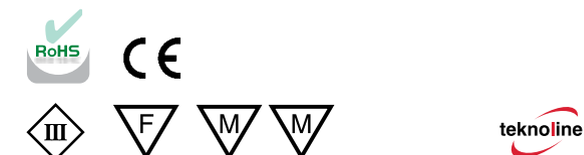
L11.90_LED

30.000h
HIGH efficiency

NEW

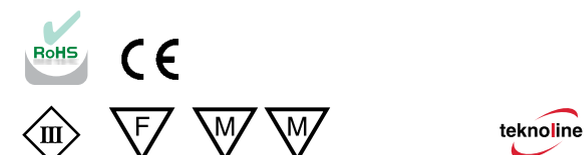


- STEEL 12
- DC 12V 1x3W LED COB



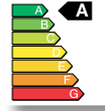
| ART. | W·D·H | W | PCS |
|----------|------------|---------|-----|
| L11.90A_ | 127x38x128 | 3 (=20) | 40 |

- STEEL 12
- DC 12V 1x3W LED COB



| ART. | W·D·H | W | PCS |
|----------|------------|---------|-----|
| L11.90B_ | 127x38x128 | 3 (=20) | 40 |

Sensor 31.1C03._LED



PLASTIC



DC 12V



PowerLED



06



3.000h*



IP30



ART.

31.1C03.L70.09



156x20x15



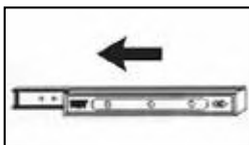
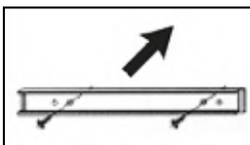
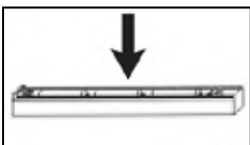
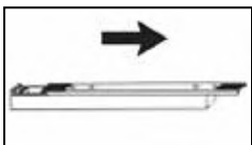
1



3000



20

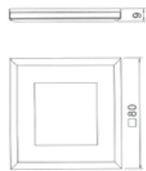
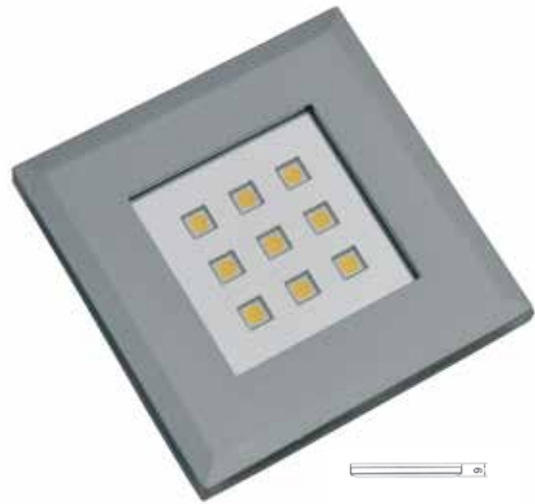


L1.12 SPOT LIGHTS

faretti • spot lights • reflektory • reflektory • spotlámpák • spoturi



Seurat L12.1080._ LED



INOX

DC 12V

09 - 10 - 22

SMD 9/6

Mt. 1,8 + AMP

4000

RoHS

CE

III

F

M

M

teknoline

ART.

L12.1080._

W·D·H

80x80x9

W

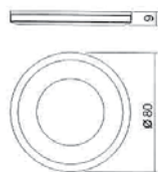
2,5

Lumen

210



Seurat L12.1180._ LED



INOX

DC 12V

09 - 10 - 22

SMD 9/6

Mt. 1,8 + AMP

4000

RoHS

CE

III

F

M

M

teknoline

ART.

L12.1180._

W·D·H

Ø80x9

W

2,5

Lumen

210



Cezanne L12.0610._ LED



STEEL

DC 12V

10 - 13

SMD 24

Mt. 1,8 + AMP

Ø52

RoHS

CE

III

F

M

M

teknoline

ART.

L12.0610._

L12.0611._

W·D·H

65x65x11,5

65x65x11,5

W

1,7

1,7

K

6000

3000

Lumen

200

180



CezanneR L12.081._ LED



STEEL

DC 12V

10 - 13

SMD 24

Mt. 1,8 + AMP

Ø52

RoHS

CE

III

F

M

M

teknoline

ART.

L12.0810._

L12.0811._

W·D·H

Ø65x12

Ø65x12

W

1,7

1,7

K

6000

3000

Lumen

200

180



Monet L12.31_LED

NEW



PLASTIC

DC 12V

09

SMD 36 (3528)

Mt. 1 +AMP

RoHS

CE

III

F

M

M

teknoline

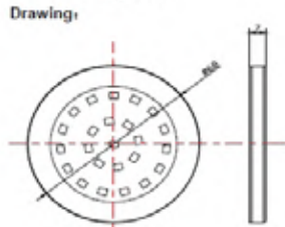
ART. L12.311V_

W·D·H Ø68x7

W 3

K 4000

PCS 100



Decorate L1.1250._ LED



50.000h
HIGH efficiency

PLASTIC

10

IP44

DC 12V

Mt. 1,5

SMD 12 (x4)

RoHS

EMC tested

CE

III

F

M

M

teknoline

ART. L1.1250.4672_

W·D·H Ø55x8(H)

W 4

PCS 40



Green L12.23._ LED



ALU.

09 - 50

SMD 3

DC 12V

Mt. 1,5

RoHS

EMC tested

CE

III

F

M

M

teknoline

ART. L12.2304_

W·D·H Ø56x7,5(h)

W 3

PCS 50

ART. L12.23CA_

1500 (cable)

W -

PCS 100

ART. L12.23U4_

1500 (cable)

W -

PCS 100

Monet L12.32_LED

NEW



PLASTIC

DC 12V

09

SMD 6 (3020)

Mt. 1 + AMP

RoHS

CE

III

F

M

M

teknoline

ART. L12.321V_

W·D·H Ø60x12

W 3

K 4000

PCS 100

Monet L12.33_ LED

NEW



PLASTIC DC 12V SMD 16 (3528)

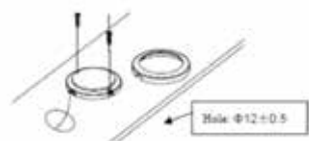
 09 Mt. 1 + AMP

ART. L12.331V_ | W·D·H Ø59,9 | W 1,5 | K 4000 | PCS 100

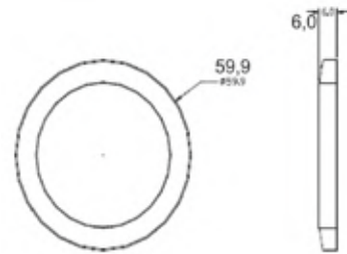


Installation diagram (1)

Complete set connection guide:



Installation diagram (2)



Monet L12.34_ LED

NEW



PLASTIC DC 12V SMD 16 (3528)

 09 Mt. 1 + AMP

ART. L12.341_ | W·D·H 55x55 | W 1,5 | K 4000 | PCS 100

Plati L12.1012_ LED

NEW



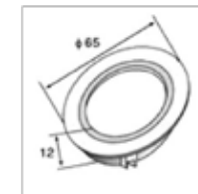
PLASTIC 09 - 10

 DC 12V SMD 24 (mod. 3528)

 150 Mt. 1,5 + AMP

IP20

ART. L12.1012_ | W·D·H 65x65x12 | W 1,7 | K 4200 | PCS 100



Plaf L19.1020_ LED



PLASTIC 52

 12V

IP21

ART. L19.1020_ | W·D·H 520 | W 1,7x2 | PCS 20

EYE L12.Z10._ LED

NEW



L12.Z10._ | Ø32x20 | 1 | 3000

Cezanne L12.28NV._ LED



L12.28NV._ | Ø32x8H | 1 | 4000 | 10

Current L12.1J06._

NEW



L12.1J06._ | 6 | 91x43x22

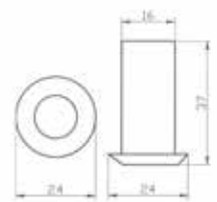


WalkO L12.24AX._ LED



STEEL 06
DC 12V **Mt. 1,5**
60° **SMD PowerLED**
RoHS **CE** **IP67**
MADE IN ITALY

ART. L12.24AX_ | **W·D·H** Ø24x43h | **W** 1 | **K** 6400 | 5

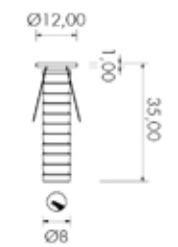


WallRGB L12.40_ LED



STEEL 06
DC 3,2V **Mt. 1,5**
60° **SMD PowerLED**
RoHS **CE** **IP20**
MADE IN ITALY

ART. L12.4000_ | **W·D·H** 12x12x35 | **W** 3x0,1 | **RGB** | 10



EyeL L12.27VB._ LED



STEEL 06
DC 12V **Mt. 1,5**
SMD PowerLED
RoHS **CE** **IP67**
MADE IN ITALY

ART. L12.27VB_ | **W·D·H** Ø24x43h | **W** 1 | **K** 16000 | 5

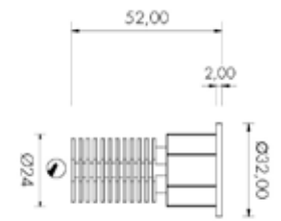


WallTRGB L12.41_ LED



STEEL 06
DC 350mA **Mt. 1,5**
SMD PowerLED
RoHS **CE** **IP40**
MADE IN ITALY

ART. L12.4100_ | **W·D·H** 32x32x52 | **W** 1x3 | **RGB** | 10



L1.13 MIRROR LAMPS

lampade da specchio • mirror lamps • svítidla na zrcadla • lampy lustro • tükör lámpa • lāmpi oglindā



Renoir L12.A0_LED BATHROOM MIRROR LAMP



INOX 10

DC 12V SMD 15/30*

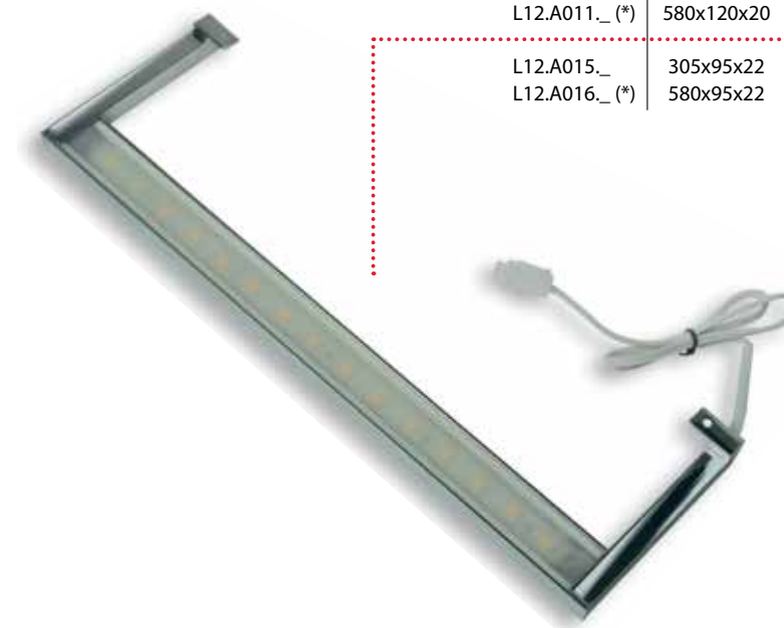
RoHS CE IP44

III F M M

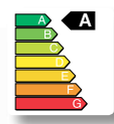
teknoline



| ART. | W-D-H | W | K | PCS |
|---------------|------------|-----|------|-----|
| L12.A010_ | 305x120x20 | 4,5 | 4200 | 20 |
| L12.A011_ (*) | 580x120x20 | 6,5 | 4200 | 20 |
| L12.A015_ | 305x95x22 | 6,5 | 4200 | 20 |
| L12.A016_ (*) | 580x95x22 | 6,5 | 4200 | 20 |



L12.D0_LED



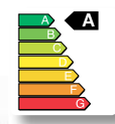
NEW

- ALU. 09
- DC 12V SMD 27 (mod. 3528)
- Lumen 150 Mt. 1,5 + AMP
- RoHS CE IP20



- ART. L12.D010_
- W-D-H 325x180x34
- W 1,9
- K 6000
- PCS 20

L12.C010_LED



NEW

- ALU. 09
- DC 12V SMD 18 (mod. 2835)
- Lumen 300 Mt. 1,5 + AMP
- RoHS CE IP20



- ART. L12.C010_
- W-D-H 310x135
- W 3,6
- K 6000
- PCS 20

L12.B0_LED



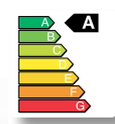
NEW

- ALU. 09
- DC 12V SMD 18 (mod. 5630)
- Lumen 460 Mt. 1,5 + AMP
- RoHS CE IP20



- ART. L12.B010_
- W-D-H 325x180x34
- W 5,4
- K 6000
- PCS 20

L12.C011_LED



NEW

- ALU. 09
- DC 12V SMD 30 (mod. 2835)
- Lumen 450 Mt. 1,5 + AMP
- RoHS CE IP20



- ART. L12.C011_
- W-D-H 310x135
- W 5,4
- K 6000
- PCS 20

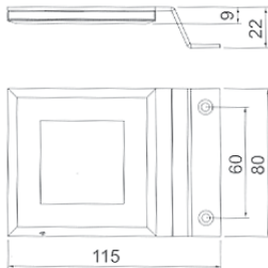
Seurat L12.1280._ LED



- INOX
- PLASTIC
- DC 12V
- SMD 9/6
- 09 - 10 - 22



- ART. L12.1280._
- W·D·H 80x115x22
- W 2,5
- PCS -



L1.14 ILLUMINANTS SHELVES

mensole illuminanti • illuminants shelves • prosvětlené police • półki oświetleniowe • világító polcok • polite luminoase



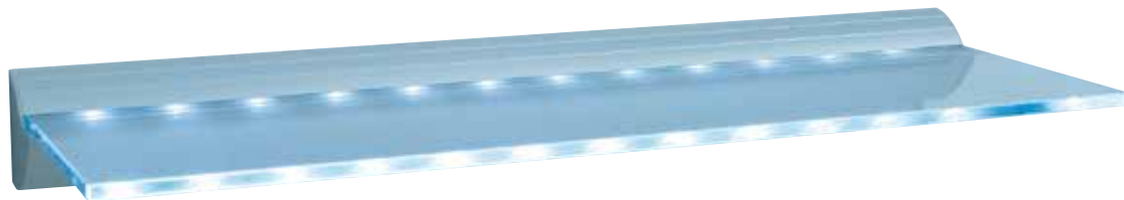
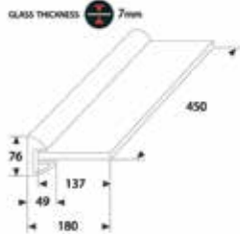
Flyart2 31.071.E_ LED



ALU. 09
 240V - 50/60Hz Mt.1
 6/mt

IP20

| ART. | WxDxH | N° LED | PCS |
|-------------|-------------|--------|-----|
| 31.071.E04_ | 450x180x65 | 10 | 5 |
| 31.071.E06_ | 600x180x65 | 20 | 5 |
| 31.071.E09_ | 900x180x65 | 30 | 5 |
| 31.071.E12_ | 1200x180x65 | 40 | 3 |



Foggy 31._.006._ LED



INOX 10
 12V Mt.1,5 + AMP 3 (mod. 3528)
 GLASS = 6 - 8 mm 18
IP20

| ART. | WxDxH | W | K |
|-------------|--------------|------|------|
| 31.075.006_ | 66x15,5x10,4 | 0,24 | 6000 |



INOX 10
 12V Mt.1,5 + AMP 3x2 (mod. 3528)
 GLASS = 6 - 8 mm 18x2
IP20

| ART. | W | K |
|-------------|--------|------|
| 31.K76.006_ | 0,24x2 | 6000 |



6 Watt

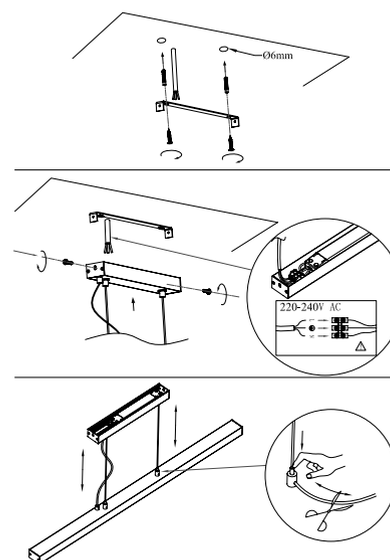
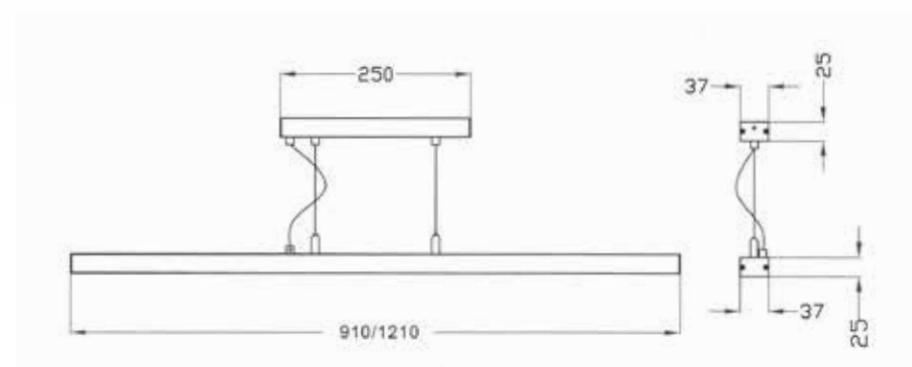
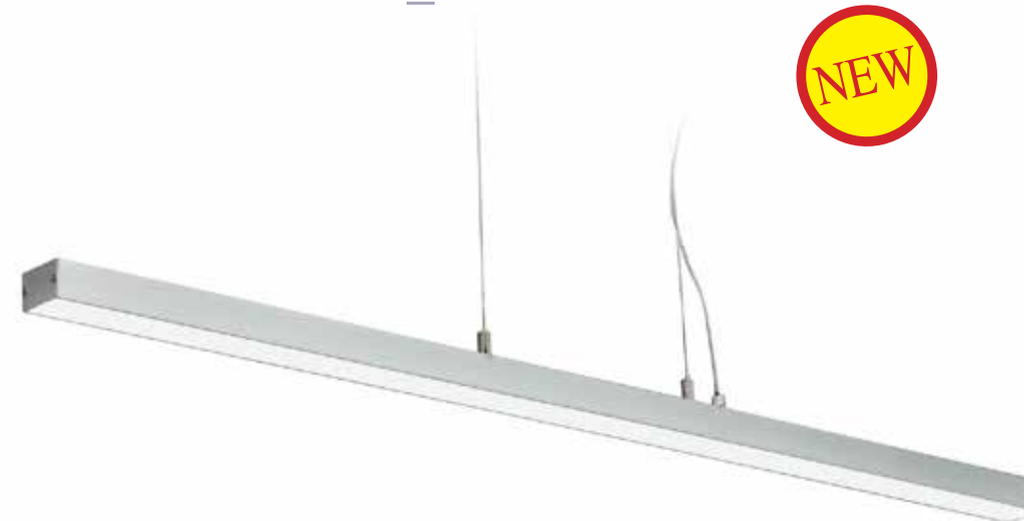


L1.15 ILLUMINANTS TUBES

tubi illuminanti • illuminants tubes • osvětlené tyče • drążki oświetleniowe • világító rudak • tub luminos



Saturn 31.100._ LED



CE IP20



31.100.100_
31.100.101_



910
1210



11,5
15



850
1200

Star L15.10_LED

30.000h
HIGH efficiency



ALU. 09

100-240V - 50/60Hz

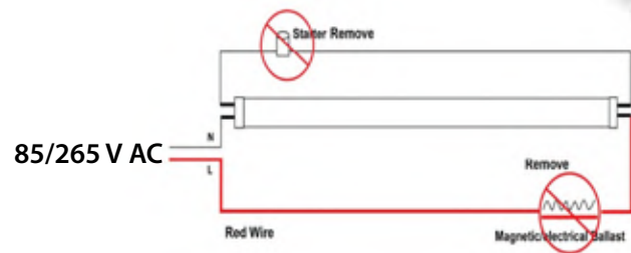
3000-4500 T8

120°

CE IP20

| ART. | | | | | |
|--------------|------|----|------|------|----|
| L15.1006.00A | 600 | 10 | 900 | 3000 | 25 |
| L15.1012.00A | 1200 | 21 | 1800 | 3000 | 25 |
| L15.1015.00A | 1500 | 25 | 2400 | 3000 | 25 |
| L15.1006.00N | 600 | 10 | 1000 | 4500 | 25 |
| L15.1012.00N | 1200 | 21 | 2000 | 4500 | 25 |
| L15.1015.00N | 1500 | 25 | 3000 | 4500 | 25 |

Magnetic ballast



Electronic ballast



Star L15.01_LED

30.000h
HIGH efficiency



ALU. 09

100-240V - 50/60Hz

3000-4500 T8

120°

CE IP20

| ART. | | | | | |
|--------------|------|----|------|------|----|
| L15.0106.00A | 600 | 10 | 900 | 3000 | 25 |
| L15.0112.00A | 1200 | 21 | 1800 | 3000 | 25 |
| L15.0115.00A | 1500 | 25 | 2400 | 3000 | 25 |
| L15.0106.00N | 600 | 10 | 1000 | 4500 | 25 |
| L15.0112.00N | 1200 | 21 | 2000 | 4500 | 25 |
| L15.0115.00N | 1500 | 25 | 3000 | 4500 | 25 |

**EASY REPLACEMENT,
not necessary change
electrical connection.**



Hubble 31.094._ LED

NEW



230V - 50/60Hz



IP20



240



09



3900



CE



teknoline



31.094.001 _



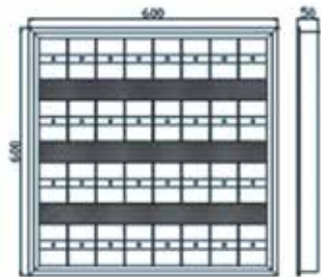
600x600x50



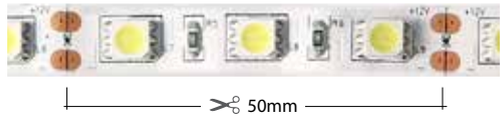
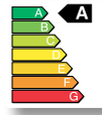
38

L1.16 LED STRIPS

strisce led • led strips • LED pásky • paski LED • IED szalag • benzi dus



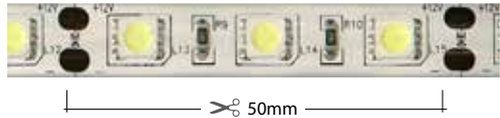
LED Strips 5050



52A W·D·H 5000x10x2,4
 DC 12V W 14,4 W/mt SMD 60 LED/mt

CE IP20

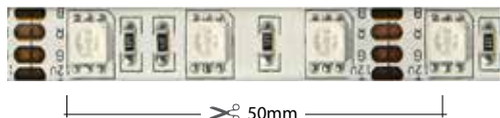
| ART. | Lumen | K | PCS |
|--------------|-----------|------|-------|
| L16.5001.52A | 840 lm/mt | 2800 | 100mt |
| L16.5001.520 | 870 lm/mt | 4500 | 100mt |
| L16.5001.52 | 900 lm/mt | 6000 | 100mt |



52A W·D·H 5000x10x2,4
 DC 12V W 14,4 W/mt SMD 60 LED/mt

CE IP65

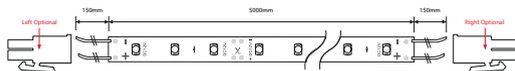
| ART. | Lumen | K | PCS |
|--------------|-----------|------|-------|
| L16.5002.52A | 840 lm/mt | 2800 | 100mt |
| L16.5002.520 | 870 lm/mt | 4500 | 100mt |
| L16.5002.52 | 900 lm/mt | 6000 | 100mt |



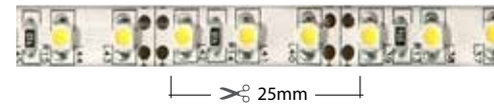
52A W·D·H 5000x10x2,4
 DC 12V W 14,4 W/mt SMD 60 LED/mt

CE IP65

| ART. | Lumen | RGB | PCS |
|-------------|---------------|-----|-------|
| L16.R555.52 | 840/900 lm/mt | ✓ | 100mt |



LED Strips 3528



52A W·D·H 5000x8x2,4
 DC 12V W 9,6 W/mt SMD 120 LED/mt

CE IP65

| ART. | Lumen | K | PCS |
|--------------|-----------|------|-------|
| L16.3011.52A | 480 lm/mt | 2800 | 100mt |
| L16.3011.520 | 540 lm/mt | 4500 | 100mt |
| L16.3011.52 | 600 lm/mt | 6000 | 100mt |



52A W·D·H 5000x8x2,4
 DC 12V W 4,8 W/mt SMD 60 LED/mt

CE IP65

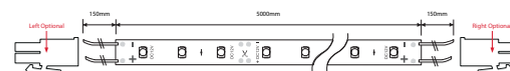
| ART. | Lumen | K | PCS |
|--------------|-----------|------|-------|
| L16.3002.52A | 240 lm/mt | 2800 | 100mt |
| L16.3002.520 | 270 lm/mt | 4500 | 100mt |
| L16.3002.52 | 300 lm/mt | 6000 | 100mt |



52A W·D·H 5000x8x2,4
 DC 12V W 9,6 W/mt SMD 120 LED/mt

CE IP20

| ART. | Lumen | K | PCS |
|--------------|-----------|------|-------|
| L16.3010.52A | 480 lm/mt | 2800 | 100mt |
| L16.3010.520 | 540 lm/mt | 4500 | 100mt |
| L16.3010.52 | 600 lm/mt | 6000 | 100mt |



LED Strips 3528



52A W·D·H 5000x8x2,4
 DC 12V W 4,8 W/mt SMD 60 LED/mt
 CE IP20

| ART. | Lumen | K | PCS |
|--------------|-----------|------|-------|
| L16.3000.52A | 240 lm/mt | 2800 | 100mt |
| L16.3000.520 | 270 lm/mt | 4500 | 100mt |
| L16.3000.52 | 300 lm/mt | 6000 | 100mt |

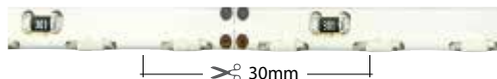


52A W·D·H 5000x10x2,4
 DC 24V W 19,2 W/mt SMD 240 LED/mt
 CE IP20

| ART. | Lumen | K | PCS |
|--------------|------------|------|-------|
| L16.3510.52A | 1440 lm/mt | 2800 | 100mt |
| L16.3510.520 | 1550 lm/mt | 4500 | 100mt |
| L16.3510.52 | 1680 lm/mt | 6000 | 100mt |

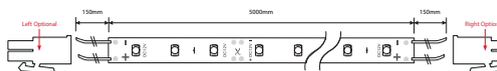
utilizzare alimentatore 24V

StrisciaLED Verticale



52A W·D·H 5000x6x2,4
 DC 12V W 4,8 W/mt SMD 96 LED/mt
 CE IP65

| ART. | Lumen | K | PCS |
|--------------|-----------|------|-------|
| L16.V160.52A | 840 lm/mt | 2800 | 100mt |
| L16.V160.52 | 900 lm/mt | 6000 | 100mt |



alimentatori STRISCE led

DRIVER LED • SÍLA • MOC • HATALOM • PUTERE

12V



- 1 L31.0060
- 1 L31.0100
- 1 L31.0150
- 2 L31.A030
- 2 L31.A045
- 2 L31.A060
- 2 L31.A100
- 3 L31.F30
- 4 L12.1P24
- 5 L31.C024
- 5 L31.C036
- 6 L31.D048
- 6 L31.D060



- 60
- 100
- 150
- 30
- 45
- 60
- 100
- 30
- 24
- 24
- 36
- 48
- 60

- L16.5001 (72W)
- L16.5002 (72W)
- L16.R555 (72W)

- L16.3011 (48W)
- L16.3010 (48W)

- L16.3002 (24W)
- L16.3000 (24W)
- L16.V160 (24W)



24V



- 7 L31.V120



- 120

- L16.3510 (96W)



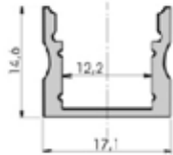
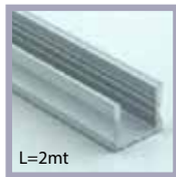
- 1



accessori PROFILI alluminio

ACCESSORIES • PŘÍSLUŠENSTVÍ • AKCESORIA • KIEGÉSZÍTŐK • ACCESORII

SquareHIM L16.F_



ALU.



easy

ART.

W:D:H



| ART. | W:D:H | PCS |
|---------------|------------|--------|
| A L16.F20A.09 | 2000x16x12 | 10 Set |
| B L16.F20B.09 | 2000x16x12 | 10 Set |
| C L16.F20C.09 | 2000x16x12 | 10 Set |



1 pc.

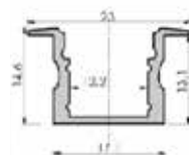
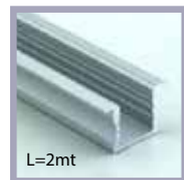


1 pc.



2 pcs.

SquareFR L16.C_



ALU.



easy

ART.

W:D:H



| ART. | W:D:H | PCS |
|---------------|------------|--------|
| A L16.C20A.09 | 2000x22x12 | 10 Set |
| B L16.C20B.09 | 2000x22x12 | 10 Set |
| C L16.C20C.09 | 2000x22x12 | 10 Set |

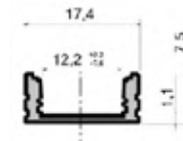
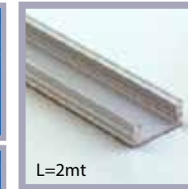


1 pc.



1 pc.

FlatHIM L16.G_



ALU.



easy

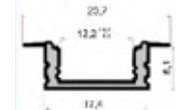
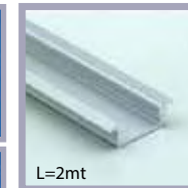
ART.

W:D:H



| ART. | W:D:H | PCS |
|---------------|-----------|--------|
| A L16.G20A.09 | 2000x15x6 | 10 Set |
| B L16.G20B.09 | 2000x15x6 | 10 Set |
| C L16.G20C.09 | 2000x15x6 | 10 Set |

FlatFR L16.H_



ALU.



easy

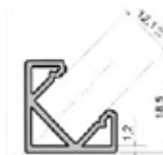
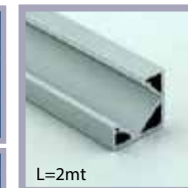
ART.

W:D:H



| ART. | W:D:H | PCS |
|---------------|-----------|--------|
| A L16.H20A.09 | 2000x22x6 | 10 Set |
| B L16.H20B.09 | 2000x22x6 | 10 Set |
| C L16.H20C.09 | 2000x22x6 | 10 Set |

Angle45 L16.J_



ALU.



easy

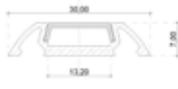
ART.

W:D:H



| ART. | W:D:H | PCS |
|---------------|------------|--------|
| A L16.J20A.09 | 2000x19x19 | 10 Set |
| B L16.J20B.09 | 2000x19x19 | 10 Set |
| C L16.J20C.09 | 2000x19x19 | 10 Set |

NEW LowHIM L16.N_



ALU. 09

MADE IN ITALY

ART. W·D·H PCS

| | | | |
|---|-------------|-----------|--------|
| A | L16.N20A.09 | 2000x30x7 | 10 Set |
| C | L16.N20C.09 | 2000x30x7 | 10 Set |



Holder for profiles:
FLAT-HM and SQUARE-HM



Holder for profiles:
ANGLE 45

05 STEEL easy

ART. PCS

| | | |
|---|-------------|-----|
| A | L16.G20X.05 | 1pc |
| B | L16.J20X.05 | 1pc |

TouchBLUE L21.016_



DC 12V 50

RoHS CE

IP20

teknoline

ART. W·D·H W PCS

| | | | |
|-----------|----------|--------|----|
| L21.0160_ | 8,5x45x8 | MAX 15 | 50 |
|-----------|----------|--------|----|



InfraRED L21.0113._



ABS 50

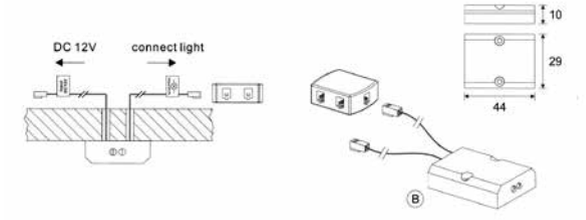
DC 12V Mt. 1 + AMP

RoHS CE IP20

teknoline

ART. W PCS

| | | |
|------------|----|----|
| L21.0113._ | 15 | 50 |
|------------|----|----|



TouchUP&DOWN



ABS 52

DC 12V Mt. 1,5 + AMP

RoHS CE IP20

teknoline

ART. W PCS

| | | |
|-----------|----|-----|
| L12.0CN1_ | 12 | 520 |
|-----------|----|-----|

| | | |
|--------------|---|-----|
| 31.8A01.LC1_ | - | 200 |
|--------------|---|-----|

L16.R515._ LED



- PLASTIC
- 52
- DC 12V
- SMD 30 LED/mt
- RoHS
- CE
- IP67



| ART. | L | W | PCS |
|-----------|-----|---|-----|
| L16.R515_ | 120 | 8 | 50 |

| | | | |
|-----------|----------|---|----|
| L16.R516_ | 62x36x20 | 8 | 50 |
|-----------|----------|---|----|



L16.R555._ LED



- PLASTIC
- DC 12V
- SMD 60 LED/mt
- 52
- RoHS
- CE
- IP67



| ART. | L | W | PCS |
|-----------|-----|----|-----|
| L16.R555_ | 500 | 72 | 50 |

KITstrip L16.1_ LED



- PLASTIC
- 52
- DC 12V
- RoHS
- CE
- IP65



| ART. | W-D-H | W | K | SMD | PCS |
|-----------|----------|----|-----------|-----|-----|
| L16.0650_ | 650x8x2 | 6 | 8000/1000 | 39 | 300 |
| L16.1000_ | 1000x8x2 | 6 | 8000/1000 | 30 | 300 |
| L16.100A_ | 1000x8x2 | 12 | 8000/1000 | 30 | 300 |
| L16.1250_ | 1250x8x2 | 12 | 8000/1000 | 75 | 300 |
| L16.1450_ | 1450x8x2 | 24 | 8000/1000 | 87 | 300 |
| L16.1600_ | 1600x8x2 | 24 | 8000/1000 | 96 | 300 |
| L16.1850_ | 1850x8x2 | 36 | 8000/1000 | 111 | 300 |

Starlight L12.A230_ LED



PLASTIC 52
 DC 12V
 SMD 9 (x2) **IP44**
 RoHS EMC tested CE
 III F M M teknoline

ART. W·D·H W PCS
 L12.A230.52 | 272x8x6(x2) | 0,7(x2) | 30

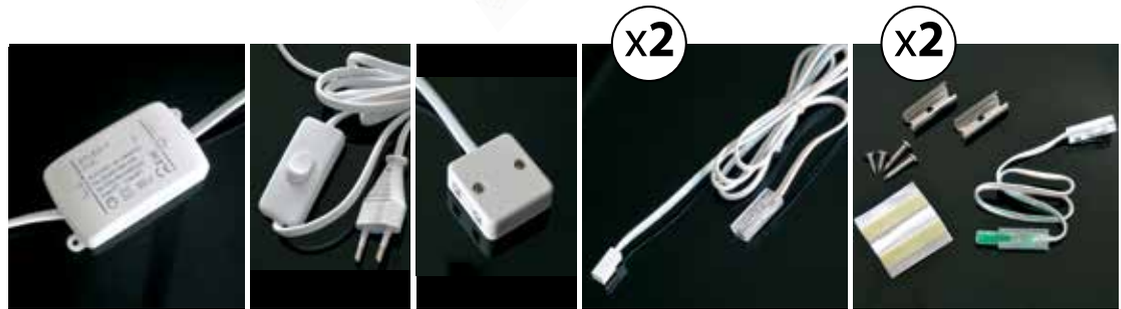
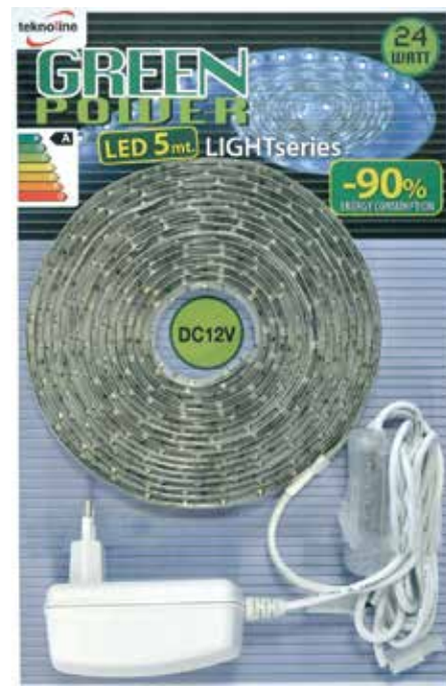


Green L12.16K_ LED



PLASTIC 52
 DC 12V 6000 IP65
 RoHS EMC tested CE
 III F M M teknoline

| ART. | W·D·H | W | SMD | PCS |
|-------------|-------------|-----|-----|-----|
| L12.16K4.52 | 5000x10x2,4 | 24 | 300 | 16 |
| L12.16K3.52 | 2500x10x2,4 | 15 | 150 | 15 |
| L12.16K2.52 | 1000x10x2,4 | 5 | 60 | 16 |
| L12.16K1.52 | 500x10x2,4 | 2,4 | 30 | 26 |

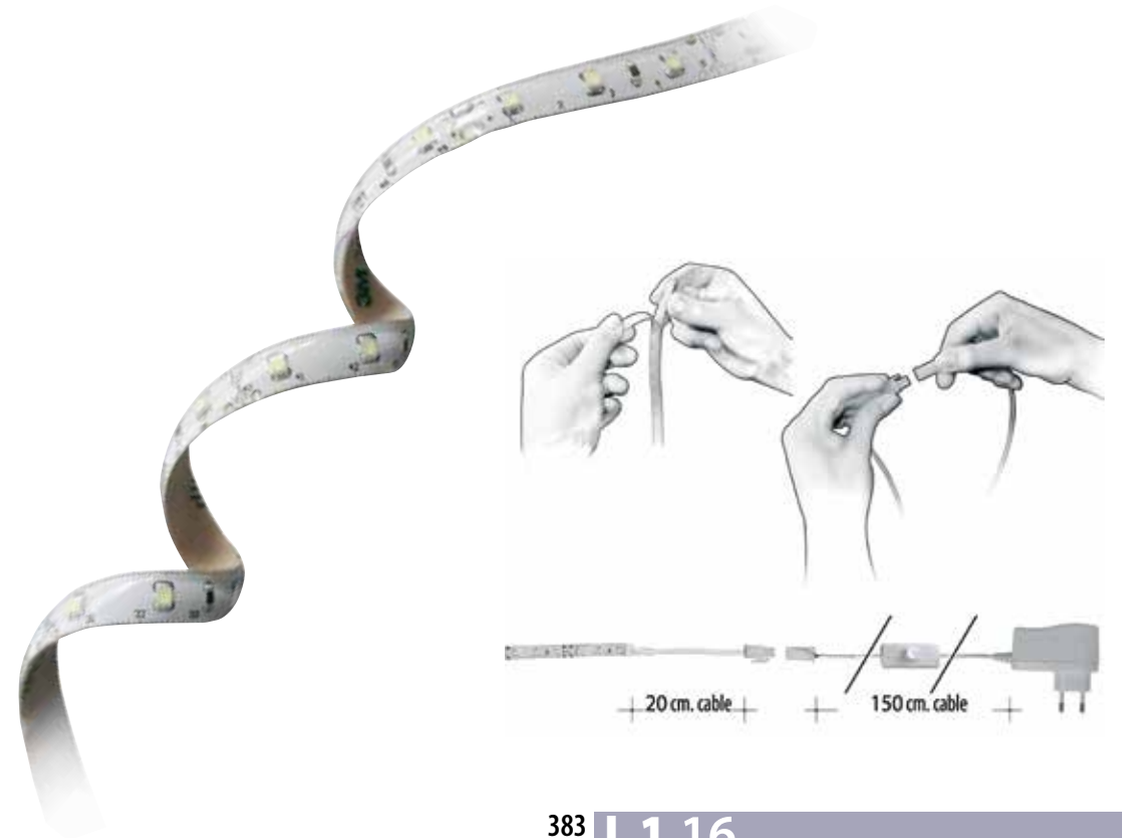


COMPONENTI AGGIUNTIVI • Additional

SMD 9 (x2) W 0,7 (x2) SMD 9 (x4) W 0,7 (x4)

x2 **x4**

easy



L12.C230.52 0,7 (x2)

L12.C430.52 0,7 (x4)



L1.17 LED BULBS

lampadine LED • LED bulbs • LED žárovky • Żarówki LED • LED-es izzók • becuricu LED-uri



Filament L22.200._LED



30.000h
HIGH efficiency

GLASS

230V



850 Lumen



IP20



CE



ART.

L22.200.00A

W·D·H

Ø60x105H

W

8,5

K

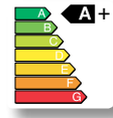
2700



100



Filament L22.201._ LED

A+
 **30.000 h**
 HIGH efficiency

NEW

GLASS

230V E27 360°

Lumen 650

IP20 RoHS CE teknoline

ART. L22.201.00A | W·D·H Ø60x110H | W 6 | K 2700 | PCS 100

Bulb L22.20_LED

A+
 **30.000 h**
 HIGH efficiency

GLASS

230V E27

IP20 RoHS CE teknoline

ART. L22.055.00A | W·D·H Ø60x110H | W 10 | K 2700 | Lumen 850
 L22.202.00A | - | 14 | 2700 | 1000



Bulb L22.051E LED



ALU. E27 180°
 220V SMD 6
 IP20 RoHS CE teknoline
 ART. L22.051E.00A | W·D·H Ø50x96H | W 2 (=20) | K WARM | PCS 100

Ufo L22.009_LED



ALU. GU5,3 30°
 DC 12V 1x1W Lumen 40
 IP20 RoHS CE teknoline
 ART. L22.009M.00A | W·D·H Ø35x45H | W 1 (=13) | K WARM | PCS 200

Bulb L22.0511 LED

ALU. E14 180°
 220V SMD 6
 IP20 RoHS CE teknoline
 ART. L22.0511.00A | W·D·H Ø50x94H | W 2 (=20) | K WARM | PCS 100



ALU. GU10 120°
 220V SMD 24 Lumen 380/350
 IP20 RoHS CE teknoline
 ART. L22.009G.00A | W·D·H Ø50x55H | W 3,6 (=25) | K WARM | PCS 200



ALU. E27 120°
 220V SMD 60
 IP20 RoHS CE teknoline
 ART. L22.009E.00A | W·D·H Ø50x48H | W 4,5 (=30) | K WARM | PCS 100

Ufo L22.011_LED

30.000h
HIGH efficiency



ALU. E27 120°
 220V SMD 60
 IP20 RoHS CE teknoline

ART. L22.011E.00A | W·D·H Ø50x77H | W 4,5 (=30) | K WARM | PCS 100



ALU. GU10 120°
 220V SMD 60
 IP20 RoHS CE teknoline

ART. L22.011G.00 | W·D·H Ø50x59H | W 4,5 (=30) | K COOL WARM | PCS 100
 L22.011G.00A | Ø50x59H | 4,5 (=30) | WARM | 100



ALU. GU4 120°
 DC 12V SMD 60
 IP20 RoHS CE teknoline

ART. L22.011M.00 | W·D·H Ø50x53H | W 4,5 (=30) | K COOL WARM | PCS 100
 L22.011M.00A | Ø50x53 H | 4,5 (=30) | WARM | 100

Ufo L22.021_LED

30.000h
HIGH efficiency



ALU. E27 45°
 220V 4 x 1Watt
 IP20 RoHS CE teknoline

ART. L22.021E.00A | W·D·H Ø50x75H | W 4 (=25) | K WARM | PCS 100



ALU. GU10 45°
 220V 4 x 1Watt
 IP20 RoHS CE teknoline

ART. L22.021G.00A | W·D·H Ø50x62H | W 4 (=25) | K WARM | PCS 100



ALU. GU5,3 45°
 DC 12V 4 x 1Watt
 IP20 RoHS CE teknoline

ART. L22.021M.00A | W·D·H Ø50x53H | W 4 (=25) | K WARM | PCS 100

Ufo L22.031_LED



L22.031E.00A | Ø50x84H | 9 (=40) | WARM | 100



L22.031G.00A | Ø50x88H | 9 (=40) | WARM | 100



L22.031M.00A | Ø50x79H | 9 (=40) | WARM | 100

L1.18 OUTDOOR LED

Led per esterno • Led for outdoor • LED systém • ledowe • led • leduri



L32.00_LED



20.000h
HIGH efficiency

ALU. 65
220V 75°
RoHS CE IP65
F

teknoline

| ART. | WxDxH | W | K | PCS |
|--------------|-------------|----|------|-----|
| L32.0010.65 | 185x152x150 | 10 | 6000 | 6 |
| L32.0010.65A | 185x152x150 | 10 | 2900 | 6 |
| L32.0020.65 | 185x152x150 | 20 | 6000 | 6 |
| L32.0030.65 | 185x152x150 | 30 | 6000 | 6 |
| L32.0030.65A | 185x152x150 | 30 | 2900 | 6 |
| L32.0050.65A | 185x152x150 | 50 | 2900 | 6 |
| L32.0080.65 | 185x152x150 | 80 | 6000 | 6 |



L32.01_LED



20.000h
HIGH efficiency

ALU. 65
220V 75°
RoHS CE IP65
F

teknoline

| ART. | WxDxH | W | K | PCS |
|-------------|-------------|----|------|-----|
| L32.0110.65 | 185x152x150 | 10 | 6000 | 6 |
| L32.0120.65 | 185x152x150 | 20 | 6000 | 6 |
| L32.0130.65 | 185x152x150 | 30 | 6000 | 6 |



L2.20 OTHER LIGHTS

altre lampade • inne światła • egyéb lámpák • druga svjetla • další světla • alte lumini



Atlantide 31.184._



ALU. 09

240V - 50/60Hz Mt. 1,8

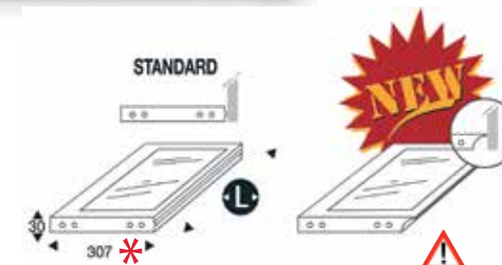
T5 G5

RoHS CE IP41



MADE IN ITALY

| ART. | WxDxH | W | PCS |
|----------------|-------------|----|-----|
| 31.184.004_ | 450x307x30 | 8 | 1 |
| 31.184.005_ | 500x307x30 | 8 | 1 |
| 31.184.006_ | 600x307x30 | 13 | 1 |
| 31.184.009_ | 900x307x30 | 21 | 1 |
| 31.184.012_ | 1200x307x30 | 8 | 1 |
| * 31.184A.004_ | 450x330x30 | 8 | 1 |
| * 31.184A.006_ | 600x330x30 | 8 | 1 |
| * 31.184A.009_ | 900x330x30 | 13 | 1 |
| * 31.185.006_ | 600x322x30 | 8 | 1 |
| * 31.185.009_ | 900x322x30 | 13 | 1 |



* ON DEMAND DIFFERENT DEPTH L INCLUDING SHOULDERS 18+18 mm

Flyart 31.050.E__



ALU. 09

220V - 50/60Hz Mt.2

T5 G5

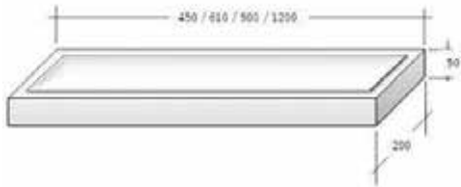
10 Kg

RoHS CE

IP20

teknoline

| ART. | W·D·H | W | PCS |
|-------------|-------------|----|-----|
| 31.050.E05_ | 450x200x50 | 8 | 1 |
| 31.050.E06_ | 600x200x50 | 13 | 1 |
| 31.050.E09_ | 900x200x50 | 21 | 1 |
| 31.050.E12_ | 1200x200x50 | 28 | 1 |



Flyart2 31.070.E__



ALU. 09

240V - 50/60Hz Mt.2

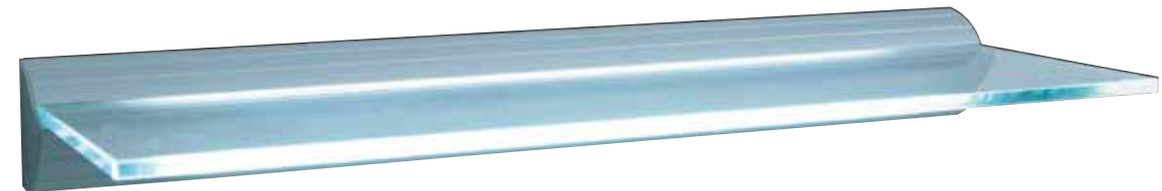
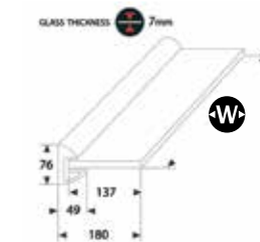
T5 G5 6/mt

RoHS CE

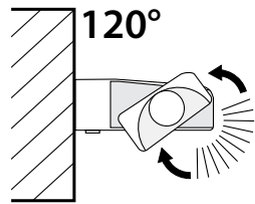
IP20

teknoline

| ART. | W·D·H | W | PCS |
|-------------|-------------|----|-----|
| 31.070.E04_ | 450x180x65 | 8 | 5 |
| 31.070.E06_ | 600x180x65 | 13 | 5 |
| 31.070.E09_ | 900x180x65 | 21 | 5 |
| 31.070.E12_ | 1200x180x65 | 28 | 3 |



Floulux 31.5BN4._



ALU. 09 - 51
 220V - 50/60Hz Mt. 1,5
 T5 G5
 RoHS TUV GS CE



| ART. | W·D·H | W | PCS |
|---------------|-----------|----|-----|
| 31.5BN4.312._ | 353x30x84 | 8 | 20 |
| 31.5BN4.550._ | 581x30x84 | 13 | 20 |

easy

Diogenebase 31.5BN2._

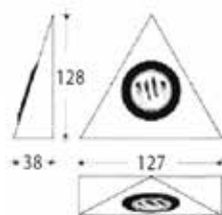


PLASTIC 51
 220V - 50/60Hz Mt. 1,5 / 1,8 (A)
 T5 G5
 RoHS TUV GS CE

| ART. | W·D·H | W | PCS |
|----------------|-------------|----|-----|
| 31.5BN2.312._ | 342x22x42 | 8 | 30 |
| 31.5BN2.550._ | 570x22x42 | 13 | 30 |
| 31.5BN2.312._A | 308x23,5x42 | 8 | 30 |
| 31.5BN2.550._A | 537x23,5x42 | 13 | 30 |

easy

Chephren 31.9A0._



STEEL 10 - 12
 12V QT... G4
 RoHS CE

| ART. | W·D·H | W | PCS |
|----------------|------------|----|-----|
| 31.9A04.130._ | 127x38x128 | 20 | 40 |
| 31.9A05.130._* | 127x38x128 | 20 | 40 |

teknoline

* WHITOUT SWITCH

Diogene2 31.5BN3._



PLASTIC 09 - 51
 220V - 50/60Hz Mt. 1,5
 T5 G5
 RoHS TUV GS CE

| ART. | W·D·H | W | PCS |
|---------------|-----------|----|-----|
| 31.5BN3.312._ | 320x23x42 | 8 | 30 |
| 31.5BN3.550._ | 558x23x42 | 13 | 30 |

easy

Mercury 31.1C03._



STEEL GLASS
DC 12V QT... G4
09 - 10 - 21 - 22 - 30 - 40 - 52 - 54
RoHS **CE** **IP20**
III F M M teknoline
ART. W·D·H W PCS
 31.1C03.N50_ | Ø68x17h | 20 | 55 | 200

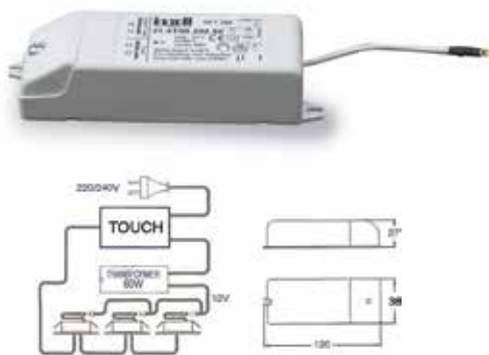
Marte 31.090._



ALU. 09
230V - 50/60Hz Mt. 1,8
T5 G5 Kg 15
RoHS **CE** **IP20**
F M M teknoline
ART. L W PCS

| | | | |
|-------------|------|----|----|
| 31.090.E06_ | 580 | 8 | 20 |
| 31.090.007_ | 722 | 13 | 20 |
| 31.090.008_ | 860 | 13 | 20 |
| 31.090.E09_ | 880 | 13 | 20 |
| 31.090.013_ | 1300 | 21 | 20 |

SensTouch 31.4T00._



ABS 50
AC 12V
RoHS DE **CE**
F M M MADE IN ITALY
ART. W·D·H W PCS
 31.4T00.250_ | 130x38x27 | 0/250 | 30

E-DRIVER 31.4B03._



ABS 50
Input: 230V - 50/60Hz - 0,46A (0,26A)
Output: 11,5V off 9A max. (5Amax.)
RoHS **CE**
F M M teknoline
ART. W·D·H W PCS

| | | | |
|--------------|-----------|-----|-----|
| 31.4B03.E10_ | 115x45x20 | 105 | 100 |
| 31.4B03.E60_ | 115x45x20 | 60 | 100 |

Vegas 31.E04._



STEEL GLASS
DC 12V QT... G4
21
RoHS **CE IP21**
III F M M

ART. W:D:H W PCS
 31.E04.010._ | 100x100x60 | 20 | 20

teknoline

Square 31.E05._



STEEL GLASS
DC 12V QT... G4
21
RoHS **CE IP21**
III F M M

ART. W:D:H W PCS
 31.E05.008._ | 80x80x30 | 20 | 20

teknoline

Plaf L19.1010._



PLASTICA 52
12V
RoHS **CE IP21**
III F M M

ART. L W PCS
 L19.1010._ | 520 | 20x2 | 20

MADE IN ITALY

Square2•3•5 31.6S1._



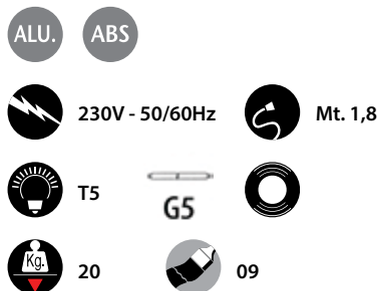
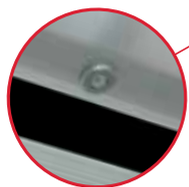
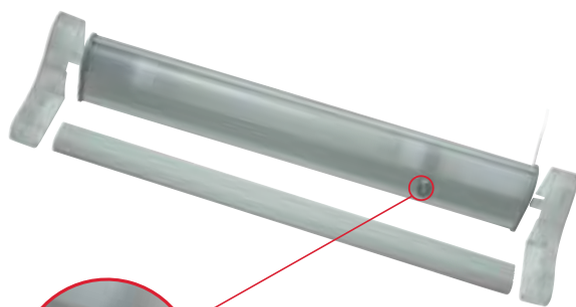
STEEL GLASS
DC 12V QT... G4
11
RoHS **CE IP21**
III F M M

| ART. | W:D:H | W | PCS |
|--------------|------------|------|-----|
| 31.6S1.280._ | 100x100x60 | 20x2 | - |
| 31.6S1.380._ | 100x100x60 | 20x3 | - |
| 31.6S1.580._ | 100x100x60 | 20x5 | - |

TOUCH

| ART. | W:D:H | W | PCS |
|--------------|------------|------|-----|
| 31.6Q1.T28._ | 100x100x60 | 20x2 | - |
| 31.6Q1.T38._ | 100x100x60 | 20x3 | - |
| 31.6Q1.T58._ | 100x100x60 | 20x5 | - |

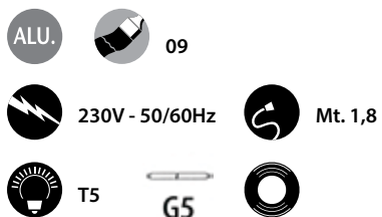
Giove 31.091._



teknoline

| ART. | L | W | PCS |
|-------------|------|----|-----|
| 31.091.004_ | 410 | 6 | - |
| 31.091.006_ | 560 | 8 | - |
| 31.091.009_ | 860 | 13 | - |
| 31.091.010_ | 960 | 13 | - |
| 31.091.013_ | 1396 | 21 | - |

MagicSensor 31.092._



teknoline

| ART. | L | W | PCS |
|-------------|------|----|-----|
| 31.092.004_ | 410 | 6 | - |
| 31.092.006_ | 560 | 8 | - |
| 31.092.009_ | 860 | 13 | - |
| 31.092.010_ | 960 | 13 | - |
| 31.092.013_ | 1160 | 21 | - |

L3.30 ELECTRICAL COMPONENTS

accessori • accessories • příslušenství • akcesoria • kiegészítők • accesorii



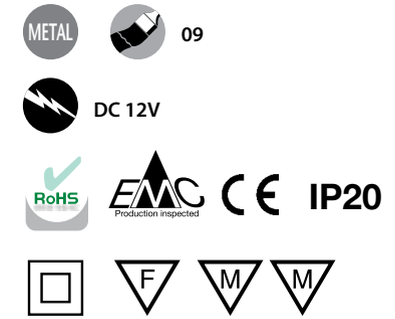
LedDRIVER L12.1P06._



teknoline

| ART. | W | PCS |
|------------|----|-----|
| L12.1P06._ | 6 | 100 |
| L12.1P12._ | 12 | 100 |
| L12.1P15._ | 15 | 50 |
| L12.1P20._ | 20 | 50 |
| L12.0CA2._ | 20 | 50 |

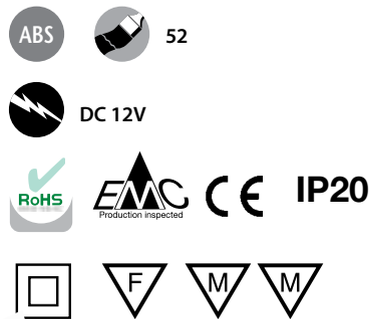
LedDRIVERIN L31.0_



easy

| ART. | W | W-D-H |
|------------|-----|-----------|
| L31.0060._ | 60 | 160x98x42 |
| L31.0100._ | 100 | 199x98x42 |
| L31.0150._ | 150 | 199x98x42 |

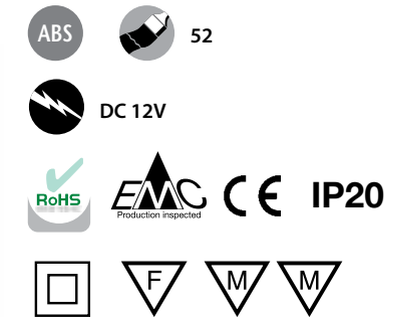
LedDRIVER L12.1P24._



teknoline

| ART. | W | PCS |
|------------|----|-----|
| L12.1P24._ | 24 | 1 |

LedFLAT L31.F_



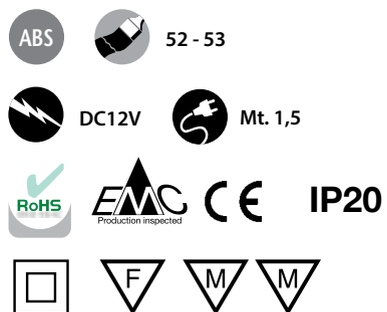
easy

| ART. | W | W-D-H | PCS |
|-----------|----|-------------|-----|
| L31.F15._ | 15 | 50x132x13,5 | 100 |
| L31.F30._ | 30 | 44x182x16 | 100 |

low thickness
suitable for
suitable for furniture
installation

Led Plug L31.C0_

NEW



easy

| ART. | W | W·D·H |
|-----------|----|----------|
| L31.C006_ | 6 | 38x68x43 |
| L31.C024_ | 24 | 47x84x49 |
| L31.C036_ | 36 | 47x84x49 |

LedOUT L31.A0_



easy

| ART. | W | W·D·H |
|-----------|----|-----------|
| L31.A030_ | 30 | 200x30x20 |
| L31.A045_ | 45 | 200x40x22 |

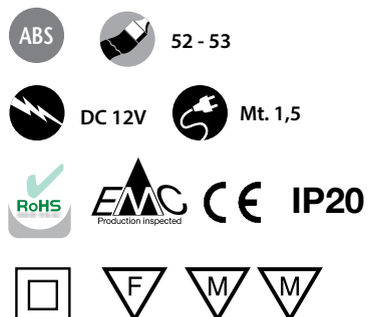
easy



| ART. | W | W·D·H |
|-----------|-----|-----------|
| L31.A060_ | 60 | 175x42x45 |
| L31.A100_ | 100 | 230x72x45 |

Led Desk L31.D0_

NEW



easy

| ART. | W | W·D·H |
|-----------|----|-----------|
| L31.D048_ | 48 | 50x109x30 |
| L31.D060_ | 60 | 53x116x30 |

Led 24V L31.V_



easy

| ART. | W | W·D·H |
|-----------|-----|-----------|
| L31.V060_ | 60 | 175x42x45 |
| L31.V120_ | 120 | 230x72x45 |



Cable 31.8C01._



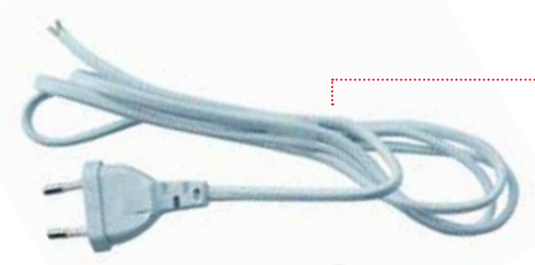
ABS 50 - 54
 DC 12V

| ART. | | |
|---------------|------|------|
| 31.8C01.X00._ | 500 | 1000 |
| 31.8C01.X01._ | 1000 | 1000 |
| 31.8C01.X03._ | 2000 | 1000 |



ABS 52 - 54
 220V

| ART. | | |
|---------------|------|-----|
| 31.8C01.X15._ | 1500 | 200 |
| 31.8C01.X20._ | 2000 | 200 |
| 31.8C01.X15._ | 1800 | 200 |



| | | |
|---------------|------|-----|
| 31.8C01.X2A._ | 2000 | 200 |
|---------------|------|-----|



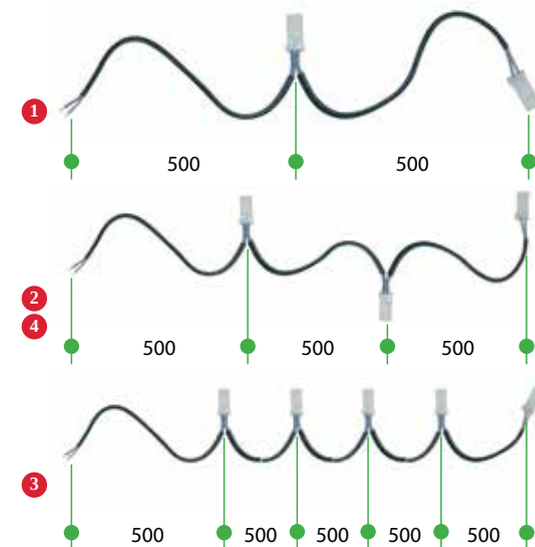
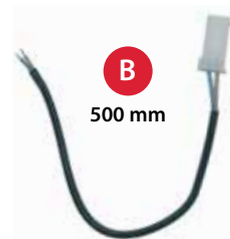
Cable 31.8C0_



ABS 50
 DC 12V / 220V

| ART. | | |
|-----------------|--------|-----|
| 1 31.8C01.X02._ | A+2B | 200 |
| 2 31.8C02.350._ | A+3B | 200 |
| 3 31.8C02.550._ | A+5B | 200 |
| 4 31.8C02.X3A._ | *A+3 B | 200 |

* A 1000 mm = ONLY FOR THIS ONE



CignoBW 31.8A01.X_



ABS  52 - 54

 230V - 50/60Hz



ART.  31.8A01.X00._  19,5  2500

Nohand 31.8A01.X_



ABS  52

 230V - 50/60Hz

    IP20



ART.  31.8A01.X02._  35x24x11  200

MammutFP 31.4EEM._



ABS  50



ART.  31.4EEM.E60._  19,5  -

Connection



L12.0CC1._



L21.11K1.00



L12.0CC2._



L21.0A03.52



L21.0A06.52



maniglie pomoli e appendiabiti handles knobs clothes rack úchytky, knobky, ramínko na šaty uchwyty gałki wieszak na ubrania fogantyúk, bútorgombok, vállfa manere si butoni umeraş

M 1. MANIGLIE • HANDLES • ÚCHYT KY • UCHWYTY • FOGANTYÚK • MANERE

- .11 moderne • modern • moderní • nowoczesne • modern • minere metalice
- .13 plastica • plastic made • plastové • plastikowe • műanyag • minere din plastic

M 2. POMOLI • KNOBS • KNOBK Y • GAŁKI • BÚTORGOMBOK • BUTONI

- .21 moderni • modern • moderní • nowoczesne • modern • minere metalice
- .23 plastica • plastic made • plastové • plastikowe • műanyag • minere din plastic

M 3. APPENDIABITI • HANGER CLOTHES • ZÁVĚS OBLEČENÍ WIESZAK NA UBRANIA • VÁLLFA RUHÁK • UMERAS

- .31 moderni • modern • moderní • nowoczesne • modern • minere metalice



COMPONENTI IN ACCIAIO
COMPONENTS IN STEEL
KOV
ELEMENTY STALOWE
ACÉL ELEMÉK
COMPONENTE DIN OȚEL



4.8

CLASSE RESISTENZA
CLASS RESISTANCE
TRÍDA ODOLNOSTI
KLASA WYTRZYMAŁOŚCI
TEHERBÍRÁS BESOROLÁSA
CLASA DE REZISTENȚA



COMPONENTI IN ZAMAK
COMPONENTS IN ZAMAK
ZAMAK
ELEMENTY ZE ZNALU
ZAMAK ELEMÉK
COMPONENTE DIN ZAMAC



COMPONENTI IN PLASTICA
COMPONENTS IN PLASTIC
PLAST
ELEMENTY Z TWORZYWA
MŰANYAG ELEMÉK
COMPONENTE DIN PLASTIC



DIMENSIONI
DIMENSIONS
ROZMĚRY
WYMIARY
MÉRETEK
DIMENSIUNI



DIMENSIONE INTERNA VANO
INTERNAL WIDTH FURNITURE
VNITŘNÍ ŠÍRKA NÁBYTEK
MEBLE SZEROKOŚĆ WEWNĘTRZNA
BELSŐ SZÉLESSÉG BŰTOROK
INTERNE LĂȚIME MOBILIER



DIAMETRO
DIAMETER
ROZMĚRY
ŚREDNICA
ÁTMÉRŐK
DIAMETRU



LUNGHEZZA
LENGHT
DĚLKY
DŁUGOŚĆ
HOSSZ
LUNGIME



PESO ARTICOLO
ARTICLE WEIGHT
ČLÁNEK HMOTNOST
WAGA ART
CIKK TÖMEG
GREUTATE ARTICOL



INTERASSE
WHEELBASE
ROZTEČ
ROZSTAW
TENGYELTÁV
LATIME



DIMENSIONI PERSONALIZZABILI
MEASURE ON DEMAND
VELIKOST DLE PŘÁNÍ KLIENTA
WYMIARY NA ZAMÓWIENIE
ALAKÍTHATÓ MÉRETEK
DIMENSIUNI PERSONALIZATE



SU RICHIESTA
ON DEMAND
NA OBJEDNÁVKU
NA ZAMÓWIENIE
RENDELÉSRE
LA CERERE



QUANTITÀ PER SCATOLA
BOX QUANTITY
MNOŽSTVÍ V BALENÍ
ILOŚĆ W KARTONIE
DOBOZ MENNYISÉG
CANTITATEA PE CUTIE



QUANTITÀ PER PALLET
PCS FOR PALLET
MNOŽSTVÍ NA PALETĚ
ILOŚĆ NA PALECIE
MENNYISÉG PER RAKLAP
BUCATI PE PALET



00 TRASPARENTE OPACO
MATT TRANSPARENT
TRANSPARENTNÍ MAT
PRZEZROCZYSTY MAT
TRASPARENTE OPACO
TRANSPARENT MAT

01 GREZZO
RAW
SUROVÉ
SUROWY
NYERS
NEPRELUCRAT

1G ALLUMINIO SPAZZOLATO
BRUSHED ALUMINIUM
HLINÍK KARTÁČOVANÝ
ALUMINIUM SZCZOTKOWANE
CSISZÓLT ALUMINIUM
ALUMINIU BRUSH

5A AZZURRO
LIGHT BLU
AZUROVĚ MODRÁ
NIEBIESKI
VILÁGOS KÉK
BLEU

5C GIALLO
YELLOW
ŽLUTÁ
ŽÓŁTY
SÁRGA
GALBEN

5F ROSSO
RED
ČERVENÁ
CZERWONY
PIROS
ROSU

06 TRASPARENTE
TRANSPARENT
TRANSPARENTNÍ
PRZEZROCZYSTY
TRASPARENTE
TRANSPARENT

7F ROVERE SCURO
DARK OAK
TMAVÝ DUB
CIEMNY DĄB
SÖTÉT TÖLGY
STEJAR INCHIS

09 RAL 9006
RAL 9006
RAL 9006
RAL 9006
RAL 9006
RAL 9006

10 CROMATO
CHROME PLATED
CHROM
CHROM
KRÓM
CROM

11 ARGENTO
SILVER
STRĚBRO
SREBRNY
EZÜST
SILVER

11B CROMATO OPACO
MATT CHROME
CHROM MAT
CHROM MAT
MATT KRÓM
CROM MAT

13 NICHELATO OPACO
NICKEL MATT
NIKL MAT
NIKIEL MAT
MATT NIKKEL
NICHEL MAT

20 NICHELATO
NICKEL PLATED
NIKL
NIKIEL
NIKKEL
NICHELAT

22 NICHELATO SATINATO
NICKEL SATINED
NIKL SATIN
NIKIEL SATYNA
SZÁLCSISZOLT NIKKEL
NICHEL SATINAT

50 COLORATO
COLOURED
BAREVNÁ
KOLOROWE
SZINES
COLORAT

52 BIANCO
WHITE
BÍLÁ
BIAŁY
FEHÉR
ALB

53 NERO OPACO
BLACK MATT
ČERNÁ MAT
CZARNY MAT
MATT FEKETE
NEGRU MAT

54 NERO
BLACK
ČERNÁ
CZARNY
FEKETE
NEGRU

55 GRIGIO CHIARO
LIGHT GRAY
SV. ŠEDÁ
JASNY SZARY
VILÁGÓS SZÜRKE
GRI DESCHIS

58 VERDE
GREEN
ZELENÁ
ZIELONY
ZÖLD
VERDE

V1 AZZURRO CHIARO
LIGHT AZURE
SVĚTLE AZUROVÁ
JASNY NIEBIESKI
VILÁGOS KÉK
ALBASTRU DESCHIS

V2 AZZURRO MARINO
SEA AZURE
MOŘSKY AZUROVÁ
TURKUSOWY
TENGER KÉK
ALBASTRU MARIN

V3 BLU
BLUE
MODRÁ
GRANATOWY
KÉK
ALBASTRU

V4 ROSA
PINK
RŮŽOVÁ
RÓŻOWY
RÓZSASZÍN
ROZ

V5 VERDE CHIARO
LIGHT GREEN
SVĚTLE ZELENÁ
JASNY ZIELONY
VILÁGOS ZÖLD
VERDE DESCHIS

V6 VERDE OLIVA
OLIVE GREEN
OLIVOVÉ ZELENÁ
OLIWKOWY
OLÍVA ZÖLD
VERDE MASLINIU

V7 VERDE SCURO
DARK GREEN
TMAVÉ ZELENÁ
CIEMNY ZIELONY
SÖTÉT ZÖLD
VERDE INCHIS

V8 ARANCIO SCURO
DARK ORANGE
TMAVÉ ORANŽOVÁ
CIEMNY POMARAŃCZOWY
SÖTÉT NARANCS
PORTOCALIU INCHIS

V9 ARANCIO CHIARO
LIGHT ORANGE
SVĚTLE ORANŽOVÁ
JASNY POMARAŃCZOWY
VILÁGOS NARANCS
PORTOCALIU INCHIS

VA GIALLO
YELLOW
ŽLUTÁ
ŽÓŁTY
SÁRGA
GALBEN

VB LILLA
PURPLE
LILLA
LILIOWY
LILA
LILA

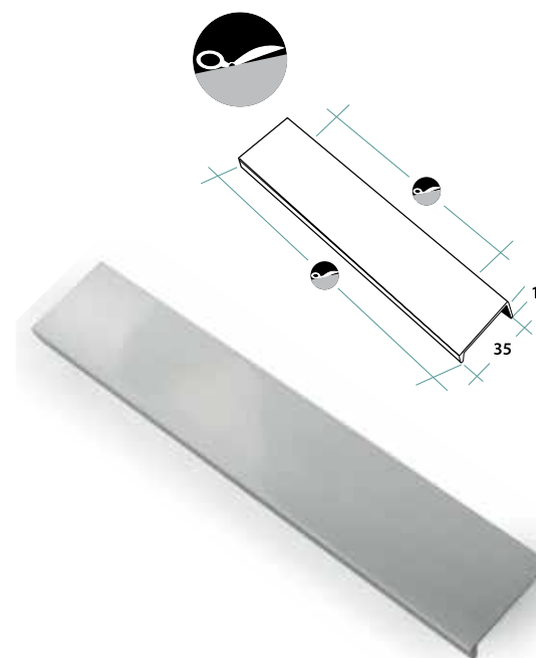
VC ROSSO
RED
ČERVENÁ
CZERWONY
PIROS
ROSU

M 1.11 HANDLES

moderne • modern • moderní • nowoczesne • modern • minere metalice



M13.04_._



ALU.



1G - 22

teknoline

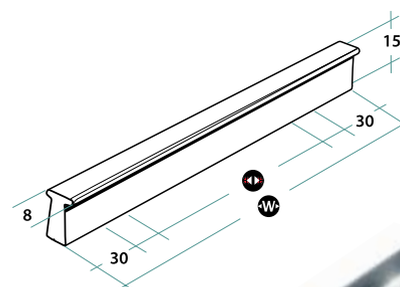
ART.

CABINET



| ART. | CABINET | W | PUS |
|----------|---------|-----|-----|
| M13.0430 | 300 | 297 | 500 |
| M13.0440 | 400 | 397 | 500 |
| M13.0450 | 500 | 497 | 500 |
| M13.0460 | 600 | 597 | 500 |
| M13.0470 | 700 | 697 | 500 |
| M13.0480 | 800 | 797 | 500 |
| M13.0490 | 900 | 897 | 500 |
| M13.04 | | | 500 |

M13.11_._



ALU.



10 - 22

teknoline

ART.



| ART. | W | W | PUS |
|------------|-----|-----|-----|
| M13.1104_. | 124 | 64 | 500 |
| M13.1106_. | 156 | 96 | 500 |
| M13.1108_. | 188 | 128 | 500 |
| M13.1110_. | 220 | 160 | 500 |
| M13.1112_. | 252 | 192 | 500 |

! OTHER LENGHT AVAILABLE

M13.12_._

ALU.



10 - 22

teknoline

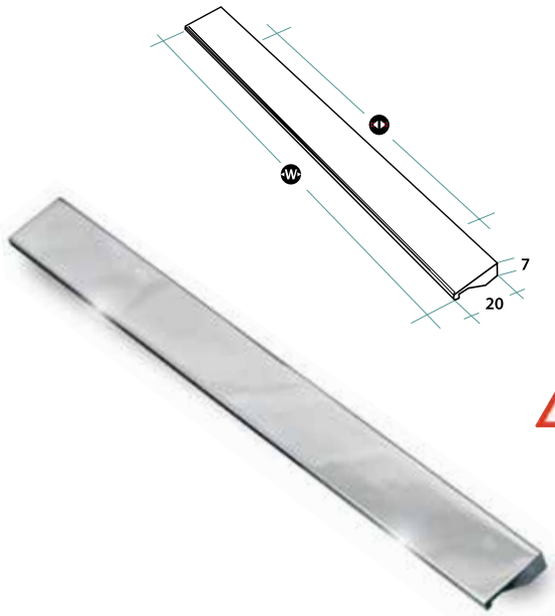
ART.



| ART. | W | L | PCS |
|------------|-----|-----|-----|
| M13.1204_. | 124 | 64 | 500 |
| M13.1206_. | 156 | 96 | 500 |
| M13.1208_. | 188 | 128 | 500 |
| M13.1210_. | 220 | 160 | 500 |
| M13.1212_. | 252 | 192 | 500 |



OTHER LENGHT AVAILABLE



M13.14_._

ALU.



1G - 10 - 22 - 52 - 53

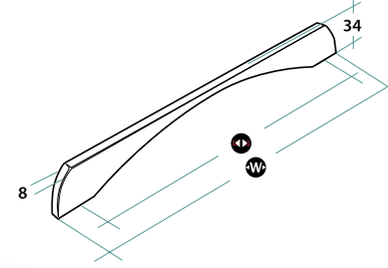
teknoline

ART.

FROM ... TO



| ART. | W | PCS |
|------------|-----|-----|
| M13.1410_. | 160 | 500 |
| M13.1424_. | 384 | 500 |



M13.13_._

ALU.



10 - 22

teknoline

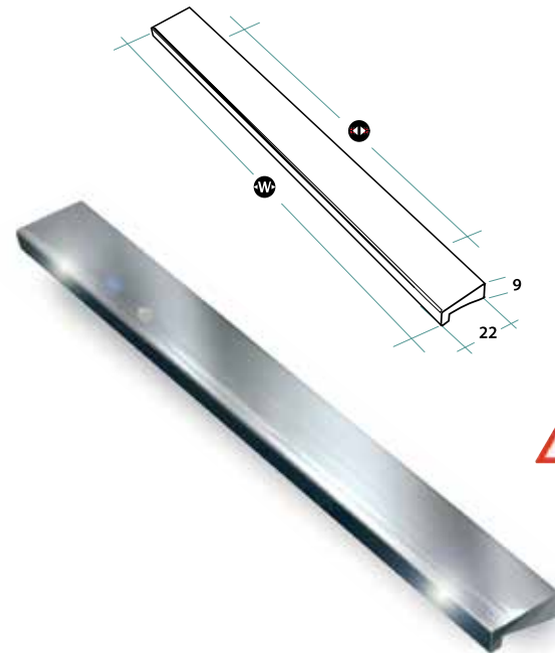
ART.



| ART. | W | L | PCS |
|------------|-----|-----|-----|
| M13.1304_. | 124 | 64 | 500 |
| M13.1306_. | 156 | 96 | 500 |
| M13.1308_. | 188 | 128 | 500 |
| M13.1310_. | 220 | 160 | 500 |
| M13.1312_. | 252 | 192 | 500 |



OTHER LENGHT AVAILABLE



M13.15_._

ALU.



1G - 10 - 22 - 52 - 53

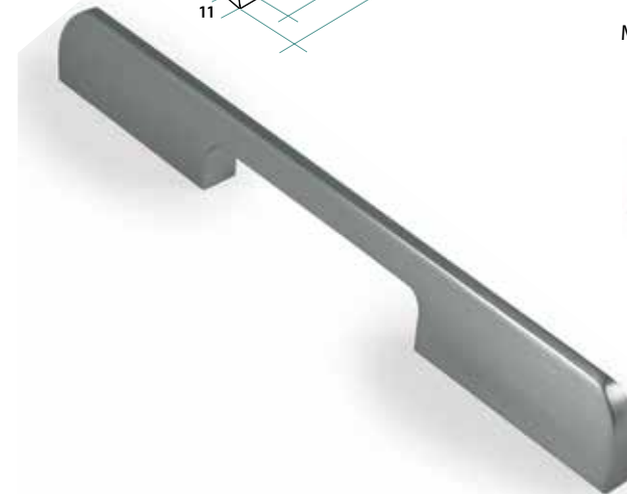
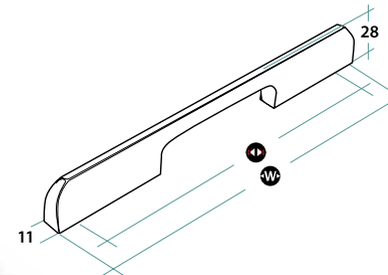
teknoline

ART.

FROM ... TO



| ART. | W | PCS |
|------------|-----|-----|
| M13.1506_. | 96 | 500 |
| M13.1524_. | 384 | 500 |



M13.16_._

ALU.

1G - 10 - 22 - 52 - 53

teknoline

ART. FROM ... TO

| | | |
|-----------------------|-----------|-----|
| M13.1610_ ÷ M13.1624_ | 160 ÷ 384 | 500 |
|-----------------------|-----------|-----|

M13.18_._

ALU.

1G - 10 - 22 - 52 - 53

teknoline

ART.

| | | | |
|-----------|-----|-----|-----|
| M13.1804_ | 124 | 64 | 500 |
| M13.1806_ | 156 | 96 | 500 |
| M13.1808_ | 188 | 128 | 500 |
| M13.1810_ | 220 | 160 | 500 |
| M13.1812_ | 252 | 192 | 500 |

M13.17_._

ALU.

1G - 10 - 22 - 52 - 53

teknoline

ART. FROM ... TO

| | | |
|-----------------------|-----------|-----|
| M13.1710_ ÷ M13.1724_ | 160 ÷ 384 | 500 |
|-----------------------|-----------|-----|

M13.19_._

ALU.

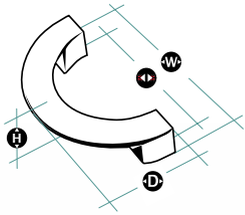
1G - 10 - 22 - 52 - 53

teknoline

ART. FROM ... TO

| | | | |
|-----------------------|-----------|-----------|-----|
| M13.1910_ ÷ M13.1924_ | 220 ÷ 440 | 160 ÷ 384 | 500 |
|-----------------------|-----------|-----------|-----|

M11.2006._



ZAMAK



1G - 10 - 22 - 52 - 53

teknoline

ART.

M11.2006._

W·D·H

110x55x20



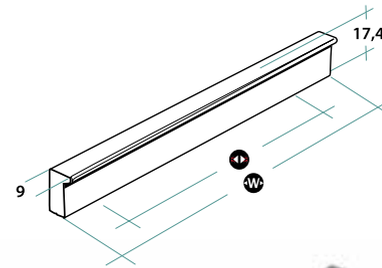
96



500



M13.21_.



ALU.



1G - 10 - 22 - 52 - 53

teknoline

ART.

M13.2104._

W

124



64



500

M13.2106._

156

96

500

M13.2108._

188

128

500

M13.2110._

220

160

500

M13.2112._

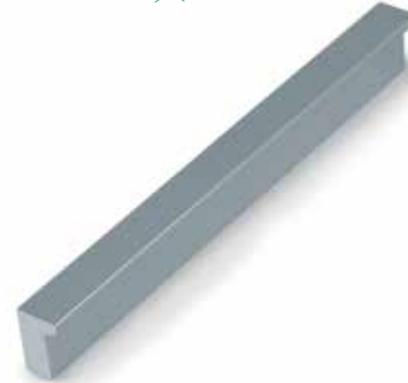
252

192

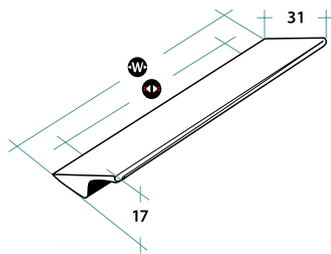
500



OTHER LENGHT AVAILABLE



M13.20_.



ALU.



1G - 10 - 22 - 52 - 53

teknoline

ART.

M13.2004._

W

124



64



500

M13.2006._

156

96

500

M13.2008._

188

128

500

M13.2010._

220

160

500

M13.2012._

252

192

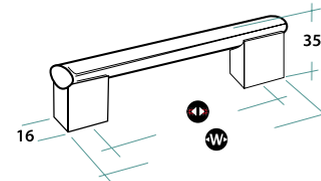
500



OTHER LENGHT AVAILABLE



18.T78.0000._



ALU.



09 - 22

teknoline

ART.

18.T78.096._

W·D·H

105x16x35



96



240

18.T78.128._

137x16x35

128

180

18.T78.160._

169x16x35

160

180

18.T78.192._

201x16x35

192

120

18.T78.224._

233x16x35

224

120

18.T78.256._

265x16x35

256

120

18.T78.320._

329x16x35

320

120

18.T78.432._

441x16x35

432

80

18.T78.532._

541x16x35

532

80

18.T78.736._

745x16x35

736

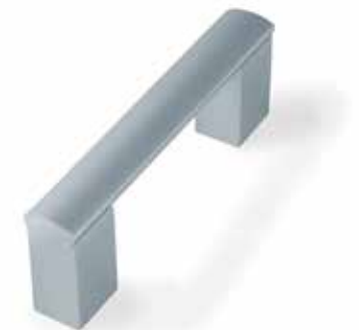
80

18.T78.832._

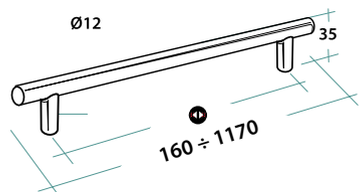
841x16x35

832

80



18.040A._



STEEL

01 - 10 - 11

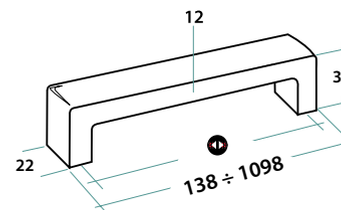
teknoline

ART. FROM ... TO

| ART. FROM ... TO | Length | Quantity |
|--------------------------------|------------|----------|
| 18.040A.096._ ÷ 18.040A.192._ | 96 ÷ 192 | 100 |
| 18.040A.224._ ÷ 18.040A.392._ | 224 ÷ 392 | 50 |
| 18.040A.480._ ÷ 18.040A.672._ | 480 ÷ 672 | 40 |
| 18.040A.692._ ÷ 18.040A.A088._ | 692 ÷ 1088 | 25 |



18.T31._



INOX

22

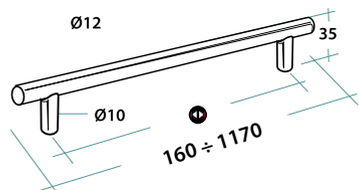
teknoline

ART. FROM ... TO

| ART. FROM ... TO | Length | Quantity |
|-----------------------------|------------|----------|
| 18.T31.128._ ÷ 18.T31.192._ | 128 ÷ 192 | 200 |
| 18.T31.224._ ÷ 18.T31.288._ | 224 ÷ 288 | 100 |
| 18.T31.320._ ÷ 18.T31.480._ | 320 ÷ 480 | 50 |
| 18.T31.576._ ÷ 18.T31.A88._ | 576 ÷ 1088 | 25 |



18.T40._



INOX

01

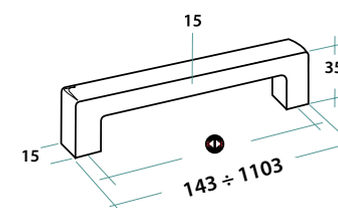
teknoline

ART. FROM ... TO

| ART. FROM ... TO | Length | Quantity |
|------------------------------|------------|----------|
| 18.T40.096._ ÷ 18.T40.192._ | 96 ÷ 192 | 100 |
| 18.T40.224._ ÷ 18.T40.392._ | 224 ÷ 392 | 50 |
| 18.T40.480._ ÷ 18.T40.672._ | 480 ÷ 672 | 40 |
| 18.T40.692._ ÷ 18.T40.A088._ | 692 ÷ 1088 | 25 |



18.T32._



INOX

01

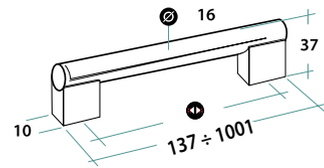
teknoline

ART. FROM ... TO

| ART. FROM ... TO | Length | Quantity |
|-----------------------------|------------|----------|
| 18.T32.128._ ÷ 18.T32.192._ | 128 ÷ 192 | 200 |
| 18.T32.224._ ÷ 18.T32.288._ | 224 ÷ 288 | 100 |
| 18.T32.320._ ÷ 18.T32.480._ | 320 ÷ 480 | 50 |
| 18.T32.576._ ÷ 18.T32.A88._ | 576 ÷ 1088 | 25 |



18.T35._



INOX

22

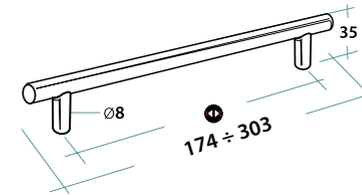
teknoline

ART. FROM ... TO

| ART. | FROM ... TO | PCS | BOX |
|-----------------------------|-------------|-----|-----|
| 18.T35.128._ ÷ 18.T35.288._ | 128 ÷ 288 | 100 | |
| 18.T35.320._ ÷ 18.T35.480._ | 320 ÷ 480 | 50 | |
| 18.T35.576._ ÷ 18.T35.A88._ | 576 ÷ 1088 | 25 | |



18.T38._



INOX

01

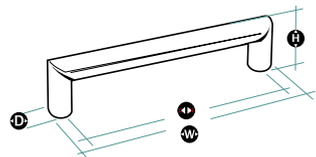
teknoline

ART.

| ART. | W·D·H | PCS | Kg. | BOX | BOX |
|--------------|-----------|-----|-------|-----|-------------|
| 18.T38.096._ | 174x10x35 | 96 | 0,057 | 100 | 370x190x130 |
| 18.T38.128._ | 207x10x35 | 128 | 0,062 | 100 | 370x240x130 |
| 18.T38.160._ | 238x10x35 | 160 | 0,070 | 100 | 380x270x130 |
| 18.T38.192._ | 272x10x35 | 192 | 0,077 | 100 | 380x300x130 |
| 18.T38.224._ | 303x10x35 | 224 | 0,082 | 100 | 380x330x210 |



18.T36._



INOX

01

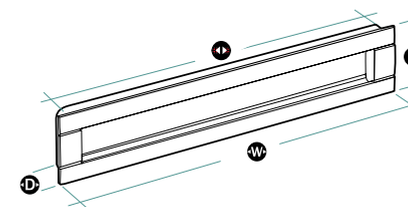
teknoline

ART.

| ART. | W·D·H | PCS | Kg. | BOX | BOX |
|--------------|-----------|-----|-------|-----|-------------|
| 18.T36.096._ | 111x16x35 | 96 | 0,060 | 100 | 280x210x190 |
| 18.T36.128._ | 143x16x35 | 128 | 0,071 | 100 | 270x220x200 |
| 18.T36.160._ | 192x16x35 | 160 | 0,071 | 100 | 270x220x200 |



18.C05._



STEEL

ZAMAK

09 - 10 - 22

MADE IN ITALY

ART.

| ART. | W·D·H | PCS | BOX | BOX |
|--------------|-------------|-----|-----|-----|
| 18.C05.128._ | 148x12x53,5 | 128 | - | - |
| 18.C05.160._ | 180x12x53,5 | 160 | - | - |
| 18.C05.224._ | 244x12x53,5 | 224 | - | - |
| 18.C05.320._ | 340x12x53,5 | 320 | - | - |



18.A0_.



10

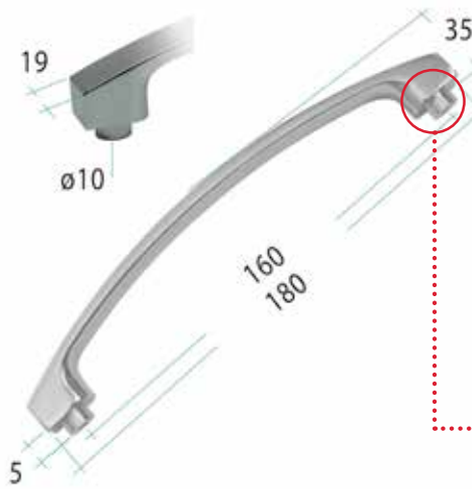
teknoline

ART.

| ART. | W·D·H | Icon | Kg. | PCS | BOX |
|-------------|-----------|------|-------|-----|-------------|
| 18.A01.128_ | 190x15x42 | 128 | 0,313 | 50 | 190x220x200 |
| 18.A01.160_ | 220x15x42 | 160 | 0,366 | 50 | 190x260x195 |



WITHOUT DOWELS MINIMUM ORDER 5000 PCS



10

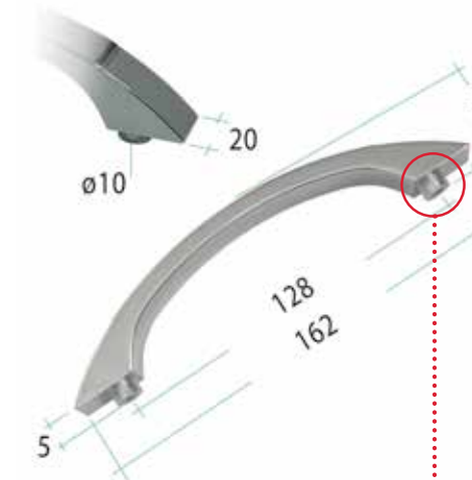
teknoline

ART.

| ART. | W·D·H | Icon | Kg. | PCS | BOX |
|-------------|-----------|------|-------|-----|-------------|
| 18.A02.160_ | 180x19x35 | 160 | 0,154 | 100 | 340x410x130 |



WITHOUT DOWELS MINIMUM ORDER 5000 PCS



10

teknoline

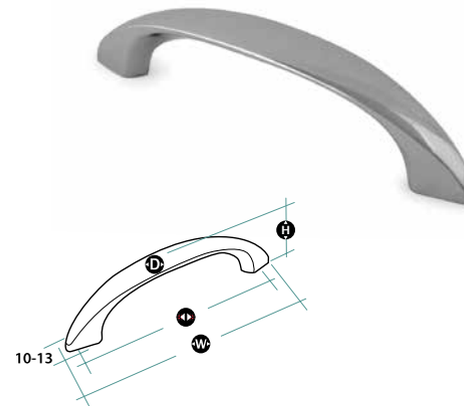
ART.

| ART. | W·D·H | Icon | Kg. | PCS | BOX |
|-------------|-----------|------|-------|-----|-------------|
| 18.A03.128_ | 162x20x36 | 128 | 0,181 | 100 | 330x400x130 |



WITHOUT DOWELS MINIMUM ORDER 5000 PCS

18.007_.



09 - 10 - 22

teknoline

ART.

| ART. | W·D·H | Icon | Kg. | PCS | BOX |
|-------------|-----------|------|-------|-----|-------------|
| 18.007.096_ | 121x18x24 | 96 | 0,056 | 300 | 460x230x210 |
| 18.007.128_ | 163x21x27 | 128 | 0,097 | 240 | 460x230x210 |

18.053_.



09 - 10 - 22

teknoline

ART.

| ART. | W·D·H | Icon | Kg. | PCS | BOX |
|-------------|-----------|------|-------|-----|-------------|
| 18.053.128_ | 162x25x28 | 128 | 0,114 | 180 | 460x230x200 |

18.011_.



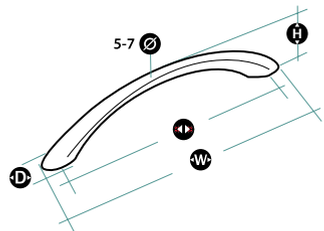
09 - 10 - 22

teknoline

ART.

| ART. | W·D·H | Icon | Kg. | PCS | BOX |
|-------------|-----------|------|-------|-----|-------------|
| 18.011.096_ | 136x16x24 | 96 | 0,050 | 300 | 460x230x210 |
| 18.011.128_ | 186x21x20 | 128 | 0,099 | 240 | 460x230x210 |

18.001._



ZAMAK

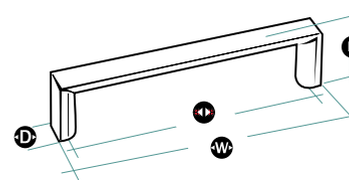
09 - 10 - 22

teknoline

| ART. | W·D·H | ▶◀ | Kg. | PCS | BOX |
|--------------|-----------|-----|-------|-----|-------------|
| 18.001.096._ | 110x10x27 | 96 | 0,030 | 300 | 460x230x210 |
| 18.001.128._ | 152x12x27 | 128 | 0,059 | 300 | 460x230x210 |



18.062._



ZAMAK

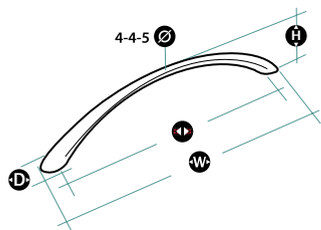
09 - 10 - 22

teknoline

| ART. | W·D·H | ▶◀ | Kg. | PCS | BOX |
|--------------|-----------|-----|-------|-----|-------------|
| 18.062.128._ | 135x13x29 | 128 | 0,083 | 240 | 460x240x210 |



18.E01._



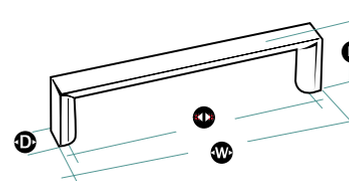
ZAMAK

09 - 10 - 22

easy

| ART. | W·D·H | ▶◀ | Kg. | PCS | BOX |
|--------------|----------|-----|-------|------|-------------|
| 18.E01.064._ | 75 x9x21 | 64 | 0,013 | 1250 | 430x370x150 |
| 18.E01.096._ | 111x9x26 | 96 | 0,021 | 1000 | 430x370x150 |
| 18.E01.128._ | 149x9x26 | 128 | 0,028 | 500 | 450x380x120 |

18.E62._



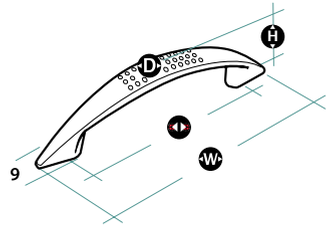
ZAMAK

09 - 10 - 22

easy

| ART. | W·D·H | ▶◀ | Kg. | PCS | BOX |
|--------------|-----------|-----|-------|-----|-------------|
| 18.E62.096._ | 102x11x22 | 96 | 0,045 | 500 | 450x380x130 |
| 18.E62.128._ | 135x12x24 | 128 | 0,075 | 250 | 450x380x130 |

18.061._



ZAMAK

09 - 10 - 22

teknoline

ART.

18.061.096._

W·D·H

130x15x30

96

Kg.

0,053

PCS

300

BOX

460x240x210



18.E61._

ZAMAK

09 - 10 - 22

easy

ART.

18.E61.096._

W·D·H

123x15x25

96

Kg.

0,028

PCS

500

BOX

410x350x160

18.E61.128._

162x15x26

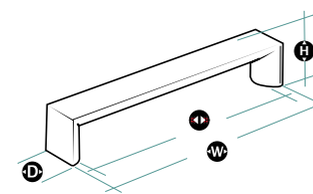
128

0,044

500

440x380x160

18.075._



ZAMAK

09 - 10 - 22

teknoline

ART.

18.075.128._

W·D·H

136x20x23

128

Kg.

0,126

PCS

180

BOX

460x230x210



18.E75._

ZAMAK

09 - 10 - 22

teknoline

ART.

18.E75.096._

W·D·H

118x8x25

96

Kg.

0,070

PCS

250

BOX

450x390x140

18.E75.128._

154x8x26

128

0,094

200

450x390x140

18.E75.160._

192x8x26

160

0,113

200

450x390x140

18.E75.192._

222x8x26

192

0,127

100

320x270x160

18.E75.224._

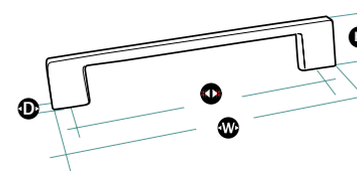
255x8x28

224

0,155

100

290x290x130



18.017._

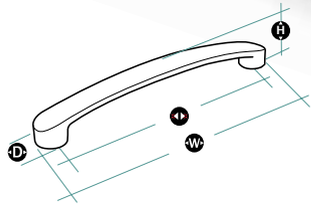


ZAMAK

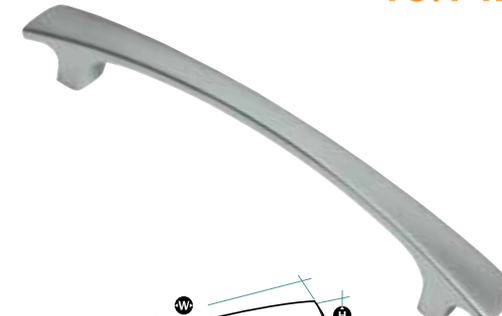
10 - 22

teknoline

| ART. | W·D·H | Color | Kg. | PCS | BOX |
|-------------|-----------|-------|-------|-----|-------------|
| 18.017.160_ | 178x18x25 | 160 | 0,110 | 150 | 460x230x210 |



18.T42._

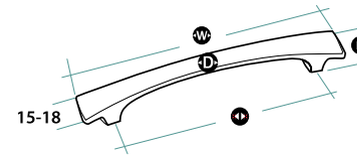


ZAMAK

09 - 10 - 11 - 22

teknoline

| ART. | W·D·H | Color | Kg. | PCS | BOX |
|-------------|-----------|-------|-------|-----|-------------|
| 18.T42.096_ | 129x10x25 | 96 | 0,061 | 200 | 390x260x230 |
| 18.T42.128_ | 164x12x27 | 128 | 0,147 | 200 | 390x260x230 |



18.029._

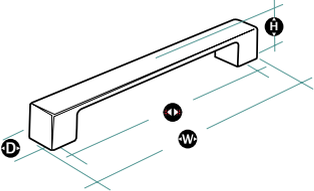


ZAMAK

09 - 10 - 22

teknoline

| ART. | W·D·H | Color | Kg. | PCS | BOX |
|-------------|-----------|-------|-------|-----|-------------|
| 18.029.160_ | 188x20x23 | 160 | 0,125 | 150 | 430x240x210 |



18.T74._

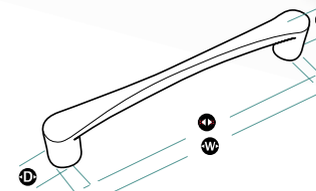


ZAMAK

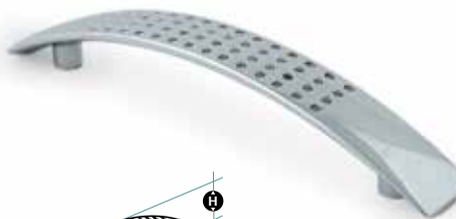
10

teknoline

| ART. | W·D·H | Color | Kg. | PCS | BOX |
|-------------|-----------|-------|-------|-----|-----|
| 18.T74.160_ | 180x25x35 | 160 | 0,000 | - | - |



18.060._

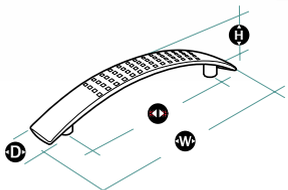


ZAMAK

09 - 10 - 22

teknoline

| ART. | W·D·H | Color | Kg. | PCS | BOX |
|-------------|-----------|-------|-------|-----|-------------|
| 18.060.096_ | 124x17x23 | 96 | 0,057 | 300 | 460x240x210 |
| 18.060.128_ | 159x17x30 | 128 | 0,072 | 240 | 460x240x210 |



18.T02._

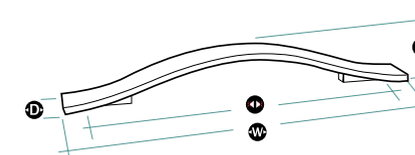


ZAMAK

10 - 11 - 13 - 22

teknoline

| ART. | W·D·H | Color | Kg. | PCS | BOX |
|-------------|-----------|-------|-------|-----|-------------|
| 18.T02.160_ | 238x30x28 | 160 | 0,188 | 100 | 440x290x160 |



18.T03._

ZAMAK



10 - 11 - 13 - 22

teknoline

ART.

18.T03.128._

W-D-H

218x27x22

128

Kg.

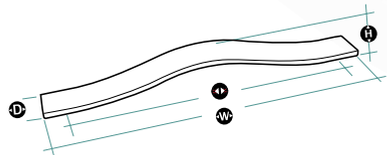
0,116

PCS

200

BOX

380x280x190



18.T11._

ZAMAK



10 - 11 - 13 - 22

teknoline

ART.

18.T11.160._

W-D-H

184x20x33

160

Kg.

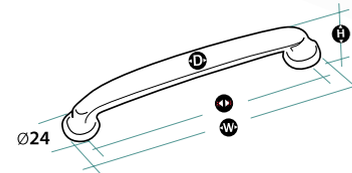
0,143

PCS

100

BOX

450x360x230



18.T07._

ZAMAK



10 - 11 - 13 - 22

teknoline

ART.

18.T07.160._

W-D-H

170x25x29

160

Kg.

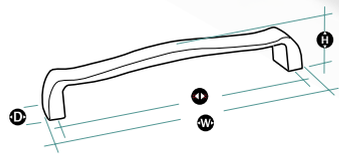
0,186

PCS

100

BOX

400x260x210



18.T12._

ZAMAK



10 - 11 - 13 - 22

teknoline

ART.

18.T12.160._

W-D-H

180x23x25

160

Kg.

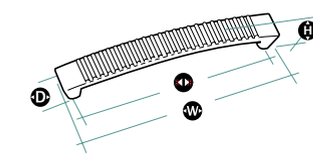
0,162

PCS

100

BOX

420x260x230



18.T10._

ZAMAK



10 - 11 - 13 - 22

teknoline

ART.

18.T10.160._

W-D-H

208x20x24

160

Kg.

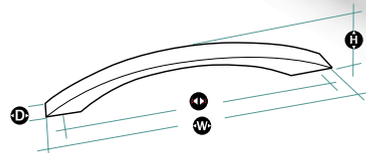
0,153

PCS

100

BOX

400x260x190



18.T20._

ZAMAK



10 - 11 - 13 - 22

teknoline

ART.

18.T20.128._

W-D-H

161x18x29

128

Kg.

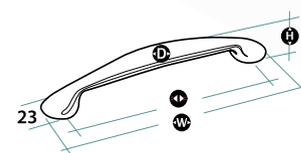
0,106

PCS

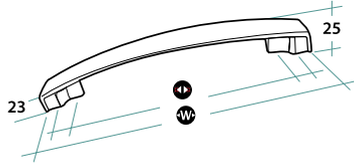
200

BOX

420x260x220



18.T14._



ZAMAK



10 - 11 - 13 - 22

teknoline

ART.

18.T14.160._

W·D·H

170x23x25



160

Kg.

0,114

PCS

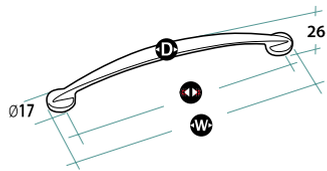
200

BOX

440x350x220



18.T19._



ZAMAK



10 - 11 - 13 - 22

teknoline

ART.

18.T19.096._

W·D·H

124x11x26



96

Kg.

0,047

PCS

400

BOX

420x380x170

18.T19.128._

157x12x26

128

0,053

400

420x380x170



M 1.13 HANDLES

plastica • plastic made • plastové • plastikowe • műanyag • minere din plastic



20.124._



PLASTICA



2F - 5E - 8B - 10 - 30- 62 - 64

MADE IN
ITALY

ART.

| ART. | W·D·H | Icons | Kg. | PCS |
|---------------|-----------|-------|-------|------|
| 20.124.096._ | 129x10x25 | 96 | 0,104 | 1000 |
| 20.124.128.10 | 164x12x29 | 128 | 0,120 | 500 |

AKRIL 20.41._



PLASTIC



06 - 09/10

MADE IN
ITALY

ART.

| ART. | W·D·H | Icons | Kg. | PCS |
|--------------|--------|-------|-----|------|
| 20.42P.128._ | 150(W) | 128 | - | 1000 |
| 20.42P.160._ | 183(W) | 160 | - | 1000 |

FLUIDO 20.33._



PLASTIC



00 - 5A/5C/5F/42/50/52/54/55/58/V1/V2/V3
V4/V5/V6/V7/V8/V9/VA/VB/VC

MADE IN
ITALY

ART.

| ART. | W·D·H | Icons | Kg. | PCS |
|--------------|--------|-------|-----|-----|
| 20.33B.128._ | 150(W) | 128 | - | 500 |

M 2.21 KNOBS

moderni • modern • moderní • nowoczesne • modern • minere metalice

MADE IN
ITALY

18.P10._



ZAMAK

10

MADE IN ITALY

ART.

18.P10.030_

W·D·H

Ø30x22

0

Kg.

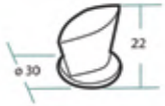
-

PCS

25

BOX

-



18.P13._



ZAMAK

10

MADE IN ITALY

ART.

18.P13.030_

W·D·H

30x13x30

0

Kg.

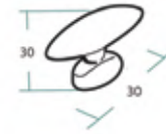
-

PCS

-

BOX

-



18.P11._



ZAMAK

10 - 11 - 13 - 22

MADE IN ITALY

ART.

18.P11.020_

W·D·H

20x20x28

0

Kg.

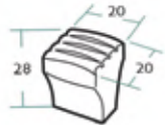
0,047

PCS

200

BOX

300x230x210



18.P14._



ZAMAK

10

MADE IN ITALY

ART.

18.P14.025_

W·D·H

20x20x28

0

Kg.

0,030

PCS

600

BOX

450x240x230



18.P12._



ZAMAK

10 - 11 - 13 - 22

MADE IN ITALY

ART.

18.P12.036_

W·D·H

33x32x31

0

Kg.

0,046

PCS

200

BOX

300x230x210



18.P16._



ZAMAK

10 - 11 - 13 - 22

MADE IN ITALY

ART.

18.P16.023_

W·D·H

23x23x24

0

Kg.

0,032

PCS

200

BOX

300x230x220



M 2.23 KNOBS

plastica • plastic made • plastové • plastikowe • műanyag • minere din plastic



AKRIL 20.41 _._



PLASTIC

06 - 09/10

MADE IN ITALY

| ART. | W·D·H | ▶◀▶▶ | Kg. | PCS |
|-------------|-------|------|-----|------|
| 20.41Q.000_ | 40x40 | 0 | - | 1000 |
| 20.41R.000_ | Ø40 | 0 | - | 1000 |

FORMA 20.13 _._



PLASTIC

00 - 5A/5C/5F/42/52/54/55/58

MADE IN ITALY

| ART. | W·D·H | ▶◀▶▶ | Kg. | PCS |
|-------------|-------|------|-----|------|
| 20.13M.000_ | Ø41 | 0 | - | 1000 |



00 - 50/V1/V2/V3/V4/V5/V6/V7/V8/V9/VA
VB/VC

| ART. | W·D·H | ▶◀▶▶ | Kg. | PCS |
|-------------|-------|------|-----|------|
| 20.13R.000_ | Ø41 | 0 | - | 1000 |

FORMA 20.13 _._



PLASTIC

00 - 5A/5C/5F/42/52/54/55/58

MADE IN ITALY

| ART. | W·D·H | ▶◀▶▶ | Kg. | PCS |
|-------------|-------|------|-----|------|
| 20.15M.000_ | Ø49 | 0 | - | 1000 |



00 - 50/V1/V2/V3/V4/V5/V6/V7/V8/V9/VA
VB/VC

| ART. | W·D·H | ▶◀▶▶ | Kg. | PCS |
|-------------|-------|------|-----|------|
| 20.15R.000_ | Ø49 | 0 | - | 1000 |

FORMA 20.24_._



PLASTIC



00 - 5A/5C/5F/42/52/54/55/58

MADE IN ITALY

ART.

20.24M.000_

W·D·H

Ø36

◀▶

0

Kg.

-

PCS

1000

BOX



00 - 50/V1/V2/V3/V4/V5/V6/V7/V8/V9/VA
VB/VC

ART.

20.24R.000_

W·D·H

Ø36

◀▶

0

Kg.

-

PCS

1000

BOX



00 - 50/V1/V2/V3/V4/V5/V6/V7/V8/V9/VA
VB/VC

ART.

20.42T.000_

W·D·H

36

◀▶

0

Kg.

-

PCS

1000

BOX



00 - 50/V1/V2/V3/V4/V5/V6/V7/V8/V9/VA
VB/VC

ART.

20.42X.000_

W·D·H

40

◀▶

0

Kg.

-

PCS

1000

BOX

M 3.31 APPENDIABITI

moderni • modern • moderní • nowoczesne • modern • cuiere metalice



CLACSON 07.6000._

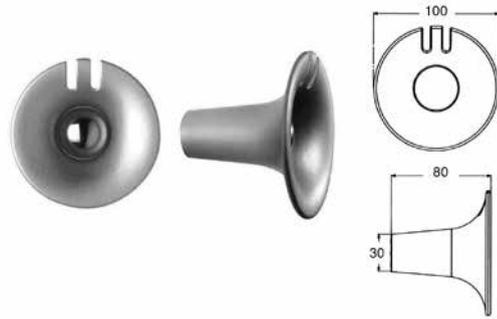


ZAMAK

09 - 52

MADE IN ITALY

ART. 07.6000.100_ | W·D·H Ø100x80 | 0 | Kg. - | PCS 15



PETALO 07.6010._

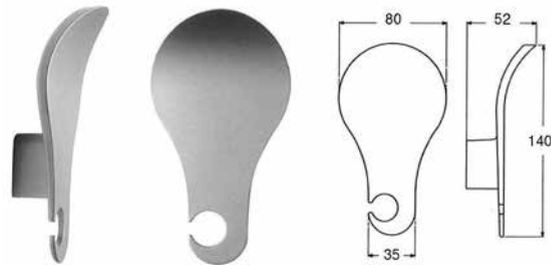


ZAMAK

09 - 10 - 52

MADE IN ITALY

ART. 07.6010.814_ | W·D·H 80x52x140 | 0 | Kg. - | PCS 10



VIRGOLA 07.6020._

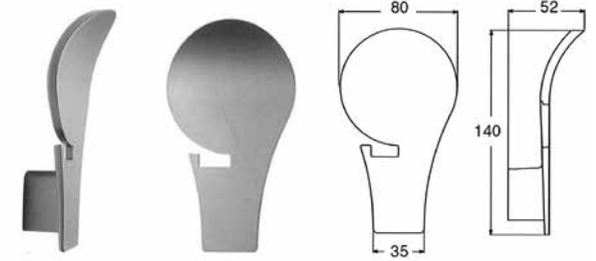


ZAMAK

09 - 10 - 52

MADE IN ITALY

ART. 07.6020.814_ | W·D·H 80x52x140 | 0 | Kg. - | PCS 10



FLAG 07.6030._

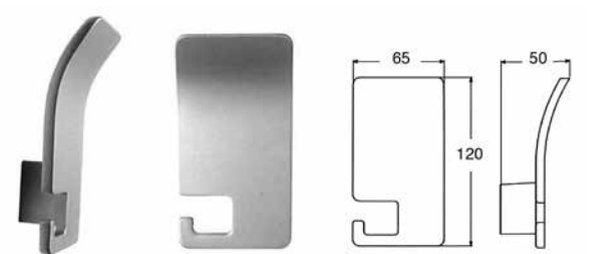


ZAMAK

09 - 10 - 52

MADE IN ITALY

ART. 07.6030.612_ | W·D·H 65x50x120 | 0 | Kg. - | PCS 10



MIDNIGHT 17.102._



ZAMAK



04 - 09 - 10 - 30 - 40 - 52 - 5Q

MADE IN
ITALY

ART.

17.102.000._

W·D·H

100x40



25

MILADY 17.106._



ZAMAK



5Q - 09 - 10 - 23 - 30 - 40 - 52

MADE IN
ITALY

ART.

17.106.000._

W·D·H

100x80



25

SATURN 17.107._



ZAMAK



09 - 23

MADE IN
ITALY

ART.

17.107.000._

W·D·H

100x80



10

ROBIN 17.108._



ZAMAK



09 - 23

MADE IN
ITALY

ART.

17.108.000._

W·D·H

100x80



10

ALICE 17.104._



ZAMAK



09 - 10 - 22 - 4B

easy

ART.

17.104.000._

W·D·H

40x100



25

MIMI 17.105._



ZAMAK



09 - 10 - 22 - 4B

easy

ART.

17.105.000._

W·D·H

38x65



50

profili, bordi e rivestimenti profiles edges covering profily, hrany, potahy profile obrzeža materiały wykończeniowe profilok, élzárók, bevonatok bordura, cant

P1. PROFILI • PROFILES • PROFILY • PROFILE • PROFILOK • PROFILE

- .11 piani lavoro • tops • na pracovní desky • blaty • munkalapok
imbinari, terminatii pentru blat bucatarie
- .12 per armadi • for cabinets • na posuvné dveře • do szaf • szekrényekhez
pentru dulapuri
- .13 fai da te • make yourself • "vlastní výroba" • zrób to sam • Csináld magad
do it yourself

P2. BORDI • EDGES • HRANY • OBRZEŻA • ÉLZÁRÓK • FOLIE CANT

- .21 A.B.S. • A.B.S. • A.B.S. • A.B.S. • ABS. • ABS
- .22 P.V.C. • P.V.C. • P.V.C. • PCV • PVC • PVC
- .23 melaminici • melaminic • melaminové • melaminowe • melamin
melamina

P3. RIVESTIMENTI • COATINGS • POTAHY • MATERIAŁY WYKOŃCZENIOWE BORÍTÁSOK • DECOR

- .31 linea pelle • skin line • kategorie kůže • skóra syntetyczna • bőrhátású
linia din piele
- .32 linea tecnici • hi-tech line • kategorie hi-tech • maty dekoracyjne • Hi.tech
linia hi tech
- .33 linea acrilico/move • acrilic/move line • kategorie akryl/move • akryl/move
Acril/Move bevonat • linia acrilica/move
- .34 linea pietra • stone line • kategorie kámen • kamień • kő bevonat • linia piatră

STEEL
COMPONENTI IN ACCIAIO
KOVOVÉ PRVKY
ELEMENTY STALOWE
ACÉL ELEMÉK
COMPONENTE DIN OTEL

STEEL 4.8
CLASSE RESISTENZA
CLASS RESISTANCE
TRÍDA ODOLNOSTI
KLASA WYTRZYMAŁOŚCI
TEHERBIRÁSÚ BESOROLÁS
CLASA DE REZISTENTA

ALU.
COMPONENTI IN ALLUMINIO
HLINÍK KOMPONENTY
ELEMENTY Z ALUMINIUM
ALKATRÉSZEK
COMPONENTE DIN ALUMINIU

ABS
COMPONENTI IN A.B.S.
COMPONENTS IN ABS
KOMPONENTY Z ABS
KOMPONENTY ABS
ABS ELEMÉK
COMPONENTE DIN ABS

NYLON
COMPONENTI IN NYLON
COMPONENTS IN NYLON
NYLON
ELEMENTY Z NYLONU
NYLON ELEMÉK
COMPONENTE DIN NYLON

PVC
COMPONENTI IN P.V.C.
COMPONENTS IN PVC
P.V.C.
ELEMENTY ZE PVC
PVC ELEMÉK
COMPONENTE DIN PVC

PLASTIC
COMPONENTI IN PLASTICA
COMPONENTS IN PLASTIC
PLAST
ELEMENTY Z TWORZYWA
MŰANYAG ELEMÉK
COMPONENTE DIN PLASTIC

MELAMINE
COMPONENTI IN MELAMINICO
COMPONENTS IN MELAMINIC
MELAMINICKÉ KOMPONENTY
ELEMENTY Z MELAMINY
MELAMIN ELEMÉK
MELAMINA

STONE
COMPONENTI IN PIETRA
STONE PARTS
KOMPONENTY KÁMEN
ELEMENTY Z KAMIENIA
KŐ RÉSZEI ELEMÉK
BUCATI DE PIATRA

T.N.T.
TESSUTO NON TESSUTO
TISSUE NON-WOVEN
LÁTKA – NELÁTKA
ELEMENTY Z TKANKI WŁÓKNINY
SZÖVET, NEM SZÖTT
MATERIAL NETESUT (TNT)

W·D·H
DIMENSIONI
DIMENSIONS
ROZMĚRY
WYMIARY
MÉRETEK
DIMENSIUNI

L
LUNGHEZZA
LENGHT
DĚLKY
DŁUGOŚĆ
HOSSZUSÁG
LUNGIME

Ø
DIAMETRO
DIAMETER
ROZMĚRY
ŚREDNICA
ÁTMÉRŐ
DIAMETRU

H
ALTEZZA
HEIGHT
VÝŠKA
WYSOKOŚĆ
MAGASSÁG
INALTIME

▲
SPESSORE
THICKNESS
TLOUŠŤKA
GRUBOŚĆ
VASTAGSÁG
GROSIMEA

 **COLLO**
CRANK
TYP ZÁVĚSU
RAMIĘ
NYAK
CRANK

2D
BASETTA 2 REGOLAZIONI
DOUBLE REGULATION MOUNTING PLATE
PODŁOŻKA SE 2 D
PROWADNIK Z PODWÓJNĄ REGULACJĄ
KÉTSZERES BEÁLLÍTÁSÚ ALÁLET
DUBLA REGLARE A PLACUTELOR DE MONTAJ

3D
BASETTA 3 REGOLAZIONI
TRIPLE REGULATION MOUNTING PLATE
PODŁOŻKA SE 3 D
PROWADNIK Z POTRÓJNĄ REGULACJĄ
TRIPLA BEÁLLÍTÁSÚ ALÁLET
TRIPLA REGLARE A PLACUTELOR DE MONTAJ

 **QUANTITÀ PER SCATOLA**
BOX QUANTITY
MNOŽSTVÍ V BALENÍ
ILOŚĆ W KARTONIE
DOBOZ MENNYISÉG
CANTITATEA PE CUTIE

 **QUANTITÀ PER PALLET**
PCS FOR PALLET
MNOŽSTVÍ NA PALETĚ
ILOŚĆ NA PALECIE
MENNYISÉG PER RAKLAP
BUCATI PE PALET



01 GREZZO
RAW
SUROVÉ
SUROWY
NYERS
GRI

5L BEIGE
BRONZED
BÉŽOVÁ
BEŽ
BEIGE
BEJ

08 FOGLIA ALL. SATINATO
ALUMINIUM SATIN
FOGLIA ALL. SATINATO
ALUMINIUM SATIN
FOGLIA ALL. SATINATO
ALUMINIU SATINAT

40 BRONZATO
BRONZED
BRONZ
STARE ZŁOTO
BRONZ
BRONZED

74 ROVERE GRIGIO
GREY OAK
ŠEDÝ DUB
SZARY DĄB
SZÜRKE TÖLGY
STEJAR

02 TROPICALIZZATO
TROPICALIZED
V TROPICKÉM PŘEVEDENÍ
ŽÓLTÝ OCYNK
TRÓPIKUS
TROPICALIZAT

06 TRASPARENTE
TRANSPARENT
TRANSPARENTNÍ
PRZEZROCZYSTY
ÁTLAZÓ
TRANSPARENT

8A PIOMBO
LEAD
OLOVO
OLOWIANY
ÓLOM
PLUMBURIU

42 ARANCIONE
ORANGE
ORANŽOVÁ
POMARAŃCZOWY
NARANCS
PORTOCALIU

76 FAGGIO SCURO
DARK BEECH
TMAVÝ BUK
CIEMNY BUK
SÖTÉT HOMOK
FAG INCHIS

3A ORO VIGOGNA
VICUNA GOLD
ZLATÁ LAMA
ZŁOTY
VIKUNYA ARANY
AURIU

6A CASTAGNA
CHESTNUT
KAŠTAN
KASZTANOWY
GESZTENYE
CHESTNUT

8E BORDEAUX
BORDEAUX
BORDEAUX
BORDOWY
BORDÓ
BORDO

49 AVORIO
IVORY
SLONOVÁ KOST
KREMOWY
ELEFANTCSONT
AURIU

77 NOCE
WALNUT
OŘECH
ORZECH
DÍO
NUC

4A CAMELLO
CARAMEL
KARAMEL
KARMELOWY
KARAMELL
CARAMEL

6B CANYON
CANYON
CANYON
CANYON
CANYON
CANYON

8L GRIGIO CHIARO METALL.
METALLIC LIGHT GREY
ŠEDÁ METALÍZA
JASNY SZARY METALIZOWANY
METÁEL SZÜRKE
GRI METALIZAT

50 COLORATO
COLOURED
BAREVNÁ
KOLOROWE
SZINES
CULORI

87 MOKKA
MOKKA
MOKKA
MOKKA
MOKKA
MOCCA

4B ANTICATO
AGEING
ANTIQUÉ
ANTYCZNY
ANTIKOLT
ANTICHIZAT

6E CAPPUCCINO
WHITE COFFEE
CAPPUCCINO
WHITE COFFEE
CAPUCCINO
CAPUCINO

09 RAL 9006
RAL 9006
RAL 9006
RAL 9006
RAL 9006
RAL 9006

52 BIANCO
WHITE
BIŁA
BIAŁY
FEHÉR
ALB

92 PLATINATO
PLATINIZED
PLATINA
PATYNOWANY
PLATINA
PLATINA

4E FUMO
SMOKE
KOUŘ
SZARY
FÜST
FUMO

07 RAME ANTICO
OLD COPPER
MĚD ANTIQUE
STARY MOSIĄDZ
ANTIK RÉZ
CUPRU ANTICHIZAT

10 CROMATO
CHROME PLATED
CHROM
CHROM
KROM
CROM

53 NERO OPACO
BLACK MATT
ČERNÁ MAT
CZARNY MAT
MATT FEKETE
NEGRU MAT

95 METALLIZZATO
METALIZED
METALÍZA
METALIZOWANY
FÉMES
METALIZAT

4L CILIEGIO CHIARO
LIGHT CHERRY
SVĚTLÁ TŘEŠŇ
WIŚNIA JASNA
VILÁGÓS CSERESZNYE
CIRES

7A CILIEGIO
CHERRY
STRÍBRO
CILIEGIO
WIŚNIA
CSERSZNYE
CIRES

11 ARGENTO
SILVER
STRÍBRO
SREBRNY
EZÜST
ARGINT

54 NERO
BLACK
ČERNÁ
CZARNY
FEKETE
NEGRU

C11 FRASSINO
ASH-TREE
JASAN
BUKOWY
KÖRIS
FRASIN

05 ZINCATO
ZINC PLATED
POZINKOVÁNO
OCYNK
CINK
ZINCAT

7C MARRONE MORO
DARK BROWN
TMAVÉ HNĚDÁ
CIEMNY BRZ
SÖTÉT BARNA
MARO INCHIS

12 ARGENTO ANTICATO
AGEING SILVER
STRÍBRO ANTIQUE
STARE SREBRO
ANTIK EZÜST
ARGINT ANTIC

55 GRIGIO CHIARO
LIGHT GRAY
SV. ŠEDÁ
NIEBIESKI
VILÁGÓS SZÜRKE
GRI DESCHIS

C13 CILIEGIO NEW
CHERRY NEW
TŘEŠŇ NEW
NOWA CZERESŃNIA
ÚJ CSERESZNYE
CIRES NOU

5A AZZURRO
LIGHT BLU
AZUROVÉ MODRÁ
LIGHT BLU
VILÁGÓS KÉK
BLEU

7L WENGHE
WENGHE
WENGHE
WENGHE
WENGHE
WENGHE

19 FOGLIA ALL. "SPECCHIO"
REFLECTING COAT
ZRCADLO
FOLIA ALUM."LUSTRO"
FOLJA ALU "TÜKÖR"
FOLIE LUCIOASA

56 GRIGIO SCURO
DARK GRAY
TMAVÉ ŠEDÁ
CIEMNY SZARY
SÖTÉT SZÜRKE
GRI INCHIS

5F ROSSO
RED
ČERVENÁ
CZERWONY
PIROS
ROSU

7Q CAFFÉ
COFFEE
CAFFE
KAWOWY
KÁVÉ
CAFEA

20 NICHELATO
NICKEL PLATED
NIKEL
NIKKEL
NIKKEL
NICHELAT

57 VERDE OLIVA
OLIVE-GREEN
OLIVOVÉ ZELENÁ
OLIWKOWY
OLIVAZÖLD
VERDE OLIV

5G MELANZANA
PURPLE
LILEK
BAKLÁŻANOWY
PADLIZSÁN
PURPURIU

7R BRANDY
BRANDY
BRANDY
BRANDY
BRANDY
BRANDY

27 GRAFITE
GRAFITE
GRAFITE
GRAFITOWY
GRAFIT
GRAFIT

70 FAGGIO
BEECH
BUK
BÜKK
BÜKK
FAG

5H MARRONE
BROWN
HNĚDÁ
BRZ
BARNA
MARO

7V ACERO
MAPLE-TREE
JAVOR
KLON
JÁVORFA
MAR

30 ORO
GOLD
ZŁATO
ZŁOTY
ARANY
AURIU

73 ROVERE CHIARO
LIGHT OAK
SV. DUB
DAB
TÖLGY SZÜRKE
STEJAR DESCHIS

worktops

PROFILI TEKNOLINE PER PIANI LAVORO:

H30 mm, raggio **6** mm

H40 mm, raggio **3** mm.

Laterali universali **615/619** mm, Dx-Sx **600** mm per **H30 / H40**

Centrali sagomati **H30 (600 mm)**; da sagomare **H40 (600 mm)**

Angolari universali **630** mm, Dx-Sx **600** mm per **H30**;

Dx-Sx **600** mm per **H40**

TEKNOLINE PROFILES FOR WORKTOPS:

H30 mm, radius **6** mm;

H40 mm, radius **3** mm.

Lateral universal **615/619** mm, Left-Right **600** mm for **H30 / H40**

Central bended **H30 (600 mm)**; To be bend **H40 (600 mm)**;

Angular universal **630** mm, Left-Right **600** mm for **H30**;

Left-Right **600** mm for **H40**

LIŠTY K PRACOVNÍM DESKÁM TEKNOLINE:

H30 mm, radius **6** mm

H40 mm, radius **3** mm.

Lišta koncová univerzální **615/619** mm

Lišta spojovací průběžná tvarovaná H30 (600 mm) ; k vytvarování **H40 (600 mm)**

Lišta rohová univerzální 630 mm P+L 600 mm na H30; P+L 600 mm na H40

LISTWY PZRYBLATOWE TEKNOLINE

H30 mm, promień **6** mm

H40 mm, promień **3** mm.

Boczna uniwersalna 615/619 mm, P-L 600 mm do H30 / H40

Centralna wygięta H30 (600 mm); do wygięcia H40 (600 mm)

Kątowa uniwersalna 630 mm, P-L 600 mm do H30;

P-L 600 mm do H40

TEKNOLINE PROFILOK MUNKALAPHOZ:

H30 mm, radius **6** mm

H40 mm, radius **3** mm.

Univerzális végzáró 615/619 mm Bal-Jobb 600 mm H30/

Toldó H30 (600 mm) valamint H 40 es (600 mm) munkalaphoz

Fordító univerzális 630 mm Bal-Jobb 600 mm H30

Bal-Jobb 600 mm H40hez



PROFILE PENTRU PLANURILE DE LUCRU TEKNOLINE

H30 mm, raza de **6** mm.

H40 mm, raza de **3** mm.

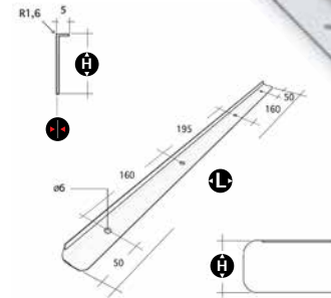
Laterale universale 615/619 mm, 600 mm DX-SX pentru H30 / H40

Formă central H30 (600 mm); pentru a fi în formă de H40 (600 mm)

Unghi universal 630 mm, 600 mm DX-SX H30;

Dx-Sx 600 mm pentru H40

24.TA3._



ALU.

H 30 1

01 - 22

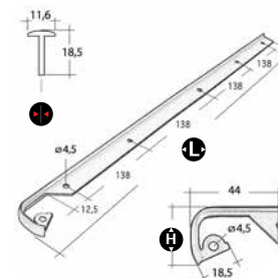


teknoline

ART.

| | | |
|--------------|-----|----|
| 24.TA3.610._ | 615 | 50 |
| 24.TA3.L60._ | 600 | 50 |
| 24.TA3.R60._ | 600 | 50 |

24.TC2.60B._



ALU.

H 30 2

01 - 22

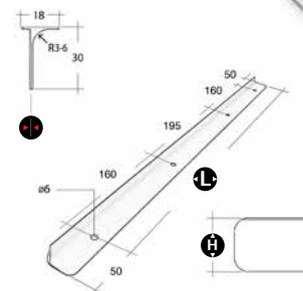


teknoline

ART.

| | | |
|--------------|-----|----|
| 24.TC2.60B._ | 600 | 50 |
|--------------|-----|----|

24.TB3._



ALU.

H 30 1

01 - 22

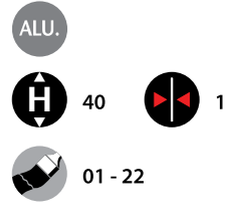
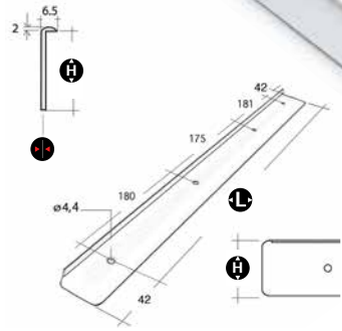


teknoline

ART.

| | | |
|--------------|-----|----|
| 24.TB3.610._ | 615 | 50 |
| 24.TB3.L60._ | 600 | 50 |
| 24.TB3.R60._ | 600 | 50 |

24.TA4._



teknoline

| ART. | Length | Quantity |
|-------------|--------|----------|
| 24.TA4.650_ | 619 | 50 |
| 24.TA4.L60_ | 600 | 50 |
| 24.TA4.R60_ | 600 | 50 |

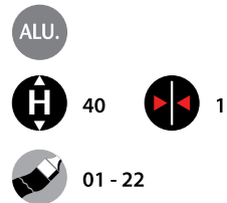
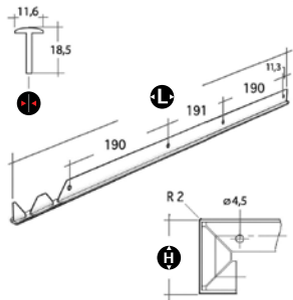
24.F10.342._



MADE IN ITALY

| ART. | Length | Height | Quantity |
|-------------|--------|--------|----------|
| 24.F10.342_ | 3000 | 42 | 300 |

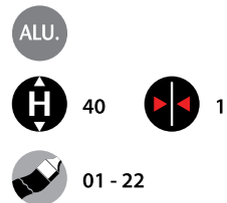
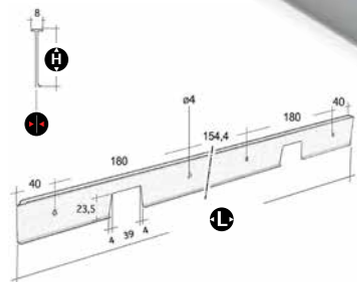
24.TC2.65A._



teknoline

| ART. | Length | Quantity |
|-------------|--------|----------|
| 24.TC2.65A_ | 600 | 50 |

24.TB4.595._



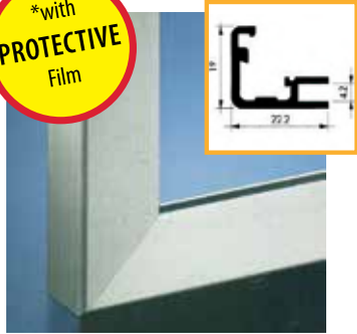
teknoline

| ART. | Length | Quantity |
|-------------|--------|----------|
| 24.TB4.595_ | 595 | 50 |

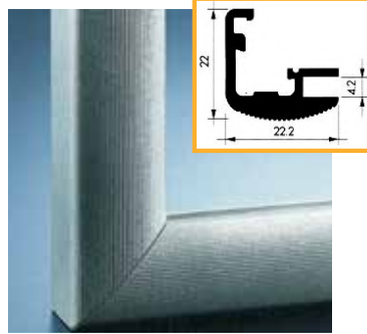
MADE IN ITALY

ALU. 5000 01 - 10

*with PROTECTIVE Film

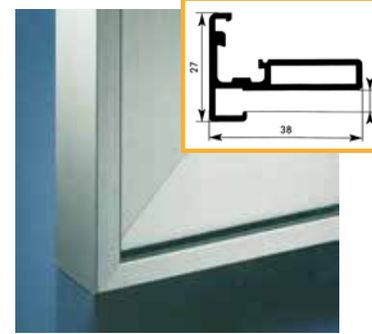


ART. 10.900.193_

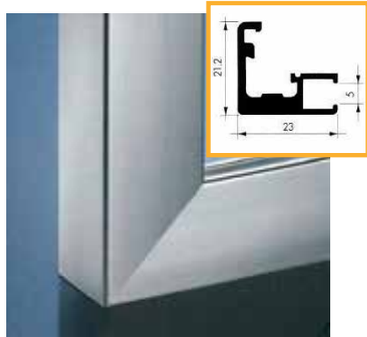


ART. 10.900.199_

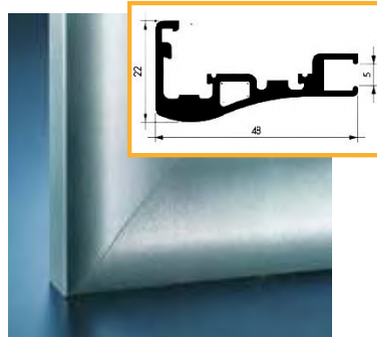
ALU. 5000 01



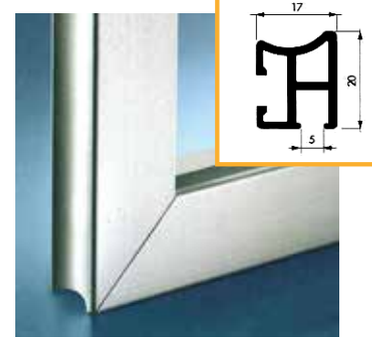
ART. 10.900.392_



ART. 10.900.194_



ART. 10.900.200_

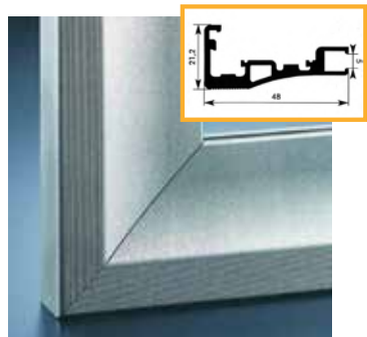


ART. 10.380.217_

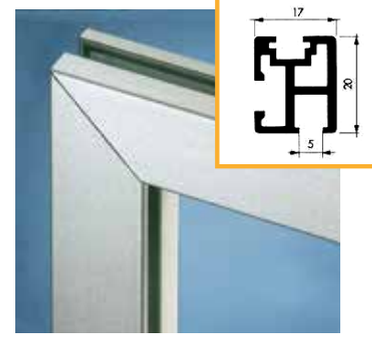
*with PROTECTIVE Film



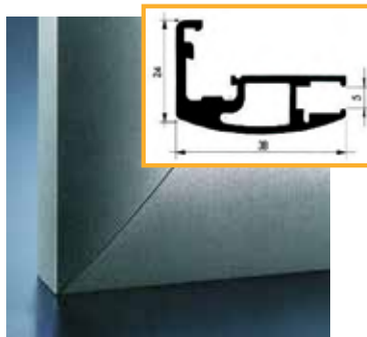
ART. 10.900.195_



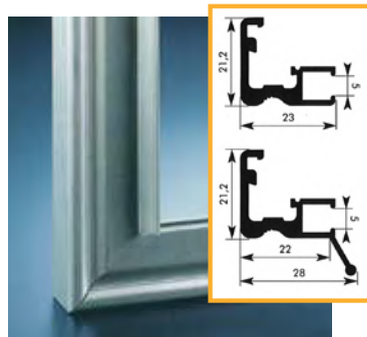
ART. 10.900.201_



ART. 10.381.217_



ART. 10.900.198_



ART. 10.900.202_ 10.900.203_

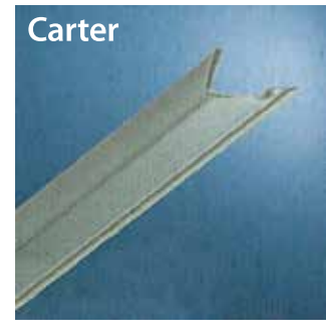


ART. 10.382.000_

ART. 10.383.000_

MADE IN ITALY

Carter



PVC 2500 06 - 11 ART. 10.000.013_ 10.0010.665_

Gasket



PLASTIC 4mm 11 ART. 10.000.A00_

Handle



ALU. WxDxH 47x16,5mm 20 ART. 10.1C1.410_

Connector90°



STEEL 20 ART. 10.1CH.071_ 10.1CH.271_



Hinges0/8

ART. 
 10.371.710_ 0
 10.372.710_ 8



PlateEURO

ART. 
 10.373.A00_ 0
 10.373.A02_ 2



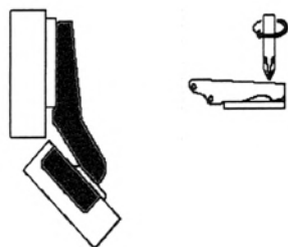
Hinges15

ART. 
 10.373.710_ -



Roller

NYLON 
 50
 ART. 
 10.384.000_



Hinges45°

ART. 
 10.373.745_  -



Slide

NYLON 
 50
 ART. 
 10.385.000_



Plate

ART. 
 10.373.000_ 2
 10.373.004_ 4
 10.373.006_ 6



Tierod

ALU. 
 50
 ART. 
 10.386.000_



Plugout

ART. 
 10.387.000_



Stopper

ART. 
 10.388.000_



Anchorplate

ART. 
 10.389.000_



Blocker

ART. 
 10.392.000_



Connector02

ART. 
 10.393.000_ -



Roller02

ART. 
 10.394.000_

P14.0205._



ALU.

W·D·H 4500x48x42

1F - 1G

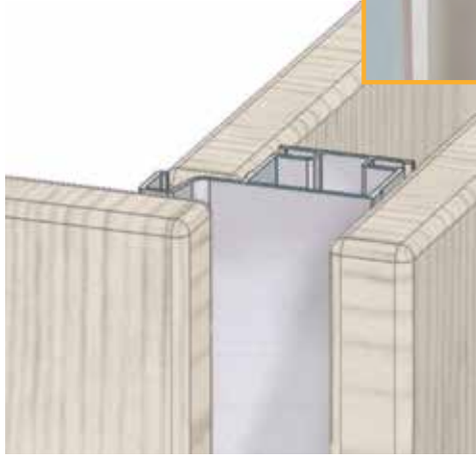
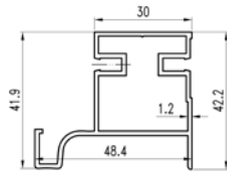
MADE IN ITALY

ART.

P14.0205._



10



P14.0250._



ALU.

W·D·H 4000x53x20

1F - 1G

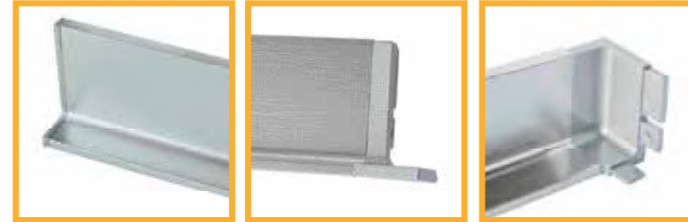
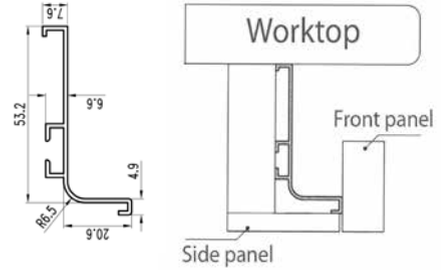
MADE IN ITALY

ART.

P14.0250._



10



P14.0210._



ALU.

W·D·H 4500x66x42

1F - 1G

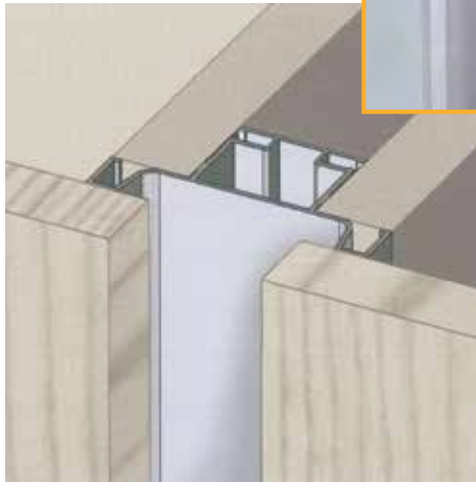
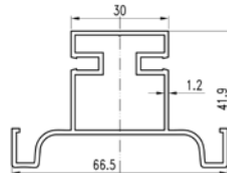
MADE IN ITALY

ART.

P14.0210._



10



ACCESSORIES

ZAMAK

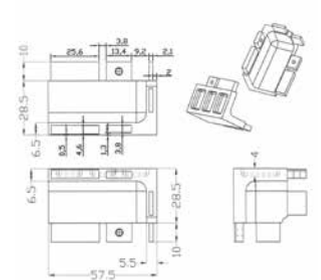
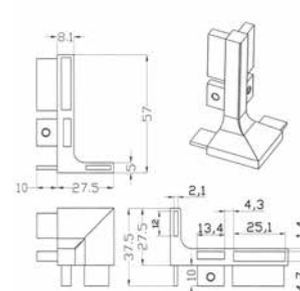
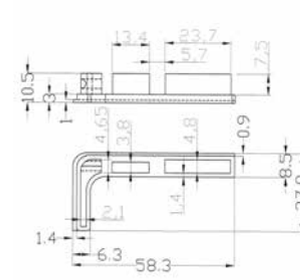
P14.025A.10



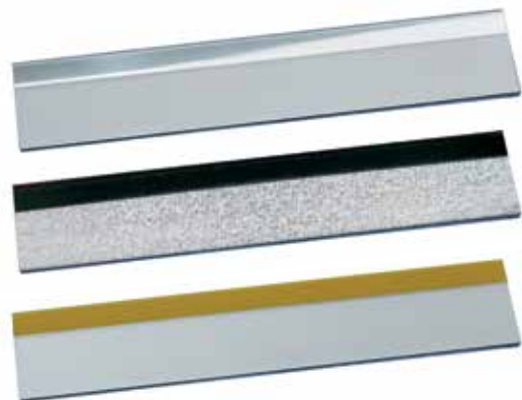
P14.025E.10



P14.025H.10



75.023.100._



ABS



1



23

5A - 5F - 5G - 5S - 6E - 7Q - 08 - 8E - 8L
27 - 42 - 49 - 52 - 54 - 57 - 87

MADE IN ITALY

ART.

75.023.100._

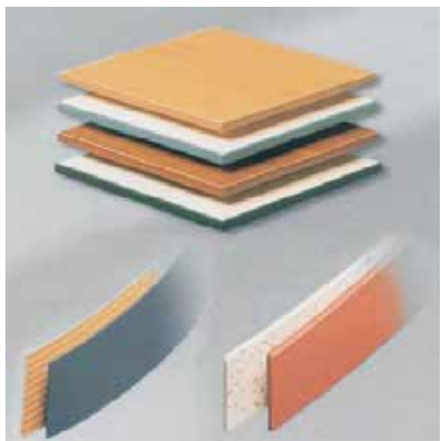


5000



100

75.023.100._



PVC



0,6



23



19

MADE IN ITALY

ART.

75.023.060._



5000



200

77.H400._



MELAMINEE



0,6



65



7A - 7V - C11 - C13

MADE IN ITALY

ART.

77.H400.B00._



200

Skin

Linea di rivestimento per truciolare o MDF di tutti gli spessori. È indicata per ante di armadi, mobili da soggiorno, conici di quadri, infissi di porte, spalliere e giro letto, ecc. Questi prodotti sintetici sono quindi molto adatti a lavorazioni artigianali ed industriali, perché non si sfilacciano al taglio e non si rompono sugli angoli.

Line of covering for every thickness' chipboard or MDF. The Leather line is most suitable for wardrobe's doors, living room furnitures, picture, bed and door frames. These new synthetic lines are, instead, suited both for hand-made works and for industrial ones; when cutted they do not fray and do not break on the edges.

Kategorie potahů speciálně vyvinutých na nábytková dřívka, k potažení obývacího nábytku, rámu obrazů, dveřních zárubní, rámu postelí, atd. Tyto produkty se výborně uplatní jak v malovýrobě tak ve velkovýrobě nábytku a jiných doplňků do interiéru. Vzhledem k tomu, že se jedná o syntetické materiály, jejich obrovskou výhodou, oproti, např. kůži, je, že se látky netřepí, nevytahují a netrhají v rozích potahovaného předmětu



Materiale scórropodobne na płytę wiórową lub MDF we wszystkich grubościach. Material ten jest przede wszystkim przeznaczony do szaf, mebli pokojowych, wstawek do drzwi, zagłówków w łózkach, itp. Przeznaczony zarówno do produkcji przemysłowej jak i do samodzielnego naklejania, nie strzępi się.

A borítások minden típusú forgácslaphoz vagy MDF- hez asználhatóak. A borítások minden típusú szekrényajtóhoz, gardróbhoz, hálószobabútorhoz, kép, ágy és ajtókerethez használhatóak. Ezek az új szintetikus anyagok használhatóak kézi megmunkáláshoz és ipari gyártáshoz egyaránt: vágásnál nem törnek és nem roncsolódnak.

Linia de piele pentru acoperire a oricarei grosimi de PAL sau MDF este cea mai potrivită pentru usi de dulap, rame de pat si usa. Aceste noi linii sintetice sunt, in schimb, potrivite atât pentru lucrările făcute manual cât și pentru cele industriale. Cind pielea este taiata aceasta acestea nu se destrăma și nu se rup pe marginile



INDICE CODICI

CODE INDEX SEZNAM DLE OBJ. KÓDU
SPIS KODÓW KÓDÓK TARTALOMJEGYZÉKE INDEX CODURI

| ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. |
|--------------|------|-------------|------|-----------|------|------------|------|------------|------|----------|------|
| 00.005._ | 8 | 03.0538.E_ | 126 | 04.311._ | 32 | 07.0531._ | 198 | 09.0018._ | 28 | 10.139._ | 88 |
| 00.009._ | 8 | 03.0539._ | 128 | 04.320._ | 34 | 07.0532._ | 199 | 09.0028.0_ | 30 | 10.161._ | 87 |
| 00.013._ | 13 | 03.0539.A_ | 127 | 05.065._ | 62 | 07.0533._ | 200 | 09.0028.Q_ | 31 | 10.1C1._ | 467 |
| 01.015._ | 20 | 03.0539.C_ | 128 | 05.T65._ | 62 | 07.0555._ | 202 | 09.0028.R_ | 31 | 10.1CH._ | 467 |
| 01.013._ | 12 | 03.0539.E_ | 128 | 06.078._ | 179 | 07.0556._ | 203 | 09.0030.0_ | 30 | 10.371._ | 468 |
| 01.014._ | 9 | 03.0539.E00 | 127 | 06.079._ | 179 | 07.0557._ | 203 | 09.0030.Q_ | 31 | 10.372._ | 468 |
| 01.0151._ | 20 | 03.0540._ | 133 | 06.080._ | 178 | 07.0558._ | 203 | 09.0031._ | 38 | 10.373._ | 468 |
| 01.016._ | 20 | 03.0541._ | 133 | 06.084.6_ | 178 | 07.0579._ | 201 | 09.0033._ | 41 | 10.380._ | 467 |
| 01.017._ | 21 | 03.0542._ | 129 | 06.084.0_ | 180 | 07.0601._ | 234 | 09.0034._ | 41 | 10.381._ | 467 |
| 02.020._ | 17 | 03.0545._ | 134 | 06.088._ | 180 | 07.0602._ | 236 | 09.0038._ | 41 | 10.382._ | 467 |
| 02.021._ | 16 | 03.0546._ | 134 | 06.089._ | 181 | 07.090._ | 184 | 09.0039._ | 41 | 10.383._ | 467 |
| 02.023._ | 15 | 03.2050._ | 131 | 06.090._ | 183 | 07.091._ | 184 | 09.0040._ | 42 | 10.384._ | 468 |
| 02.025._ | 16 | 03.2070._ | 131 | 06.092._ | 182 | 07.095._ | 184 | 09.0076._ | 43 | 10.385._ | 468 |
| 02.026._ | 14 | 03.3020._ | 131 | 07.0161._ | 209 | 07.6000._ | 454 | 09.0080._ | 21 | 10.386._ | 468 |
| 02.027._ | 14 | 03.C542._ | 130 | 07.0162._ | 209 | 07.6010._ | 454 | 09.0081._ | 21 | 10.387._ | 469 |
| 02.028._ | 15 | 03.T00._ | 18 | 07.0202._ | 222 | 07.6020._ | 455 | 09.0082._ | 22 | 10.388._ | 469 |
| 02.050._ | 19 | 04.0137.0_ | 28 | 07.0204._ | 223 | 07.6030._ | 455 | 09.0083._ | 22 | 10.389._ | 469 |
| 02.051._ | 19 | 04.0137.2_ | 29 | 07.0205._ | 223 | 07.C01._ | 204 | 09.0084._ | 22 | 10.392._ | 469 |
| 02.052._ | 19 | 04.0138._ | 29 | 07.0208._ | 222 | 07.C03._ | 204 | 09.0085._ | 22 | 10.393._ | 469 |
| 02.0537._ | 37 | 04.048._ | 35 | 07.0300._ | 234 | 07.C04._ | 204 | 09.088._ | 39 | 10.394._ | 469 |
| 02.0538._ | 38 | 04.049._ | 35 | 07.0300._ | 234 | 07.C07._ | 194 | 09.089._ | 39 | 10.800._ | 141 |
| 02.0539._ | 37 | 04.050._ | 35 | 07.0301._ | 239 | 07.C08._ | 194 | 09.093._ | 39 | 10.801._ | 143 |
| 02.071._ | 12 | 04.058._ | 34 | 07.0302._ | 239 | 07.C09._ | 195 | 09.096._ | 43 | 10.802._ | 143 |
| 02.071A._ | 12 | 04.059_ | 36 | 07.0303._ | 240 | 07.C10._ | 195 | 09.9005._ | 43 | 10.803._ | 143 |
| 02.071.6L0._ | 235 | 04.0615._ | 38 | 07.0308._ | 236 | 07.M01._ | 204 | 10.000._ | 467 | 10.804._ | 142 |
| 02.072._ | 37 | 04.0617._ | 38 | 07.0309._ | 237 | 07.M02._ | 200 | 10.0010._ | 467 | 10.805._ | 141 |
| 02.073._ | 37 | 04.0643._ | 36 | 07.0310._ | 237 | 07.M04._ | 204 | 10.111._ | 85 | 10.807._ | 146 |
| 03.005._ | 18 | 04.078._ | 36 | 07.0311._ | 237 | 07.M06._ | 205 | 10.112._ | 85 | 10.808._ | 146 |
| 03.040._ | 120 | 04.086._ | 36 | 07.0320._ | 240 | 08.091._ | 62 | 10.114._ | 87 | 10.809._ | 146 |
| 03.041._ | 120 | 04.300._ | 45 | 07.0321._ | 240 | 08.091.A_ | 63 | 10.117._ | 88 | 10.810._ | 144 |
| 03.043._ | 13 | 04.301._ | 76 | 07.0322._ | 240 | 08.091.AB_ | 63 | 10.118._ | 88 | 10.811._ | 144 |
| 03.0531._ | 173 | 04.302._ | 76 | 07.0323._ | 240 | 08.091.EC_ | 64 | 10.119._ | 88 | 10.812._ | 144 |
| 03.0534._ | 133 | 04.303._ | 44 | 07.0513._ | 199 | 08.091.B_ | 64 | 10.124._ | 87 | 10.813._ | 145 |
| 03.0535._ | 133 | 04.306._ | 32 | 07.0519._ | 196 | 08.091.G_ | 68 | 10.125._ | 86 | 10.814._ | 145 |
| 03.0535._ | 134 | 04.308._ | 33 | 07.0520._ | 196 | 08.091.H_ | 65 | 10.132._ | 135 | 10.840._ | 142 |
| 03.0537._ | 129 | 04.310._ | 32 | 07.0521._ | 197 | 08.092.H_ | 66 | 10.133._ | 135 | 10.845._ | 142 |
| 03.0538.A_ | 127 | 04.310.N_ | 45 | 07.0530._ | 198 | 08.092.P_ | 67 | 10.137._ | 88 | 10.850._ | 140 |

| ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. |
|-------------|------|-----------|------|------------|------|-----------|------|-------------|------|------------|------|
| 10.900._ | 466 | 17.V25E._ | 224 | 18.T35._ | 432 | 21.1723._ | 135 | 23.0158._ | 54 | 23.0707._ | 23 |
| 10.900._ | 467 | 18.001._ | 436 | 18.T36._ | 432 | 21.1724._ | 135 | 23.0170._ | 54 | 23.0715._ | 247 |
| 12.003._ | 337 | 18.007._ | 435 | 18.T38._ | 433 | 21.1725._ | 135 | 23.0172._ | 55 | 23.0717._ | 247 |
| 12.004._ | 337 | 18.011._ | 435 | 18.T40._ | 430 | 22.002._ | 228 | 23.0174._ | 55 | 23.0718._ | 23 |
| 12.011._ | 337 | 18.017._ | 440 | 18.T42._ | 441 | 22.002A._ | 229 | 23.0176._ | 55 | 23.0724._ | 23 |
| 12.012._ | 337 | 18.029._ | 440 | 18.T74._ | 441 | 22.002B._ | 229 | 23.0178._ | 55 | 23.0733._ | 24 |
| 12.103._ | 337 | 18.040A._ | 430 | 18.T78._ | 429 | 22.002C._ | 230 | 23.0180._ | 56 | 23.0734._ | 24 |
| 12.111._ | 337 | 18.053._ | 435 | 20.0500._ | 221 | 22.002D._ | 230 | 23.0182._ | 56 | 23.0735._ | 24 |
| 12.161._ | 47 | 18.060._ | 440 | 20.0525._ | 221 | 22.002V._ | 228 | 23.0184._ | 56 | 23.0736._ | 24 |
| 12.165._ | 47 | 18.061._ | 438 | 20.0530._ | 221 | 22.003._ | 231 | 23.0186._ | 56 | 23.0750._ | 23 |
| 12.171._ | 47 | 18.062._ | 437 | 20.0535._ | 220 | 22.020._ | 228 | 23.0190._ | 54 | 23.0801._ | 13 |
| 12.171.E._ | 48 | 18.075._ | 439 | 20.124._ | 446 | 23.0100._ | 49 | 23.0194._ | 57 | 23.2027._ | 187 |
| 12.171.R._ | 48 | 18.A01._ | 434 | 20.13M._ | 451 | 23.0102._ | 49 | 23.0196._ | 57 | 24.27A._ | 264 |
| 12.182._ | 46 | 18.A02._ | 434 | 20.13R._ | 451 | 23.0104._ | 49 | 23.0218._ | 283 | 24.27B._ | 268 |
| 13.184._ | 120 | 18.A03._ | 434 | 20.15M._ | 451 | 23.0106._ | 49 | 23.0230._ | 283 | 24.306._ | 232 |
| 13.189._ | 120 | 18.C05._ | 433 | 20.15R._ | 451 | 23.0108._ | 49 | 23.0285._ | 186 | 24.310._ | 232 |
| 15.2960._ | 279 | 18.E01._ | 436 | 20.24M._ | 452 | 23.0110._ | 50 | 23.0300._ | 205 | 24.310V._ | 232 |
| 15.2962._ | 280 | 18.E61._ | 438 | 20.24R._ | 452 | 23.0112._ | 50 | 23.0303._ | 185 | 24.314._ | 232 |
| 15.804._ | 121 | 18.E62._ | 437 | 20.33B._ | 446 | 23.0114._ | 50 | 23.0305._ | 185 | 24.314V._ | 232 |
| 15.8425._ | 121 | 18.E75._ | 439 | 20.41Q._ | 451 | 23.0116._ | 50 | 23.0306._ | 185 | 24.750._ | 10 |
| 17.102._ | 456 | 18.P10._ | 448 | 20.41R._ | 451 | 23.0118._ | 49 | 23.0350.0._ | 186 | 24.751._ | 11 |
| 17.104._ | 457 | 18.P11._ | 448 | 20.42P._ | 446 | 23.0120._ | 50 | 23.0350.7._ | 187 | 24.751.A._ | 12 |
| 17.105._ | 457 | 18.P12._ | 448 | 20.42T._ | 452 | 23.0122._ | 51 | 23.0411._ | 136 | 24.A00._ | 267 |
| 17.106._ | 456 | 18.P13._ | 449 | 20.42X._ | 452 | 23.0124._ | 51 | 23.0412._ | 136 | 24.A001._ | 264 |
| 17.107._ | 456 | 18.P14._ | 449 | 21.0704R._ | 224 | 23.0126._ | 51 | 23.0413._ | 136 | 24.A002._ | 268 |
| 17.108._ | 457 | 18.P16._ | 449 | 21.0706._ | 220 | 23.0128._ | 51 | 23.0415._ | 139 | 24.A003._ | 268 |
| 17.V009._ | 282 | 18.T02._ | 441 | 21.0706R._ | 224 | 23.0130._ | 52 | 23.0600._ | 26 | 24.A12._ | 265 |
| 17.V010._ | 282 | 18.T03._ | 442 | 21.0710._ | 218 | 23.0132._ | 52 | 23.0602._ | 26 | 24.A14._ | 265 |
| 17.V011._ | 282 | 18.T07._ | 442 | 21.0720._ | 218 | 23.0134._ | 52 | 23.0603._ | 25 | 24.A16._ | 265 |
| 17.V016._ | 282 | 18.T10._ | 442 | 21.0761._ | 226 | 23.0136._ | 52 | 23.0605._ | 26 | 24.A18._ | 265 |
| 17.V15B._ | 227 | 18.T11._ | 443 | 21.0766._ | 219 | 23.0140._ | 49 | 23.0606._ | 26 | 24.A211._ | 266 |
| 17.V16B._ | 227 | 18.T12._ | 443 | 21.0766._ | 226 | 23.0142._ | 49 | 23.0610._ | 27 | 24.EZ19._ | 270 |
| 17.V21E._ | 227 | 18.T14._ | 444 | 21.1408._ | 216 | 23.0144._ | 53 | 23.0612._ | 27 | 24.EZJ0._ | 270 |
| 17.V22E._ | 219 | 18.T19._ | 444 | 21.1430._ | 217 | 23.0148._ | 54 | 23.0614._ | 27 | 24.EZJ2._ | 270 |
| 17.V23E.5._ | 218 | 18.T20._ | 443 | 21.1440._ | 217 | 23.0150._ | 53 | 23.0615._ | 27 | 24.EZJ3._ | 270 |
| 17.V23E.0._ | 219 | 18.T31._ | 431 | 21.1450._ | 216 | 23.0152._ | 53 | 23.0700._ | 25 | 24.EZJ6._ | 271 |
| 17.V24E._ | 224 | 18.T32._ | 431 | 21.1451._ | 217 | 23.0156._ | 57 | 23.0701._ | 25 | 24.EZK3._ | 270 |

| | | | | | | | | | | | |
|------------|------|---------------|------|------------|------|--------------|------|------------|------|-------------|------|
| ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. |
| 24.EZK4._ | 270 | 31.091._ | 408 | 38.BP3._ | 148 | 40.118._ | 246 | 40.TP2._ | 326 | 45.AC5._ | 335 |
| 24.EZK6._ | 270 | 31.092._ | 408 | 38.BPA._ | 149 | 40.118P._ | 246 | 40.TS1._ | 326 | 45.AP5._ | 336 |
| 24.EZK7._ | 270 | 31.094._ | 370 | 38.CR75._ | 130 | 40.119._ | 242 | 40.TS2._ | 326 | 45.AV2._ | 336 |
| 24.EZK8._ | 271 | 31.100._ | 367 | 38.H40._ | 151 | 40.2019._ | 238 | 41.0042._ | 241 | 45.B00._ | 257 |
| 24.F10._ | 465 | 31.184._ | 399 | 38.H42._ | 151 | 40.201E._ | 233 | 41.0042P._ | 242 | 45.BT0._ | 258 |
| 24.FA02._ | 264 | 31.185._ | 399 | 38.HP7._ | 151 | 40.2020._ | 238 | 41.0042F._ | 242 | 45.C01._ | 259 |
| 24.FB01._ | 269 | 31.1C03._ | 404 | 38.JS01._ | 89 | 40.2021._ | 238 | 41.0050._ | 241 | 45.CD1._ | 334 |
| 24.FB10._ | 269 | 31.4B03._ | 405 | 38.JS02._ | 89 | 40.2050._ | 233 | 41.0050F._ | 242 | 45.CD2._ | 334 |
| 24.G01._ | 252 | 31.4EEM._ | 416 | 38.MLA._ | 172 | 40.360._ | 322 | 41.120P._ | 241 | 45.CD3._ | 334 |
| 24.G02._ | 253 | 31.4T00._ | 404 | 38.MLB._ | 171 | 40.36A._ | 322 | 41.M._ | 241 | 45.CD4._ | 334 |
| 24.GG06._ | 250 | 31.5BN2._ | 403 | 38.MLG._ | 173 | 40.36C._ | 322 | 43.0202._ | 308 | 45.CD5._ | 334 |
| 24.GG12._ | 249 | 31.5BN3._ | 403 | 38.MLL._ | 173 | 40.A10._ | 431 | 43.0203._ | 302 | 45.PT03._ | 323 |
| 24.GG14._ | 259 | 31.5BN4._ | 402 | 38.MLV._ | 173 | 40.B01._ | 324 | 43.0203._ | 303 | 45.PT04._ | 323 |
| 24.GG18._ | 251 | 31.6Q1._ | 407 | 38.PTL._ | 172 | 40.B11.321._ | 324 | 43.0205._ | 300 | 51.1G01._ | 69 |
| 24.GG19._ | 251 | 31.6S1._ | 407 | 39.0037._ | 208 | 40.B11.32F._ | 325 | 43.0230._ | 306 | 51.1GP1._ | 70 |
| 24.GP00._ | 254 | 31.8A01.LC1._ | 379 | 39.010._ | 206 | 40.B12._ | 325 | 43.0240._ | 306 | 51.1H01._ | 69 |
| 24.GP00._ | 255 | 31.8A01.X._ | 416 | 39.010._ | 207 | 40.K36._ | 327 | 43.0250._ | 306 | 51.1J01._ | 73 |
| 24.GX417._ | 253 | 31.8C01._ | 414 | 39.036BE._ | 210 | 40.K40._ | 327 | 43.0270._ | 308 | 51.1K01._ | 73 |
| 24.TA3._ | 463 | 31.8C01._ | 415 | 39.036E._ | 211 | 40.K50._ | 327 | 43.0271._ | 308 | 51.1M01._ | 71 |
| 24.TA4._ | 464 | 31.8C02._ | 415 | 39.037O._ | 211 | 40.K51._ | 329 | 43.0272._ | 308 | 51.1MP1._ | 72 |
| 24.TB3._ | 463 | 31.9A04._ | 402 | 39.037P._ | 211 | 40.K60._ | 328 | 43.0273._ | 308 | 51.1N01._ | 71 |
| 24.TB4._ | 464 | 31.9A05._ | 402 | 39.039._ | 210 | 40.K6P._ | 328 | 43.0274._ | 308 | 51.1P01._ | 74 |
| 24.TC2._ | 463 | 31.E04._ | 406 | 39.040._ | 210 | 40.K72._ | 330 | 43.0609._ | 307 | 51.1R01._ | 74 |
| 24.TC2._ | 464 | 31.E05._ | 407 | 40.0070._ | 331 | 40.K7P._ | 330 | 43.0624._ | 307 | 51.3A01._ | 75 |
| 27.0037._ | 8 | 31.K76._ | 365 | 40.0080._ | 333 | 40.K80._ | 329 | 43.0625._ | 310 | 52.1B01.B._ | 95 |
| 28.0021._ | 147 | 34.0142._ | 39 | 40.0081._ | 333 | 40.L10._ | 321 | 43.0626._ | 307 | 52.1B01.C._ | 95 |
| 28.0022._ | 147 | 34.0143._ | 40 | 40.0082._ | 333 | 40.T01._ | 317 | 43.0700._ | 305 | 52.1B01.G._ | 112 |
| 28.0211._ | 147 | 34.0145._ | 40 | 40.0090._ | 332 | 40.T05._ | 317 | 43.0760._ | 310 | 52.1B01.J._ | 113 |
| 30.0620._ | 152 | 34.TL00._ | 77 | 40.0440._ | 324 | 40.T06._ | 316 | 43.0770._ | 310 | 52.1B01.H._ | 118 |
| 30.0628._ | 152 | 34.TL01._ | 77 | 40.111._ | 243 | 40.TA0._ | 320 | 43.0830._ | 298 | 52.1B01.L._ | 113 |
| 30.CA1._ | 152 | 38.BA2._ | 150 | 40.112._ | 243 | 40.TF1._ | 318 | 43.0840._ | 298 | 52.1B01.N._ | 114 |
| 31.1C03._ | 346 | 38.BA3._ | 150 | 40.113._ | 244 | 40.TF2._ | 318 | 43.0850._ | 298 | 52.1B02.B._ | 95 |
| 31.050._ | 400 | 38.BAA._ | 150 | 40.114._ | 244 | 40.TL0._ | 319 | 43.P170._ | 309 | 52.1B02.C._ | 95 |
| 31.070._ | 401 | 38.BAB._ | 150 | 40.115._ | 245 | 40.TL1._ | 319 | 43.P230._ | 309 | 52.1B02.G._ | 112 |
| 31.071._ | 364 | 38.BAL._ | 150 | 40.115P._ | 245 | 40.TL2._ | 320 | 43.P250._ | 309 | 52.1B08._ | 103 |
| 31.075._ | 365 | 38.BAM._ | 150 | 40.116._ | 245 | 40.TL3._ | 320 | 43.P295._ | 309 | 52.1B09._ | 97 |
| 31.090._ | 405 | 38.BP2._ | 148 | 40.117._ | 245 | 40.TP1._ | 326 | 45.A50._ | 335 | 52.1B11._ | 97 |

| | | | | | | | | | | | |
|---------------|-------|-------------|-------|------------|------|-----------|------|------------|------|------------|------|
| ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. |
| 52.1B14._ | 96 | 52.3G06._ | 82-83 | 61.E010.G_ | 155 | 72.FAR._ | 272 | 77.200._ | 485 | E32.1510._ | 164 |
| 52.1B15._ | 98 | 52.3G06.B_ | 83 | 61.E010.H_ | 155 | 72.FL65._ | 272 | 77.210._ | 484 | E32.1512._ | 164 |
| 52.1B95._ | 44 | 52.3G06.H_ | 83 | 61.E220._ | 170 | 72.TPR._ | 281 | 77.8A0._ | 487 | E32.1514._ | 164 |
| 52.1G00._ | 107 | 52.3G06.V_ | 83 | 61.E240._ | 170 | 72.TPS._ | 281 | 77.8AE._ | 487 | E33.1010._ | 164 |
| 52.1G06._ | 107 | 52.AB01._ | 99 | 61.E420._ | 167 | 72.TPS2._ | 281 | 77.8B0._ | 487 | F23.0112._ | 192 |
| 52.1G07._ | 107 | 52.AB14._ | 100 | 61.E450._ | 166 | 72.TPT._ | 281 | 77.8BE._ | 487 | F23.0118._ | 192 |
| 52.1G08._ | 107 | 52.M000._ | 101 | 61.E504._ | 169 | 72.TPTS._ | 281 | 77.8C0._ | 487 | F23.0124._ | 192 |
| 52.1G09._ | 109 | 55.150._ | 282 | 61.E504B._ | 169 | 75.023._ | 474 | 77.8E0._ | 487 | F23.0215._ | 189 |
| 52.1G11._ | 109 | 55.154._ | 282 | 61.E509._ | 165 | 77.0A01._ | 476 | 77.8F0._ | 488 | F23.0220._ | 189 |
| 52.1G14._ | 108 | 55.156._ | 282 | 61.E510._ | 165 | 77.0A03._ | 476 | 77.8M0._ | 488 | F23.0315._ | 190 |
| 52.1H08._ | 104 | 55.157._ | 282 | 61.E511._ | 158 | 77.0A04._ | 476 | 77.8P0._ | 488 | F23.0320._ | 190 |
| 52.2A03._ | 105 | 55.163._ | 282 | 61.E512._ | 158 | 77.0A05._ | 476 | 77.8T0._ | 488 | F23.0325._ | 190 |
| 52.2B05._ | 101 | 56.F102._ | 273 | 61.E514._ | 159 | 77.0A06._ | 476 | 77.H400._ | 474 | F23.0412._ | 188 |
| 52.2B06._ | 101 | 56.F104._ | 273 | 61.E521._ | 161 | 77.0A07._ | 477 | 77.PA0._ | 490 | F23.0418._ | 188 |
| 52.2B07._ | 101 | 56.FP06._ | 273 | 61.E522._ | 170 | 77.0A08._ | 477 | 77.PB0._ | 491 | F23.0424._ | 188 |
| 52.2C05._ | 105 | 56.M100._ | 275 | 61.EA10.A_ | 157 | 77.0A09._ | 477 | 77.PC0._ | 491 | F23.0820._ | 191 |
| 52.2G01._ | 110 | 56.M101._ | 275 | 61.EA10.B_ | 156 | 77.0A10._ | 477 | D51.1005._ | 115 | F23.1015._ | 188 |
| 52.2G02._ | 110 | 56.M102._ | 275 | 61.EA10.C_ | 156 | 77.0A11._ | 477 | D51.1085._ | 116 | F23.2518._ | 193 |
| 52.2G03._ | 110 | 56.M103._ | 275 | 61.EA10.D_ | 157 | 77.0A12._ | 478 | D51.1155._ | 116 | G31.Q671._ | 256 |
| 52.2G04._ | 110 | 56.M105._ | 276 | 61.EA10.G_ | 155 | 77.0A13._ | 478 | D51.1255._ | 117 | H13.1060._ | 311 |
| 52.2G05._ | 110 | 56.M106._ | 276 | 61.G161._ | 168 | 77.0A14._ | 478 | D51.1305._ | 117 | H13.1080._ | 311 |
| 52.2G07._ | 119 | 56.M107._ | 276 | 61.G61._ | 166 | 77.0A16._ | 478 | D51.2006._ | 114 | H13.1090._ | 311 |
| 52.2G08._ | 119 | 56.M108._ | 276 | 61.G61.C_ | 167 | 77.0A28._ | 479 | D51.2086._ | 114 | H13.1100._ | 311 |
| 52.2G09._ | 119 | 56.M110._ | 278 | 61.G61.V_ | 168 | 77.0A30._ | 479 | D51.2156._ | 114 | H13.1120._ | 311 |
| 52.2G10._ | 119 | 56.M115._ | 277 | 70.M00._ | 248 | 77.0B01._ | 479 | E17.0041._ | 138 | H14.05_ | 274 |
| 52.2G12._ | 119 | 56.M116._ | 277 | 70.MF0._ | 248 | 77.0B03._ | 479 | E17.0045._ | 138 | H14.052Z._ | 274 |
| 52.3A00._ | 105 | 58.172._ | 77 | 70.MP0._ | 248 | 77.0B04._ | 480 | E17.0055._ | 138 | H14.2012._ | 274 |
| 52.3B00._ | 105 | 58.TL00._ | 77 | 72.BP_ | 295 | 77.0B05._ | 480 | E17.0056._ | 138 | H14.2062._ | 274 |
| 52.3B01._ | 75 | 59.103._ | 295 | 72.EK15._ | 296 | 77.0B06._ | 480 | E17.0300._ | 139 | H19.A090._ | 282 |
| 52.3D01._ | 75 | 59.104._ | 295 | 72.EK20._ | 296 | 77.100._ | 482 | E17.1230._ | 137 | H19.A612._ | 282 |
| 52.3F01._ | 75 | 61.A220._ | 169 | 72.ET15._ | 296 | 77.101._ | 483 | E17.1231._ | 139 | H20.6400._ | 283 |
| 52.3G03._ | 80-81 | 61.E010.A_ | 153 | 72.ET20._ | 296 | 77.101._ | 484 | E17.1280._ | 137 | H20.6500._ | 283 |
| 52.3G03.500._ | 83 | 61.E010.A7_ | 157 | 72.EV15._ | 296 | 77.101._ | 485 | E17.2320._ | 137 | H20.6600._ | 283 |
| 52.3G03.B_ | 83 | 61.E010.B_ | 156 | 72.EV20._ | 296 | 77.102._ | 485 | E17.2450._ | 137 | H20.6800._ | 283 |
| 52.3G03.C_ | 83 | 61.E010.C_ | 156 | 72.EU35._ | 295 | 77.10K._ | 481 | E32.1010._ | 162 | H20.6A00._ | 283 |
| 52.3G03.E_ | 83 | 61.E010.D_ | 157 | 72.FA50._ | 272 | 77.151._ | 485 | E32.1012._ | 163 | H21.1010._ | 284 |
| 52.3G05._ | 82 | 61.E010.F_ | 154 | 72.FAC._ | 271 | 77.160._ | 485 | E32.1112._ | 162 | H21.1012._ | 284 |

| | | | | | | | | | | | |
|------------|------|------------|------|------------|------|------------|------|------------|------|------------|------|
| ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. | ART. | PAG. |
| H21.1014._ | 284 | H32.7240._ | 301 | L12.2304._ | 351 | L16.3000._ | 374 | L21.11K1._ | 417 | L32.0110._ | 397 |
| H21.1030._ | 285 | H32.7345._ | 301 | L12.23CA._ | 351 | L16.3002._ | 373 | L22.009E._ | 391 | L32.0120._ | 397 |
| H21.1032._ | 285 | H32.7346._ | 301 | L12.23U4._ | 351 | L16.3010._ | 373 | L22.009G._ | 391 | L32.0130._ | 397 |
| H21.1034._ | 285 | H32.7460._ | 301 | L12.24AX._ | 356 | L16.3011._ | 373 | L22.009M._ | 391 | M11.2006._ | 428 |
| H21.10A1._ | 284 | H32.746A._ | 301 | L12.27VB._ | 356 | L16.3510._ | 374 | L22.011E._ | 392 | M13.04 | 423 |
| H21.10A1._ | 285 | H32.A63R._ | 304 | L12.28NV._ | 355 | L16.5001._ | 372 | L22.011G._ | 392 | M13.11_ | 423 |
| H21.10T1._ | 284 | H32.AN0N._ | 304 | L12.311V._ | 350 | L16.5002._ | 372 | L22.011M._ | 392 | M13.12_ | 424 |
| H21.10T1._ | 285 | H32.A88K._ | 304 | L12.321V._ | 350 | L16.C20A._ | 376 | L22.021E._ | 393 | M13.13_ | 424 |
| H21.10T2._ | 284 | H32.AFM4._ | 304 | L12.331V._ | 352 | L16.C20B._ | 376 | L22.021G._ | 393 | M13.14_ | 425 |
| H21.10T2._ | 285 | H32.AN2J._ | 304 | L12.341._ | 352 | L16.C20C._ | 376 | L22.021M._ | 393 | M13.15_ | 425 |
| H21.10T3._ | 284 | L1.1250._ | 351 | L12.4000._ | 357 | L16.F20A._ | 376 | L22.031E._ | 394 | M13.16_ | 426 |
| H21.10T3._ | 285 | L11.0110._ | 343 | L12.4100._ | 357 | L16.F20B._ | 376 | L22.031G._ | 394 | M13.17_ | 426 |
| H21.13K1._ | 284 | L11.0111._ | 343 | L12.A010._ | 359 | L16.F20C._ | 376 | L22.031M._ | 394 | M13.18_ | 427 |
| H21.14K1._ | 285 | L11.0112._ | 343 | L12.A011._ | 359 | L16.G20A._ | 377 | L22.0511._ | 390 | M13.19_ | 427 |
| H21.3010._ | 286 | L11.0210._ | 344 | L12.A015._ | 359 | L16.G20B._ | 377 | L22.051E._ | 390 | M13.20_ | 428 |
| H21.3012._ | 286 | L11.0211._ | 344 | L12.A016._ | 359 | L16.G20C._ | 377 | L22.055._ | 389 | M13.21_ | 429 |
| H21.3510._ | 287 | L11.0212._ | 344 | L12.A230._ | 382 | L16.G20X._ | 378 | L22.200._ | 387 | P14.0042._ | 473 |
| H21.3512._ | 287 | L11.0510._ | 344 | L12.B010._ | 360 | L16.H20A._ | 377 | L22.201._ | 388 | P14.0205._ | 470 |
| H21.4510._ | 288 | L11.90A._ | 345 | L12.C010._ | 361 | L16.H20B._ | 377 | L22.202._ | 389 | P14.0210._ | 470 |
| H21.4810._ | 289 | L11.90B._ | 345 | L12.C011._ | 361 | L16.H20C._ | 377 | L31.0060._ | 411 | P14.0250._ | 471 |
| H22.3510._ | 290 | L12.0610._ | 349 | L12.C230._ | 382 | L16.J20A._ | 377 | L31.0100._ | 411 | P14.025A._ | 471 |
| H22.3512._ | 290 | L12.0611._ | 349 | L12.C430._ | 382 | L16.J20B._ | 377 | L31.0150._ | 411 | P14.025E._ | 471 |
| H22.3712._ | 292 | L12.0810._ | 349 | L12.D010._ | 360 | L16.J20C._ | 377 | L31.A030._ | 413 | P14.025H._ | 471 |
| H22.3812._ | 293 | L12.0811._ | 349 | L12.Z10._ | 354 | L16.J20X._ | 378 | L31.A045._ | 413 | P14.0260._ | 472 |
| H22.4010._ | 294 | L12.1080._ | 348 | L15.0106._ | 369 | L16.N20A._ | 378 | L31.A060._ | 413 | P14.026A._ | 472 |
| H22.4012._ | 294 | L12.1180._ | 348 | L15.0112._ | 369 | L16.N20C._ | 378 | L31.A100._ | 413 | P14.026E._ | 472 |
| H31.0110._ | 297 | L12.0CA2._ | 410 | L15.0115._ | 369 | L16.R515._ | 380 | L31.CO_ | 412 | P14.0270._ | 473 |
| H31.0111._ | 297 | L12.0CC_ | 417 | L15.1006._ | 368 | L16.R516._ | 380 | L31.D0_ | 412 | | |
| H32.2218._ | 299 | L12.0CN1._ | 378 | L15.1012._ | 368 | L16.R555._ | 372 | L31.F15._ | 411 | | |
| H32.2318._ | 299 | L12.1012._ | 353 | L15.1015._ | 368 | L16.R555._ | 381 | L31.F30._ | 411 | | |
| H32.3218._ | 299 | L12.1280._ | 362 | L16.0650._ | 381 | L16.V160._ | 374 | L31.V060._ | 413 | | |
| H32.3318._ | 299 | L12.16K1._ | 383 | L16.1000._ | 381 | L19.1010._ | 406 | L31.V120._ | 413 | | |
| H32.4224._ | 299 | L12.16K2._ | 383 | L16.100A._ | 381 | L19.1012._ | 353 | L32.0010._ | 396 | | |
| H32.4324._ | 299 | L12.16K3._ | 383 | L16.1250._ | 381 | L21.0113._ | 379 | L32.0020._ | 396 | | |
| H32.5215._ | 299 | L12.16K4._ | 383 | L16.1450._ | 381 | L21.0160._ | 378 | L32.0030._ | 396 | | |
| H32.52A5._ | 299 | L12.1J06._ | 354 | L16.1600._ | 381 | L21.0A03._ | 417 | L32.0050._ | 396 | | |
| H32.7230._ | 301 | L12.1P_ | 410 | L16.1850._ | 381 | L21.0A06._ | 417 | L32.0080._ | 396 | | |