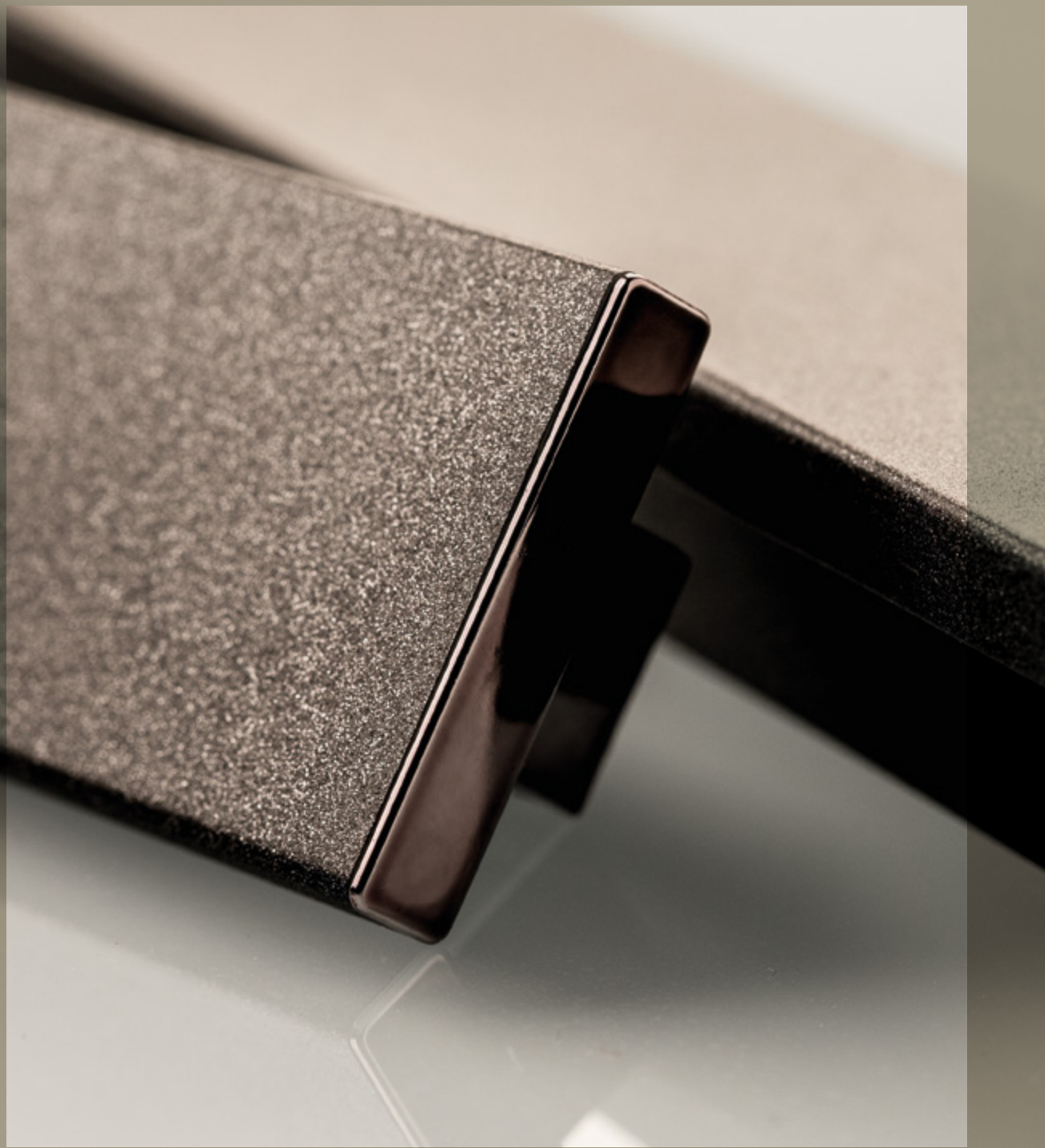


POLIMOR

DIVISIONE PLASTICA

Maniglie / Handles



Polimor: nuovi materiali vestono nuove forme

Polimor: new materials dress new shapes

Evoluzione del prodotto e del design

Le maniglie, i pomelli, i profili e gli accessori per l'industria del mobile non sono semplici componenti in plastica: nuovi materiali vestono la materia di base che viene così trasformata e nuovamente interpretata. Polimor, azienda leader nel settore, propone numerose soluzioni di complementi d'arredo frutto di un'avanzata ricerca tecnologica e di una costante e incessante spinta all'innovazione che garantisce la conformità ai più alti standard qualitativi.

La nuova collezione Polimor dà una risposta esauriente a qualsiasi esigenza di arredamento, perché propone un design elegante, versatile e di tendenza, unito alla ricercatezza estetica delle forme e dei materiali. Per uno stile che va oltre la materia.

Design and product in evolution

Handles, knobs, profiles and accessories for the furniture industry are more than just a piece of plastic: new materials are used to cover the basic part, giving it a brand new look. Polimor, a leading company in such area, designs a wide range of furnishing accessories, all of which are the result of high tech research programmes and an ongoing commitment to innovation. All its products conform to the highest quality standards and the new collection provides the perfect solution to all possible furnishing needs, as its elegant, versatile, contemporary design is backed by a polished sense of shape and content: style which goes beyond the material.



POLIMOR



Le finiture Finishes

Verranno considerate anche richieste di finiture particolari.
Requests for special finishes will be also taken into suggestion.



Platinato:
cromo, nikel
Mat:
chrome,nickel



Cromo lucido:
galvanico,
metallizzato
Bright Chrome:
galvanized, metallic



Film*:
legno, alluminio...
Covered with film*:
wood, aluminum...



Cristal:
verniciato traslucido
colorato
Crystal:
transparent colour
varnished



Laccato:
verniciato opaco
o lucido
Lacquered:
mat or bright
varnished



Cubic



Serigrafato
Silk-screen printing

* Il film può essere legno; platinato cromo;
spazzolato; cromo lucido. Verranno considerate anche
richieste di finiture particolari.
* The film can be: wood; mat chrome; brushed; bright
chrome. Request for special colours will be taken in
consideration.

Articoli / F: gli articoli indicati con la lettera "/F",
sono le maniglie e i pomelli disponibili esclusivamente
nella versione per viti autofilettanti.
Gli articoli (senza lettera /F) sono per viti M4 (metriche).
A richiesta potremmo prendere inoltre in considerazione
la versione per viti autofilettanti.

* **F Articles:** The articles, handles and knobs, with "/F"
letter are only available for self-threading screw.
The articles without "/F" letter are only for metric (M4)
screw. By request, we could also take in consideration the
self-tapping screws version.

Certifica la qualità, anticipa il futuro!

Polimor & produzione

A garanzia del costante impegno profuso per il raggiungimento degli obiettivi di qualità e nella ricerca della reciproca soddisfazione nei rapporti con clienti e fornitori, POLIMOR s.r.l. ha ottenuto la certificazione UNI EN ISO 9001:2008 rilasciata dall'ente certificatore TÜV.

Polimor & ambiente

La difesa dell'ambiente è oggi un argomento di vitale importanza. La normativa internazionale UNI EN ISO 14001 è il più diffuso strumento volontario di gestione ambientale destinato alla prevenzione e riduzione dell'impatto ambientale derivante dalle attività aziendali. POLIMOR s.r.l., con l'ottenimento della certificazione UNI EN ISO 14001:2004 rilasciata da TÜV, conferma la propria filosofia aziendale, garantendo rispetto per l'ambiente ed eco-sostenibilità, attraverso un controllo delle cause e degli effetti ambientali correlate alle proprie attività produttive.

Polimor & sicurezza in ambiente di lavoro

La certificazione OHSAS 18001:2007 (Occupational Health and Safety Assessment Series) attesta l'applicazione volontaria, all'interno di un'organizzazione, di un sistema che permette di garantire un adeguato controllo riguardo alla Sicurezza e la Salute dei Lavoratori, oltre al rispetto delle norme cogenti.

Attraverso questa certificazione, rilasciata da TÜV, POLIMOR può:
1) garantire il rispetto della norma alla salute dei lavoratori e di conseguenza accrescere i livelli di sicurezza;
2) garantire un approccio sistematico e preordinato alle emergenze derivate da infortuni ed incidenti;
3) migliorare l'immagine aziendale verso il cliente esterno e gli stakeholders garantendo maggior affidabilità nella gestione dei rischi relativi alla salute e sicurezza dei lavoratori, secondo un modello organizzativo riconosciuto a livello internazionale.



Certify the quality, advance the future!

Polimor and production

Polimor has achieved the UNI EN ISO 9001:2008 issued by TÜV as a warranty of constant commitment to achieve the quality targets and in search of mutual satisfaction with customers and suppliers

Polimor and the environment

The protection of the environment is today an issue of crucial importance. The UNI EN ISO 14001 international regulation is the most widespread and intentional instrument of environment management used for the prevention and reduction of environmental impact coming from companies.

Polimor, with the achievement of the UNI EN ISO 14001:2004 certification, issued by TÜV confirms its own company philosophy, granting respect for the environment and eco-sustainability, through a control of the environmental cause and effect related to its own productive activities.

Polimor and safety in working environment

The OHSAS 18001:2007 certification (occupational Health and Safety Assessment Series) certifies the voluntary application of a method allowing to grant an adequate control in terms of the workers' safety and health, besides the respect of compulsory regulations.

Through this certification issued by TÜV, Polimor can:

- 1) Guarantee the respect for the regulation of workers' health and consequently increase the safety levels
- 2) Guarantee a systemic and prearranged approach to the emergencies coming from injuries and accidents
- 3) Improve the company image towards the customer and the stakeholders, granting a higher reliability in the management of risks, related to the workers' health and safety, according to an organizational model internationally acknowledged.



Maniglie con sistema integrato
Handles with integrated system

Maniglie con sistema integrato

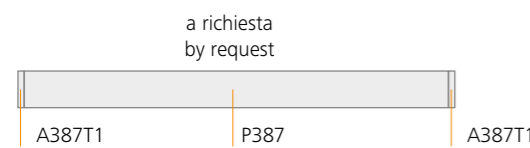
Handles with integrated profile

P387 SYSTEM

materiale / raw material	ABS
alt. / height	28,8 mm.
larghezza maschio / male width	3 mm.
altezza maschio / male height	12 mm.
Spessore Pannello / door thickness	18 mm.
lungh. / length	a richiesta/by request



28,8
12
3
18
Spessore pannello
Door thickness



sistema composto da: profilo maniglia P387 + tappi A387T1
system built with: handle profile P387 + caps A387T1



sistema composto da: profilo maniglia P387 + tappo A387T1
system built with: handle profile P387 + cap A387T1

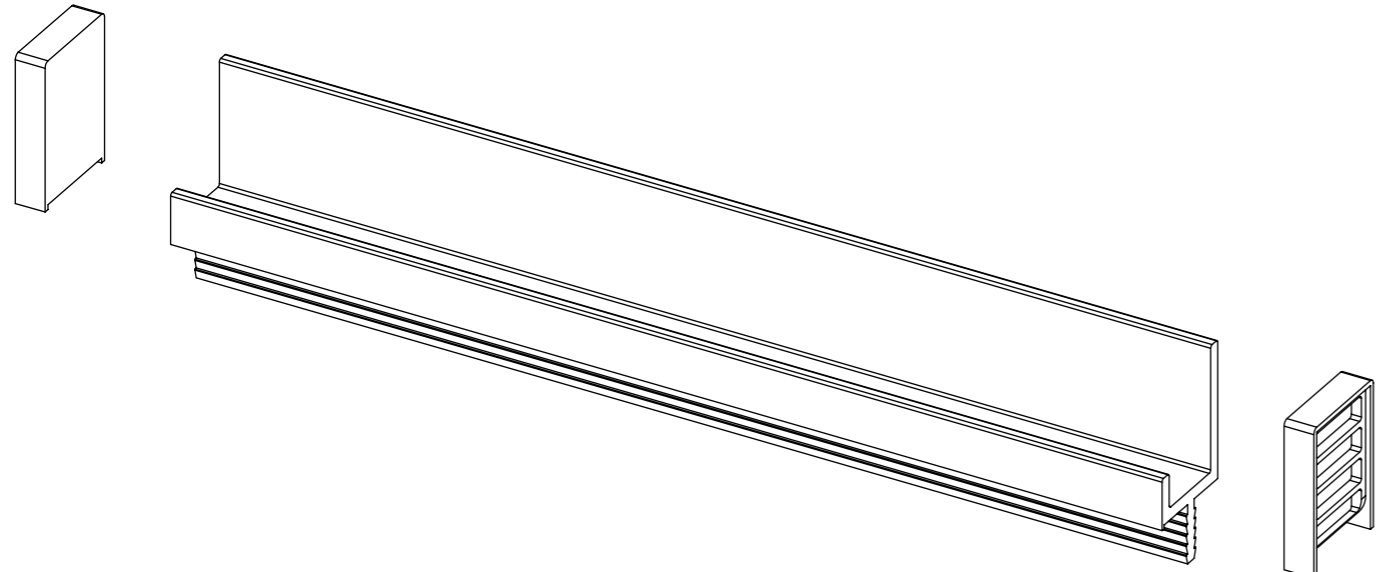


Maniglie con sistema integrato - Esempi di applicazione

Handles with integrated profile - Application examples

POLIMOR

P387 SYSTEM



Questo sistema consente un'elevata variabilità di forme e finiture, soddisfacendo ogni esigenza estetica. Profilo Maniglia P387, finiture disponibili: cromo lucido, cromo satinato, verniciata (colore a richiesta), nobilitato legno.

Elemento di chiusura A387T1, finiture disponibili: cromo lucido, cromo satinato, verniciata (colore a richiesta).

This system allows a wide range of shapes and finishes, satisfying all aesthetical needs. Handle Profile P387 - available finishes: bright chrome, lacquered (colour at call), covered with film, standard wood colours.

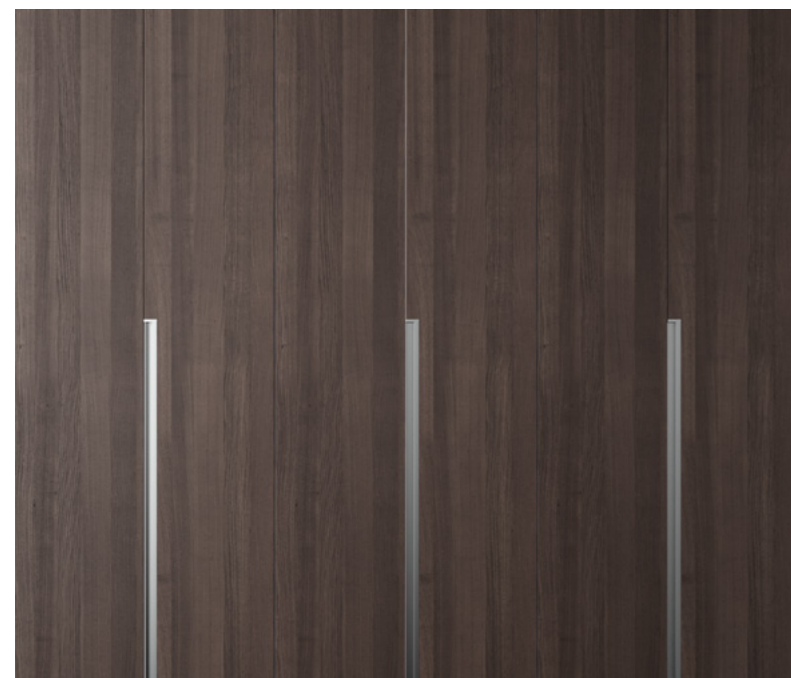
Closing unit A387T1 - available finishes: bright chrome, brushed chrome, lacquered (colour at call).

ESEMPI DI APPLICAZIONE
AMBIENTE NOTTE

APPLICATION EXAMPLES
NIGHT AMBIENT



ESEMPI DI APPLICAZIONE AMBIENTE NOTTE / APPLICATION EXAMPLES NIGHT AMBIENT



ESEMPI DI APPLICAZIONE
AMBIENTE GIORNO

APPLICATION EXAMPLES
DAY AMBIENT



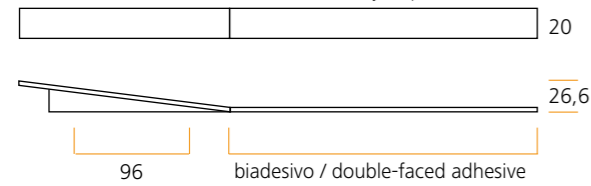
Maniglie con sistema integrato

Handles with integrated profile

M1933 SYSTEM

materiale / raw material	ABS+PVC
interasse / cd	96 mm.
largh. / width	20 mm.
lungh. / length	a richiesta / by request
alt. / height	26,6 mm.

a richiesta / by request



sistema composto da: maniglia M1933T1 + profilo P412 + tappo A412
system built with: handle M1933T1 profile + P412 + cap A412

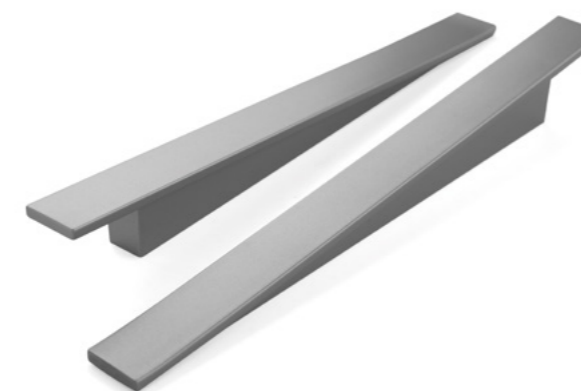
M1933

materiale / raw material	ABS
interasse / cd	96 mm.
largh. / width	20 mm.
lungh. / length	233 mm.
alt. / height	26,6 mm.

233

20

26,6

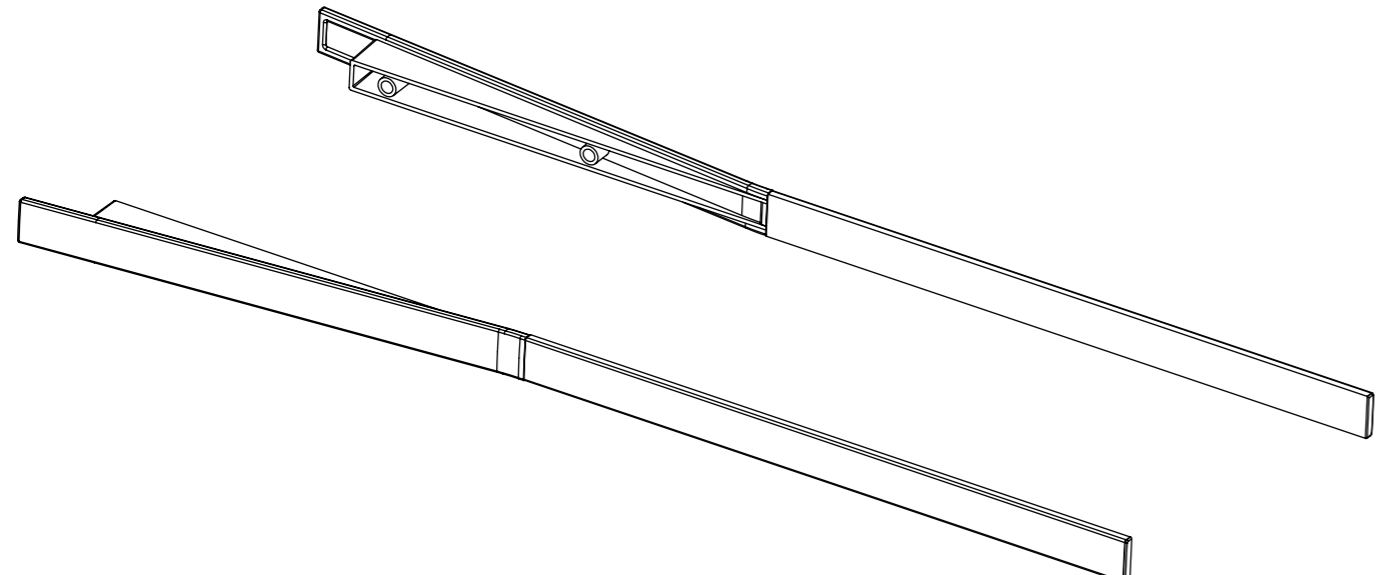


Maniglie con sistema integrato - Esempi di applicazione

Handles with integrated profile - Application examples

POLIMOR

M1933 SYSTEM



Questo sistema consente un'elevata variabilità di forme e finiture, soddisfacendo ogni esigenza estetica. Maniglia M1933, finiture disponibili: cromo lucido, cromo satinato, verniciata (colore a richiesta).

Profilo P412, finiture disponibili: nobilitato legno standard, cromo lucido, cromo satinato.

Elemento di chiusura A412, finiture disponibili: cromo lucido, cromo satinato, verniciata (colore a richiesta), nobilitato legno.

Per il profilo è previsto il fissaggio con bi-adesivo, quindi è perfettamente adattabile ad ogni superficie.

This system allows a wide range of shapes and finishes, satisfying all aesthetical needs. Handle M1933 - available finishes: bright chrome, lacquered (colour at call)

Profile P412 - available finishes: covered with film, standard wood colours, bright chrome, brushed chrome

Closing unit A412 - available finishes: bright chrome, brushed chrome, lacquered (colour at call), covered with film, standard wood colours

The profile is intended to be stucked with double-sided, self-adhesive foil; as a result, it should be perfectly adaptable to all kind of surface.

ESEMPI DI APPLICAZIONE AMBIENTE NOTTE / APPLICATION EXAMPLES NIGHT AMBIENT



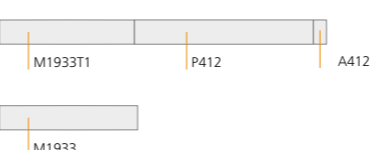
ESEMPI DI APPLICAZIONE
AMBIENTE NOTTE

APPLICATION EXAMPLES
NIGHT AMBIENT



ESEMPI DI APPLICAZIONE
AMBIENTE GIORNO

APPLICATION EXAMPLES
DAY AMBIENT



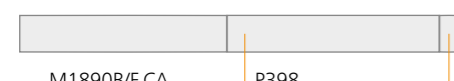
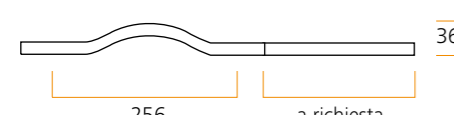
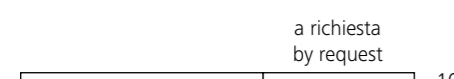
Maniglie con sistema integrato

Handles with integrated profile

M1890 SYSTEM CA

materiale / raw material	ABS+PVC
interasse / cd	256 mm.
largh. / width	10 mm.
lungh. / length	a richiesta /by request
alt. / height	36,5 mm.

Solo autofiletto
Only self-tapping

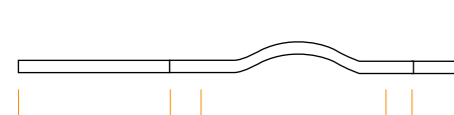


sistema composto da: maniglia M1890B/F.CA + profilo P398 + tappo A398
system built with: handle M1890B/F.CA + profile P398 + cap A398

M1890 SYSTEM A

materiale / raw material	ABS + PVC
interasse / cd	256 mm.
largh. / width	10 mm.
lungh. / length	a richiesta /by request
alt. / height	36,5 mm.

Solo autofiletto
Only self-tapping



sistema composto da: maniglia M1890B/F.A + 2 profili P398 + 2 tappi A398
system built with: handle M1890B/F.A + 2 profiles P398 + 2 caps A398

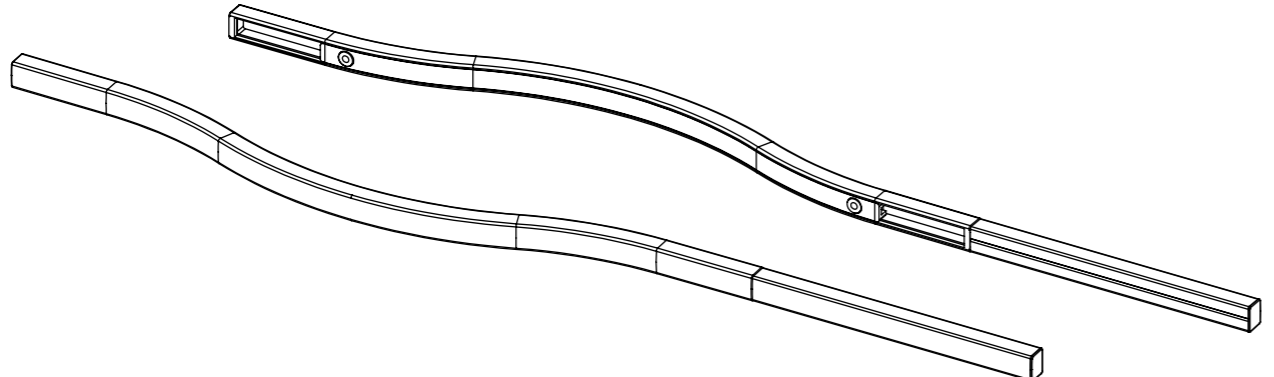


Maniglie con sistema integrato - Esempi di applicazione

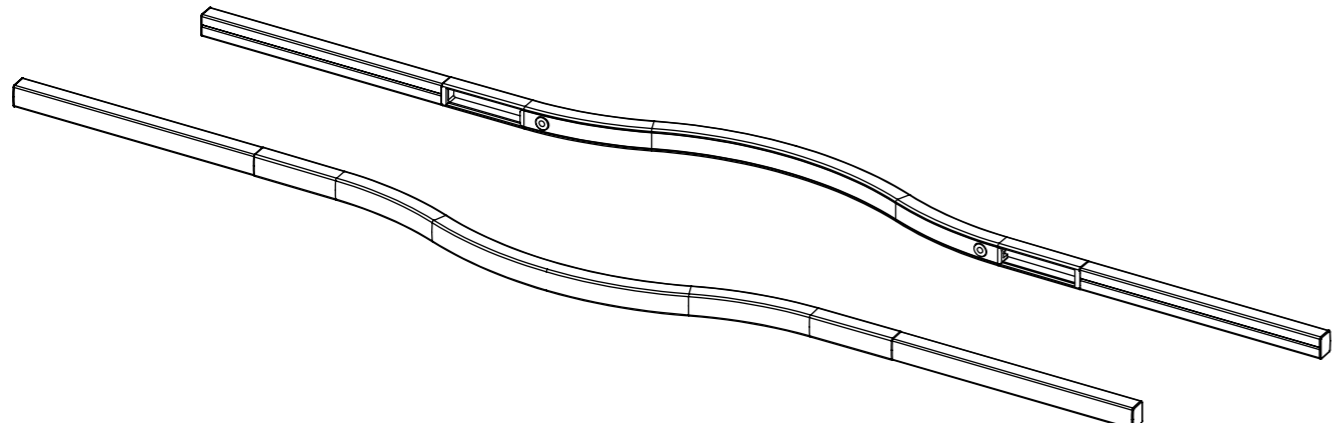
Handles with integrated profile - Application examples

POLIMOR

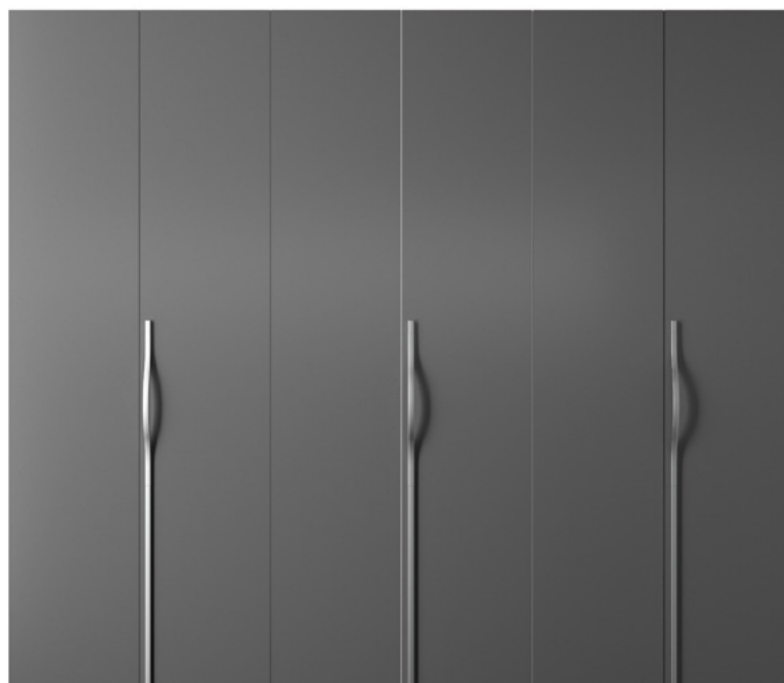
M1890/F SYSTEM CA



M1890/F SYSTEM A



ESEMPI DI APPLICAZIONE AMBIENTE NOTTE / APPLICATION EXAMPLES NIGHT AMBIENT



Questo sistema consente un'elevata variabilità di forme e finiture, soddisfacendo ogni esigenza estetica.
Maniglia M1890A/M1890CA, finiture disponibili: cromo lucido, cromo satinato, verniciata (colore a richiesta).

Profilo P396, finiture disponibili: nobilitato legno standard, cromo lucido, cromo satinato.

Elemento di chiusura A396, finiture disponibili: cromo lucido, cromo satinato, verniciata (colore a richiesta), nobilitato legno.

This system allows a wide range of shapes and finishes, satisfying all aesthetical needs.
Handle M1890A / M1890CA - available finishes: bright chrome, lacquered (colour at call)

Profile P396 - available finishes: covered with film, standard wood colours, bright chrome, brushed chrome

Closing unit A396 - available finishes: bright chrome, brushed chrome, lacquered (colour at call), covered with film, standard wood colours

ESEMPI DI APPLICAZIONE
AMBIENTE GIORNO

APPLICATION EXAMPLES
DAY AMBIENT



ESEMPI DI APPLICAZIONE
AMBIENTE GIORNO

APPLICATION EXAMPLES
DAY AMBIENT

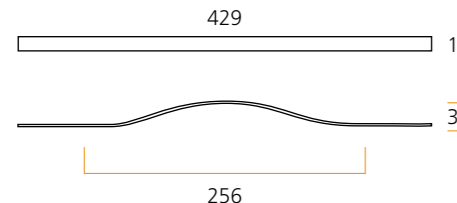


Maniglie con sistema integrato

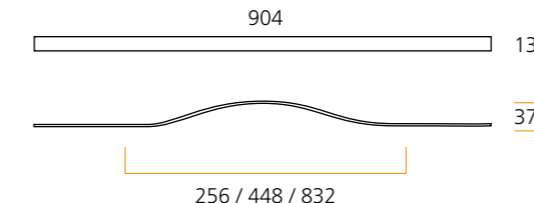
Handles with integrated profile

POLIMOR

M1890/F - 429	materiale / raw material ABS
interasse / cd	256 mm.
lorgh. / width	13 mm.
lungh. / length	429 mm.
alt. / height	37 mm.
Solo autofiletto	Only self-tapping

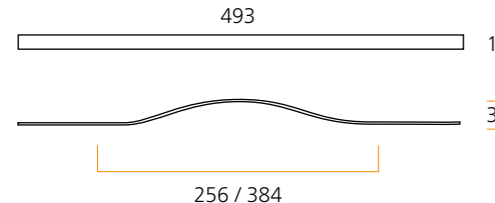


M1890/F - 904	materiale / raw material ABS
interasse / cd	256/448/832 mm.
lorgh. / width	13 mm.
lungh. / length	904 mm.
alt. / height	37 mm.
Solo autofiletto	Only self-tapping

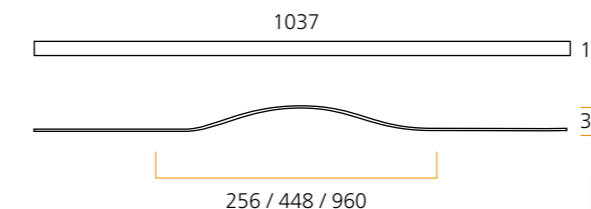


sistema composto da: maniglia M1890B/F + aste M1890I_T1/F
system built with: handle M1890B/F + bars M1890I_T1/F

M1890/F - 493	materiale / raw material ABS
interasse / cd	256 / 384 mm.
lorgh. / width	13 mm.
lungh. / length	493 mm.
alt. / height	37 mm.
Solo autofiletto	Only self-tapping



M1890/F - 1037	materiale / raw material ABS
interasse / cd	256/448/960 mm.
lorgh. / width	13 mm.
lungh. / length	1037 mm.
alt. / height	37 mm.
Solo autofiletto	Only self-tapping



sistema composto da: maniglia M1890B/F + aste M1890I_T2/F
system built with: handle M1890B/F + bars M1890I_T2/F

Maniglie con sistema integrato

Handles with integrated profile

M1728 SYSTEM

materiale / raw material	ABS+PVC
interasse / cd	32 mm.
largh. / width	33 mm.
lungh. / length	a richiesta / by request
alt. / height	22 mm.

a richiesta / by request



sistema composto da: maniglia M1728T1+ profilo P388+ tappo A388
system built with: handle M1728T1 profile + P388 + cap A388

M1728

materiale / raw material	ABS
interasse / cd	32 mm.
largh. / width	33,5 mm.
lungh. / length	127 mm.
alt. / height	22 mm.

33
127
22
32

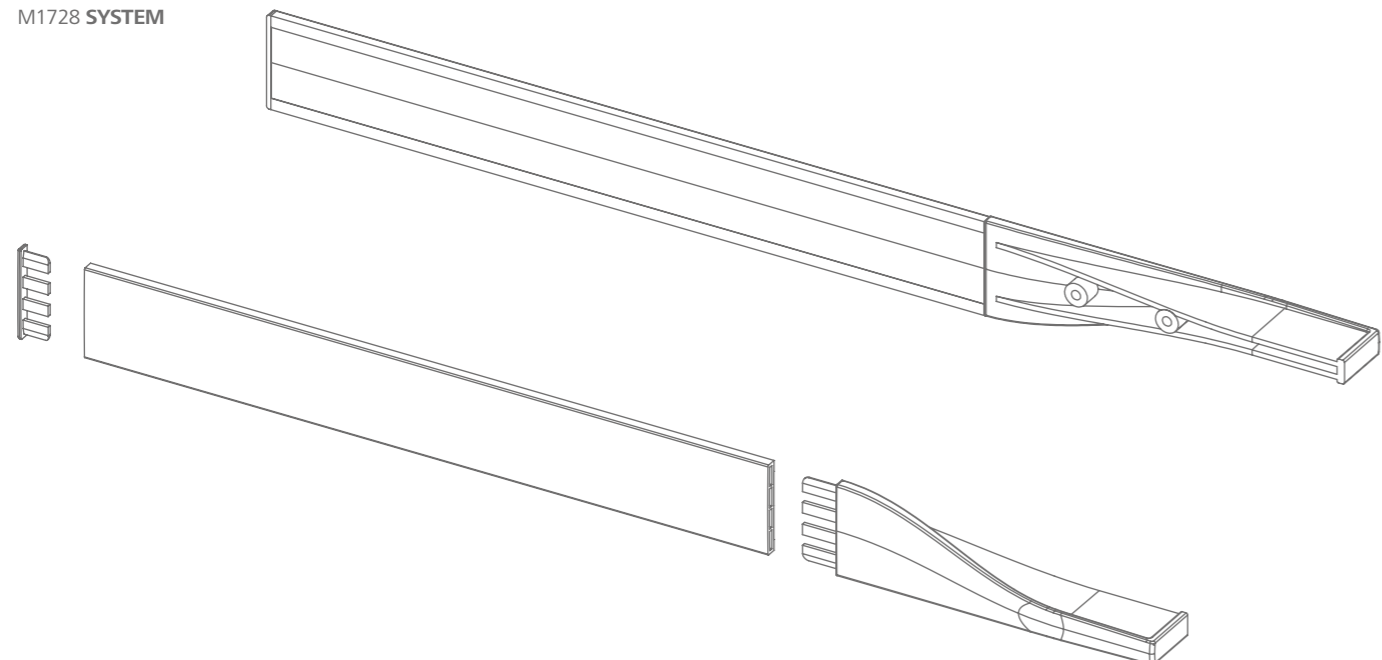


Maniglie con sistema integrato - Esempi di applicazione

Handles with integrated profile - Application examples

POLIMOR

M1728 SYSTEM



Questo sistema consente un'elevata variabilità di forme e finiture, soddisfacendo ogni esigenza estetica. Maniglia M1728, finiture disponibili: cromo lucido, cromo satinato, verniciata (colore a richiesta).

Profilo P388, finiture disponibili: nobilitato legno standard, cromo lucido, cromo satinato.

Elemento di chiusura A388, finiture disponibili: cromo lucido, cromo satinato, verniciata (colore a richiesta), nobilitato legno.

Per il profilo è previsto il fissaggio con bi-adesivo, quindi è perfettamente adattabile ad ogni superficie.

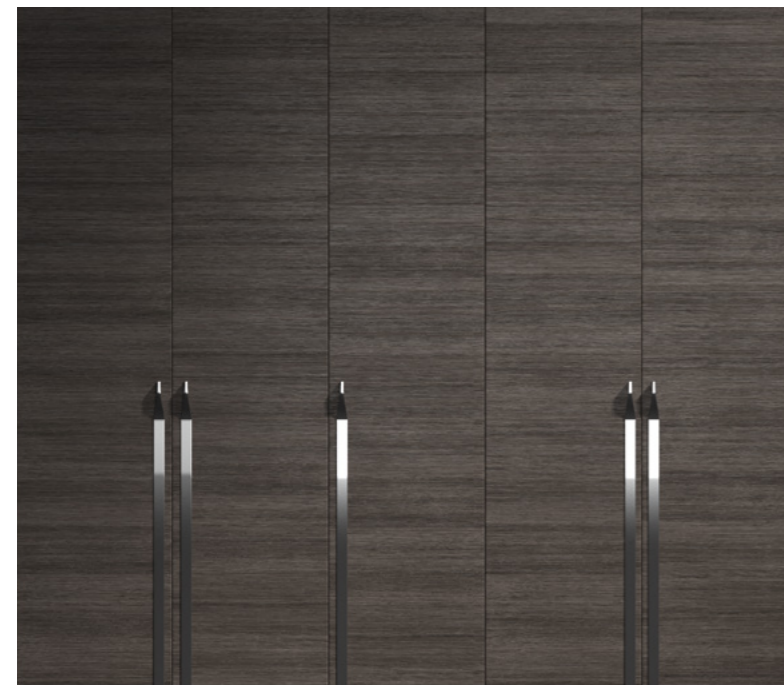
This system allows a wide range of shapes and finishes, satisfying all aesthetical needs. Handle M1728 - available finishes: bright chrome, lacquered (colour at call)

Profile P388 - available finishes: covered with film, standard wood colours, bright chrome, brushed chrome

Closing unit A388 - available finishes: bright chrome, brushed chrome, lacquered (colour at call), covered with film, standard wood colours

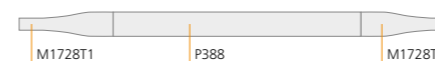
The profile is intended to be stucked with double-sided, self-adhesive foil; as a result, it should be perfectly adaptable to all kind of surface.

ESEMPI DI APPLICAZIONE AMBIENTE NOTTE / APPLICATION EXAMPLES NIGHT AMBIENT



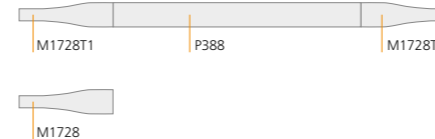
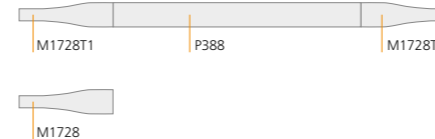
ESEMPI DI APPLICAZIONE
AMBIENTE NOTTE

APPLICATION EXAMPLES
NIGHT AMBIENT



ESEMPI DI APPLICAZIONE
AMBIENTE GIORNO

APPLICATION EXAMPLES
DAY AMBIENT



Maniglie con sistema integrato

Handles with integrated profile

M1716 SYSTEM

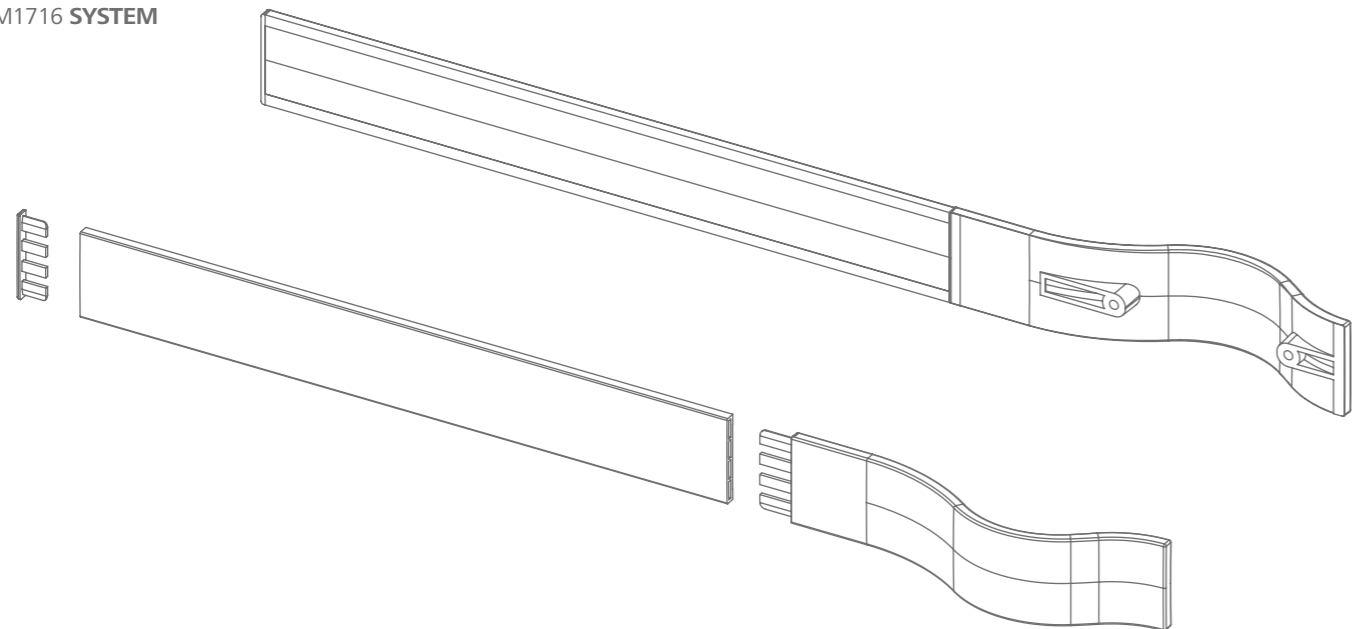
materiale / raw material	ABS+PVC
interasse / cd	64 mm.
largh. / width	33 mm.
lungh. / length	a richiesta / by request
alt. / height	24 mm.

Maniglie con sistema integrato - Esempi di applicazione

Handles with integrated profile - Application examples

POLIMOR

M1716 SYSTEM



Questo sistema consente un'elevata variabilità di forme e finiture, soddisfacendo ogni esigenza estetica. Maniglia M1716, finiture disponibili: cromo lucido, cromo spazzolato, verniciata (colore a richiesta).

Profilo P388, finiture disponibili: nobilitato legno standard, cromo lucido, cromo spazzolato

Elemento di chiusura A388, finiture disponibili: cromo lucido, cromo spazzolato, verniciata (colore a richiesta), nobilitato legno

Per il profilo è previsto il fissaggio con bi-adesivo, quindi è perfettamente adattabile ad ogni superficie.

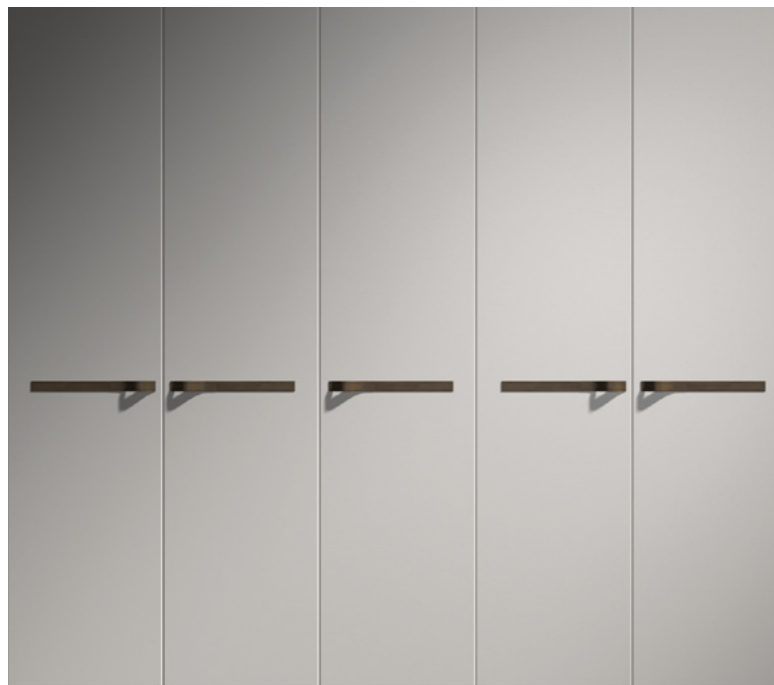
This system allows a wide range of shapes and finishes, satisfying all aesthetical needs. Handle M1716 - available finishes: bright chrome, brushed chrome, lacquered (colour at call)

Profile P388 - available finishes: covered with film, standard wood colours, bright chrome, brushed chrome

Closing unit A388 - available finishes: bright chrome, brushed chrome, lacquered (colour at call), covered with film, standard wood colours

The profile is intended to be stucked with double-sided, self-adhesive foil; as a result, it should be perfectly adaptable to all kind of surface

ESEMPI DI APPLICAZIONE AMBIENTE NOTTE / APPLICATION EXAMPLES NIGHT AMBIENT



ESEMPI DI APPLICAZIONE
AMBIENTE BAGNO

APPLICATION EXAMPLES
BATHROOM AMBIENT



ESEMPI DI APPLICAZIONE
AMBIENTE GIORNO

APPLICATION EXAMPLES
DAY AMBIENT



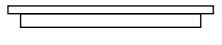
Maniglie interasse a richiesta
Handles with centre distance
by request



Maniglie interasse a richiesta

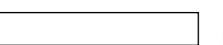
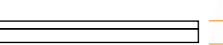
Handles with centre distance by request

M1926 / F	materiale / raw material	ABS
	interasse / cd	a richiesta/by request
	lorgh. / width	35 mm.
	lungh. / length	a richiesta/by request
	alt. / height	23 mm.
Solo autofiletto		
Only self-tapping		
Fissaggio direttamente nel profilo		
Fixing in the profile		

a richiesta
 35
 23
a richiesta



M1927 / F	materiale / raw material	ABS
	interasse / cd	a richiesta/by request
	lorgh. / width	35 mm.
	lungh. / length	a richiesta/by request
	alt. / height	23 mm.
Solo autofiletto		
Only self-tapping		
Fissaggio direttamente nel profilo		
Fixing in the profile		

a richiesta
 35
 23
a richiesta

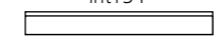
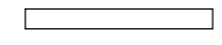


M1795	materiale / raw material	ABS+PVC
	interasse / cd	a richiesta/by request
	lorgh. / width	20,5 mm.
	lungh. / length	int + 10 mm.
	alt. / height	20,5 mm.

int+10
 20,5
 20,5
a richiesta



M1620 / F	materiale / raw material	ABS + PVC
	interasse / cd	a richiesta/by request
	lorgh. / width	20 mm.
	lungh. / length	int + 34 mm.
	alt. / height	17,5 mm.
Solo autofiletto		
Only self-tapping		
Fissaggio direttamente nel profilo		
Fixing in the profile		

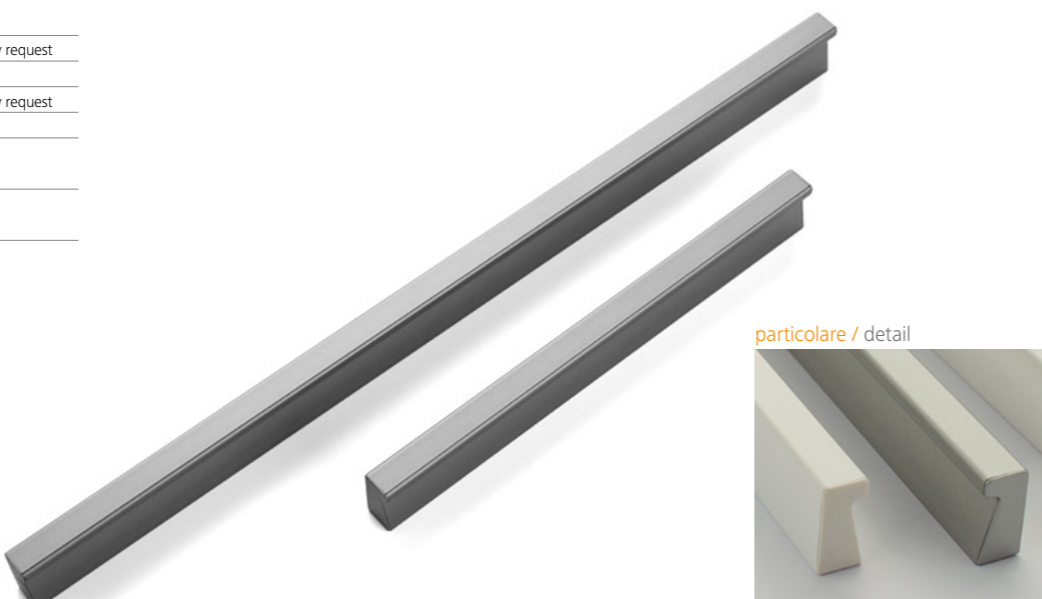
int+34
 20
 17,5
a richiesta



Maniglie interasse a richiesta

Handles with centre distance by request

M1685 / F	materiale / raw material	ABS+PVC
	interasse / cd	a richiesta / by request
	largh. / width	23,7 mm.
	lungh. / length	a richiesta / by request
	alt. / height	11,3 mm.
Solo autofiletto		
Only self-tapping		
Fissaggio direttamente nel profilo		
Fixing in the profile		



M1684	materiale / raw material	ABS + PVC
	interasse / cd	a richiesta / by request
	largh. / width	11 mm.
	lungh. / length	int + 11 mm.
	alt. / height	23,5 mm.



Maniglie interasse a richiesta

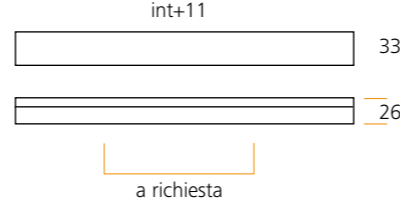
Handles with centre distance by request

M1561 / F	materiale / raw material	ABS + PVC
	interasse / cd	a richiesta /by request
	lorgh. / width	45,5 mm.
	lungh. / length	a richiesta /by request
	alt. / height	18 mm.
Solo autofiletto		
Only self-tapping		
Fissaggio direttamente nel profilo		
Fixing in the profile		



Fissaggio nel profilo
Fixing in the profile

M1563	materiale / raw material	ABS + PVC
	interasse / cd	a richiesta /by request
	lorgh. / width	33 mm.
	lungh. / length	int + 16 mm.
	alt. / height	26 mm.



M1562	materiale / raw material	ABS + PVC
	interasse / cd	a richiesta /by request
	lorgh. / width	45,5 mm.
	lungh. / length	int + 16 mm.
	alt. / height	18 mm.



M1394	materiale / raw material	ABS + PVC
	interasse / cd	a richiesta /by request
	lorgh. / width	14,5 mm.
	lungh. / length	int + 13 mm.
	alt. / height	22 mm.

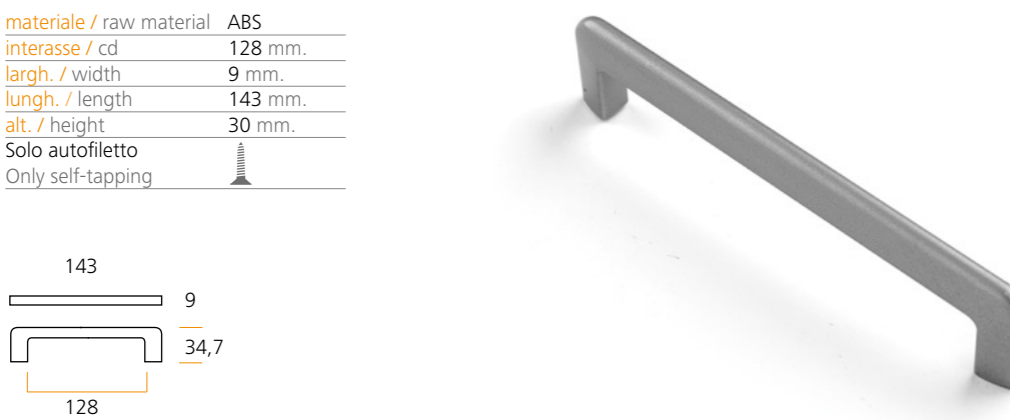


**Maniglie
Handles**

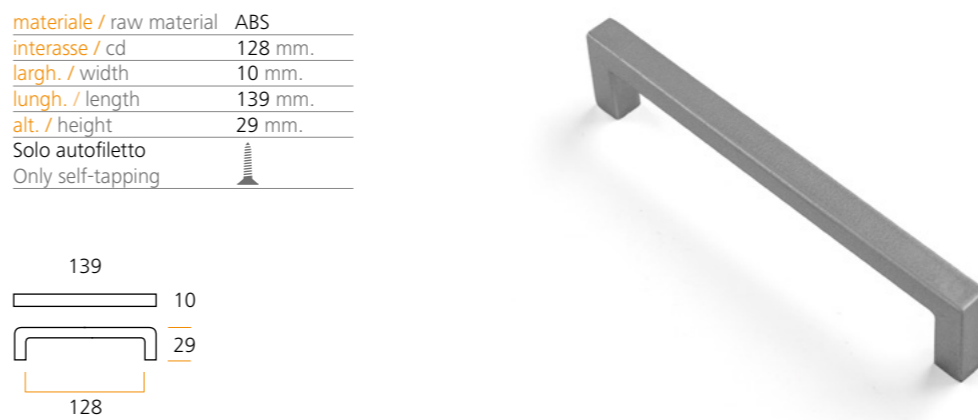
Maniglie Handles

POLIMOR

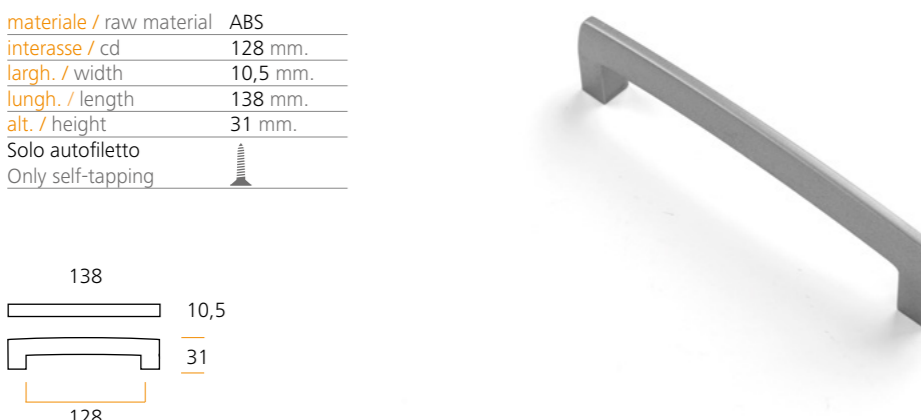
M2023 / F	materiale / raw material	ABS
interasse / cd	128 mm.	
lorgh. / width	9 mm.	
lungh. / length	143 mm.	
alt. / height	30 mm.	
Solo autofiletto		
Only self-tapping		



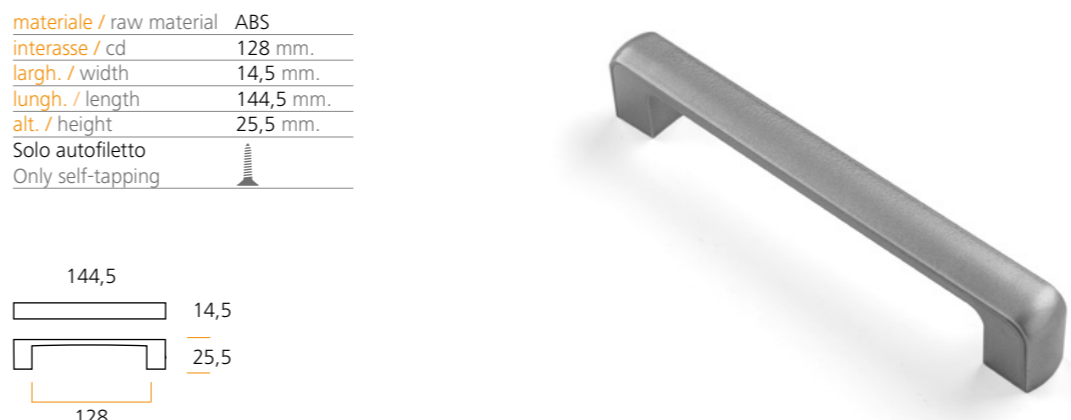
M2018 / F	materiale / raw material	ABS
interasse / cd	128 mm.	
lorgh. / width	10 mm.	
lungh. / length	139 mm.	
alt. / height	29 mm.	
Solo autofiletto		
Only self-tapping		



M2020 / F	materiale / raw material	ABS
interasse / cd	128 mm.	
lorgh. / width	10,5 mm.	
lungh. / length	138 mm.	
alt. / height	31 mm.	
Solo autofiletto		
Only self-tapping		



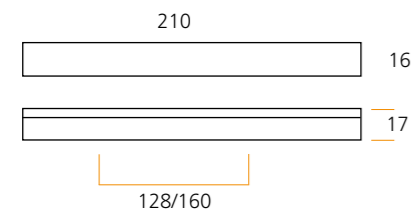
M2015 / F	materiale / raw material	ABS
interasse / cd	128 mm.	
lorgh. / width	14,5 mm.	
lungh. / length	144,5 mm.	
alt. / height	25,5 mm.	
Solo autofiletto		
Only self-tapping		



Maniglie Handles

POLIMOR

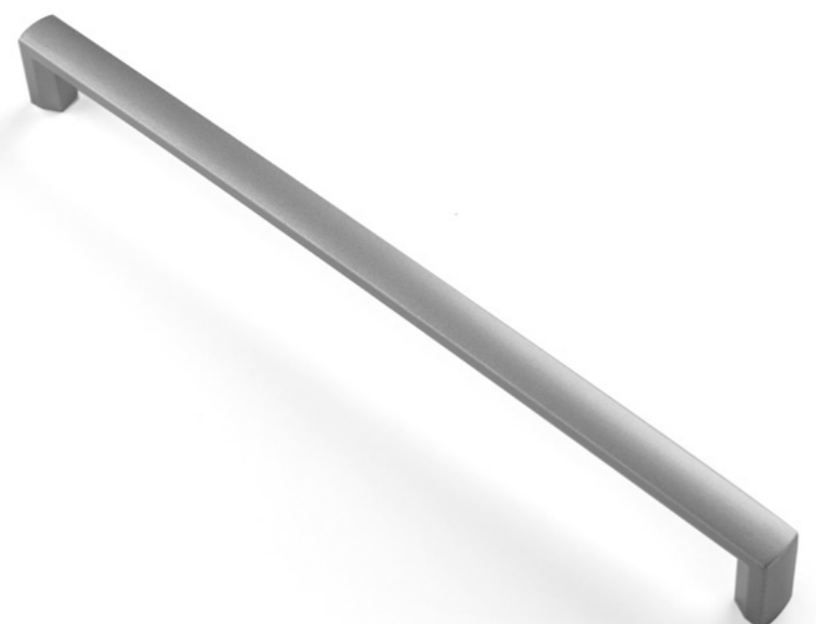
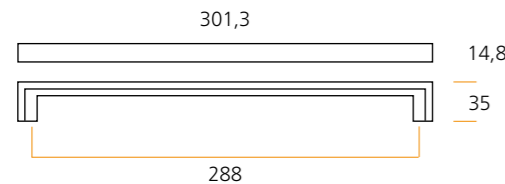
M2000 / F	materiale / raw material	ABS
	interasse / cd	128/160 mm.
	larga. / width	16 mm.
	lungh. / length	210 mm.
	alt. / height	17 mm.
Solo autofiletto		
Only self-tapping		



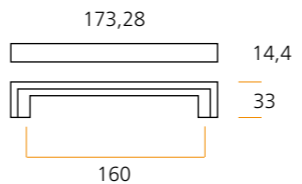
Maniglie Handles

POLIMOR

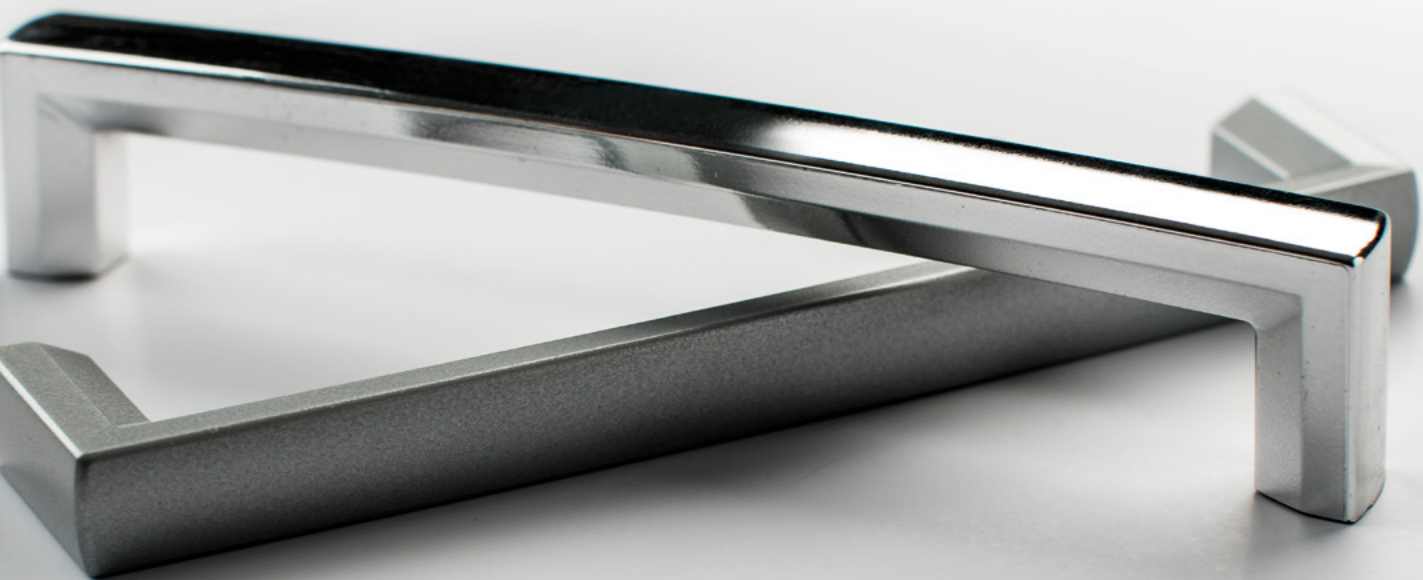
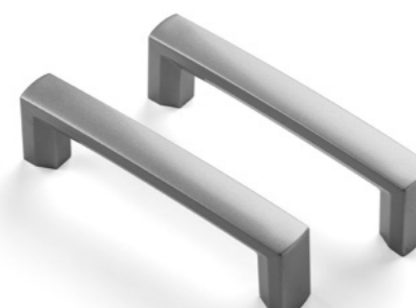
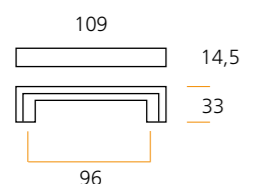
M1988 / F	materiale / raw material	ABS
	interasse / cd	288 mm.
	lorgh. / width	14,5 mm.
	lungh. / length	301,3 mm.
	alt. / height	35 mm.
Solo autofiletto		
Only self-tapping		



M1986 / F	materiale / raw material	ABS
	interasse / cd	160 mm.
	lorgh. / width	14,5 mm.
	lungh. / length	173,3 mm.
	alt. / height	33 mm.
Solo autofiletto		
Only self-tapping		



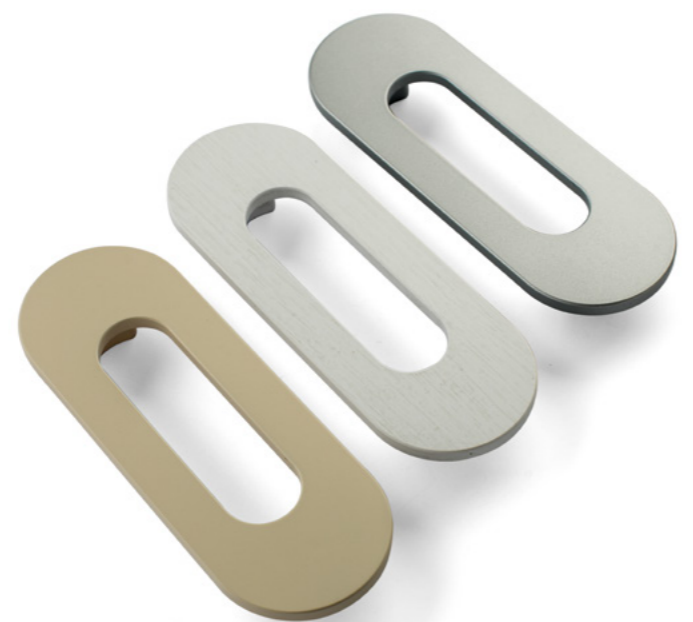
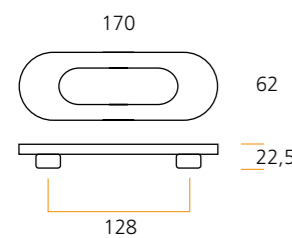
M1987 / F	materiale / raw material	ABS
	interasse / cd	96 mm.
	lorgh. / width	14,5 mm.
	lungh. / length	109 mm.
	alt. / height	33 mm.
Solo autofiletto		
Only self-tapping		



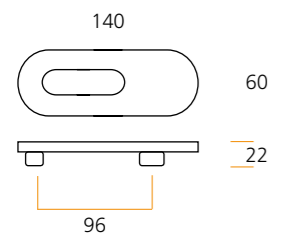
Maniglie Handles

POLIMOR

M1995 / F	materiale / raw material	ABS
	interasse / cd	128 mm.
	larga. / width	62 mm.
	lungh. / length	170 mm.
	alt. / height	22,5 mm.
Solo autofiletto		
Only self-tapping		



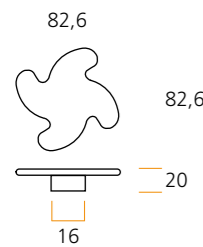
M1937	materiale / raw material	ABS
	interasse / cd	96 mm.
	larga. / width	60 mm.
	lungh. / length	140 mm.
	alt. / height	22 mm.



Maniglie Handles

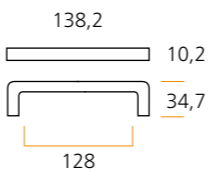
POLIMOR

M1960	materiale / raw material	ABS
	interasse / cd	16 mm.
	lorgh. / width	82,6 mm.
	lungh. / length	82,6 mm.
	alt. / height	20 mm.

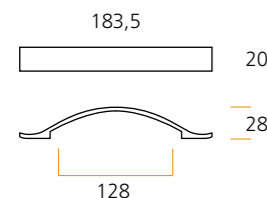


M1923 / F	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	10,2 mm.
	lungh. / length	138,2 mm.
	alt. / height	34,7 mm.

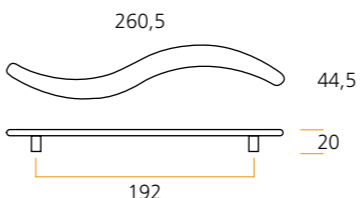
Solo autofiletto
Only self-tapping



M1930	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	20 mm.
	lungh. / length	183,5 mm.
	alt. / height	28 mm.



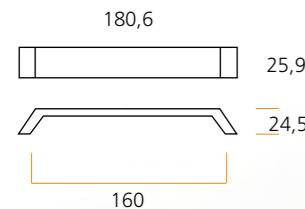
M1900	materiale / raw material	ABS
	interasse / cd	192 mm.
	lorgh. / width	44,5 mm.
	lungh. / length	260,5 mm.
	alt. / height	20 mm.



Maniglie Handles

POLIMOR

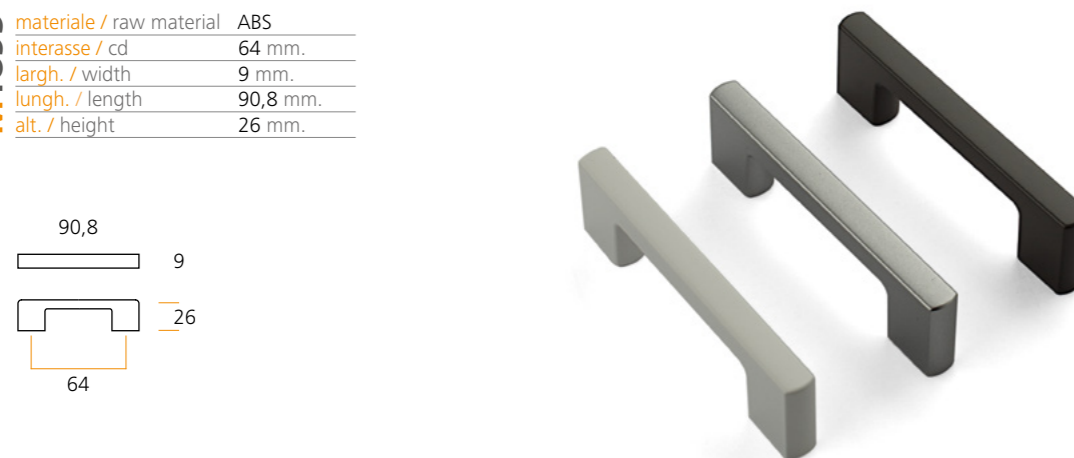
M1906 / F	materiale / raw material	ABS
	interasse / cd	160 mm.
	largh. / width	25,9 mm.
	lungh. / length	180,6 mm.
	alt. / height	24,5 mm.
Solo autofiletto		
Only self-tapping		



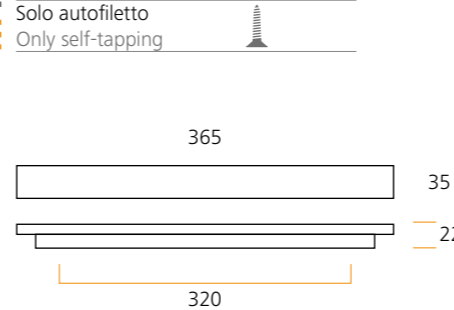
Maniglie Handles

POLIMOR

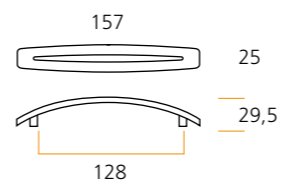
M1895	materiale / raw material	ABS
	interasse / cd	64 mm.
	largh. / width	9 mm.
	lungh. / length	90,8 mm.
	alt. / height	26 mm.



M1856 / F	materiale / raw material	ABS
	interasse / cd	320 mm.
	largh. / width	35 mm.
	lungh. / length	365 mm.
	alt. / height	22 mm.



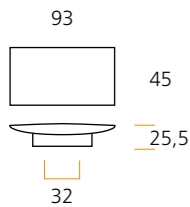
M1862	materiale / raw material	ABS
	interasse / cd	128 mm.
	largh. / width	25 mm.
	lungh. / length	157 mm.
	alt. / height	29,5 mm.



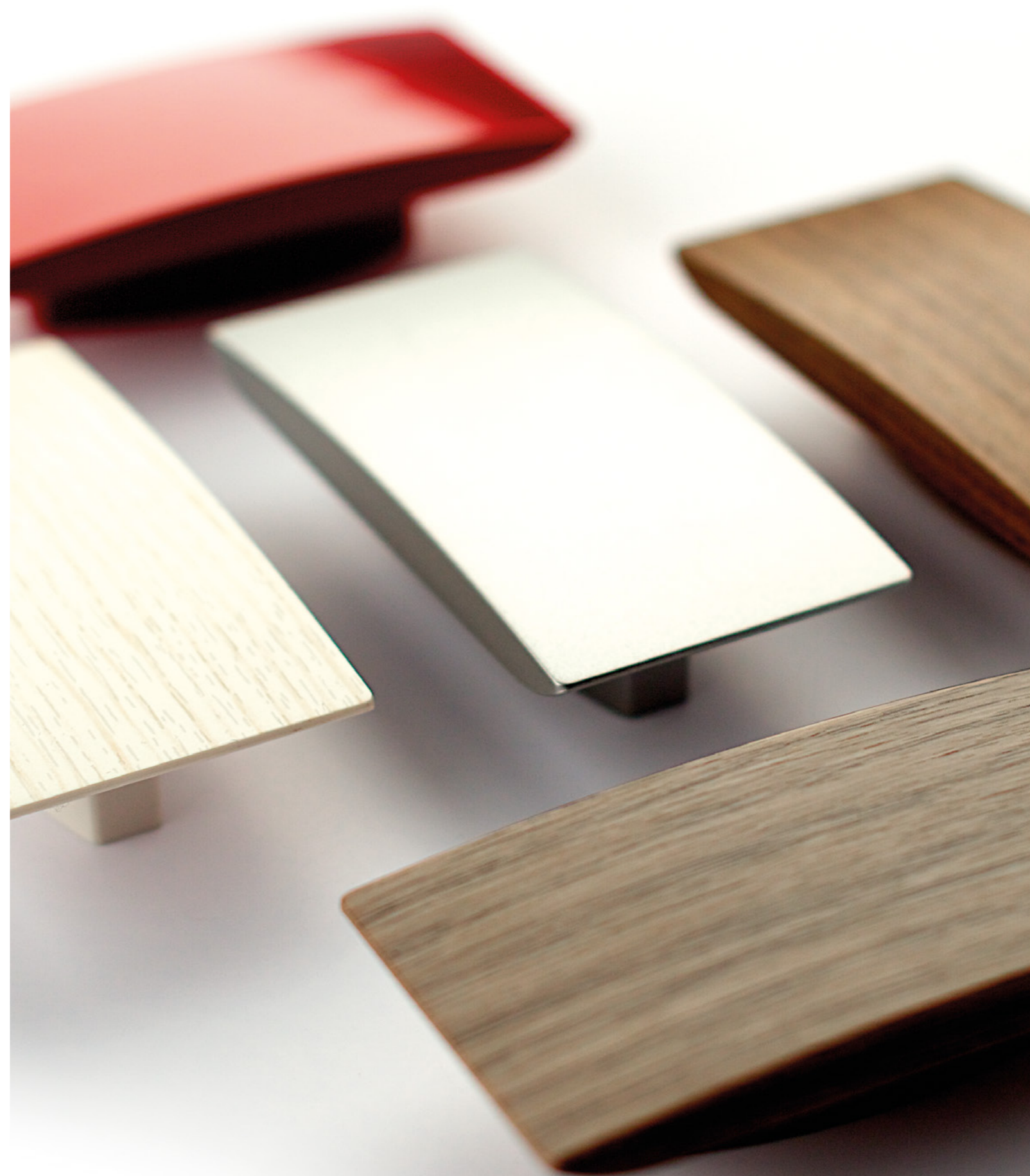
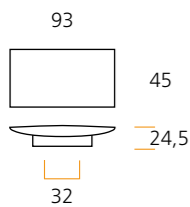
Maniglie Handles

POLIMOR

M1859	materiale / raw material	ABS
	interasse / cd	32 mm.
	largh. / width	45 mm.
	lungh. / length	93 mm.
	alt. / height	25,5 mm.

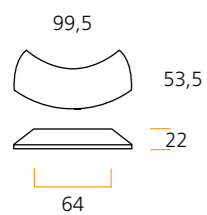


M1858	materiale / raw material	ABS
	interasse / cd	32 mm.
	largh. / width	45 mm.
	lungh. / length	93 mm.
	alt. / height	24,5 mm.

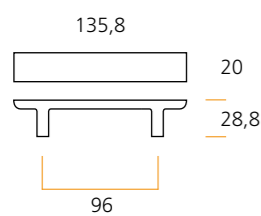
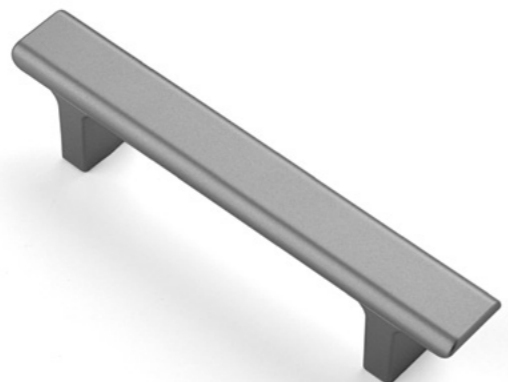


Maniglie Handles

M1853	materiale / raw material	ABS
	interasse / cd	64 mm.
	larga. / width	53,5 mm.
	lungh. / length	99,5 mm.
	alt. / height	22 mm.



M1835	materiale / raw material	ABS
	interasse / cd	96 mm.
	larga. / width	20 mm.
	lungh. / length	135,8 mm.
	alt. / height	28,8 mm.



Maniglie Handles

POLIMOR

M1866	materiale / raw material	ABS
	interasse / cd	96 mm.
	largh. / width	17 mm.
	lungh. / length	132 mm.
	alt. / height	24 mm.



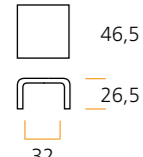
M1850	materiale / raw material	ABS
	interasse / cd	128 mm.
	largh. / width	12,5 mm.
	lungh. / length	156,5 mm.
	alt. / height	27 mm.



Maniglie Handles

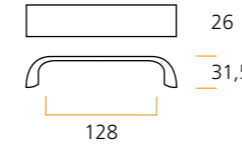
POLIMOR

M1845	materiale / raw material	ABS
	interasse / cd	32 mm.
	lorgh. / width	46,5 mm.
	lungh. / length	46 mm.
	alt. / height	26,5 mm.

46

 46,5
 26,5
 32

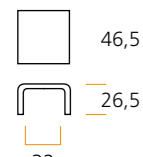


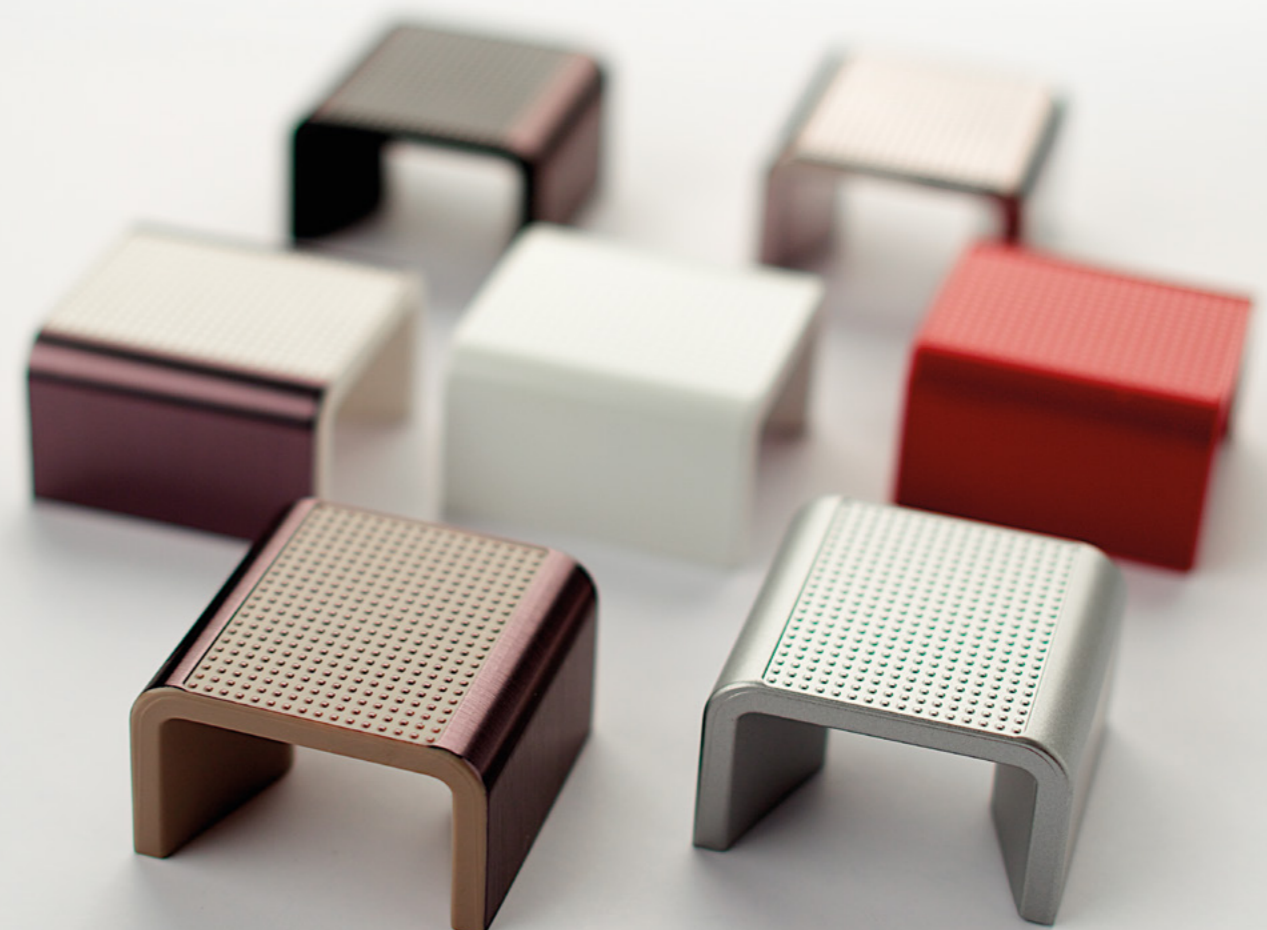
M1830	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	26 mm.
	lungh. / length	141 mm.
	alt. / height	31,5 mm.

141

 26
 31,5
 128



M1846	materiale / raw material	ABS
	interasse / cd	32 mm.
	lorgh. / width	46,5 mm.
	lungh. / length	46 mm.
	alt. / height	26,5 mm.

46

 46,5
 26,5
 32



Maniglie Handles

POLIMOR

M1818	materiale / raw material	ABS
	interasse / cd	256 mm.
	lorgh. / width	12,5 mm.
	lungh. / length	268 mm.
	alt. / height	22 mm.

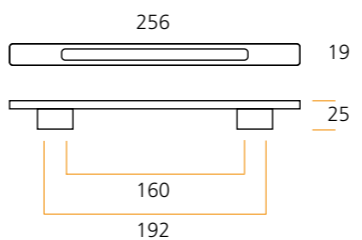


M1816	materiale / raw material	ABS
	interasse / cd	96 mm.
	lorgh. / width	12,5 mm.
	lungh. / length	108 mm.
	alt. / height	22 mm.



M1810	materiale / raw material	ABS
	interasse / cd	160-192 mm.
	lorgh. / width	19 mm.
	lungh. / length	256 mm.
	alt. / height	25 mm.

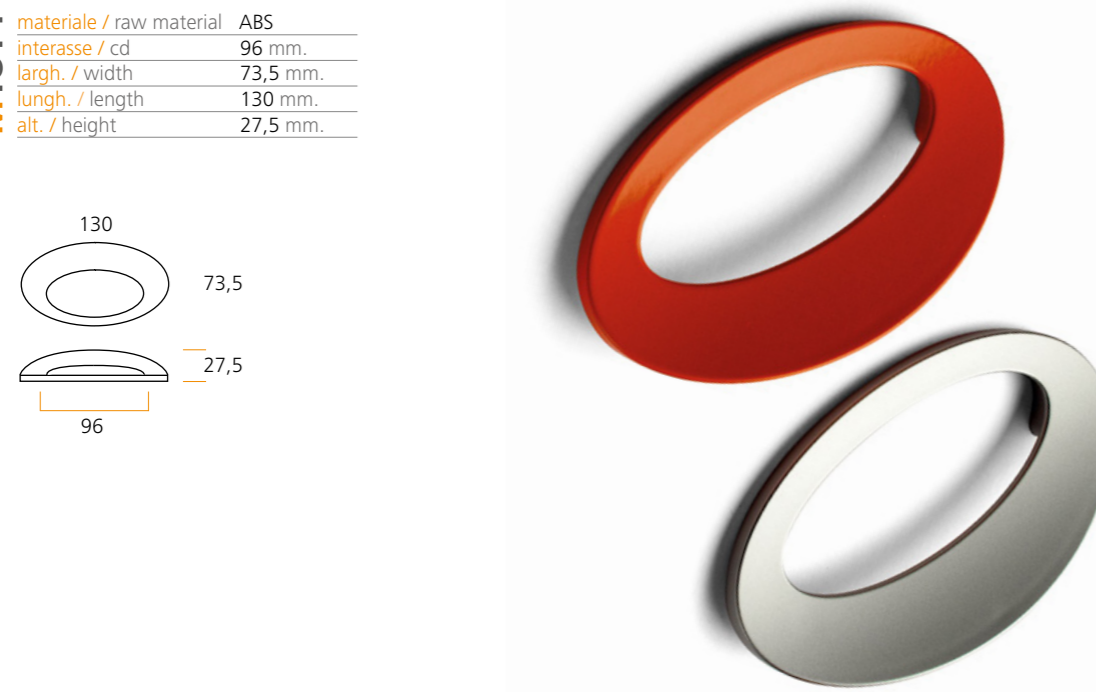
Doppio interasse
Double centre distance



Maniglie Handles

POLIMOR

M1814	materiale / raw material	ABS
	interasse / cd	96 mm.
	largh. / width	73,5 mm.
	lungh. / length	130 mm.
	alt. / height	27,5 mm.



M1812	materiale / raw material	ABS
	interasse / cd	96 mm.
	largh. / width	9,5 mm.
	lungh. / length	106 mm.
	alt. / height	19,5 mm.



Maniglie Handles

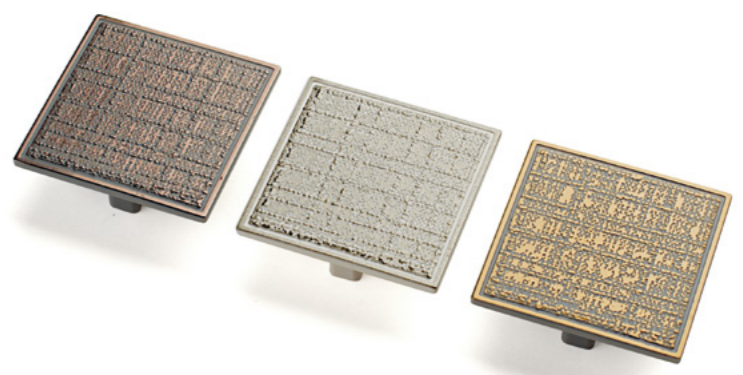
POLIMOR

M1806	materiale / raw material	ABS
	interasse / cd	32 mm.
	lorgh. / width	53 mm.
	lungh. / length	53 mm.
	alt. / height	18 mm.



53
53
18
32

M1804	materiale / raw material	ABS
	interasse / cd	32 mm.
	lorgh. / width	53 mm.
	lungh. / length	53 mm.
	alt. / height	18 mm.



53
53
18
32

M1805	materiale / raw material	ABS
	interasse / cd	32 mm.
	lorgh. / width	53 mm.
	lungh. / length	53 mm.
	alt. / height	18 mm.



53
53
18
32

M1803	materiale / raw material	ABS
	interasse / cd	32 mm.
	lorgh. / width	53 mm.
	lungh. / length	53 mm.
	alt. / height	18 mm.

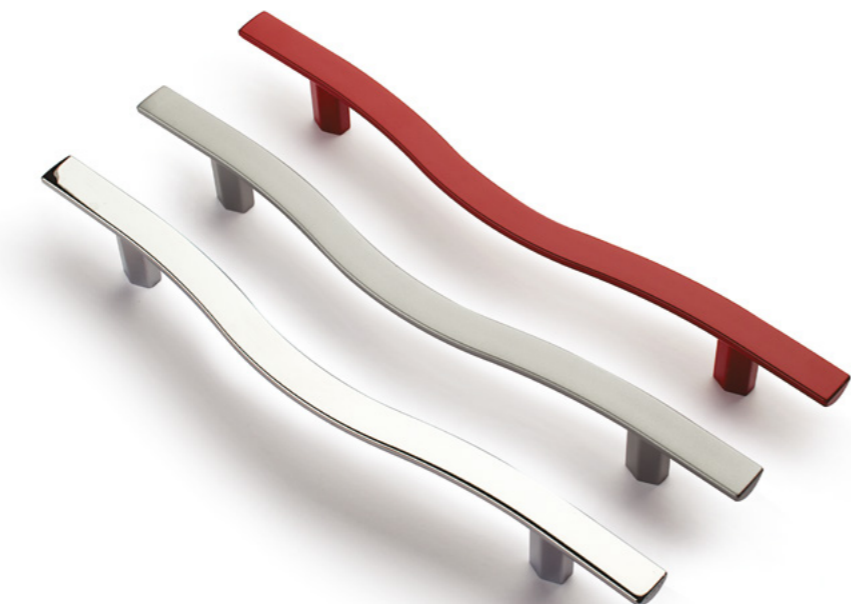
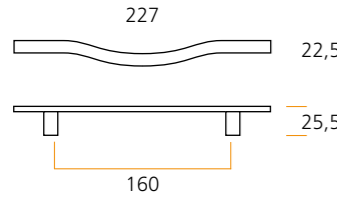


53
53
18
32

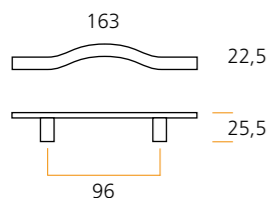
Maniglie Handles

POLIMOR

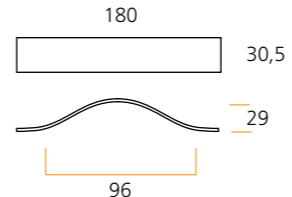
M1792	materiale / raw material	ABS
	interasse / cd	160 mm.
	lorgh. / width	22,5 mm.
	lungh. / length	227 mm.
	alt. / height	25,5 mm.



M1790	materiale / raw material	ABS
	interasse / cd	96 mm.
	lorgh. / width	22,5 mm.
	lungh. / length	163 mm.
	alt. / height	25,5 mm.



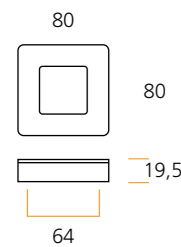
M1755	materiale / raw material	ABS
	interasse / cd	96 mm.
	lorgh. / width	30,5 mm.
	lungh. / length	180 mm.
	alt. / height	29 mm.



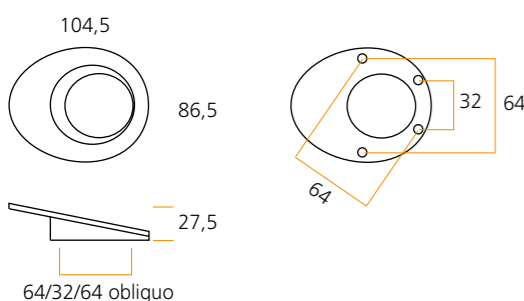
Maniglie Handles

POLIMOR

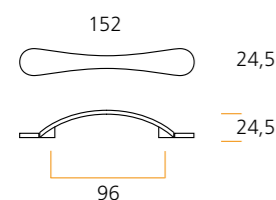
M1753	materiale / raw material	ABS
	interasse / cd	64 mm.
	largh. / width	80 mm.
	lungh. / length	80 mm.
	alt. / height	19,5 mm.



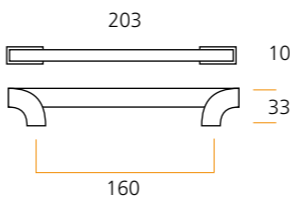
M1750	materiale / raw material	ABS
	interasse / cd	32/64 mm.
	obliquo / oblique	64 mm.
	largh. / width	86,5 mm.
	lungh. / length	104,5 mm.
	alt. / height	27,5 mm.



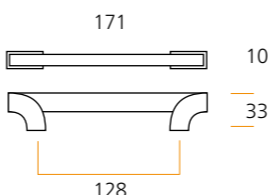
M1745	materiale / raw material	ABS
	interasse / cd	96 mm.
	largh. / width	24,5 mm.
	lungh. / length	152 mm.
	alt. / height	24,5 mm.



M1736	materiale / raw material	ABS
	interasse / cd	160 mm.
	largh. / width	10 mm.
	lungh. / length	203 mm.
	alt. / height	33 mm.



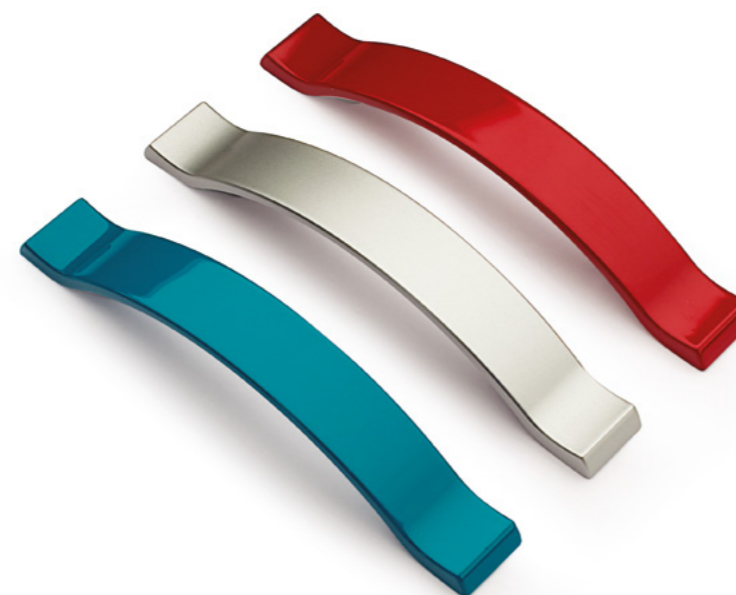
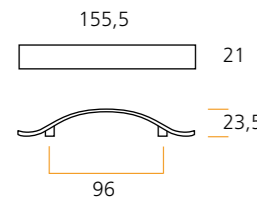
M1735	materiale / raw material	ABS
	interasse / cd	128 mm.
	largh. / width	10 mm.
	lungh. / length	171 mm.
	alt. / height	33 mm.



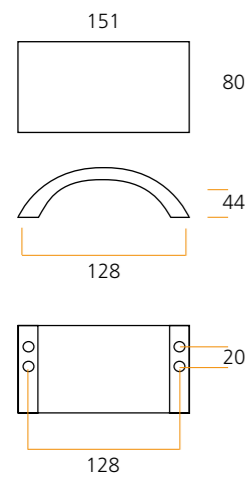
Maniglie Handles

POLIMOR

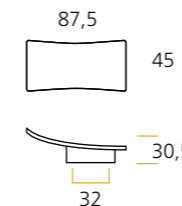
M1732	materiale / raw material	ABS
	interasse / cd	96 mm.
	largh. / width	21 mm.
	lungh. / length	155,5 mm.
	alt. / height	23,5 mm.



M1730	materiale / raw material	ABS
	interasse / cd	128 mm.
	due posizioni / two positions	
	largh. / width	80 mm.
	lungh. / length	151 mm.
	alt. / height	44 mm.



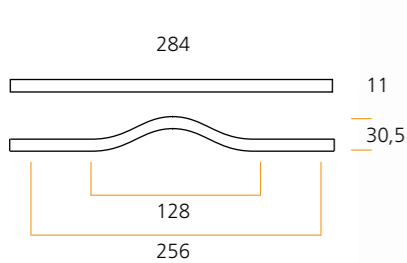
M1713	materiale / raw material	ABS
	interasse / cd	32 mm.
	largh. / width	45 mm.
	lungh. / length	87,5 mm.
	alt. / height	30,5 mm.



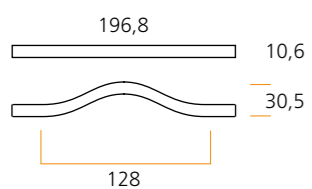
Maniglie Handles

POLIMOR

M1725	materiale / raw material	ABS
	interasse / cd	128-256 mm.
	largh. / width	11 mm.
	lungh. / length	284 mm.
	alt. / height	30,5 mm.



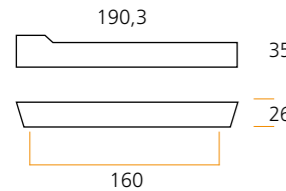
M1723	materiale / raw material	ABS
	interasse / cd	128 mm.
	largh. / width	10,6 mm.
	lungh. / length	196,8 mm.
	alt. / height	30,5 mm.



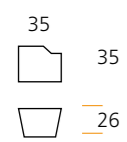
Maniglie Handles

POLIMOR

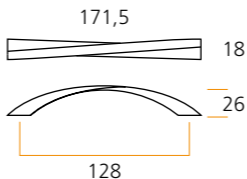
M1708	materiale / raw material	ABS
	interasse / cd	160 mm.
	lorgh. / width	35 mm.
	lungh. / length	190,3 mm.
	alt. / height	26 mm.



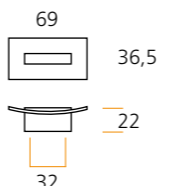
M1705	materiale / raw material	ABS
	interasse / cd	0 mm.
	lorgh. / width	35 mm.
	lungh. / length	35 mm.
	alt. / height	26 mm.



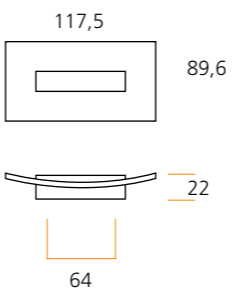
M1695	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	18 mm.
	lungh. / length	171,5 mm.
	alt. / height	26 mm.



M1690	materiale / raw material	ABS
	interasse / cd	32 mm.
	lorgh. / width	36,5 mm.
	lungh. / length	69 mm.
	alt. / height	22 mm.



M1691	materiale / raw material	ABS
	interasse / cd	64 mm.
	lorgh. / width	89,6 mm.
	lungh. / length	117,5 mm.
	alt. / height	22 mm.



Maniglie Handles

POLIMOR

M1682 / T1	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	15 mm.
	lungh. / length	150 mm.
	alt. / height	27 mm.



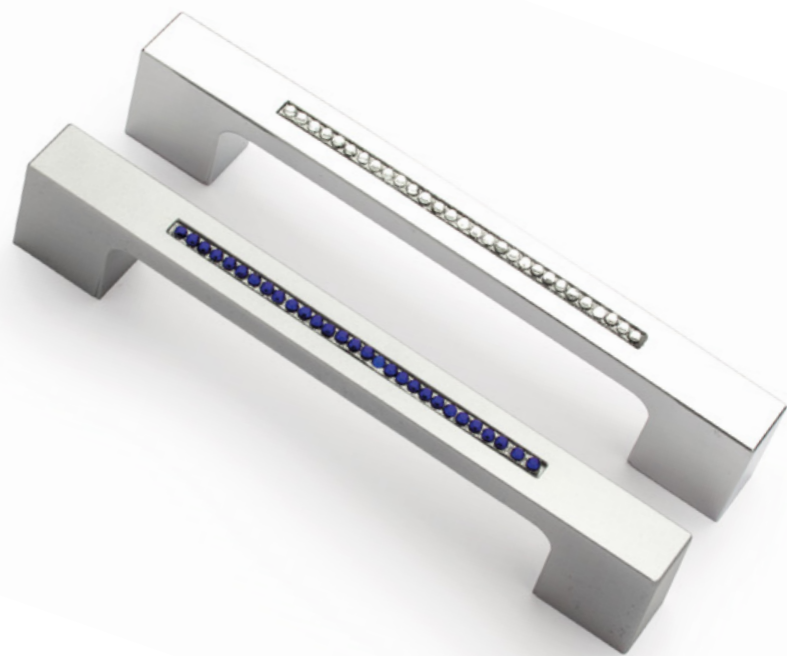
M1682 / T2	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	15 mm.
	lungh. / length	150 mm.
	alt. / height	27 mm.



M1682 / T3	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	15 mm.
	lungh. / length	150 mm.
	alt. / height	27 mm.



M1680	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	15 mm.
	lungh. / length	150 mm.
	alt. / height	27 mm.



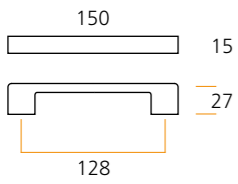
Maniglie Handles

POLIMOR

M1679	materiale / raw material	ABS
	interasse / cd	256 mm.
	lorgh. / width	15 mm.
	lungh. / length	278 mm.
	alt. / height	27 mm.

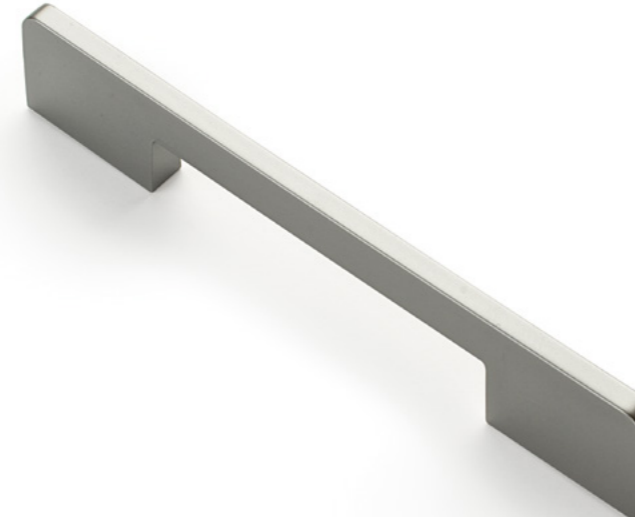
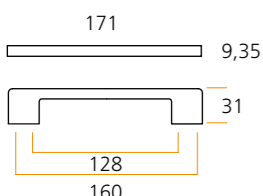


M1678	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	15 mm.
	lungh. / length	150 mm.
	alt. / height	27 mm.

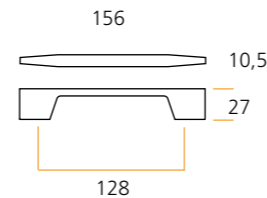


M1676/128-160	materiale / raw material	ABS
	interasse / cd	128/160 mm.
	lorgh. / width	9,35 mm.
	lungh. / length	171 mm.
	alt. / height	31 mm.

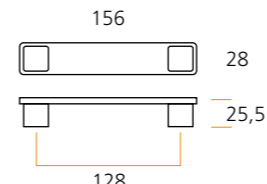
Doppio interasse
Double centre distance



M1673	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	10,5 mm.
	lungh. / length	163,5 mm.
	alt. / height	27 mm.

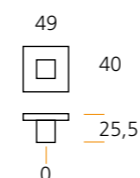


M1652	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	28 mm.
	lungh. / length	156 mm.
	alt. / height	25,5 mm.



M1650	materiale / raw material	ABS
	interasse / cd	0 mm.
	lorgh. / width	40 mm.
	lungh. / length	40 mm.

alt. / height
25,5 mm.



Maniglie Handles

POLIMOR

M1640/96-128	materiale / raw material	ABS
	interasse / cd	96/128 mm.
	largh. / width	29 mm.
	lungh. / length	156 mm.
	alt. / height	25 mm.
	Doppio interasse	
	Double center distance	



M1638/64-96-128	materiale / raw material	ABS
	interasse / cd	64/96/128 mm.
	largh. / width	15 mm.
	lungh. / length	176 mm.
	alt. / height	16,8 mm.
	Tripla interasse	
	Triple centre distance	



Maniglie Handles

POLIMOR

M1635	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	31,5 mm.
	lungh. / length	141,5 mm.
	alt. / height	19 mm.



M1635B	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	31,5 mm.
	lungh. / length	141,5 mm.
	alt. / height	19 mm.



M1632B	materiale / raw material	ABS
	interasse / cd	32 mm.
	lorgh. / width	31,5 mm.
	lungh. / length	45,5 mm.
	alt. / height	19 mm.



Maniglie Handles

POLIMOR

M1630	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	23 mm.
	lungh. / length	157 mm.
	alt. / height	31,5 mm.



157
23
31,5
128

M1616	materiale / raw material	ABS
	interasse / cd	96 mm.
	lorgh. / width	13 mm.
	lungh. / length	133 mm.
	alt. / height	22 mm.

133
13
22
96



particolare / detail



M1628	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	50,5 mm.
	lungh. / length	179 mm.
	alt. / height	19 mm.



179
50,5
19
128



M1610	materiale / raw material	ABS
	interasse / cd	32 mm.
	lorgh. / width	60 mm.
	lungh. / length	33,5 mm.
	alt. / height	19 mm.

60
33,5
19
32



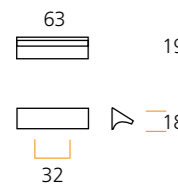
particolare / detail



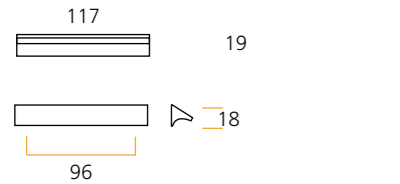
Maniglie Handles

POLIMOR

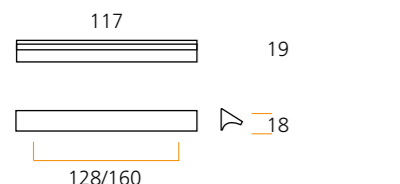
M1600/F	materiale / raw material	ABS
	interasse / cd	32 mm.
	lorgh. / width	19 mm.
	lungh. / length	63 mm.
	alt. / height	18 mm.
Solo autofiletto		
Only self-tapping		



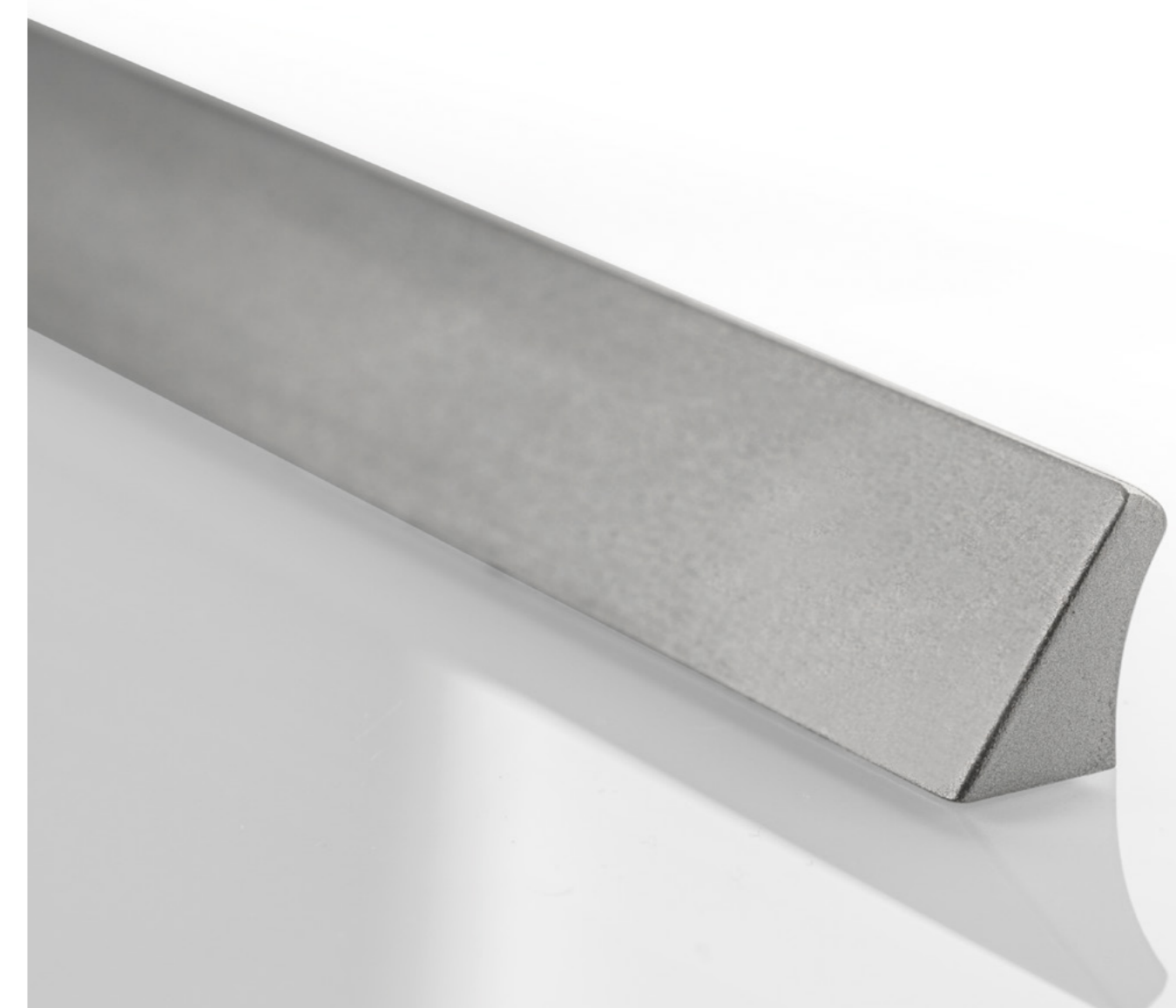
M1602/F	materiale / raw material	ABS
	interasse / cd	96 mm.
	lorgh. / width	19 mm.
	lungh. / length	117 mm.
	alt. / height	18 mm.
Solo autofiletto		
Only self-tapping		



M1604/F/128-160	materiale / raw material	ABS
	interasse / cd	128/160 mm.
	lorgh. / width	19 mm.
	lungh. / length	159 mm.
	alt. / height	18 mm.
Doppio interasse		
Double centre distance		
Solo autofiletto		
Only self-tapping		



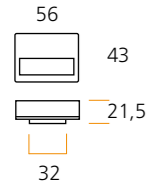
M1606/F	materiale / raw material	ABS
	interasse / cd	256 (128+128) mm.
	lorgh. / width	19 mm.
	lungh. / length	290 mm.
	alt. / height	18 mm.
Solo autofiletto		
Only self-tapping		



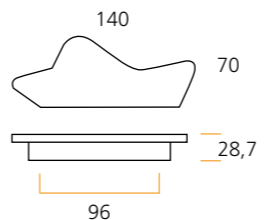
Maniglie Handles

POLIMOR

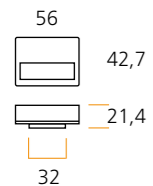
M1577	materiale / raw material	ABS
	interasse / cd	32 mm.
	lorgh. / width	43 mm.
	lungh. / length	56 mm.
	alt. / height	21,5 mm.



M1596	materiale / raw material	ABS
	interasse / cd	96 mm.
	lorgh. / width	70 mm.
	lungh. / length	140 mm.
	alt. / height	28,7 mm.



M1577 soft touch	materiale / raw material	ABS+Soft plastic
	interasse / cd	32 mm.
	lorgh. / width	42,7 mm.
	lungh. / length	56 mm.
	alt. / height	21,4 mm.



Maniglie Handles

POLIMOR

materiale / raw material	ABS
interasse / cd	128 / 160 mm.
larga. / width	10 mm.
lunga. / length	180 mm.
alt. / height	27 mm.
Doppio interasse	
Double centre distance	

M1574/128-160



materiale / raw material	ABS
interasse / cd	64 mm.
larga. / width	10 mm.
lunga. / length	84 mm.
alt. / height	26,5 mm.

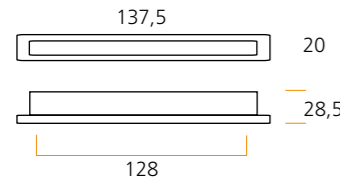
M1572



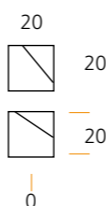
Maniglie Handles

POLIMOR

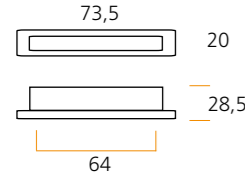
M1570	soft touch	materiale / raw material ABS+Soft plastic
interasse / cd	128 mm.	
lorgh. / width	20 mm.	
lungh. / length	137,5 mm.	
alt. / height	28,5 mm.	



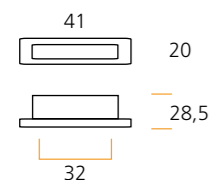
M1560		materiale / raw material ABS
interasse / cd	0 mm.	
lorgh. / width	20 mm.	
lungh. / length	20 mm.	
alt. / height	22 mm.	



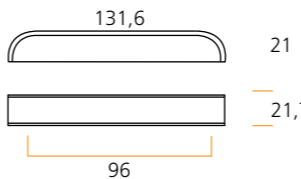
M1568	soft touch	materiale / raw material ABS+Soft plastic
interasse / cd	64 mm.	
lorgh. / width	20 mm.	
lungh. / length	73,5 mm.	
alt. / height	28,5 mm.	



M1567	soft touch	materiale / raw material ABS+Soft plastic
interasse / cd	32 mm.	
lorgh. / width	20 mm.	
lungh. / length	41 mm.	
alt. / height	28,5 mm.	



M1555		materiale / raw material ABS
interasse / cd	96 mm.	
lorgh. / width	21 mm.	
lungh. / length	131,6 mm.	
alt. / height	21,7 mm.	



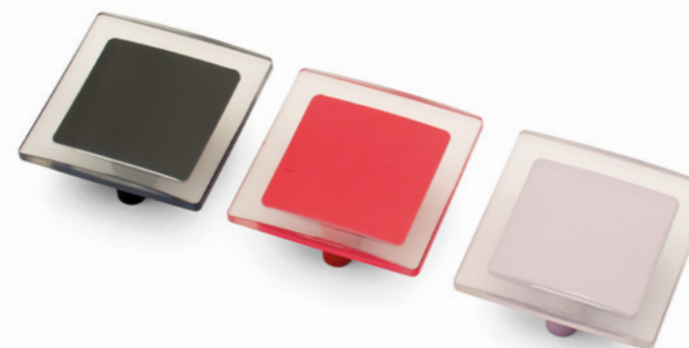
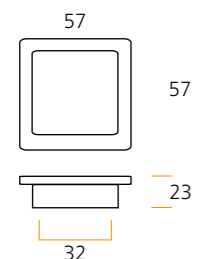
Maniglie Handles

POLIMOR

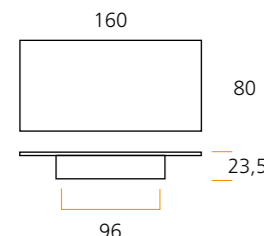
M1552	soft touch	materiale / raw material ABS+Soft plastic
interasse / cd	128 mm.	
lorgh. / width	24,5 mm.	
lungh. / length	137,5 mm.	
alt. / height	13 mm.	



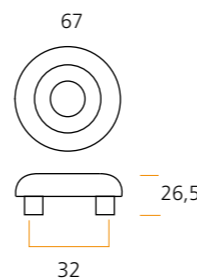
MB1550		materiale / raw material ABS
interasse / cd	32 mm.	
lorgh. / width	57 mm.	
lungh. / length	57 mm.	
alt. / height	23 mm.	



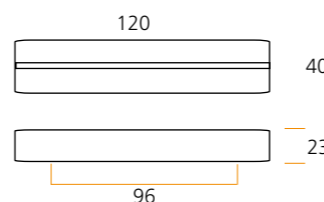
M1532		materiale / raw material ABS
interasse / cd	96 mm.	
lorgh. / width	80 mm.	
lungh. / length	160 mm.	
alt. / height	23,5 mm.	



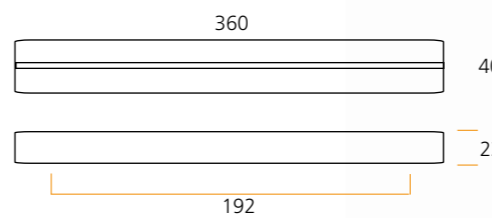
M1528		materiale / raw material ABS
interasse / cd	32 mm.	
alt. / height	26,5 mm.	
diametro / diameter	67 mm.	



M1523/F		materiale / raw material ABS
interasse / cd	96 mm.	
lorgh. / width	40 mm.	
lungh. / length	120 mm.	
alt. / height	23 mm.	



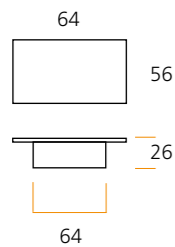
M1525/F		materiale / raw material ABS
interasse / cd	192 mm.	
lorgh. / width	40 mm.	
lungh. / length	360 mm.	
alt. / height	23 mm.	



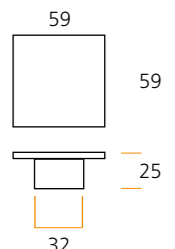
Maniglie Handles

POLIMOR

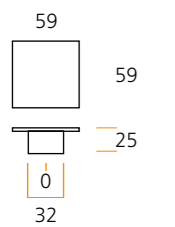
M1515	materiale / raw material	ABS
interasse / cd	64 mm.	
lorgh. / width	56 mm.	
lungh. / length	100 mm.	
alt. / height	26 mm.	



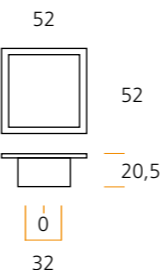
M1514	materiale / raw material	ABS
interasse / cd	32 mm.	
lorgh. / width	81 mm.	
lungh. / length	81 mm.	
alt. / height	25 mm.	



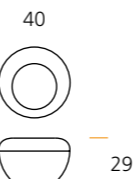
M1513	materiale / raw material	ABS
interasse / cd	32 mm.	
lorgh. / width	59 mm.	
lungh. / length	59 mm.	
alt. / height	25 mm.	



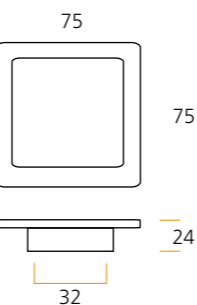
M1510	materiale / raw material	ABS
interasse / cd	32 mm.	
lorgh. / width	52 mm.	
lungh. / length	52 mm.	
alt. / height	20 mm.	



M1508	materiale / raw material	ABS
interasse / cd	0 mm.	
alt. / height	29 mm.	
diametro / diameter	40 mm.	



M1506	materiale / raw material	ABS
interasse / cd	32 mm.	
lorgh. / width	75 mm.	
lungh. / length	75 mm.	
alt. / height	24 mm.	



M1496	materiale / raw material	ABS
	interasse / cd	0 mm.
	alt. / height	21,5 mm.
	diametro / diameter	40,6 mm.



40,6
21,5

M1493	materiale / raw material	ABS
	interasse / cd	64 mm.
	lorgh. / width	81 mm.
	lungh. / length	81 mm.
	alt. / height	18 mm.

81
81
18
64



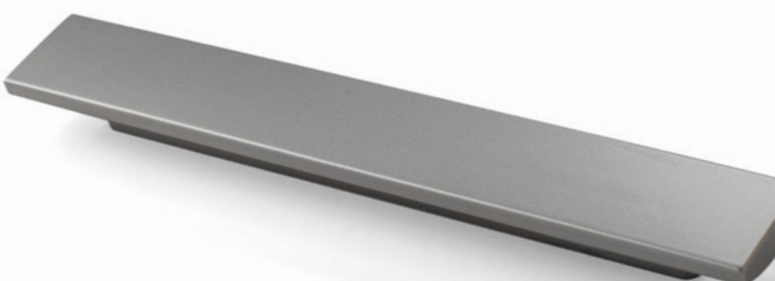
M1469	materiale / raw material	ABS
	interasse / cd	64 mm.
	lorgh. / width	84,5 mm.
	lungh. / length	84,5 mm.
	alt. / height	19 mm.

84,5
84,5
19
64



Maniglie Handles

M1364	materiale / raw material	ABS
	interasse / cd	160 mm.
	lorgh. / width	29 mm.
	lungh. / length	206 mm.
	alt. / height	19 mm.



M1363	materiale / raw material	ABS
	interasse / cd	64 mm.
	lorgh. / width	29 mm.
	lungh. / length	109,9 mm.
	alt. / height	19 mm.



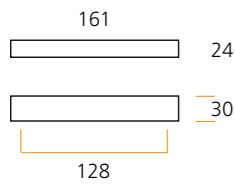
M1362	materiale / raw material	ABS
	interasse / cd	64 mm.
	lorgh. / width	29 mm.
	lungh. / length	109,9 mm.
	alt. / height	19 mm.



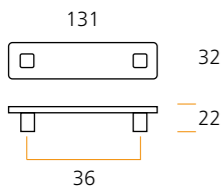
Maniglie Handles

POLIMOR

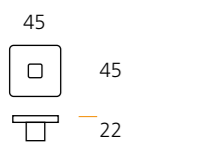
M1395 / F	materiale / raw material	ABS
	interasse / cd	128 mm.
	lorgh. / width	15 mm.
	lungh. / length	148 mm.
	alt. / height	22 mm.
Solo autofiletto		
Only self-tapping		



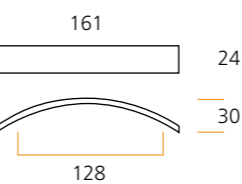
M1322	materiale / raw material	ABS
	interasse / cd	36 mm.
	lorgh. / width	32 mm.
	lungh. / length	131 mm.
	alt. / height	22 mm.



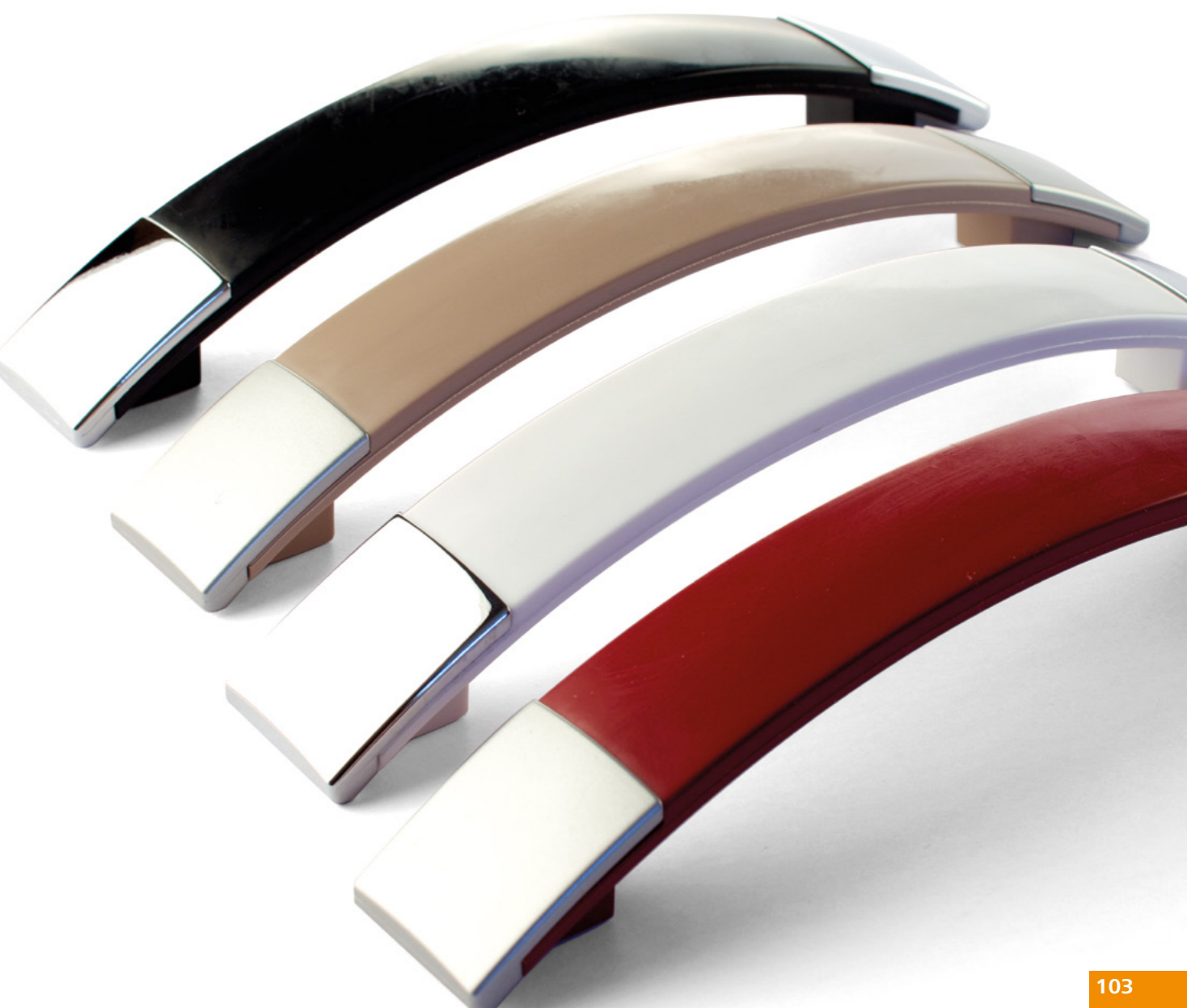
M1320	materiale / raw material	ABS
	interasse / cd	0 mm.
	lorgh. / width	45 mm.
	lungh. / length	45 mm.
	alt. / height	22 mm.



M1068 soft touch	materiale / raw material	ABS+Soft plastic
	interasse / cd	128 mm.
	lorgh. / width	24 mm.
	lungh. / length	161 mm.
	alt. / height	30 mm.



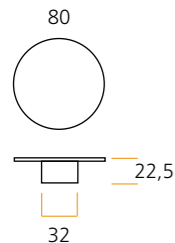
particolare / detail



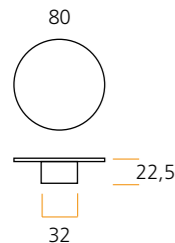
Maniglie decorate Decorated Handles

POLIMOR

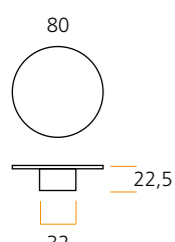
M1356/T025	materiale / raw material ABS+Decor interasse / cd 32 mm. alt. / height 22,5 mm. diametro / diameter 80 mm.
-------------------	---



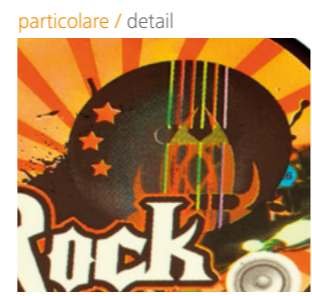
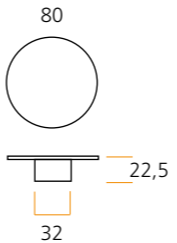
M1356/T027	materiale / raw material ABS+Decor interasse / cd 32 mm. alt. / height 22,5 mm. diametro / diameter 80 mm.
-------------------	---



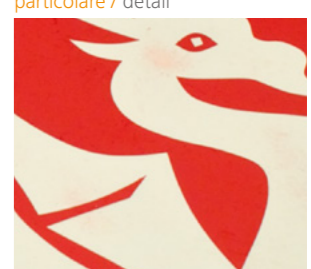
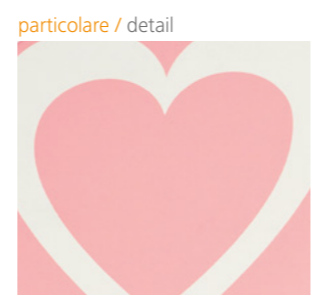
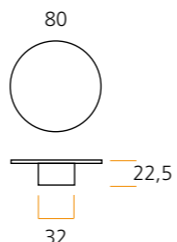
M1356/T029	materiale / raw material ABS+Decor interasse / cd 32 mm. alt. / height 22,5 mm. diametro / diameter 80 mm.
-------------------	---



M1356/T030	materiale / raw material ABS+Decor interasse / cd 32 mm. alt. / height 22,5 mm. diametro / diameter 80 mm.
-------------------	---



M1356/T031	materiale / raw material ABS+Decor interasse / cd 32 mm. alt. / height 22,5 mm. diametro / diameter 80 mm.
-------------------	---



Maniglie decorate Decorated Handles

POLIMOR

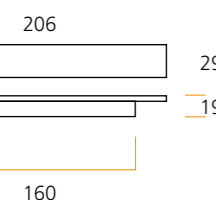
materiale / raw material	ABS+Decor
interasse / cd	160 mm.
lorgh. / width	29 mm.
lungh. / length	206 mm.
alt. / height	19 mm.

M1206/T039



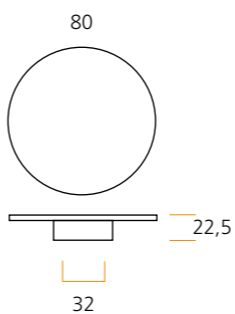
M1206/T040

materiale / raw material	ABS+Decor
interasse / cd	160 mm.
lorgh. / width	29 mm.
lungh. / length	206 mm.
alt. / height	19 mm.



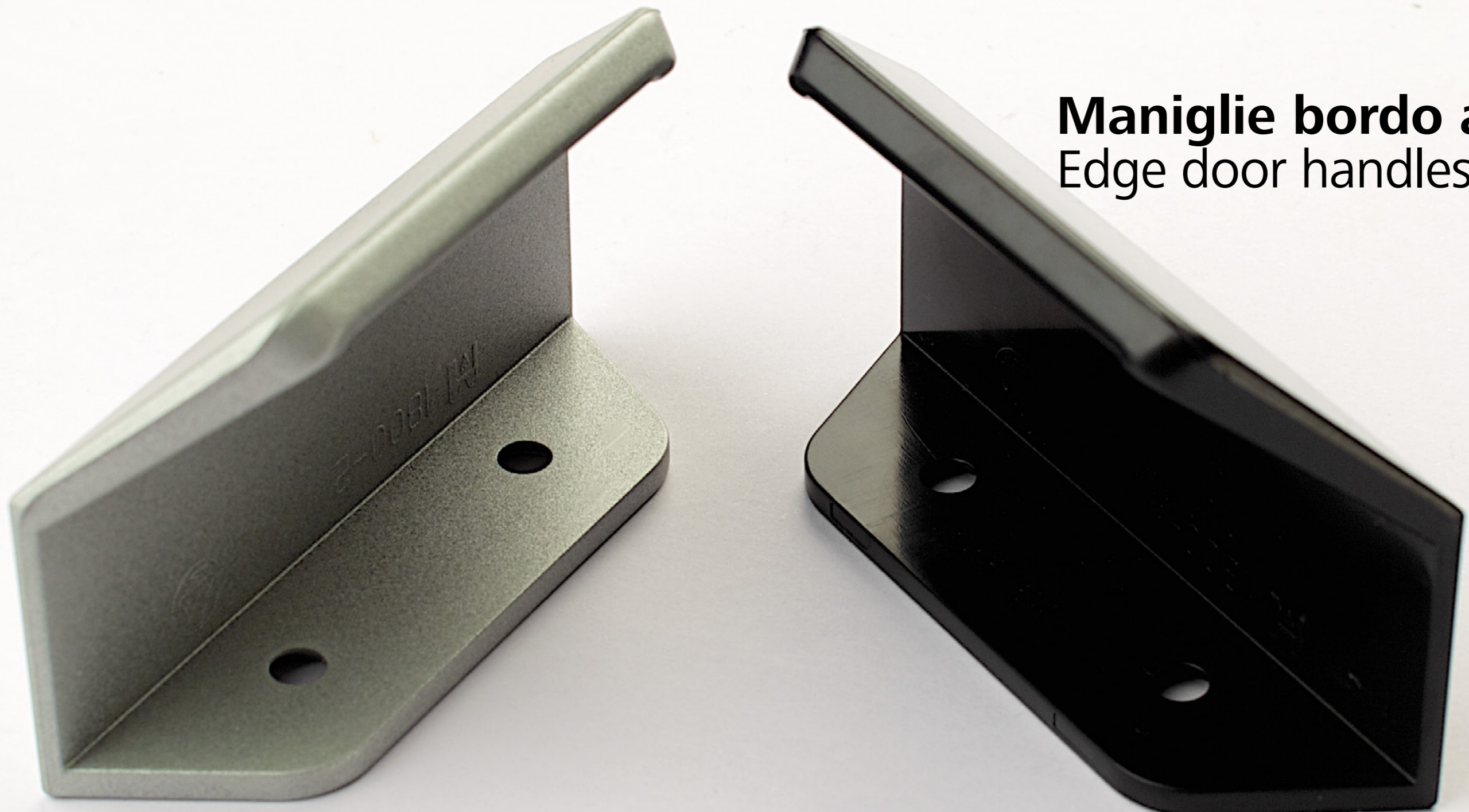
materiale / raw material	ABS+Decor
interasse / cd	32 mm.
alt. / height	22,5 mm.
diametro / diameter	80 mm.

M1404B/T038



materiale / raw material	ABS+Decor
interasse / cd	32 mm.
alt. / height	22,5 mm.
diametro / diameter	80 mm.





Maniglie bordo anta
Edge door handles

Maniglie bordo anta Edge door handles

POLIMOR

M1985 / F materiale / raw material ABS+Decor

interasse / cd 160 mm.

lorgh. / width 38 mm.

lungh. / length 188 mm.

alt. / height 19 mm.

Fissaggio nel pannello con vite per legno

Pannel mounting with wood screw



M1983 / F materiale / raw material ABS+Decor

interasse / cd 96 mm.

lorgh. / width 38 mm.

lungh. / length 124 mm.

alt. / height 19 mm.

Fissaggio nel pannello con vite per legno

Pannel mounting with wood screw



M1980 / F materiale / raw material ABS+Decor

interasse / cd 32 mm.

lorgh. / width 38 mm.

lungh. / length 60 mm.

alt. / height 19 mm.

Fissaggio nel pannello con vite per legno

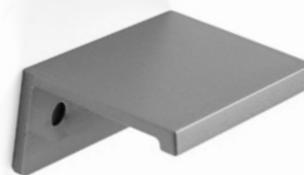
Pannel mounting with wood screw



Maniglie bordo anta Edge door handles

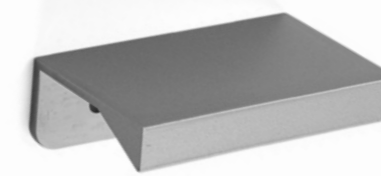
POLIMOR

M1973 / F	materiale / raw material	ABS
interasse / cd	32 mm.	
lorgh. / width	37 mm.	
lungh. / length	53 mm.	
alt. / height	23 mm.	
Fissaggio nel pannello con vite per legno		
Pannel mounting with wood screw		



53
37
23
32

M1975 / F	materiale / raw material	ABS
interasse / cd	32 mm.	
lorgh. / width	36,5 mm.	
lungh. / length	60 mm.	
alt. / height	19 mm.	
Fissaggio nel pannello con vite per legno		
Pannel mounting with wood screw		



60
36,5
19
32

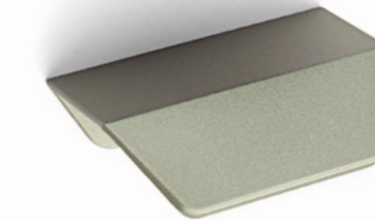
M1580/F	materiale / raw material	ABS
interasse / cd	32 mm.(2fori/2holes)	
lorgh. / width	36 mm.	
lungh. / length	50 mm.	
alt. / height	24 mm.	
Fissaggio nel pannello con vite per legno		
Pannel mounting with wood screw		



50
36
24
32

M1800/032/F	materiale / raw material	ABS
interasse / cd	32 mm.	
lorgh. / width	21 mm.	
lungh. / length	72 mm.	
alt. / height	43 mm.	
Fissaggio nel pannello con vite per legno		
Pannel mounting with wood screw		

72
21
43
32



particolare / detail



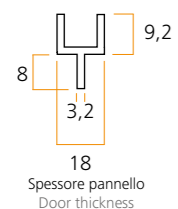
Maniglie gola
Groove handles



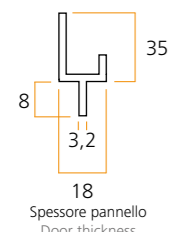
Maniglie gola Groove handles

POLIMOR

P410	materiale / raw material	ABS
	alt. / height	9,2 mm.
	larghezza maschio /	
	male width	3,2 mm.
	altezza maschio /	
	male height	8 mm.
	Spessore Pannello /	
	door thickness	18 mm.



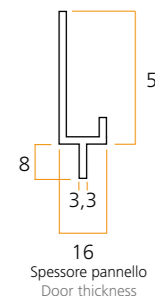
P409	materiale / raw material	ABS
	alt. / height	35 mm.
	larghezza maschio /	
	male width	3,2 mm.
	altezza maschio /	
	male height	8 mm.
	Spessore Pannello /	
	door thickness	18 mm.



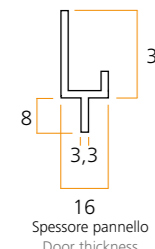
Maniglie gola Groove handles

POLIMOR

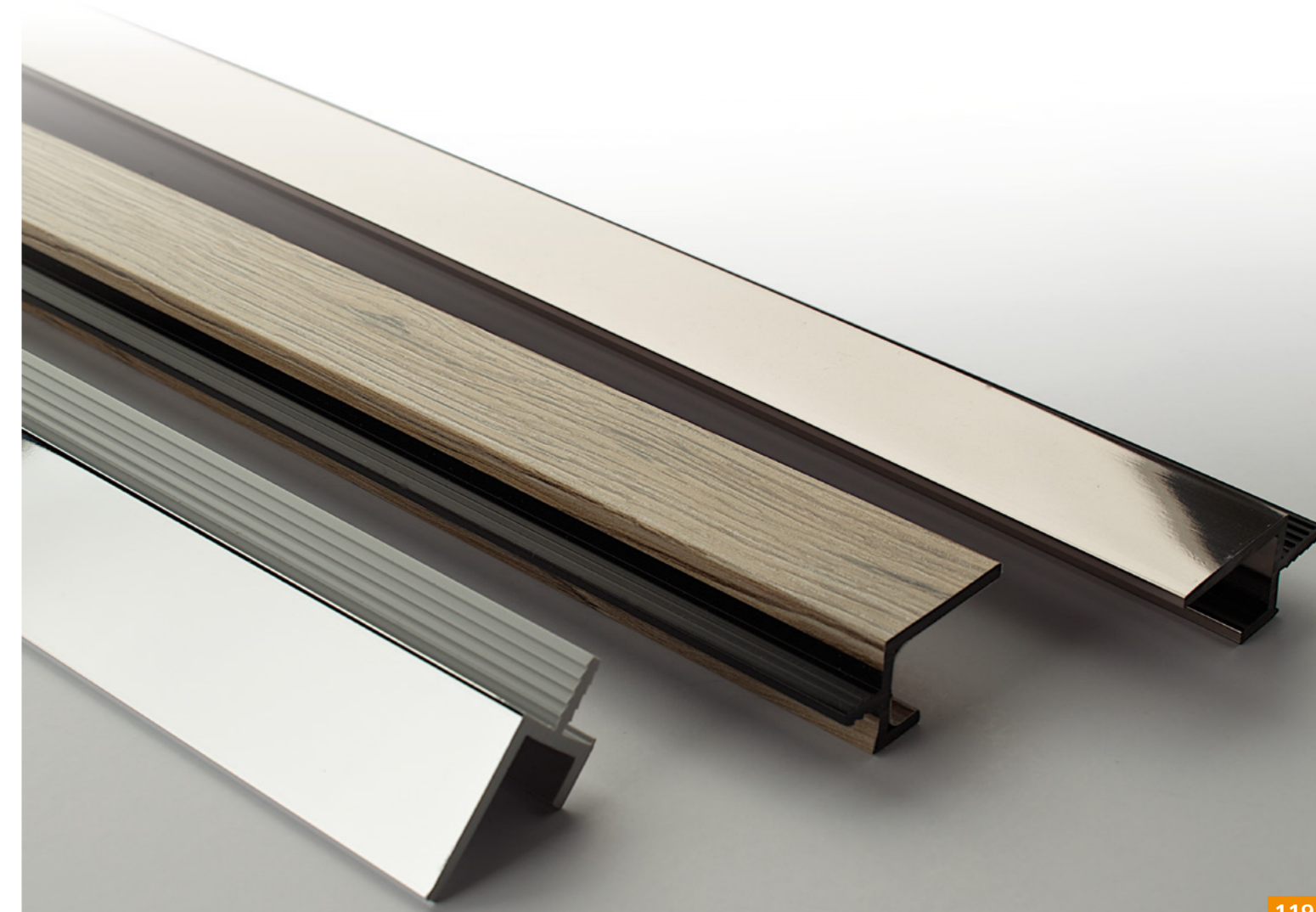
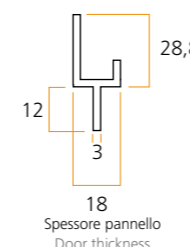
P407	materiale / raw material	ABS
	alt. / height	51 mm.
	larghezza maschio / male width	3,3 mm.
	altezza maschio / male height	8 mm.
	Spessore Pannello / door thickness	16 mm.



P406	materiale / raw material	ABS
	alt. / height	36 mm.
	larghezza maschio / male width	3,3 mm.
	altezza maschio / male height	8 mm.
	Spessore Pannello / door thickness	16 mm.



P387	materiale / raw material	ABS
	alt. / height	28,8 mm.
	larghezza maschio / male width	3 mm.
	altezza maschio / male height	12 mm.
	Spessore Pannello / door thickness	18 mm.





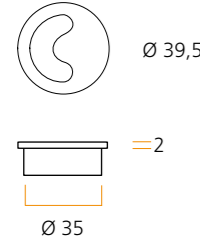
Maniglie incasso
Built in handles

Maniglie incasso Built in handles

POLIMOR

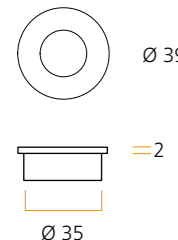
M063	materiale / raw material	ABS
	alt. / height	2 mm.
	diametro / diameter	39,5 mm.
	diam. Foro / diameter	35 mm.

Maniglia incasso per pannello spessore 18mm
Built-in handle panel thickness 18mm

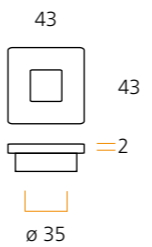


M064	materiale / raw material	ABS
	alt. / height	2 mm.
	diametro / diameter	39,5 mm.
	diam. Foro / diameter	35 mm.

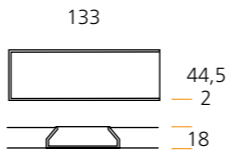
Maniglia incasso per pannello spessore 18mm
Built-in handle panel thickness 18mm



M1967	materiale / raw material	ABS
	lorgh. / width	43 mm.
	lungh. / length	43 mm.
	alt. / height	2 mm.
	diam. Foro / diameter	35 mm.



M1710	materiale / raw material	ABS
	interasse / cd	0 mm. 1 foro/1 hole
	lorgh. / width	44,5 mm. esterno/external
	lungh. / length	133 mm. esterno/external
	alt. / height	2 mm. esterno/external
	Maniglia incasso per pannello spessore 18 mm	
	Built-in handle panel thickness 18 mm	
	Fissaggio nel pannello con vite per legno	
	Panel mounting with wood screw	

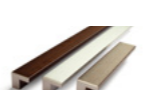
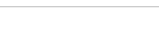
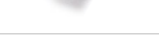


particolare / detail

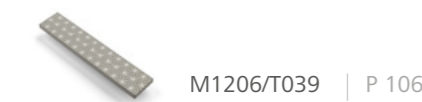




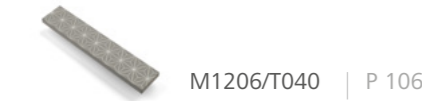
	M2023/F P 38		M1937/F P 44		M1866 P 56
	M2020/F P 38		M1933 System P 10		M1862 P 51
	M2018/F P 39		M1933 P 10		M1859 P 52
	M2015/F P 39		M1930 P 46		M1858 P 52
	M2000/F P 40		M1927/F P 30		M1856/F P 51
	M1988/F P 42		M1926/F P 30		M1853 P 54
	M1987/F P 42		M1923/F P 47		M1850 P 56
	M1986/F P 43		M1906/F P 48		M1846 P 58
	M1995/F P 44		M1900/F P 47		M1845 P 58
	M1985/F P 110		M1895 P 50		M1835 P 54
	M1983/F P 110		M1890 System CA P14		M1830 P 59
	M1980/F P 110		M1890 System A P14		M1818 P 60
	M1975/F P 112		M1890/F-429 P 18		M1816 P 60
	M1973/F P 112		M1890/F-493 P 18		M1810 P 61
	M1967 P 123		M1890/F-904 P 19		M1814 P 62
	M1960/F P 46		M1890/F-1037 P 19		M1812 P 62

	M1806	P 64
	M1805	P 64
	M1804	P 65
	M1803	P 65
	M1800/032/F	P 113
	M1795	P 31
	M1792	P 66
	M1790	P 66
	M1755	P 67
	M1753	P 68
	M1750	P 68
	M1745	P 68
	M1736	P 69
	M1735	P 69
	M1732	P 70
	M1730	P 70
	M1728 System	P 20
	M1728	P 20
	M1725	P 72
	M1723	P 72
	M1716 System	P 24
	M1716	P 24
	M1713	P 71
	M1710	P 123
	M1708	P 74
	M1705	P 74
	M1695	P 75
	M1690	P 75
	M1691	P 75
	M1685/F	P 32
	M1684	P 32
	M1682/T1	P 76
	M1682/T2	P 76
	M1682/T3	P 77
	M1680	P 77
	M1679	P 78
	M1678	P 78
	M1676 128-160	P 78
	M1673	P 79
	M1652	P 79
	M1650	P 79
	M1640/96-128	P 80
	M1638/64-96-128	P 80
	M1635	P 82
	M1635B	P 82
	M1632B	P 82
	M1630	P 84
	M1628	P 84
	M1620/F	P 31
	M1616	P 85
	M1610	P 85
	M1606/F	P 87
	M1604/F 128-160	P 86
	M1602/F	P 86
	M1600/F	P 86
	M1596	P 89
	M1580/F	P 112
	M1577	P 88
	M1577 soft touch	P 88
	M1574 128-160	P 90
	M1572	P 90
	M1570 soft touch	P 92
	M1568 soft touch	P 92
	M1567 soft touch	P 92
	M1563	P 35
	M1562	P 34
	M1561/F	P 34
	M1560	P 93
	M1555	P 93
	M1552 soft touch	P 94
	M1550	P 94
	M1532	P 94
	M1528	P 95
	M1523/F	P 95
	M1525/F	P 95
	M1515	P 96
	M1514	P 96
	M1513	P 96
	M1510	P 97
	M1508	P 97
	M1506	P 97
	M1496	P 98
	M1469	P 98
	M1493	P 99
	M1395/F	P 102
	M1394	P 35
	M1364	P 100
	M1363	P 100
	M1362	P 100
	M1356/T025	P 104
	M1356/T027	P 104
	M1356/T029	P 104
	M1356/T030	P 105
	M1356/T031	P 105
	M1322	P 102
	M1320	P 102

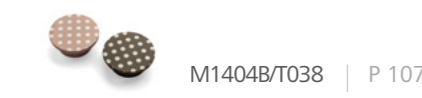
Indice Index



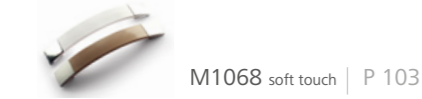
M1206/T039 | P 106



M1206/T040 | P 106



M1404B/T038 | P 107



M1068 soft touch | P 103



M063 | P 122



M064 | P 122



P410 | P 116



P409 | P 116



P407 | P 118



P406 | P 118



P387 | P 119



P387 System | P 06

Finito di stampare_Maggio 2017
Grafica_Upstudio
Fotografia_Alberto Ghiddi
Stampa_Sat

www.polimor.it

POLIMOR

Polimor srl

Via della Tecnologia
61122 Pesaro - Italia
Tel. +39.0721.482157
Fax +39.0721.481362
polimor@polimor.it

POLIMOR

DIVISIONE PLASTICA

Piedi e Distanziatori/ Legs and ShelfSupports



Polimor: piedi e distanziatori

Polimor: legs and shelf supports

Evoluzione del prodotto e del design

In linea con le nuove tendenze, POLIMOR ha realizzato un'ampia gamma di PIEDI e DISTANZIATORI che si differenziano per dimensione, forma e finitura di rivestimento. È facile individuare fra gli articoli illustrati quello più idoneo al vostro stile.

Design and product in evolution

According to the latest trend, POLIMOR displays a wide range of LEGS and SHELF SUPPORTS differing for dimension, shape and finish. You can easily find your preferred styles within our range.



POLIMOR

Certifica la qualità, anticipa il futuro!

Polimor & produzione

A garanzia del costante impegno profuso per il raggiungimento degli obiettivi di qualità e nella ricerca della reciproca soddisfazione nei rapporti con clienti e fornitori, POLIMOR s.r.l. ha ottenuto la certificazione UNI EN ISO 9001:2008 rilasciata dall'ente certificatore TÜV.

Polimor & ambiente

La difesa dell'ambiente è oggi un argomento di vitale importanza. La normativa internazionale UNI EN ISO 14001 è il più diffuso strumento volontario di gestione ambientale destinato alla prevenzione e riduzione dell'impatto ambientale derivante dalle attività aziendali. POLIMOR s.r.l., con l'ottenimento della certificazione UNI EN ISO 14001:2004 rilasciata da TÜV, conferma la propria filosofia aziendale, garantendo rispetto per l'ambiente ed eco-sostenibilità, attraverso un controllo delle cause e degli effetti ambientali correlate alle proprie attività produttive.

Polimor & sicurezza in ambiente di lavoro

La certificazione OHSAS 18001:2007 (Occupational Health and Safety Assessment Series) attesta l'applicazione volontaria, all'interno di un'organizzazione, di un sistema che permette di garantire un adeguato controllo riguardo alla Sicurezza e la Salute dei Lavoratori, oltre al rispetto delle norme cogenti.

Attraverso questa certificazione, rilasciata da TÜV, POLIMOR può:

- garantire il rispetto della norma alla salute dei lavoratori e di conseguenza accrescere i livelli di sicurezza;
- garantire un approccio sistematico e preordinato alle emergenze derivate da infortuni ed incidenti;
- migliorare l'immagine aziendale verso il cliente esterno e gli stakeholders garantendo maggior affidabilità nella gestione dei rischi relativi alla salute e sicurezza dei lavoratori, secondo un modello organizzativo riconosciuto a livello internazionale.



Le finiture Colours

* Il film può essere legno; platinato cromo; spazzolato; cromo lucido.
* The film can be: wood; mat chrome; brushed; bright chrome.

Verranno considerate anche richieste di finiture particolari.
Requests for special finishes will be also taken into suggestion.



Platinato:
cromo, nikel
Mat:
chrome,nickel



Cromo lucido:
galvanico,
metallizzato
Bright Chrome:
galvanized, metallic



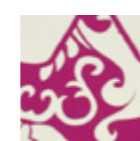
Film*:
legno, alluminio...
Covered with film*:
wood, aluminum...



Laccato:
verniciato opaco
o lucido
Lacquered:
mat or bright
varnished



Cubic



Serigrafato
Silk-screen printing

Certify the quality, advance the future!

Polimor and production

Polimor has achieved the UNI EN ISO 9001:2008 issued by TÜV as a warranty of constant commitment to achieve the quality targets and in search of mutual satisfaction with customers and suppliers

Polimor and the environment

The protection of the environment is today an issue of crucial importance. The UNI EN ISO 14001 international regulation is the most widespread and intentional instrument of environment management used for the prevention and reduction of environmental impact coming from companies. Polimor, with the achievement of the UNI EN ISO 14001:2004 certification, issued by TÜV confirms its own company philosophy, granting respect for the environment and eco-sustainability, through a control of the environmental cause and effect related to its own productive activities.

Polimor and safety in working environment

The OHSAS 18001:2007 certification (occupational Health and Safety Assessment Series) certifies the voluntary application of a method allowing to grant an adequate control in terms of the workers' safety and health, besides the respect of compulsory regulations.

Through this certification issued by TÜV, Polimor can:

- Guarantee the respect for the regulation of workers' health and consequently increase the safety levels
- Guarantee a systemic and prearranged approach to the emergencies coming from injuries and accidents
- Improve the company image towards the customer and the stakeholders, granting a higher reliability in the management of risks, related to the workers' health and safety, according to an organizational model internationally acknowledged.

PIEDI Legs

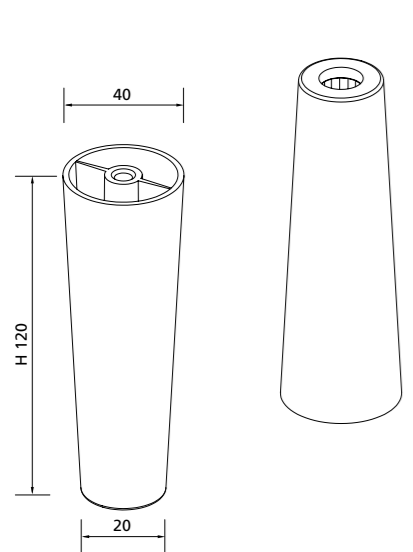
Piedi Legs

POLIMOR

01895 Piede Conico Fisso

Fixed Conical Leg

alt. / height	120 mm.
diametro / diameter	40 mm.
foro di fissaggio / fh	n.01 M8
materiale / material	ABS



01895 / TR02

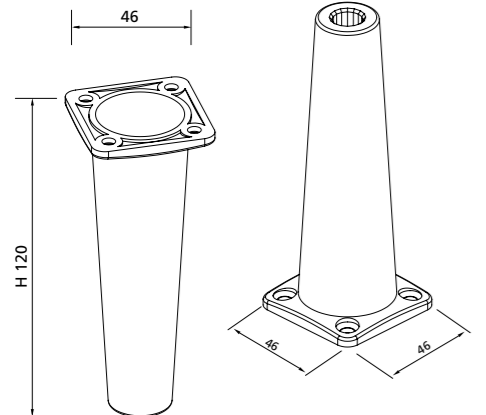
Piede Conico Regolabile

Adjustable conical leg	
alt. / height	128 mm.

01890 Piede Conico Fisso

Fixed Conical Leg

alt. / height	120 mm.
diametro / diameter	35,5 mm.
Flangia integrata / Integrated plate	
	46 x 46 mm.
foro di fissaggio / fh	n.04/ø4,5 mm.
materiale / material	ABS



01890 / T018

Piede Conico Regolabile

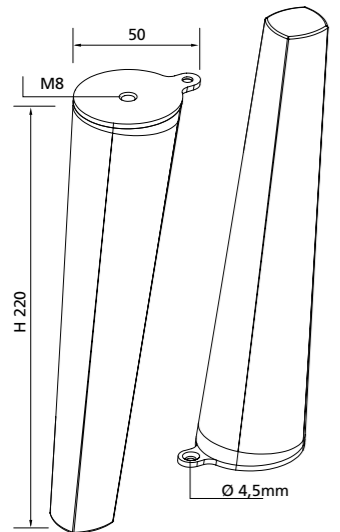
Adjustable Conical Leg	
alt. / height	125 mm.



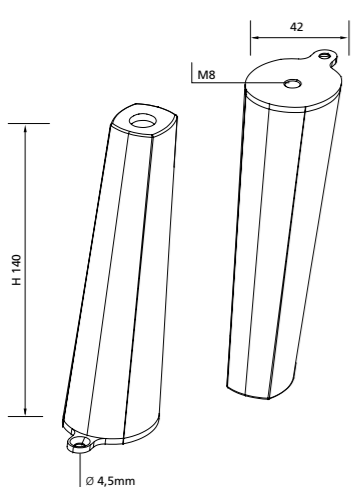
Piedi Legs

POLIMOR

01482 Piede Conico Inclinato Fisso
Fixed Inclined Conical Leg
alt. / height 220 mm.
diametro / diameter 50 mm.
foro di fissaggio / fh n.01 M8 mm.
foro bloccaggio / lh n.01/ø4,5 mm.
materiale / material ABS



01884 Piede Conico Inclinato Fisso
Fixed Inclined Conical Leg
alt. / height 140 mm.
diametro / diameter 42 mm.
foro di fissaggio / fh n.01 M8 mm.
foro bloccaggio / lh n.01/ø4,5 mm.
materiale / material ABS



01884 / T018
Piede Conico Inclinato Regolabile
Adjustable Inclined Conical Leg
alt. / height 145 mm.



Piedi Legs

01488 Adjustable Inclined Conical Leg

Fixed Inclined Conical Leg

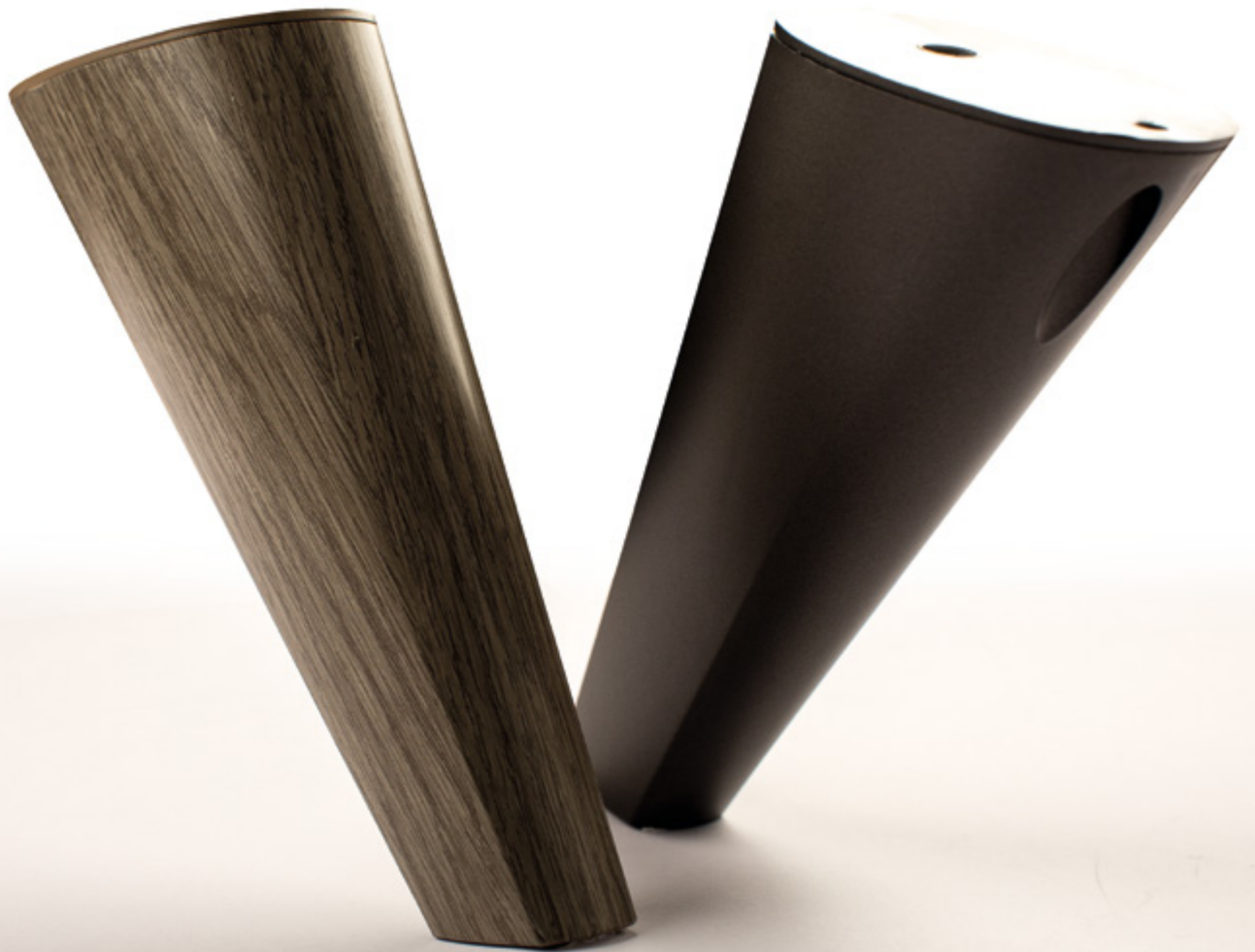
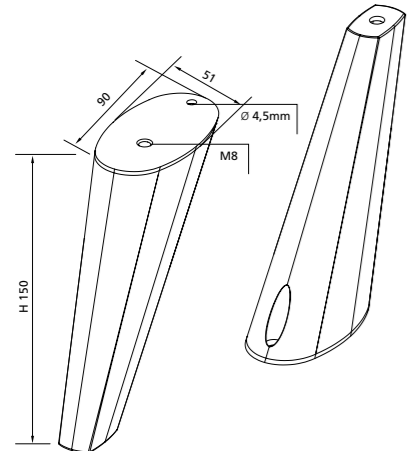
alt. / height 150 mm.

dim. lati / sides dim. 90 x 51 mm.

foro di fissaggio / fh n.01 M8 mm.

foro bloccaggio / lh n.01/ø4,5 mm.

materiale / material ABS



POLIMOR

K
KELLY HOPPEN
LONDON

Piedi Legs

POLIMOR

01453 Piede Spillo Inclinato Fisso

Fixed Inclined Stiletto Leg

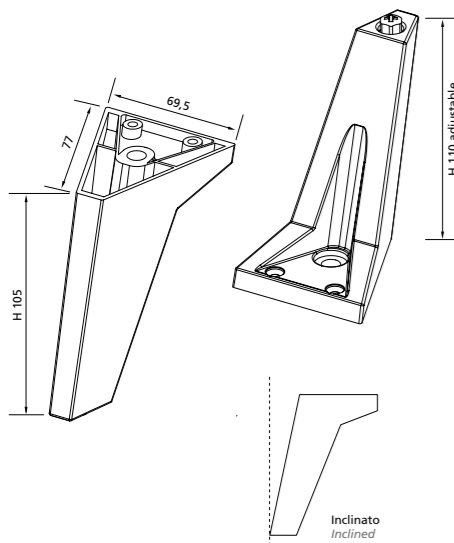
alt. / height 105 mm.

dim. lati / sides dim. 77 x 69,5 mm.

foro di fissaggio / fh

n.03 / 01ø9 mm. + 02ø4,5 mm.

materiale / material ABS



01453 / T018

Piede Spillo Inclinato Regolabile

Adjustable Inclined Stiletto Leg

alt. / height 110 mm.



01452 Piede Spillo Inclinato Fisso

Fixed Inclined Stiletto Leg

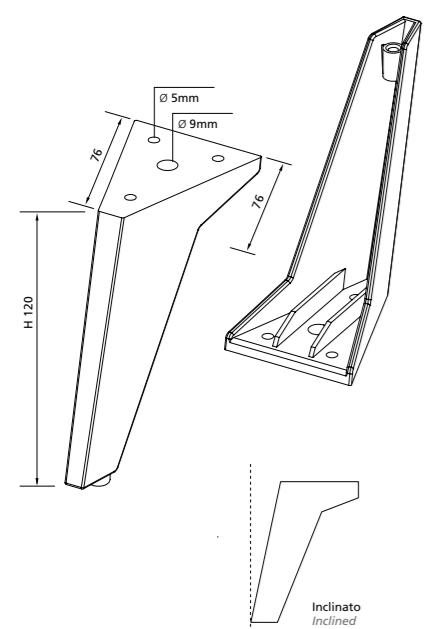
alt. / height 120 mm.

dim. lati / sides dim. 108 x 63 mm.

foro di fissaggio / fh

n.04 / 01ø9 mm. + 03ø4,5 mm.

materiale / material ABS



01452 / T018

Piede Spillo Inclinato Regolabile

Adjustable Inclined Stiletto Leg

alt. / height 125 mm.



Piedi Legs

POLIMOR

01448 Piede Spillo Verticale Fisso

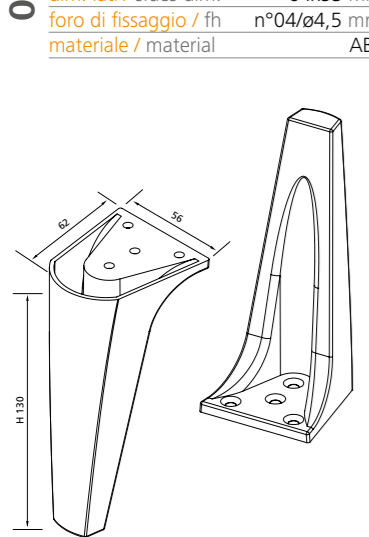
Fixed Vertical Stiletto Leg

alt. / height 130 mm.

dim. lati / sides dim. 64x53 mm.

foro di fissaggio / fh n°04/ø4,5 mm.

materiale / material ABS



01448 / T018

Piede Spillo Verticale Regolabile

Adjustable Vertical Stiletto Leg

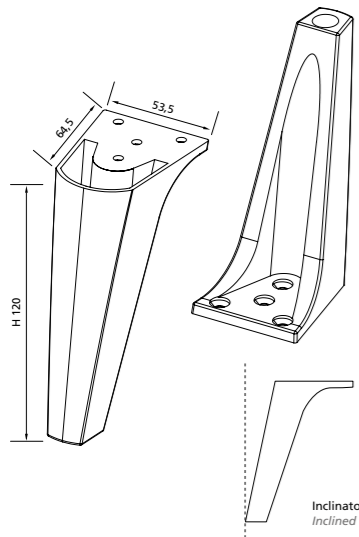
alt. / height 135 mm.



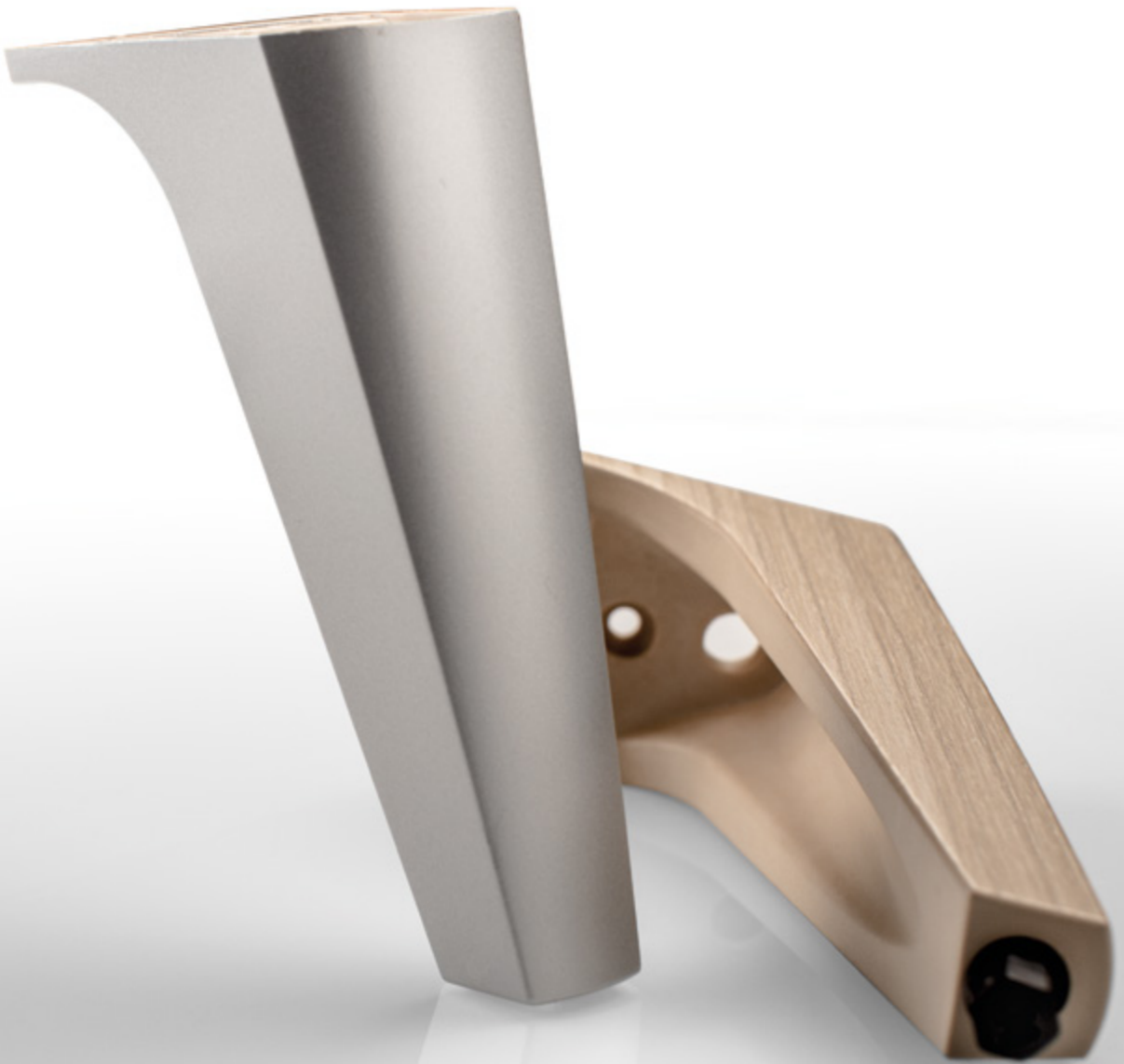
Piedi Legs

POLIMOR

01446 Piede Spillo Inclinato Fisso
Fixed Inclined Stiletto Leg
alt. / height 120 mm.
dim. lati / sides dim. 53,5 x 64,5 mm.
foro di fissaggio / fh n.04 / 01ø9 mm. + 03ø4,5 mm.
materiale / material ABS

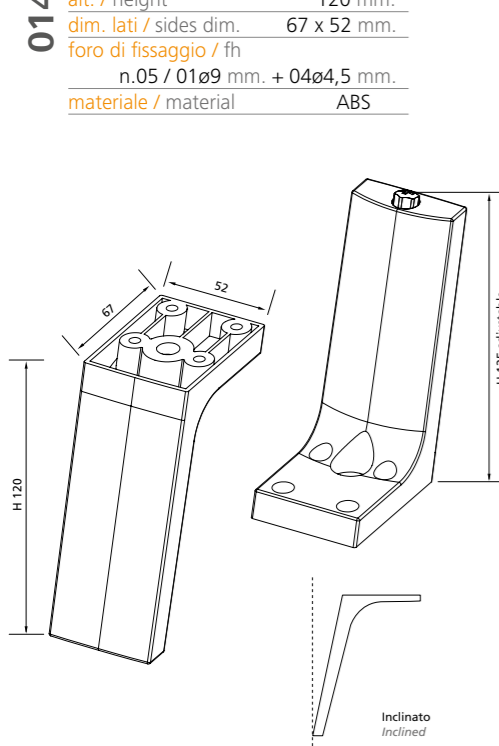


01446 / T018
Piede Spillo Inclinato Regolabile
Adjustable Inclined Stiletto Leg
alt. / height 125 mm.



01436 Piede Inclinato Fisso
Fixed Inclined Leg

alt. / height 120 mm.
dim. lati / sides dim. 67 x 52 mm.
foro di fissaggio / fh
n.05 / 01ø9 mm. + 04ø4,5 mm.
materiale / material ABS



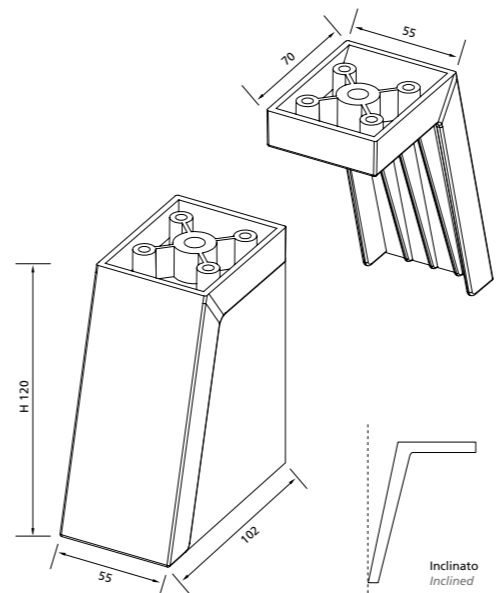
01436 / T018
Piede Inclinato Regolabile
Adjustable Inclined Leg

alt. / height 125 mm.



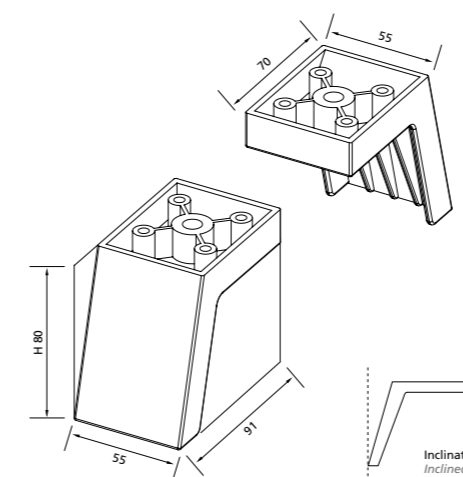
01445 Piede Inclinato Fisso
Fixed Inclined Leg

alt. / height 120 mm.
dim. lati / sides dim. 55 x 102 mm.
foro di fissaggio / fh
n.05 / 01ø9 mm. + 04ø4,5 mm.
materiale / material ABS



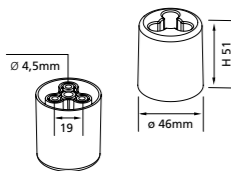
01442 Piede Inclinato Fisso
Fixed Inclined Leg

alt. / height 80 mm.
dim. lati / sides dim. 55 x 91 mm.
foro di fissaggio / fh
n.05 / 01ø9 mm. + 04ø4,5 mm.
materiale / material ABS



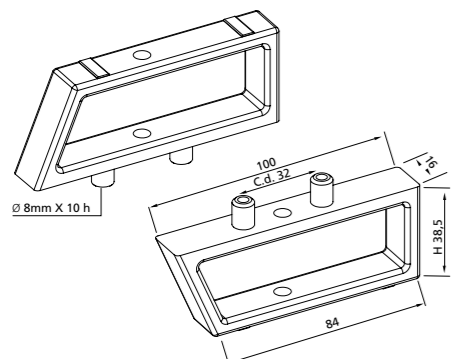
01494 Piede Cilindrico Fisso
Fixed Cylindrical Leg

alt. / height 51 mm.
diametro / diameter 46 mm.
foro di fissaggio / fh n.04 / 0107 mm. + 03ø4,5 mm.
materiale / material ABS



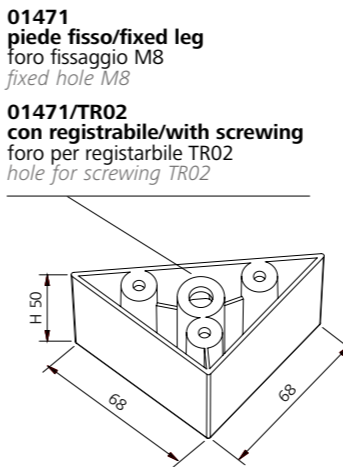
01492 Piede Rettangolare Fisso
Fixed Rectangular Leg

alt. / height 38,5 mm.
dim. lati / sides dim. 100 x 16 mm.
foro di fissaggio / fh 01ø6,5 mm.
perni / pins n°02/ø8x10 mm.
materiale / material ABS



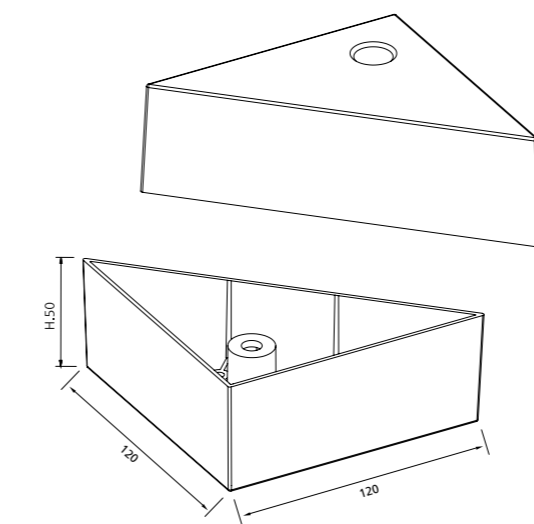
01471 Piede triangolare fisso o regolabile
Fixed or screwing leg, triangular

alt. / height 50 mm.
dim. lati / sides dim. 68x68 mm.
foro di fissaggio / fh n°03/ø4,5 mm.
materiale / material ABS



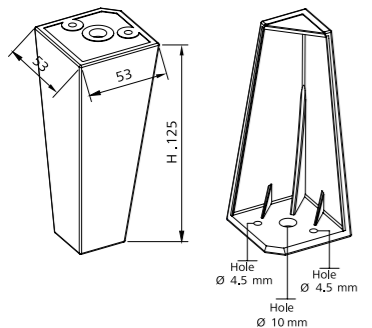
01461 Piede triangolare fisso
Fixed leg, triangular

alt. / height 50 mm.
dim. lati / sides dim. 120x120 mm.
foro di fissaggio / fh n°01 / ø 8,5 mm.
materiale / material ABS



01451 Piede triangolare fisso (conico)
Fixed leg, triangular (conical)

alt. / height 125 mm.
dim. lati / sides dim. 53x53 mm.
foro di fissaggio / fh n°01/ø10 mm.
fori di fissaggio / fh n°02/ø4.5 mm.
materiale / material ABS

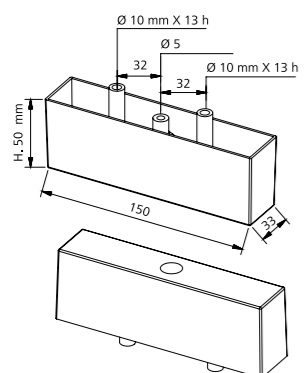


particolare / detail



01469T1 Piede rettangolare fisso
Fixed leg, rectangular

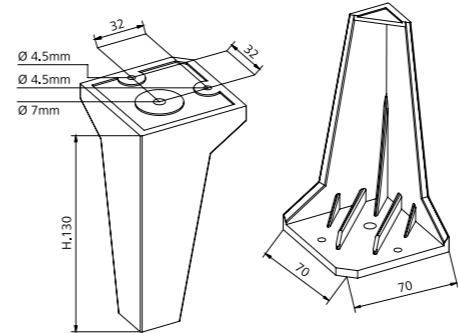
alt. / height 50 mm.
dim. lati / sides dim. 150x33 mm.
foro di fissaggio / fh n°01/ø5 mm.
perni / pins n°02/ø10x13 mm.
interasse / cd 32+32 mm.
materiale / material ABS





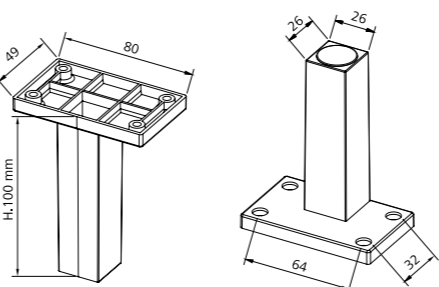
01480 Piede triangolare fisso (conico)
Fixed leg, triangular (conical)

alt. / height 130 mm.
dim. lati / sides dim. 70x70 mm.
foro di fissaggio / fh n°01 / ø 7 mm.
fori di fissaggio n°02 / ø 4.5 mm.
materiale / material ABS



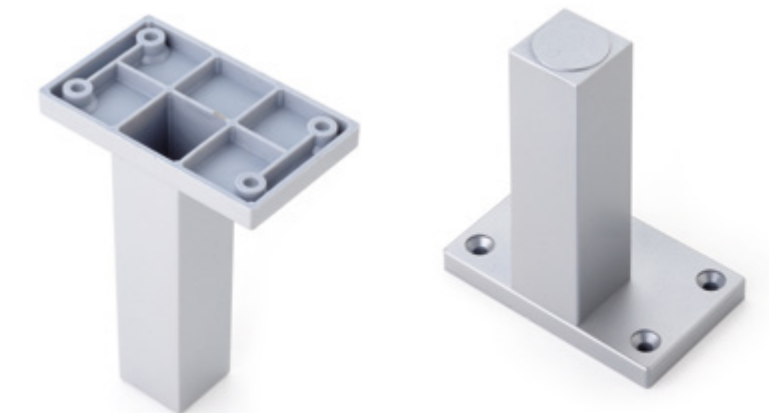
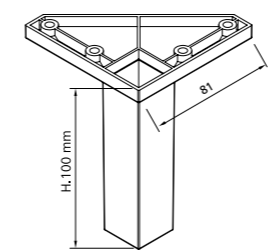
01486 Piede quadrato fisso
Fixed leg, triangular

alt. / height 100 mm.
dim. lati / sides dim. 26x26 mm.
dimensione flangia / flange dim. 80x49 mm.
foro di fissaggio / fh n°04 / ø 4.5 mm.
materiale / material ABS



01485 Piede quadrato fisso
Fixed leg, triangular

alt. / height 100 mm.
dim. lati / sides dim. 26x26 mm.
dimensione flangia / flange dim. 81x81 mm.
foro di fissaggio / fh n°04 / ø 4.5 mm.
materiale / material ABS



Piedi Legs

POLIMOR

01455 Piede triangolare fisso

Triangular fixed leg

alt. / height 21 mm.

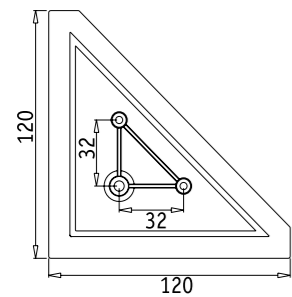
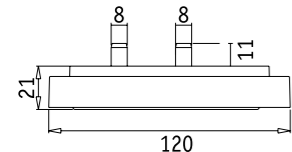
dim. lati / sides dim. 120 x 120 mm.

foro di fissaggio / fh n.01// \varnothing 4,5 mm.

perni / pins 2 (diametro 8x11 mm.)

interasse / cd da foro a foro 32 mm.

materiale / material ABS



01450 Piede triangolare fisso

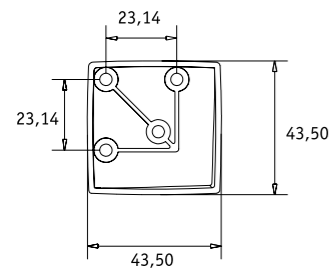
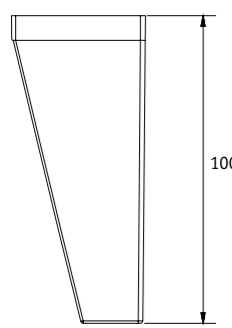
triangular fixed leg

alt. / height 100 mm.

foro di fissaggio / fh n.04// \varnothing 4,5 mm.

dim. lati / sides dim.

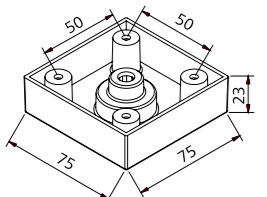
43,5 x 43,5 x 100h. mm.



Piedi Legs

01500 Piede quadrato fisso o registrabile Fixed or screwing leg, square

alt. / height 23 mm.
dim. lati / sides dim. 75x75 mm.
fori di fissaggio / fh n°04 / ø 4.5 mm.
materiale / material ABS

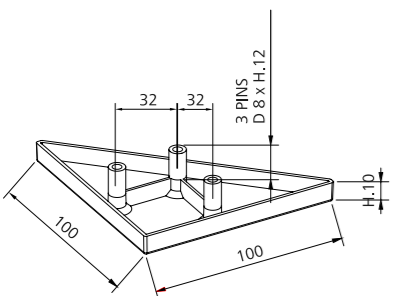


01500 piede fisso fixed foot

01500 / TR02
con registrabile TR02
with screwing tr02

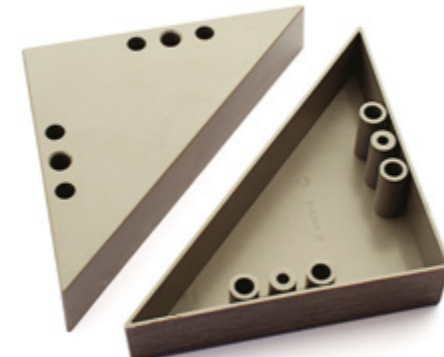
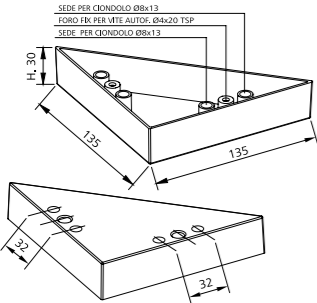
01464T1 Piede triangolare fisso Fixed leg, triangular

alt. / height 10 mm.
dim. lati / sides dim. 100x100 mm.
fori di fissaggio / fh n°03/ø 4,5 mm.
fori coincidenti con perni/
holes coincide with pins/
n°03/ø 8xh12 mm.
materiale / material ABS



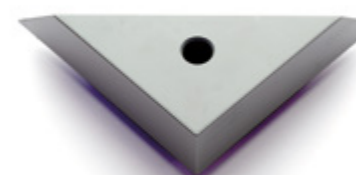
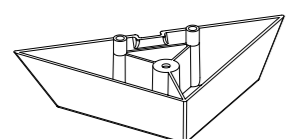
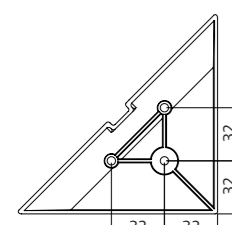
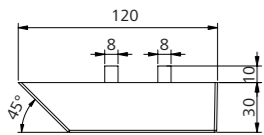
01479 Piede triangolare fisso

Fixed leg, triangular
 alt. / height 30 mm.
 dim. lati / sides dim. 135x135 mm.
 fori di fissaggio / fh n°02 / ø 4.5 mm.
 sedi per perni / pin seats
 n°04 / ø 8 mm.
 interasse perni / cd pins 32 mm.
 materiale / material ABS



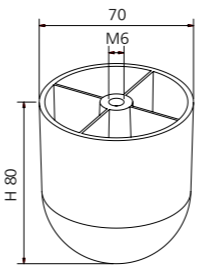
01458T1 Piede triangolare fisso

Fixed leg, triangular
 alt. / height 30 mm.
 dim. lati / sides dim. 120x120 mm.
 foro di fissaggio / fh n°01/ø 4,5 mm.
 perni / pins n°02/ø 8xh10 mm.
 materiale / material ABS



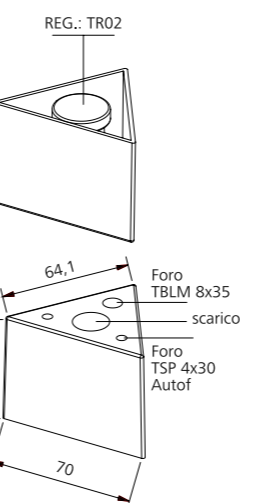
01402 Piede cilindrico fisso

Fixed leg, cylindrical
 alt. / height 80 mm.
 diametro / diameter 70 mm.
 foro di fissaggio / fh n°01/ M6 mm.
 materiale / material ABS



01435 Piede triangolare fisso o regolabile

Fixed or screwing leg, triangular
 alt. / height 50 mm.
 dim. lati / sides dim. 70x70x70 mm.
 foro di fissaggio / fh n°01/ M8 mm.
 foro di fissaggio / fh n°02/ø 4,5 mm.
 materiale / material ABS

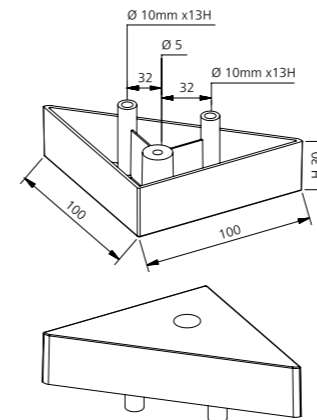


01435
piede fisso
fixed foot

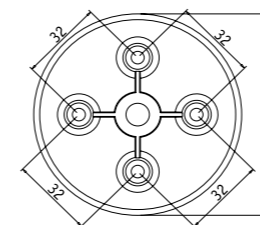
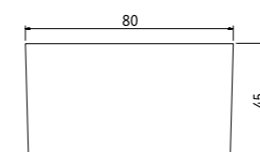
01435 / TR02
con registrabile TR02
with screwing tr02



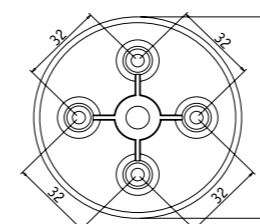
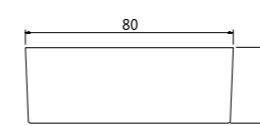
01468T1 Piede triangolare fisso
Fixed leg, triangular
alt. / height 30 mm.
dim. lati / sides dim. 100x100 mm.
foro di fissaggio / fh n°01/ø4,5 mm.
perni/pins n°02/ø10x13 mm.
materiale / material ABS



01498 Piede cilindrico fisso o regolabile
Cylindrical fixed or screwing leg
alt. / height 45 mm.
diametro / diameter 80 mm.
foro di fissaggio / fh n.04/ø4,5 mm.
interasse / cd da foro a foro 32 mm.
materiale / material ABS



01496 Piede cilindrico fisso o regolabile
Cylindrical fixed or screwing leg
alt. / height 30 mm.
diametro / diameter 80 mm.
foro di fissaggio / fh n.04/ø4,5 mm.
interasse / cd da foro a foro 32 mm.
materiale / material ABS



01498 / TR02
piede cilindrico con registrabile TRØ2
screwing leg, cylindrical with TRØ2

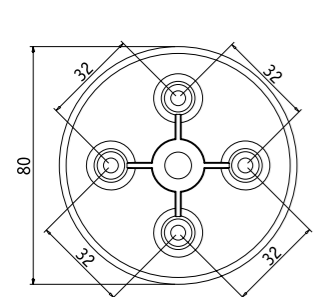
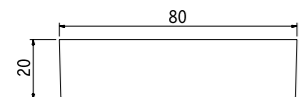


01496 / TR02
piede cilindrico con registrabile TRØ2
screwing leg, cylindrical with TRØ2

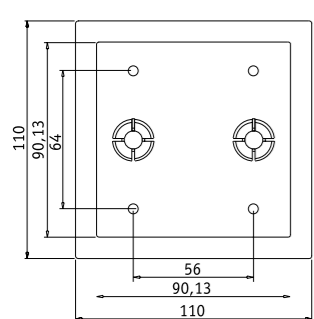
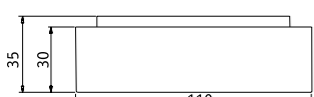
Piedi Legs

POLIMOR

01495 Piede cilindrico fisso o regolabile
Cylindrical fixed or screwing leg
alt. / height 20 mm.
diametro / diameter 80 mm.
foro di fissaggio / fh n.04/ø4,5 mm.
interasse / cd da foro a foro 32 mm.
materiale / material ABS

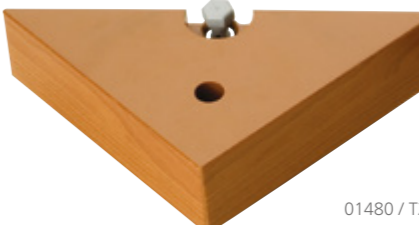
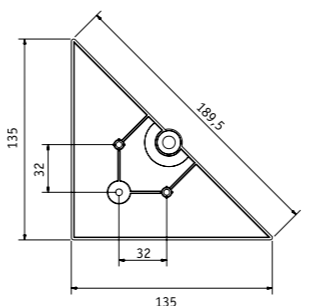
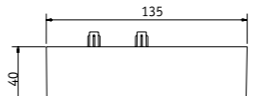


01490 Piede quadrato, fisso o regolabile
fixed or screwing leg, square
alt. / height 35 mm.
dim. lati / sides dim. 110 x 110 mm.
foro di fissaggio / fh n.04/ø4,5 mm.
interasse / cd da foro a foro 1 lato 64 mm.
materiale / material ABS



01490 / TR04
con registrabile TR04
with screwing TR04

01480 Piede triangolare, fisso o regolabile
Fixed or screwing leg, triangular
alt. / height 40 mm.
dim. lati / sides dim.
135x135x40h. mm (lato lungo 189,5h.mm)
foro di fissaggio / fh n.01/ø4,5 mm.
perni / pins 2
interasse / cd da perno a foro 32 mm.
materiale / material ABS



01480 / T20

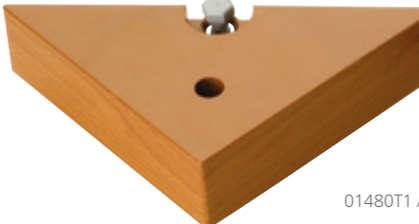
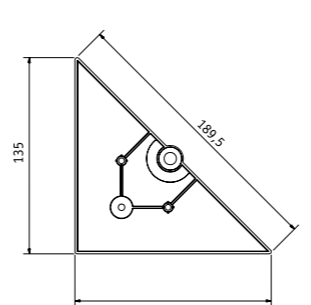
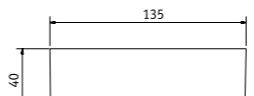


01480 / TR02

01480 / T20
con registrabile T20
with screwing foot t20

01480 / TR02
con registrabile TR02
with screwing tr02

01480T1 Piede triangolare, fisso o regolabile
Fixed or screwing leg, triangular
alt. / height 40 mm.
dim. lati / sides dim.
135x135x40h. mm (lato lungo 189,5h.mm)
foro di fissaggio / fh n.01/ø4,5 mm.
materiale / material ABS



01480T1 / T20

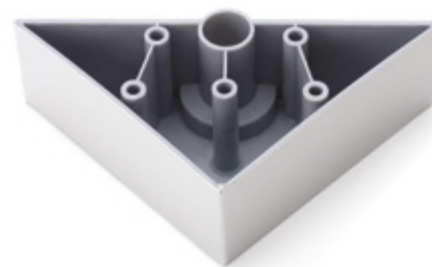
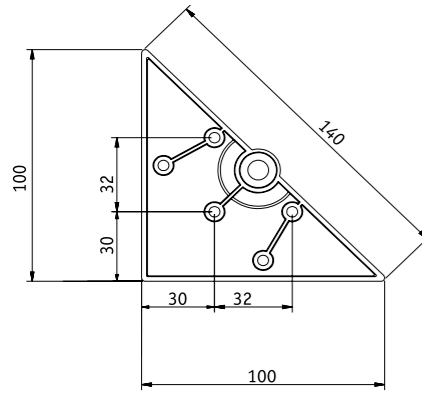
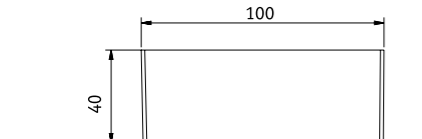


01480T1 / TR02

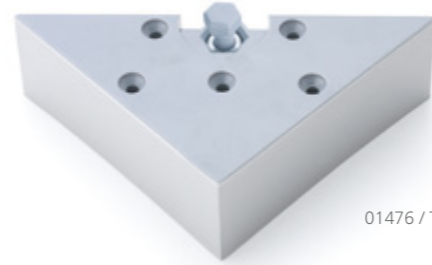
01480T1 / T20
con registrabile T20
with screwing foot t20

01480T1 / TR02
con registrabile TR02
with screwing tr02

01476 Piede triangolare, fisso o regolabile
Fixed or screwing leg, triangular
alt. / height 40 mm.
dim. lati / sides dim. 100 x 100 x 40h. mm (lato lungo 140 mm.)
foro di fissaggio / fh n.05/ø4,5 mm.
interasse / cd da foro a foro 32 mm.
materiale / material ABS



01476 / T20



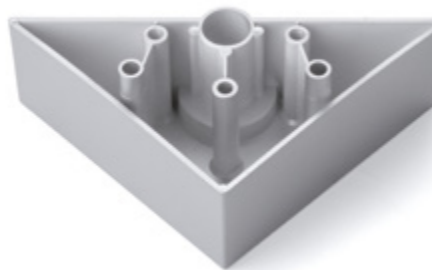
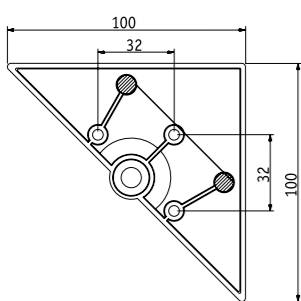
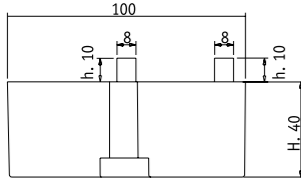
01476 / T20
con registrabile T20
with screwing foot t20

01476 / TR02
con registrabile TR02
with screwing tr02

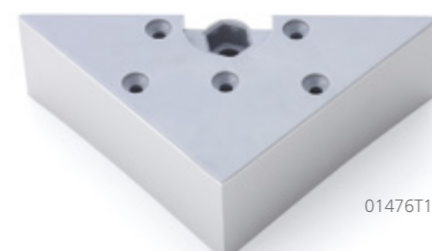


01476 / TR02

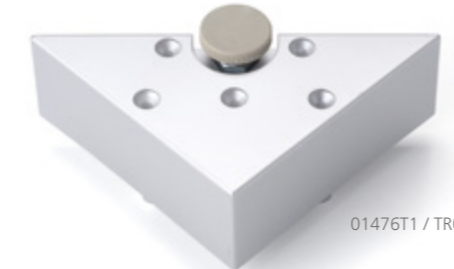
01476T1 Piede triangolare fisso
fixed or screwing leg, square
alt. / height 40 mm.
dim. lati / sides dim. 100 x 100 mm.
foro di fissaggio / fh n.03/ø4,5 mm.
perni / pins 2 (diametro 8x10h).
interasse / cd da foro a foro 1 lato 64 mm.
materiale / material ABS



01476T1

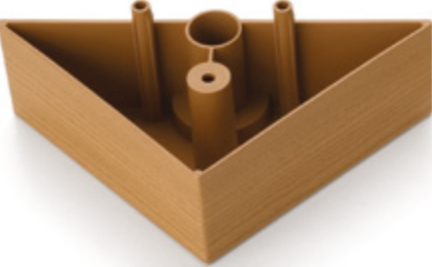
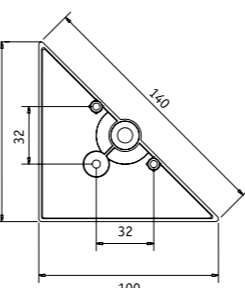
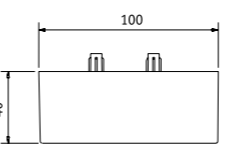


01476T1 / TR02
piede triangolare con registrabile TR02
fixed or screwing leg, triangular tr02

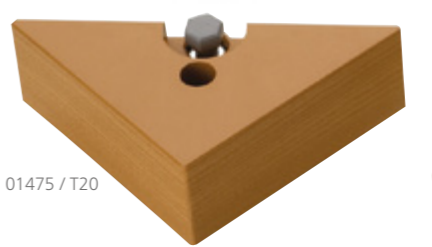


01476T1 / TR02

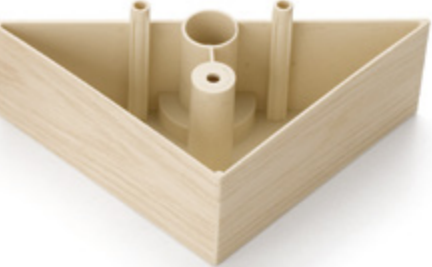
01475 Piede triangolare, fisso o regolabile
Fixed or screwing leg, triangular
alt. / height 40 mm.
dim. lati / sides dim. 100 x 100 x 40h. mm (lato lungo 40 mm.)
foro di fissaggio / fh n.01/ø4,5 mm.
perni / pins 2
interasse / cd da perno a foro 32 mm.
materiale / material ABS



01475 / T20



01475 / TR02

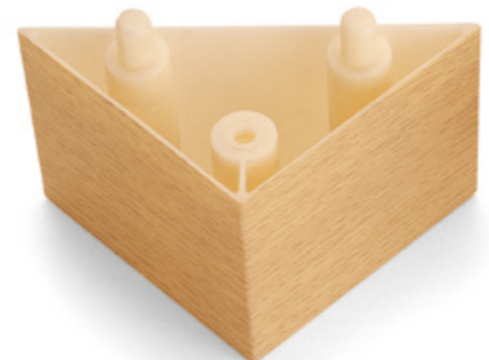
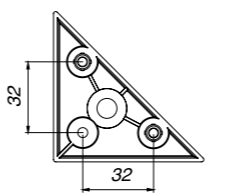
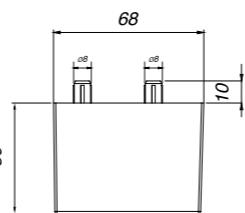


01475 / T20
con registrabile T20
with screwing foot t20

01475 / TR02
con registrabile TR02
with screwing tr02



01470T1 Piede triangolare, fisso o regolabile
Fixed or screwing leg, triangular
alt. / height 50 mm.
dim. lati / sides dim. 68 x 68 x 50h. mm (lato lungo 95. mm)
foro di fissaggio / fh n.01/ø4,5 mm.
perni / pins 2
interasse / cd da perno a foro 32 mm.
materiale / material



01470T1 / T20



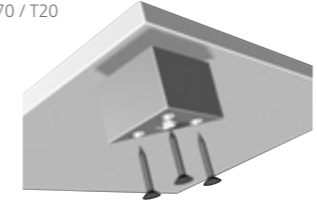
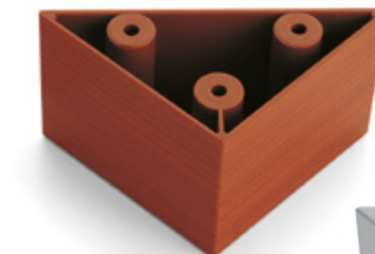
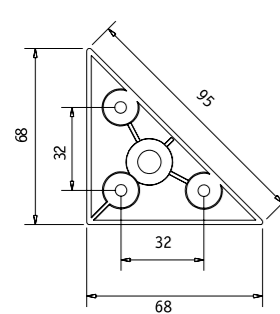
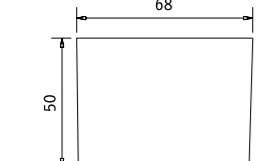
01470T1 / T20
con registrabile T20
with screwing foot t20

01470T1 / TR02
con registrabile TR02
with screwing tr02

Piedi Legs

POLIMOR

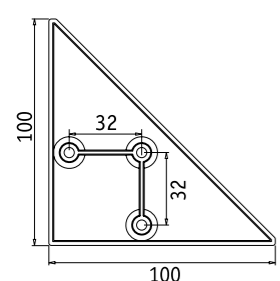
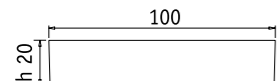
01470 Piede triangolare, fisso o regolabile
Fixed or screwing leg, triangular
alt. / height 50 mm.
dim. lati / sides dim. 68 x 68 x 50 h. mm (lato lungo 95 mm.)
foro di fissaggio / fh n.03/ø4,5 mm.
interasse / cd da foro a foro 32 mm.
materiale / material ABS



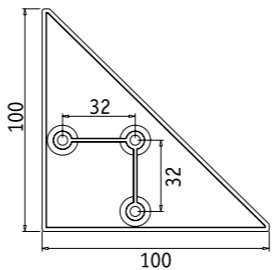
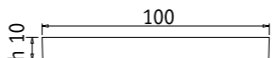
01470 / T20
con registrabile T20
with screwing foot t20

01470 / TR02
con registrabile TR02
with screwing foot tr02

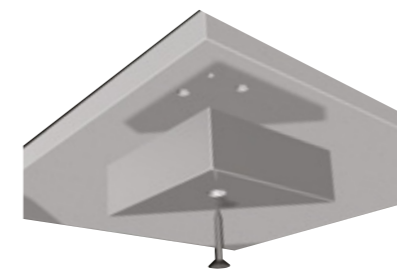
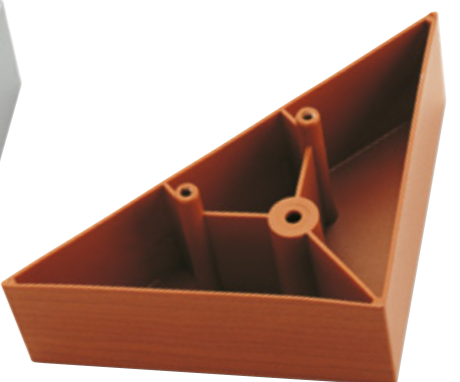
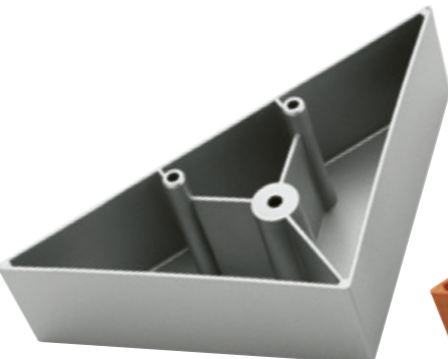
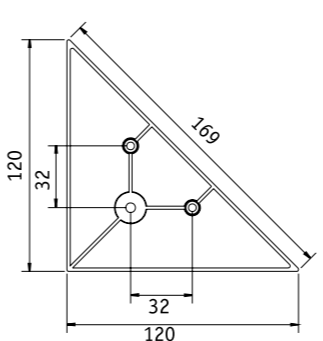
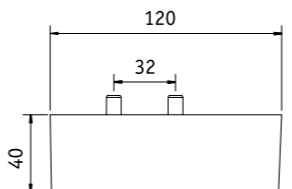
01466 Piede triangolare fisso
triangular fixed leg
alt. / height 20 mm.
dim. lati / sides dim. 100 x 100 mm.
foro di fissaggio / fh n.03/ø4,5 mm.
interasse / cd da foro a foro 32 mm.
materiale / material ABS



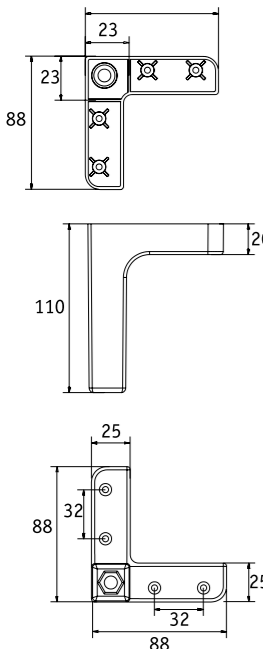
01464 Piede triangolare, fisso o regolabile
Fixed or screwing leg, triangular
alt. / height 10 mm.
dim. lati / sides dim. 100 x 100 mm.
foro di fissaggio / fh n.03/ø4,5 mm.
interasse / cd da foro a foro 32 mm.
materiale / material ABS



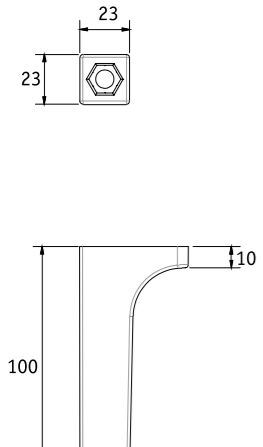
01460 Piede triangolare, fisso
triangular fixed leg
alt. / height 40 mm.
dim. lati / sides dim. 120 x 120 x 40 h. mm (lato lungo 169 mm.)
foro di fissaggio / fh n.01/ø4,5 mm.
perni / pins 2
interasse / cd da perno a foro 32 mm.



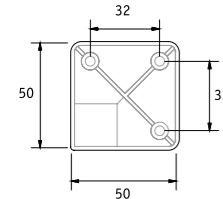
01440
Piede fisso o regolabile
 Fixed and adjustable leg
 altezza tot. fisso / tot. heigh without t20
 110 mm.
 sezione / size 23 x 23 mm.
 foro di fissaggio / fh n.04 / Ø4,5 mm.
 dim. lati / sides dim.
 88 x 88 x 20h. mm.



01430
Piede fisso o regolabile
 Fixed and adjustable leg
 altezza tot. fisso / tot. heigh without t20
 100 mm.
 sezione / size 23 x 23 mm.
 foro di fissaggio / fh n.03 / Ø4,5 mm.
 dim. lati / sides dim.
 50 x 50 x 10h. mm.



01430 / T20
 T20 sottopiede regolabile
 vite testa esagonabile M8
 T20 Screwing leg
 Hexagonal head screw M8



01440 / T20
 T20 sottopiede regolabile
 vite testa esagonabile M8
 T20 Screwing leg
 Hexagonal head screw M8

01412

01412



01412 / T6C
 Esempio
 example

piede / leg 01412
 componenti inferiori /
 lower components T6C



Altezza Minima Minimum Height
 Corpo + Sottopiede = h. Totale
 Body + Foot = Total h

01412 + T2 = 60mm.
 01412 + T6C = 84,5mm.

Istruzioni per l'ordine nel codice indiato
 - il tipo di corpo (01412)
 - il componente inferiore (T6C)
 - la finitura di ogni componente

Instruction for the order. The complete code states:
 - the type of body (01412)
 - the lower component code (T6C)
 - always state the finish of the components.

01412	Corpo Centrale Body	T2	Componenti Inferiori Fissi Lower Components Fixed	T6C	Componenti Inferiori Regolabili Lower Components Screwing

01412 Corpo con foro di fissaggio M8,
 Diametro 38mm.
 01412 Body with fixing hole M8, Diameter
 38 mm.

T2 Sottopiede fisso, Altezza Ext. 13mm.
 T2 Fixed foot, External Height 13mm.

T6C Sottopiede regolabile, Altezza Ext. 37,5mm.
 Vite in plastica M12
 T6C Screwing foot, External Height 37,5mm.
 Plastic screw M12

01411



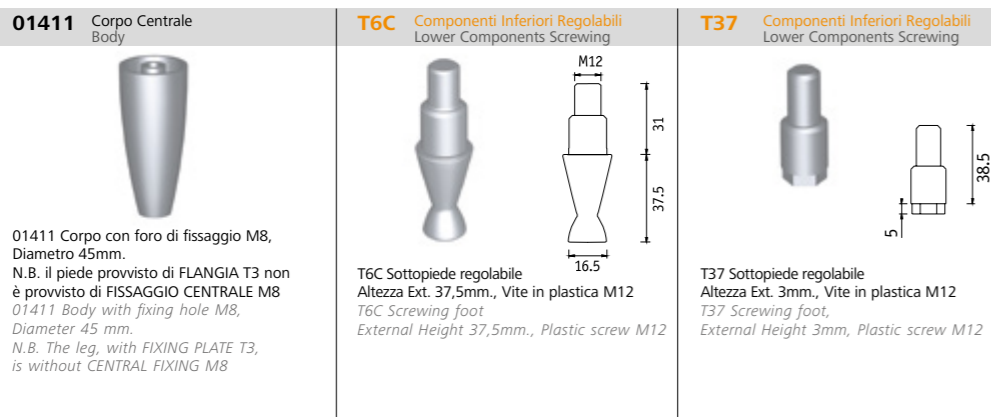
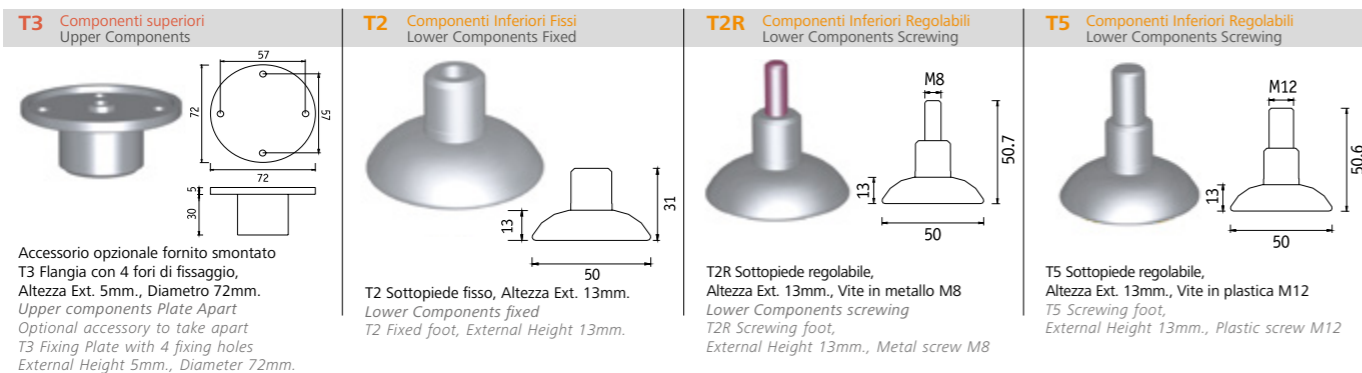
01411 / T2R / T3
Esempio
example

Piede / leg 01411
Componenti inferiori /
Lower components T2R
Flangia (accessorio opzionale)
Fixing Plate (optional accessory) T3



Istruzioni per l'ordine nel codice indicato
- il tipo di corpo (01411)
- il componente inferiore (T2R)
- la flangia (T3) che è un accessorio opzionale
- la finitura di ogni componente

Instruction for the order. The complete code states:
- the type of body (01411)
- the lower component code (T2R)
- the fixing plate (T3) which is optional accessory
- always state the finish of the components.



01410



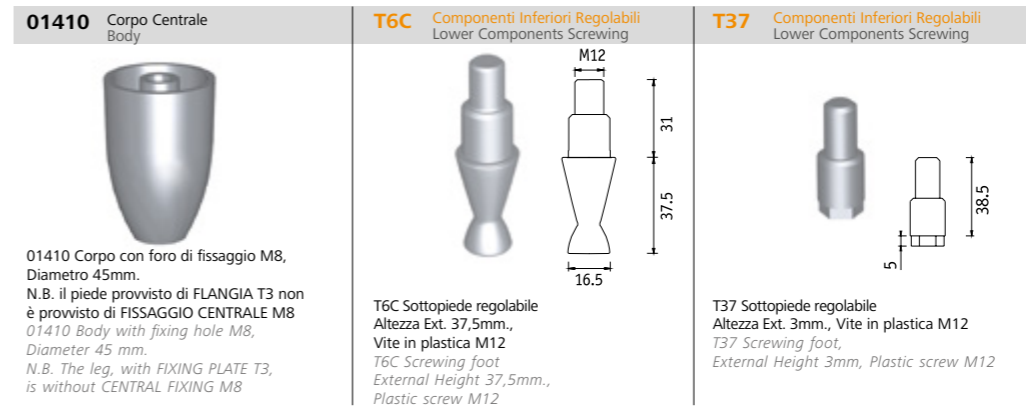
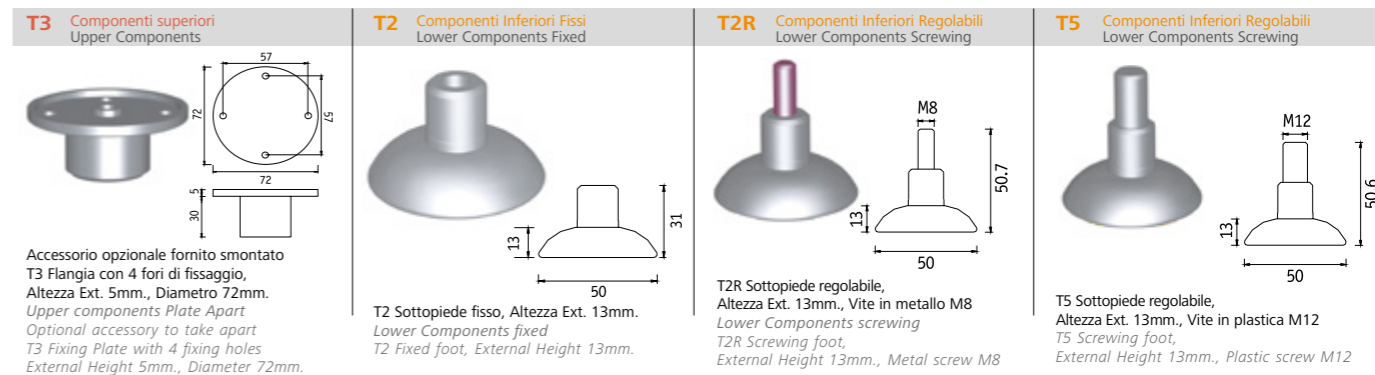
01410 / T2R / T3
Esempio
example

Piede / leg 01410
Componenti inferiori /
Lower components T2R
Flangia (accessorio opzionale)
Fixing Plate (optional accessory) T3



Istruzioni per l'ordine nel codice indicato
- il tipo di corpo (01410)
- il componente inferiore (T2R)
- la flangia (T3) che è un accessorio opzionale
- la finitura di ogni componente

Instruction for the order. The complete code states:
- the type of body (01410)
- the lower component code (T2R)
- the fixing plate (T3) which is optional accessory
- always state the finish of the components.



Piedi, altezza a richiesta
Legs, height by request



Piedi, altezza a richiesta Legs, height by request

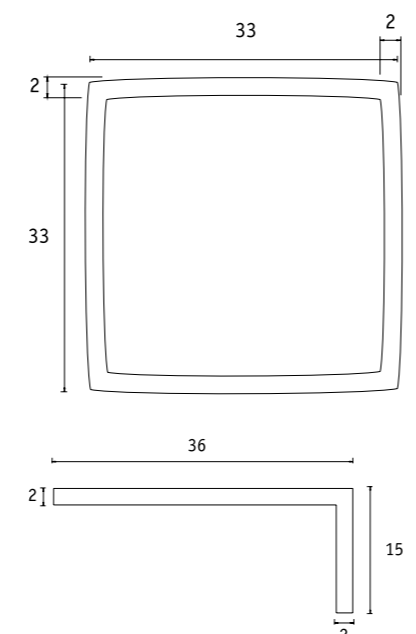
POLIMOR

P351 SYSTEM

P351
Profilo per piedi e distanziatori
profile for legs and shelf supports
alt. / height Variabile / Changeable
sezione / size 33 x 33 mm.
fissaggio / fixing
tappi di fissaggio / Fixing caps



P351
piede
leg



P361
zoccolo
connecting leg



P361
Profilo per zoccolo abbinabile
con P351
profile for connecting leg, together
with P351

Tipo di Sezione / Size L
Dimensione / Dimension 15 x 36 mm.
fissaggio / fixing
Badesivo o viti / Self-adhesive or screw

P351

P351 F / T33 / F38 / 150
Esempio
example

Piede / leg	P351
Fisso (F) o regolabili (R) /	
Fixed (F) or screwing (R)	F
Componenti inferiori /	
Lower components	T33
Componenti superiori /	
Upper components	F38
Altezza / Height	150

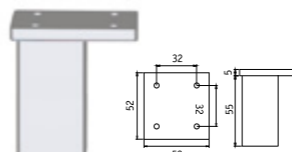


150 mm
Atezza Totale da terra
Total height from the ground

Istruzioni per l'ordine nel codice indicato
- il tipo di corpo (P351)
- piede fisso (F) o Regolabile (R)
- componente inferiore (T33)
- componente superiore (F38)
- l'alteza totale del piede è a scelta del cliente
- la finitura di ogni componente

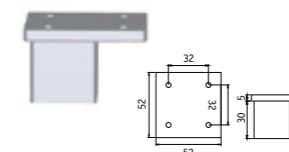
Instruction for the order. The complete code states:
- the type of body (01410)
- fixed leg (F) or screwing leg (R)
- the lower component code (T33)
- the upper component code (F38)
- total height
- the customer can choose the total height of the leg

F38 Componenti superiori Upper Components



F38 Flangia alta con 4 fori di fissaggio,
Altezza Ext. 5mm., Dimensioni 52 x 52mm.
Upper components
F38 High Fixing Plate with 4 fixing holes
External Height 5mm., Dimension 52 x 52mm.

F39 Componenti superiori Upper Components



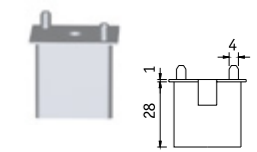
F39 Flangia con 4 fori di fissaggio,
Altezza Ext. 5mm., Dimensioni 52 x 52mm.
F39 Fixing Plate with 4 fixing holes
External Height 5mm., Dimension 52 x 52mm.

F34A_F34B Componenti superiori Upper Components



F34A Tappo alto foro di fissaggio M8 + 4 fori
di fissaggio per viti (Sistema di fissaggio doppio)
F34B Tappo alto foro di fissaggio M6 + 4 fori
di fissaggio per viti (Sistema di fissaggio doppio)
F34A Long cap with fixing hole M8 + 4 additional
fixing holes (double fixing system)
F34B Long cap with fixing hole M6 + 4 additional
fixing holes (double fixing system)

F31A_F31B Componenti superiori Upper Components



F31A Tappo foro fissaggio M8 con 2 perni
F31B Tappo foro fissaggio M6 con 2 perni
F31A Cap with fixing hole M8, with 2 pins
F31B Cap with fixing hole M6, with 2 pins

F32A_F32B Componenti superiori Upper Components



F32A Tappo foro di fissaggio M8 + 4 fori di
fissaggio per viti (Sistema di fissaggio doppio)
F32B Tappo foro di fissaggio M6 + 4 fori di
fissaggio per viti (Sistema di fissaggio doppio)
F32A cap with fixing hole M8 + 4 additional
fixing holes (double fixing system)
F32B cap with fixing hole M6 + 4 additional
fixing holes (double fixing system)

P351 Profilo Centrale Profile



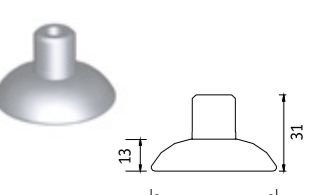
Profilo
P351: Profilo 33 x 33mm.
Profile:
P351: Profile 33 x 33mm.

T38 Componenti Inferiori Fissi Lower Fixed Components



T38 Sottopiede fisso, Altezza Ext. 2,3mm.
T38 Fixed foot, External Height 2,3mm.

T2 Componenti Inferiori Fissi Lower Fixed Components



T2 Sottopiede fisso, Altezza Ext. 13mm.
T2 Fixed foot, External Height 13mm.

T2R Componenti Inferiori Regolabili Lower Screwing Components



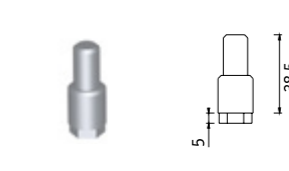
T2R Sottopiede regolabile,
Altezza Ext. 13mm., Vite in metallo M8
T2R Screwing foot,
External Height 13mm., Metal screw M8

T5* Componenti Inferiori Regolabili Lower Screwing Components



T5 Sottopiede regolabile,
Altezza Ext. 13mm., Vite in plastica M12
T5 Screwing foot,
External Height 13mm., Plastic screw M12

T37* Componenti Inferiori Regolabili Lower Screwing Components



T37 Sottopiede regolabile
Altezza Ext. 3mm., Vite in plastica M12
T37 Screwing foot,
External Height 3mm., Plastic screw M12

T32A_T32D* Componenti Inferiori Reg Lower Scre. Components



Applicare con
T32A Tappo interno per sottopiede regolabile T2,
T2R, h. Ext. 1mm., filettature M8
T32D Tappo interno per sottopiede regolabile T5,
T37, h. Ext. 1mm., filettature M12
T32A Internal cap for screwing foot T2, T2R
External H. 1mm, thread M8
T32D Internal cap for screwing foot T5, T37
External H. 1mm, thread M12

P322



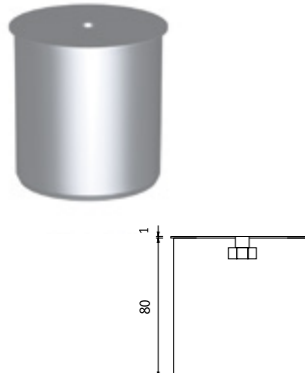
P322 / T4B / F41 / 200
Esempio
example

Profilo / Profile P322
Componenti inferiori / Lower components T4B
Componenti superiori / Upper components F41
Altezza totale / Tot. Height 200



200 mm
Altezza Totale da terra
Total height from the ground

F41 Componenti superiori
Upper Components



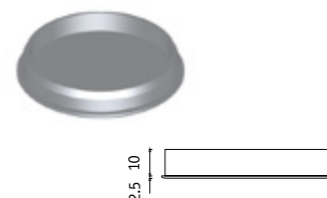
Componenti superiori Flangia Smontata
F41 Tappo alto, Altezza Int. 80mm.,
foro fissaggio M8, Dado esagonale in metallo
Upper components Plate Apart
F41 Long cap (Int. H. 80mm.)
fixing hole M8, Metal Hexagonal nut

P322 Profilo Centrale
Profile



Profilo
P322: Profilo 80mm.
Profile:
P322: Profile 80mm.

T4B Componenti Inferiori Fissi
Lower fixed components



Componenti inferiori regolabili
T4B Sottopiede fisso,
Altezza Ext. 2,5mm.
Lower Components screwing
T4B Fixed foot,
External Height 2,5mm.

External Height 2,5mm.

P320



P320R / T28 / F29 / 100
Esempio
example

Piede / leg	P320
Fisso (F) o regolabili (R) /	
Fixed (F) or screwing (R)	R
Componenti inferiori /	
Lower components	T28
Componenti superiori /	
Upper components	F29
Altezza / Height	100

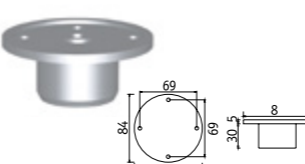


100 mm
Altezza Totale da terra
Total height from the ground

Istruzioni per l'ordine nel codice indicare
- il tipo di corpo (P320)
- piede fisso (F) o Regolabile (R)
- componente inferiore (T28)
- componente superiore (F29)
- l'altezza totale
- l'altezza totale del piede è a scelta del cliente
- la finitura di ogni componente

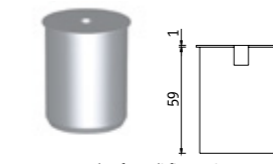
Instruction for the order. The complete code states:
- the type of body (P320)
- fixed leg (F) or screwing leg (R)
- the lower component code (T28)
- the upper component code (F29)
- totale height
- the customer can choose the total height of the leg
- always state the finish of the components

F29 Componenti superiori
Upper Components



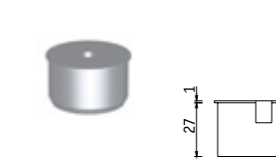
Componenti superiori
F29 Flangia con 4 fori di fissaggio,
Altezza Ext. 5mm., Dimetro 84mm.
Upper components
F29 High Fixing Plate with 4 fixing holes
External Height 5mm., Diameter 84mm.

F21A_F21B Componenti superiori
Upper Components



F21A Tappo alto foro di fissaggio M8
Altezza Int. 59mm.
F21B Tappo alto foro di fissaggio M6
Altezza Int. 59mm.
F21A Long cap with fixing hole M8
Int. height 59mm.
F21B Long cap with fixing hole M6
Int. height 59mm.

F22A_F22B Componenti superiori
Upper Components



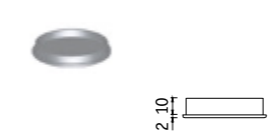
F22A Tappo alto foro di fissaggio M8
F22B Tappo alto foro di fissaggio M6
F22A Long cap with fixing hole M8
F22B Long cap with fixing hole M6

P320 Profilo Centrale
Profile



Profilo
P320: Profilo diametro 50mm.
Profile:
P320: Profile diameter 50mm.

T2B Componenti Inferiori Fissi
Lower Fixed Components



T2B Sottopiede fisso, Altezza Ext. 2mm.
T2B Fixed foot, External Height 2mm.

T23 Componenti Inferiori Fissi
Lower Fixed Components



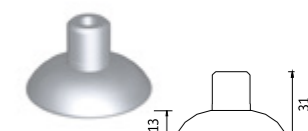
T23 Sottopiede fisso, Altezza Ext. 11mm.
T23 Fixed foot, External Height 11mm.

T27 Componenti Inferiori Fissi
Lower Fixed Components



T27 Sottopiede fisso, Altezza Ext. 10mm.
T27 Fixed foot, External Height 10mm.

T2* Componenti Inferiori Fissi
Lower Fixed Components



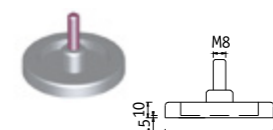
T2 Sottopiede fisso, Altezza Ext. 13mm.
T2 Fixed foot, External Height 13mm.

T24* Componenti Inferiori Regolabili
Lower Screwing Components



T24 Sottopiede regolabile,
Altezza Ext. 11mm., Vite in metallo M8
T24 Screwing foot,
External Height 11mm., Metal screw M8

T28* Componenti Inferiori Regolabili
Lower Screwing Components



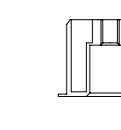
T28 Sottopiede regolabile,
Altezza Ext. 10mm., Vite in metallo M8
T28 Screwing foot,
External Height 10mm., metal screw M8

T2R* Componenti Inferiori Regolabili
Lower Screwing Components



T2R Sottopiede regolabile
Altezza Ext. 13mm., Vite in metallo M8
T2R Screwing foot,
External Height 13mm., metal screw M8

T22A* Componenti Inferiori Regolabili
Lower Screwing Components



Aplicare con *

T22A Tappo interno per sottopiede regolabile T2,
T24, T28, T2R, flettiture M8.
T22A Internal cap for screwing foot T2, T24,
T28, T2R, thread M8

Piedi, altezza a richiesta Legs, height by request

POLIMOR

P244



P244
Piede Cilindrico Inclinato
P244
Cylindrical Inclined Leg

P244 F / T16 / F15 / 100
Esempio
example

Profilo / Profile	P244
Componenti inferiori /	
Lower components	T16
Componenti superiori /	
Upper components	F15
Altezza totale / Tot. Height	200



Istruzioni per l'ordine nel codice indicare
- il tipo di corpo (P244)
- piede fisso (F)
- il componente inferiore (T16)
- il componente superiore (F15 inclinato)
- altezza totale 200

Instruction for the order. The complete code states:
- the type of body (P244)
- the lower component code (T16)
- the upper component code (F15 inclined)
- totale height 200



F15 Componenti superiori
Upper Components

F15 Flangia con 4 fori di fissaggio,
Altezza Ext. 6mm., Altezza Int. 40mm.,
Dimensioni 80x80mm.
F15 Fixing Plate with 4 fixing holes
External Height 6mm., Internal height
40mm.
Dimensions 80x80mm.

P244 Profilo Centrale
Profile

Profilo
P244: Profilo diametro 38mm.
Profile:
P244: Profile diameter 38mm.

T16 Componenti Inferiori Fissi
Lower fixed components

Componenti inferiori fissi
T16 Sottopiede fisso,
Altezza Ext. 2mm., Altezza Int. 12mm.,
Diametro 38mm.
T16 Fixed foot
External Height 2mm., Internal height 12mm.
Diameter 38.



Piedi, Altezza a richiesta Legs, height by request

POLIMOR

P244



P244R / T2R / F19 / 120

Esempio
example

Piede / leg
Fisso (F) o regolabili (R)
Fixed (F) or screwing (R) R
Componenti inferiori /
Lower components T2R
Componenti superiori /
Upper components F19
Altezza / Height 120

F19



Istruzioni per l'ordine nel codice indicare

- il tipo di corpo (P244)
- piede fisso (F) o Regolabile (R)
- componente inferiore (T2R)
- componente superiore (F19)
- l'altezza totale
- la finitura di ogni componente

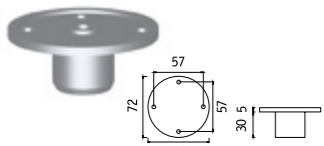
Instruction for the order. The complete code states:

- the type of body (P244)
- fixed leg (F) or screwing leg (R)
- the lower component code (T2R)
- the upper component code (F19)
- totale height
- always state the finish of the components

120 mm

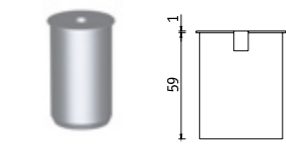
Altezza Totale da terra
Total height from
the ground

F19 Componenti superiori
Upper Components



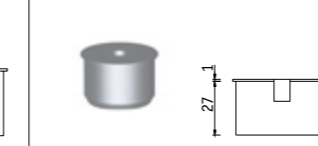
Componenti superiori
F19 Flangia con 4 fori di fissaggio,
Altezza Ext. 5mm., Dimensioni 72mm.
Upper components
F19 High Fixing Plate with 4 fixing holes
External Height 5mm., Dimension 72mm.

F11A_F11B Componenti superiori
Upper Components



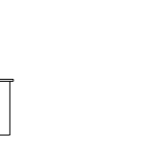
F11A Tappo alto foro di fissaggio M8
+ 4 fori di fissaggio (Sistema di fissaggio doppio)
F11B Tappo alto foro di fissaggio M6
+ 4 fori di fissaggio (Sistema di fissaggio doppio)
F11A Long cap with fixing hole M8
Int. height 59mm.
F11B Long cap with fixing hole M6
Int. height 59mm.

F12AC_F12BC Componenti superiori
Upper Components



F12AC Tappo foro di fissaggio M8
+ 4 fori di fissaggio (Sistema di fissaggio doppio)
F12BC Tappo foro di fissaggio M6
+ 4 fori di fissaggio (Sistema di fissaggio doppio)
F12AC Cap with fixing hole M8
Int. height 28mm.
F12BC Cap with fixing hole M6
+ 4 additional fixing holes (double fixing system)

F12A_F12B Componenti superiori
Upper Components



F12A Tappo foro di fissaggio M8
F12B Tappo foro di fissaggio M6
F12A Cap with fixing hole M8
F12B Cap with fixing hole M6
+ 4 additional fixing holes (double fixing system)

P244 Profilo Centrale
Profile



Profilo
P244: Profilo diametro 38mm.
Profile:
P244: Profile diameter 38mm.

T1B Componenti Inferiori Fissi
Lower Fixed Components



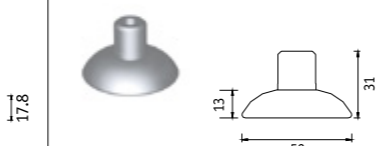
T1B Sottopiede fisso, Altezza Ext. 2mm.
T1B Fixed foot, External Height 2mm.

T17 Componenti Inferiori Fissi
Lower Fixed Components



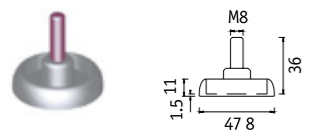
T17 Sottopiede fisso, Altezza Ext. 10mm.
T17 Fixed foot, External Height 10mm.

T2* Componenti Inferiori Fissi
Lower Fixed Components



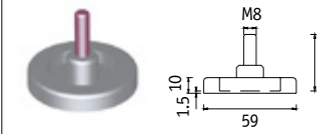
T2 Sottopiede fisso, Altezza Ext. 13mm.
T2 Fixed foot, External Height 13mm.

T14* Componenti Inferiori Regolabili
Lower Screwing Components



T14 Sottopiede regolabile,
Altezza Ext. 11mm., Vite in metallo M8
T14 Screwng foot,
External Height 13mm., Metal screw M8

T18* Componenti Inferiori Regolabili
Lower Screwing Components



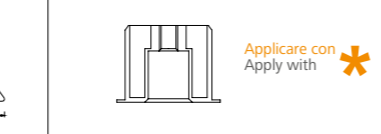
T18 Sottopiede regolabile,
Altezza Ext. 10mm., Vite in metallo M8
T18 Screwng foot,
External Height 10mm., metallic screw M8

T2R* Componenti Inferiori Regolabili
Lower Screwing Components



T2R Sottopiede regolabile
Altezza Ext. 13mm., Vite in metallo M8
T2R Screwng foot,
External Height 13mm., metallic screw M8

T12A* Componenti Inferiori Regolabili
Lower Screwing Components



Applicare con
T12A Tappo interno per sottopiede regolabile T2,
T14, T18, T2R, filettature M8.
T12A Internal cap for screwing foot T2, T14,
T18, T2R, thread M8



P194



P194 F / T5B / F58 / 100

Esempio
example

Piede / leg	P194
Componenti inferiori / Lower components	TR02
Componenti superiori / Upper components	F68
Altezza totale / Tot. Height	100



Istruzioni per l'ordine nel codice indicato

- il tipo di corpo (P194)
- piede fisso (F) o Regolabile (R)
- il componente inferiore (TR02)
- il componente superiore (F68)
- altezza totale

Instruction for the order. The complete code states:
 - the type of body (P322)
 - fixed leg (F) or screwing leg (R)
 - the lower component code (TR02)
 - the upper component code (F68)
 - totale height

P095



P095 R / T62A / F68 / 100

Esempio
example

Piede / leg	P095
Fisso (F) o regolabili (R) / Fixed (F) or screwing (R)	R
Componenti inferiori / Lower components	T62A+TR02
Componenti superiori / Upper components	F68
Altezza / Height	100

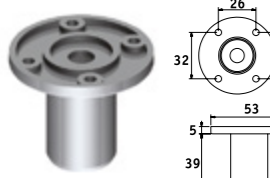


Istruzioni per l'ordine nel codice indicato

- il tipo di corpo (P095)
- piede fisso (F) o Regolabile (R)
- componente inferiore (T62+TR02)
- componente superiore (F68)
- l'altezza totale
- la finitura di ogni componente

Instruction for the order. The complete code states:
 - the type of body (P095)
 - fixed leg (F) or screwing leg (R)
 - the lower component code (T62+TR02)
 - the upper component code (F68)
 - totale height
 - always state the finish of the components

F58 Componenti superiori
Upper Components

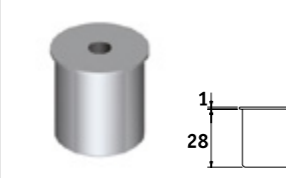


F58 Flangia con 4 fori di fissaggio.
Altezza Ext. 5mm., Altezza Int. 39mm.,
Diametro 53mm.

F58 Fixing Plate with 4 fixing holes
External Height 5mm., Internal height 39mm.
Diameter 53mm.

+ TR02 Componenti Inferiori Reg.
Lower Screw. Components

F52A Componenti superiori
Upper Components



F52A Tappo con foro di fissaggio M8
Altezza esterna 1mm., Altezza int. 28mm.
Diametro 53mm.

F52A Cap with 1 central fixing hole M8
External height 1mm., internal height 28mm.
diameter 53mm.

+ TR02 Componenti Inferiori Reg.
Lower Screw. Components

P194 Profilo Centrale
Profile

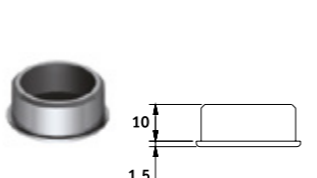


P194: Profilo a sezione circolare
Diametro 28,5mm.

P194: Circular profile, section
Diameter 28,5mm.

+ TR02 Componenti Inferiori Reg.
Lower Screw. Components

T5B Componenti Inferiori Fissi
Lower Fixed Components

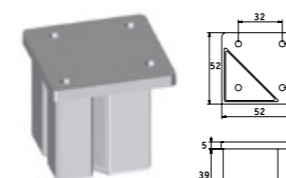


T5B Sottopiede fisso,
Altezza Ext. 1,5mm., Altezza Int. 10mm.,
Diametro 28,5mm.

T5B Fixed foot,
External Height 1,5mm., Internal height 10mm.
Diameter 28,5mm.

+ TR02 Componenti Inferiori Reg.
Lower Screw. Components

F68 Componenti superiori
Upper Components

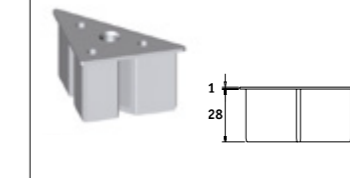


F68 Flangia con 4 fori di fissaggio,
Altezza Ext. 5mm., Altezza Int. 40mm.,
Dimensions come sezione P095

F68 Fixing Plate with 4 fixing holes
External Height 5mm., Internal height 40mm.
Dimension: same section as P095

+ TR02 Componenti Inferiori Reg.
Lower Screw. Components

F62A Componenti superiori
Upper Components

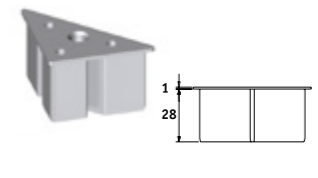


F62A Tappo con foro di fissaggio M6 + 3 fori
di fissaggio per viti (doppio sistema di fissaggio)
Altezza esterna 2mm., Altezza Int. 28mm.

F62A Cap with 1 central fixing hole M6 + 3
additional fixing holes (double fixing system)
External height 2mm., internal height 28mm.
Dimension: same section as P095

+ TR02 Componenti Inferiori Reg.
Lower Screw. Components

F62B Componenti superiori
Upper Components

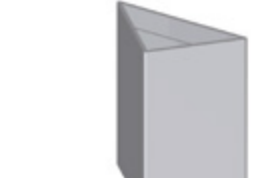


F62B Tappo con foro di fissaggio M6 + 3 fori
di fissaggio per viti (doppio sistema di fissaggio)
Altezza esterna 2mm., Altezza Int. 28mm.

F62B Cap with 1 central fixing hole M6 + 3
additional fixing holes (double fixing system)
External height 2mm., internal height 28mm.
Dimension: same section as P095

+ TR02 Componenti Inferiori Reg.
Lower Screw. Components

P095 Profilo Centrale
Profile



P095: Profilo a sezione triangolare
45x45mm (lato lungo 63mm.).

Profile:
P095: Triangular profile,
section 45x45mm (long side 63mm.).

Unione F52A+TR02
Coupling T52A+TR02

F52A Sottopiede filettato M8,
Altezza Ext. 1mm., Altezza Int. 28mm.,
Diametro 28,5mm.
+ TR02 Piedino registrabile (Ferramenta)
F52A Foot M8 threaded
External Height 1mm., Internal height 28mm.
Diameter 28,5mm.
+ TR02 Adjustable foot (Hardware available)

Unione T62A+TR02
Coupling T62A+TR02

T62A Sottopiede filettato M8,
Altezza Ext. 8mm., Altezza Int. 28mm.,
Dimensions come sezione P095
T62 Fixed foot,
External Height 8mm., Internal height 28mm.
Dimension: same section as P095
+ TR02 Piedino registrabile (Ferramenta)
T62A Foot M8 threaded
External Height 8mm., Internal height 28mm.
Dimension: same section as P095
+ TR02 Adjustable foot (Hardware available)

Distanziatori Shelf supports



Distanziatori Shelf supports

POLIMOR

P351



P351 F / F32A / F38 / 250

Esempio
example

Distanziatore / Shelf Support P351

Componenti inferiori /

Lower components F32A

Componenti superiori /

Upper components F38

Altezza / Height 250



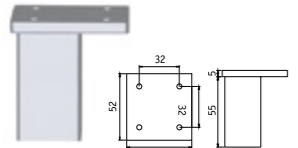
Istruzioni per l'ordine nel codice indicare

- il tipo di profilo (P351)
- componente inferiore (F32A)
- componente superiore (F38)
- l'altezza totale del piede è a scelta del cliente
- la finitura di ogni componente

Instruction for the order. The complete code states:

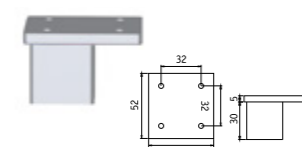
- the type of profile (P351)
- the lower component code (F32A)
- the upper component code (F38)
- the customer can choose the total height of the leg
- the finish of the components

F38 Componenti superiori
Upper Components



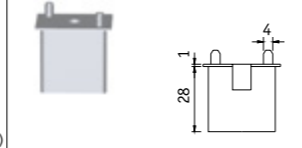
F38 Flangia con 4 fori di fissaggio,
Altezza Ext. 5mm., Altezza int. 5mm.
Dimensioni 52 x 52mm.
F38 High Fixing Plate with 4 fixing holes
External Height 5mm., Int. Height 5mm.
Dimension 52 x 52mm.

F39 Componenti superiori
Upper Components



F39 Flangia con 4 fori di fissaggio,
Altezza Ext. 5mm., Dimensioni 52 x 52mm.
F39 High Fixing Plate with 4 fixing holes
External Height 5mm., Dimension 52 x 52mm.

F34A_F34B Componenti superiori
Upper Components



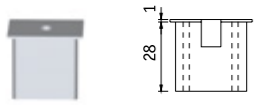
F34A Tappo alto foro di fissaggio M8 + 4 fori
di fissaggio per viti (Sistema di fissaggio doppio)
F34B Tappo alto foro di fissaggio M6 + 4 fori
di fissaggio per viti (Sistema di fissaggio doppio)
F34A Long cap with 4 fixing hole M8 + 4 additional
fixing holes (double fixing system)
F34B Long cap with 4 fixing hole M6 + 4 additional
fixing holes (double fixing system)

F31A_F31B Componenti superiori
Upper Components



F31A Tappo foro fissaggio M8 con 2 perni
F31B Tappo foro fissaggio M6 con 2 perni
F31A Cap with fixing hole M8, with 2 pins
F31B Cap with fixing hole M6, with 2 pins

F32A_F32B Componenti superiori
Upper Components



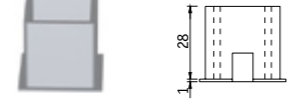
F32A Tappo foro di fissaggio M8 + 4 fori di
fissaggio per viti (Sistema di fissaggio doppio)
F32B Tappo foro di fissaggio M6 + 4 fori di
fissaggio per viti (Sistema di fissaggio doppio)
F32A cap with fixing hole M8 + 4 additional
fixing holes (double fixing system)
F32B cap with fixing hole M6 + 4 additional
fixing holes (double fixing system)
External

P351 Profilo Centrale
Profile



Profilo
P351: Profilo 33 x 33mm.
Profile:
P351: Profile 33 x 33mm.

F32A_F32B Componenti inferiori
Lower Components



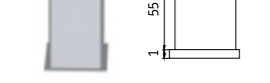
F32A Tappo foro di fissaggio M8 + 4 fori di
fissaggio per viti (Sistema di fissaggio doppio)
F32B Tappo foro di fissaggio M6 + 4 fori di
fissaggio per viti (Sistema di fissaggio doppio)
F32A cap with fixing hole M8 + 4 additional
fixing holes (double fixing system)
F32B cap with fixing hole M6 + 4 additional
fixing holes (double fixing system)

F31A_F31B Componenti inferiori
Lower Components



F31A Tappo foro di fissaggio M8
con 2 perni
F31B Tappo foro di fissaggio M6
con 2 perni
F31A cap with fixing hole M8 with 2 pins
F31B cap with fixing hole M6 with 2 pins

F34A_F34B Componenti inferiori
Lower Components

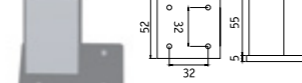


F34A Tappo foro di fissaggio M8 + 4 fori di
fissaggio per viti (Sistema di fissaggio doppio)
F34B Tappo foro di fissaggio M6 + 4 fori di
fissaggio per viti (Sistema di fissaggio doppio)
F34A cap with 4 fixing hole M8 + 4 additional
fixing holes (double fixing system)
F34B cap with 4 fixing hole M6 + 4 additional
fixing holes (double fixing system)

F39 Componenti inferiori
Lower Components



F38 Componenti inferiori
Lower Components



F38 Flangia con 4 fori di fissaggio,
Altezza Ext. 5mm., Altezza int. 55mm.
Dimensioni 52 x 52mm.
F38 High Fixing Plate with 4 fixing holes
External Height 5mm., Int. Height 5mm.
Dimension 52 x 52mm.



P244



P244 / F12A / F19 / 250
Esempio
example

Distanziatore / Shelf Support	P244
Componenti inferiori /	
Lower components	F12A
Componenti superiori /	
Upper components	F19
Altezza / Height	250



Istruzioni per l'ordine nel codice indicare
- il tipo di profilo (P244)
- componente inferiore (F12A)
- componente superiore (F19)
- l'altezza totale
- la finitura di ogni componente

Instruction for the order. The complete code states:
- the type of profile (P244)
- the lower component code (F12A)
- the upper component code (F19)
- total height
- the finish of the components

P320



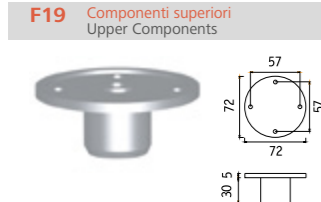
P320 / F21A / F21A / 250
Esempio
example

Distanziatore / Shelf Support	P320
Componenti inferiori /	
Lower components	F21A
Componenti superiori /	
Upper components	F21A
Altezza / Height	250



Istruzioni per l'ordine nel codice indicare
- il tipo di corpo (P320)
- componente inferiore (F21A)
- componente superiore (F21A)
- l'altezza totale del piede è a scelta del cliente
- la finitura di ogni componente

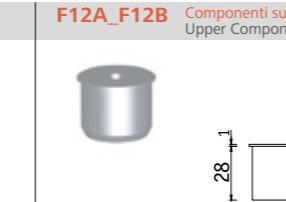
Instruction for the order. The complete code states:
- the type of body (P320)
- the lower component code (F21A)
- the upper component code (F21A)
- the customer can choose the total height of the leg
- always state the finish of the components



Componenti superiori
F19 Flangia con 4 fori di fissaggio,
Altezza Ext. 5mm., Dimensioni 72mm.
Upper components
F19 High Fixing Plate with 4 fixing holes
Int. height 5mm., Dimension 72mm.



F11A_F11B Componenti superiori
Upper Components
F11A Tappo alto foro di fissaggio M8
Altezza Int. 59mm.
F11B Tappo alto foro di fissaggio M6
Altezza Int. 59mm.
F11A Long cap with fixing hole M8
Int. height 59mm.
F11B Long cap with fixing hole M6
Int. height 59mm.



F12A_F12B Componenti superiori
Upper Components
F12A Tappo alto foro di fissaggio M8
F12B Tappo alto foro di fissaggio M6
F12A Long cap with fixing hole M8
F12B Long cap with fixing hole M6



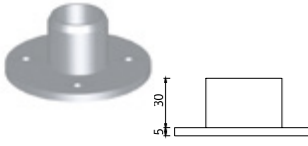
F12AC_F12BC Componenti superiori
Upper Components
F12AC Tappo alto foro di fissaggio M8
+ 4 fori di fissaggio (Sistema di fissaggio doppio)
F12BC Tappo alto foro di fissaggio M6
+ 4 fori di fissaggio (Sistema di fissaggio doppio)
F12AC Cap with fixing hole M8
+ 4 additional fixing holes (double fixing system)
F12BC Cap with fixing hole M6
+ 4 additional fixing holes (double fixing system)

P244 Profilo Centrale Profile

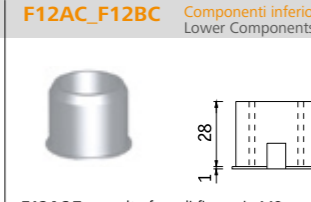


Profilo
P244: Profilo diametro 38mm.
Profile:
P244: Profile diameter 38mm.

F19 Componenti inferiori Lower Components



F19 Componenti inferiori
Lower Components
F19 Flangia con 4 fori di fissaggio,
Altezza Ext. 5mm., Diametro 72mm.
F19 Fixing Plate with 4 fixing holes
External Height 5mm., Diameter 72mm.



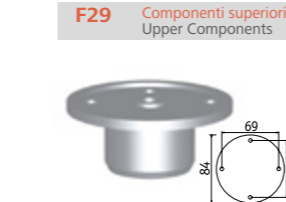
F12AC_F12BC Componenti inferiori
Lower Components
F12AC Tappo alto foro di fissaggio M8
+ 4 fori di fissaggio (Sistema di fissaggio doppio)
F12BC Tappo alto foro di fissaggio M6
+ 4 fori di fissaggio (Sistema di fissaggio doppio)
F12AC Cap with fixing hole M8
+ 4 additional fixing holes (double fixing system)
F12BC Cap with fixing hole M6
+ 4 additional fixing holes (double fixing system)



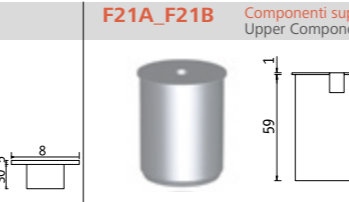
F12A_F12B Componenti inferiori
Lower Components
F12A Tappo foro di fissaggio M8
F12B Tappo foro di fissaggio M6
F12A cap with fixing hole M8
F12B cap with fixing hole M6



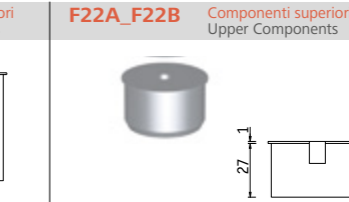
F11A_F11B Componenti inferiori
Lower Components
F11A Tappo alto con foro di fissaggio M8,
Altezza Int. 59mm.
F11B Tappo alto con foro di fissaggio M6,
Altezza Int. 59mm.
F11A Long cap with fixing hole M8
Int. height 59mm.
F11B Long cap with fixing hole M6
Int. height 59mm.



F29 Componenti superiori
Upper Components
F29 Flangia con 4 fori di fissaggio,
Altezza Ext. 5mm., Dimensioni 84mm.
Upper components
F29 High Fixing Plate with 4 fixing holes
External Height 5mm., Dimension 84mm.



F21A_F21B Componenti superiori
Upper Components
F21A Tappo alto foro di fissaggio M8
Altezza Int. 59mm.
F21B Tappo alto foro di fissaggio M6
Altezza Int. 59mm.
F21A Long cap with fixing hole M8
Int. height 59mm.
F21B Long cap with fixing hole M6
Int. height 59mm.



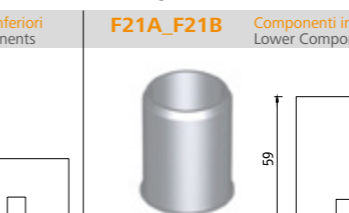
F22A_F22B Componenti superiori
Upper Components
F22A Tappo alto foro di fissaggio M8
F22B Tappo alto foro di fissaggio M6
F22A Long cap with fixing hole M8
F22B Long cap with fixing hole M6



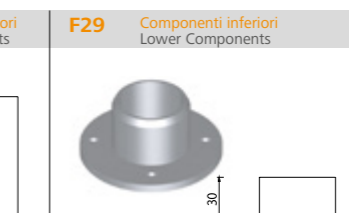
Profilo
P320: Profilo diametro 50mm.
Profile:
P320: Profile diameter 50mm.



F22A_F22B Componenti inferiori
Lower Components
F22A Tappo foro di fissaggio M8
F22B Tappo foro di fissaggio M6
F22A cap with fixing hole M8
F22B cap with fixing hole M6



F21A_F21B Componenti inferiori
Lower Components
F21A Tappo alto con foro di fissaggio M8,
Altezza Int. 59mm.
F21B Tappo alto con foro di fissaggio M6,
Altezza Int. 59mm.
F21A Long cap with fixing hole M8
Int. height 59mm.
F21B Long cap with fixing hole M6
Int. height 59mm.



F29 Componenti inferiori
Lower Components
F29 Flangia con 4 fori di fissaggio,
Altezza Ext. 5mm., Diametro 84mm.
F29 Fixing Plate with 4 fixing holes
External Height 5mm., Diameter 84mm.

P194



P194 / F58 / F58 / 150

Esempio
example

Distanziatore / Shelf Support P194
Componenti inferiori /
Lower components F58
Componenti superiori /
Upper components F58
Altezza / Height 150



Istruzioni per l'ordine nel codice indicare

- il tipo di profilo (P194)
- componente inferiore (F58)
- componente superiore (F58)
- l'altezza totale
- la finitura di ogni componente

Instruction for the order. The complete code states:

- the type of profile (P194)
- the lower component code (F58)
- the upper component code (F58)
- total height
- the finish of the components

P095



P095 / F68 / F68 / 150

Esempio
example

Distanziatore / Shelf Support P095
Componenti inferiori /
Lower components F68
Componenti superiori /
Upper components F68
Altezza / Height 150



Istruzioni per l'ordine nel codice indicato

- il tipo di profilo (P095)
- componente inferiore (F68)
- componente superiore (F68)
- l'altezza totale
- la finitura di ogni componente

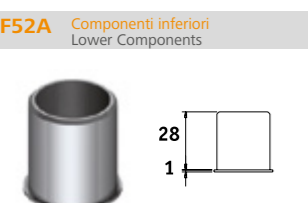
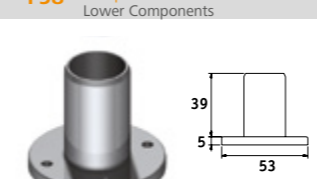
Instruction for the order. The complete code states:

- the type of profile (P095)
- the lower component code (F68)
- the upper component code (F68)
- total height
- the finish of the components



P194 Profilo Centrale
Profile

F58 Componenti inferiori
Lower Components



F58 Flangia con 4 fori di fissaggio,
Altezza Ext. 5mm., Altezza Int. 39mm.,
Diametro 53mm.
F58 Fixing Plate with 4 fixing holes
External Height 5mm., Internal height 39mm.
Diameter 53mm.

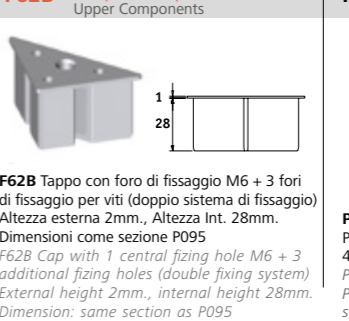
F68 Componenti superiori
Upper Components



F62A Componenti superiori
Upper Components



F62B Componenti superiori
Upper Components



P095 Profilo Centrale
Profile



Indice Index

I prodotti Polimor
Polimor products | P 1

Qualità e certificazioni
Quality and certifications | P 2

Piedi
Legs | P 5

 01402 | P 31

 01410 | P 43

 01411 | P 42

 01412 | P 41

 01430 | P 40

 01435 | P 31

 01436 | P 18

 01440 | P 40

 01442 | P 19

 01445 | P 19

 01446 | P 16

 01448 | P 14

 01450 | P 26

 01451 | P 22

 01452 | P 12

 01453 | P 12

 01455 | P 26

 01458T1 | P 30

 01460 | P 39

 01461 | P 21

 01464 | P 39

 01464T1 | P 28

 01466 | P 38

 01468T1 | P 33

 01469T1 | P 22

 01470 | P 38

 01470T1 | P 37

 01471 | P 21

 01475 | P 37

 01476T1 | P 36

 01476 | P 36

 01479 | P 30

 01480T1 | P 35

 01480 | P 35

 01482 | P 8

 01485 | P 25

 01486 | P 25

 01488 | P 10

 01490 | P 34

 01492 | P 20

 01494 | P 20

 01495 | P 34

 01496 | P 33

 01498 | P 33

 01500 | P 28

 01880 | P 25

 01884 | P 8

 01890 | P 6

 01895 | P 6

Piedi, altezza a richiesta
Legs, height by request | P 45

 P095 | P 55

 P194 | P 54

 P244 | P 52

 P244 INCL | P 50

 P320 | P 49

 P322 | P 48

 P351 | P 47

 P351SYSTEM | P 46

Piedi, altezza a richiesta
Legs, height by request | P 57

 P095 | P 63

 P194 | P 62

 P244 | P 60

 P320 | P 61

 P351 | P 58

www.polimor.it

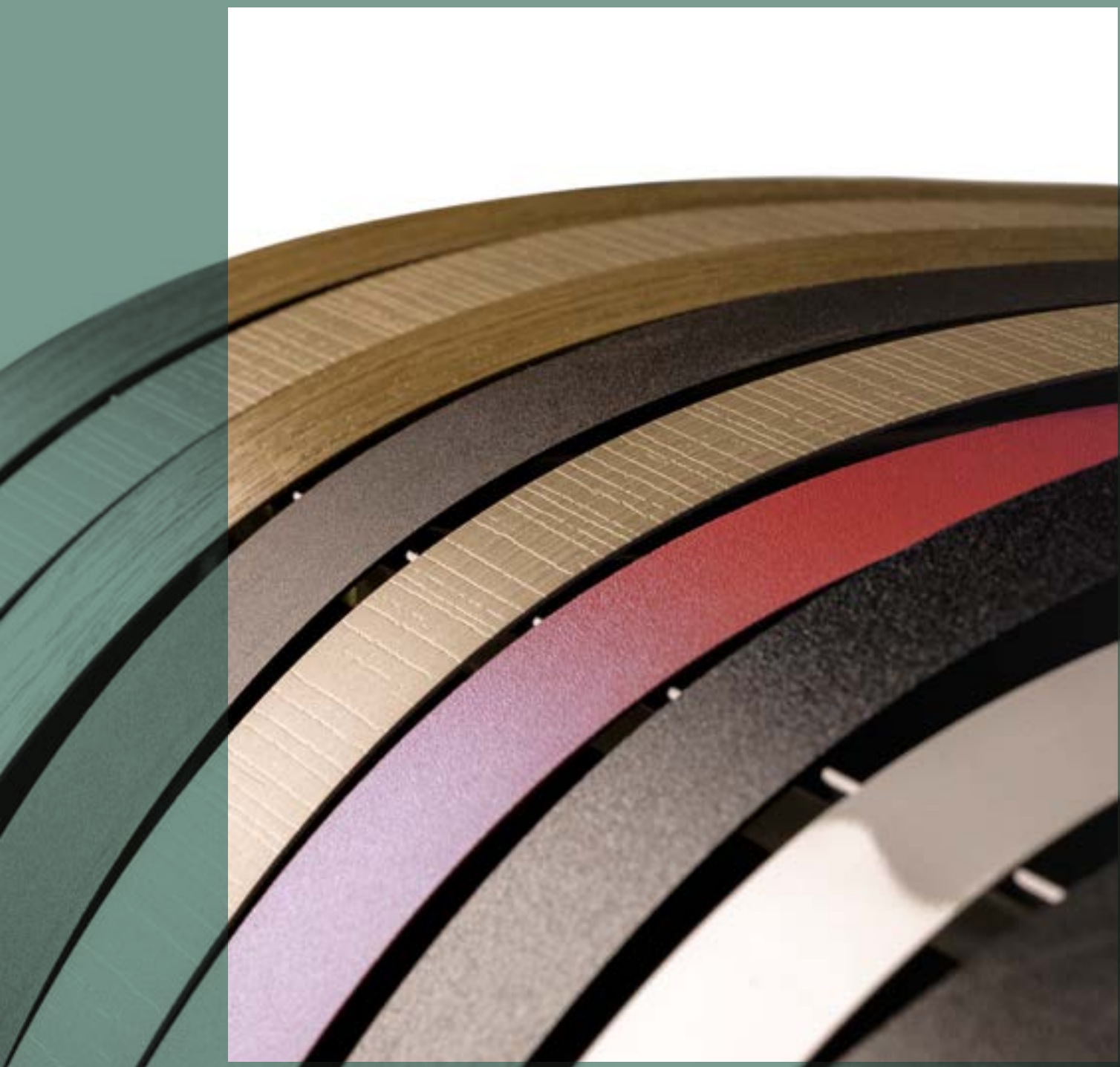
POLIMOR

Polimor srl

Via della Tecnologia
61122 Pesaro - Italia
Tel. +39.0721.482157
Fax +39.0721.481362
polimor@polimor.it

POLIMOR

DIVISIONE BORDI



POLIMOR



**Ricerca
tecnologica,
sviluppo
e innovazione
per uno stile
che va oltre
la materia.**

**Technological research,
development and
innovation. Style
goes beyond essence.**

Certifica la qualità, anticipa il futuro!

**Certify the quality,
advance the future!**

POLIMOR & PRODUZIONE

A garanzia del costante impegno profuso per il raggiungimento degli obiettivi di qualità e nella ricerca della reciproca soddisfazione nei rapporti con clienti e fornitori, POLIMOR s.r.l. ha ottenuto la certificazione UNI EN ISO 9001:2008 rilasciata dall'ente certificatore TÜV.

POLIMOR & AMBIENTE

La difesa dell'ambiente è oggi un argomento di vitale importanza. La normativa internazionale UNI EN ISO 14001 è il più diffuso strumento volontario di gestione ambientale destinato alla prevenzione e riduzione dell'impatto ambientale derivante dalle attività aziendali. POLIMOR s.r.l., con l'ottenimento della

certificazione UNI EN ISO 14001:2004 rilasciata da TÜV, conferma la propria filosofia aziendale, garantendo rispetto per l'ambiente ed eco-sostenibilità, attraverso un controllo delle cause e degli effetti ambientali correlate alle proprie attività produttive.

POLIMOR & SICUREZZA IN AMBIENTE DI LAVORO

La certificazione OHSAS 18001:2007 (Occupational Health and Safety Assessment Series) attesta l'applicazione volontaria, all'interno di un'organizzazione, di un sistema che permette di garantire un adeguato controllo riguardo alla Sicurezza e la Salute dei Lavoratori, oltre al rispetto

delle norme cogenti. Attraverso questa certificazione, rilasciata da TÜV, POLIMOR può:

- 1) garantire il rispetto della norma alla salute dei lavoratori e di conseguenza accrescere i livelli di sicurezza;
- 2) garantire un approccio sistematico e preordinato alle emergenze derivate da infortuni ed incidenti;
- 3) migliorare l'immagine aziendale verso il cliente esterno e gli stakeholders garantendo maggior affidabilità nella gestione dei rischi relativi alla salute e sicurezza dei lavoratori, secondo un modello organizzativo riconosciuto a livello internazionale.



POLIMOR AND PRODUCTION

Polimor has obtained the UNI EN ISO 9001:2008 certification, issued by TÜV corporation, as a warranty of constant commitment to achieve the quality targets and in search of mutual satisfaction with customers and suppliers

POLIMOR AND THE ENVIRONMENT
The protection of the environment is today an issue of crucial importance. The UNI EN ISO 14001 international regulation is the most widespread and intentional instrument of environmental management used for the prevention and reduction of environmental impact coming from companies. Polimor, with the achievement of the UNI

EN ISO 14001:2004 certification, issued by TÜV confirms its own company philosophy, granting respect for the environment and eco-sustainability, through a control of the environmental cause and effect related to its own productive activities.

POLIMOR AND SAFETY IN WORKING ENVIRONMENT

The OHSAS 18001:2007 certification (occupational Health and Safety Assessment Series) certifies the voluntary application of a method allowing to grant an adequate control in terms of the workers' safety and health, besides the respect of compulsory regulations.

Polimor bordi

Polimor edge banding

POLIMOR si contraddistingue per la produzione di bordi a spessore in ABS e, grazie ai continui investimenti su attrezzature e linee produttive, è in grado di offrire prodotti in linea con le esigenze del settore legno-arredo, ovvero bordi con effetto legno, tinte unite, verniciatura "hi-gloss" o "super-mat", effetti speciali come pietre, alluminio e marmi.

La ricerca continua su finiture e materiali ha reso possibile la realizzazione di un'ampia gamma di texture e strutture e la grande capacità di concretizzare le richieste del cliente consentono di realizzare un prodotto su misura adattabile a qualsiasi tipo di pannello

L'utilizzo di materie prime conformi alle normative REACH / ECHA, possibilità di applicare sia primer a base solvente che base ad acqua, la capacità di realizzare nuovi decorativi e nuove strutture in tempi rapidi, un rigoroso controllo automatico di processo per la verifica costante di parametri produttivi quali lo spessore e l'applicazione del primer, un accurato controllo di qualità del prodotto finito grazie a strumenti quali lo spettrofotometro (per le tinte unite) o lampade artificiali (per gli effetti legno), sono gli ingredienti fondamentali del servizio che da sempre contraddistingue il marchio POLIMOR.

POLIMOR produces ABS edge-banding and, thanks to continuous investments in equipment and production lines, it is able to offer products suitable for the furniture industry, as edges with wood effect, solid colors, "hi-gloss" or "super-mat" paint, special effects such as stones, aluminum and marbles.

Our continuous research on finishes and materials led us to create a wide range of textures and structures. Thanks to our great ability to follow customer's requests we are able to customize any product according to the panel

The features of POLIMOR customer-care related to edge-banding are: the use of raw materials compliant with REACH / ECHA regulations, the possibility of applying both solvent-based and water-based primer, the ability to create new decorations and new structures quickly, a rigorous and automatic control for production parameters such as the thickness and application of the primer, an accurate quality control of the finished products thanks to instruments such as the spectrophotometer (for solid colors) or artificial lamps (for wood effects).



Strutture

Textures



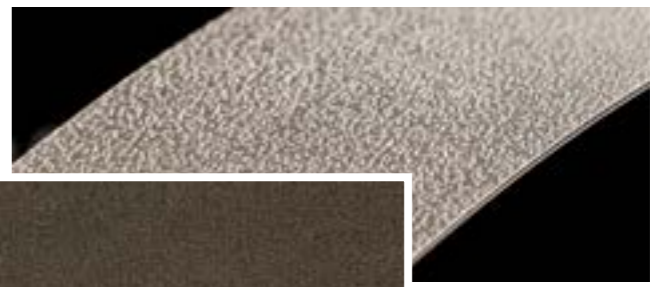
STRUTTURE

Textures

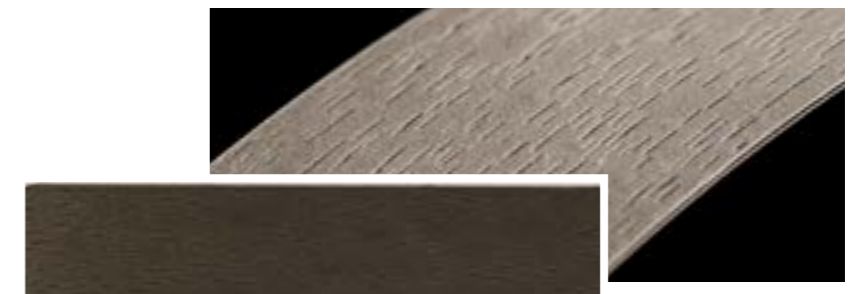
Gamma delle strutture.

Texture ranges.

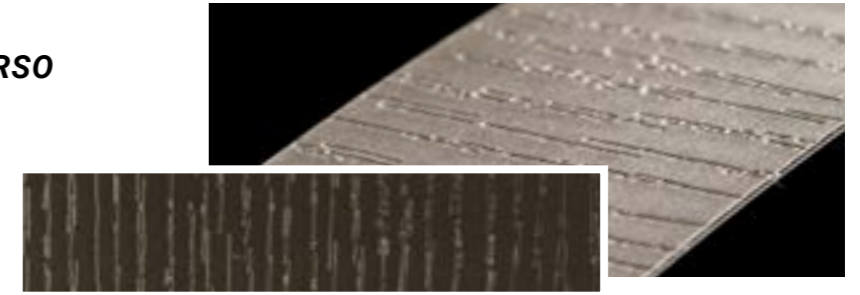
QTZ QUARTZ



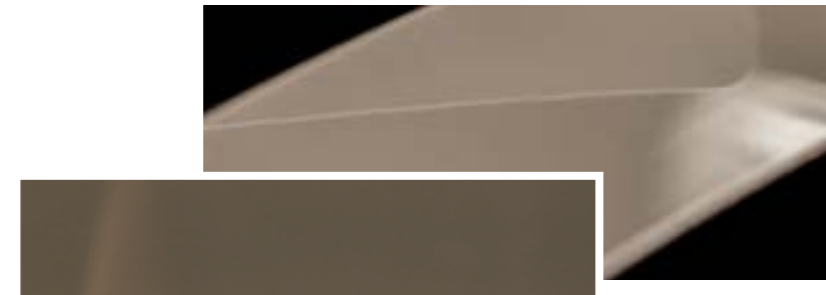
PA4 PORO
APERTO 4



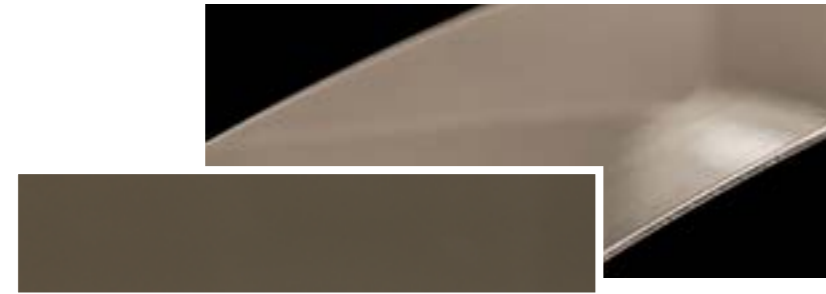
PA3T PORO
APERTO 3 TRAVERSO



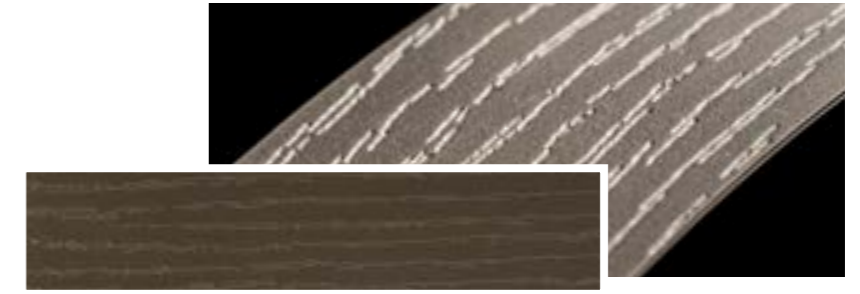
VXL VERNICIATO
EXTRA LUCIDO



VO VERNICIATO
OPACO



PA3 PORO
APERTO 3



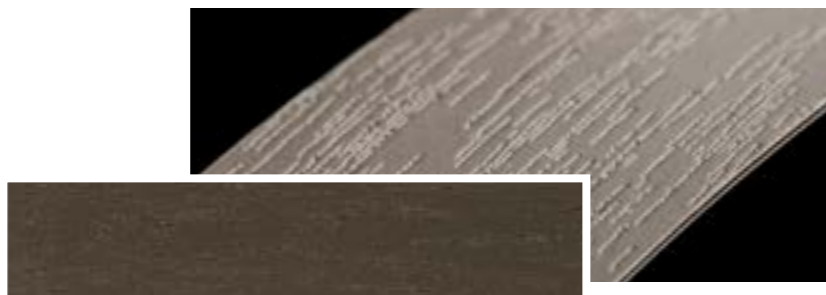
TR1 TRANCIATO TR1



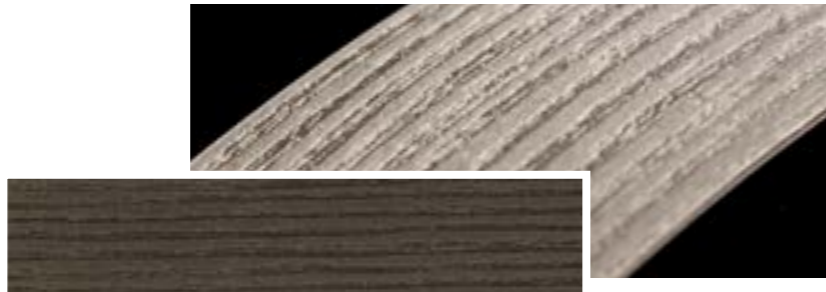
PA2 PORO
APERTO 2



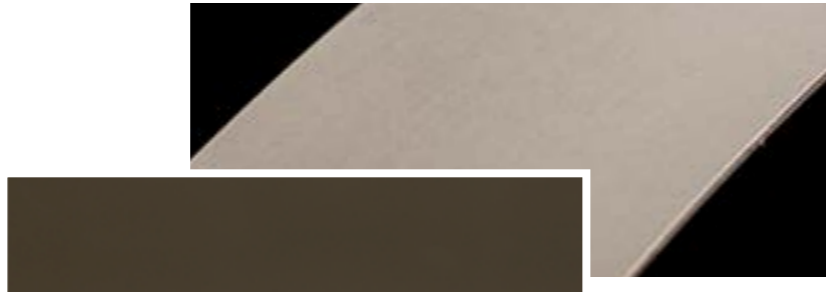
PA1 **PORO
APERTO 1**



MX2 **MATRIX**



LS **LISCIO
SATINATO**



L **LISCIO**



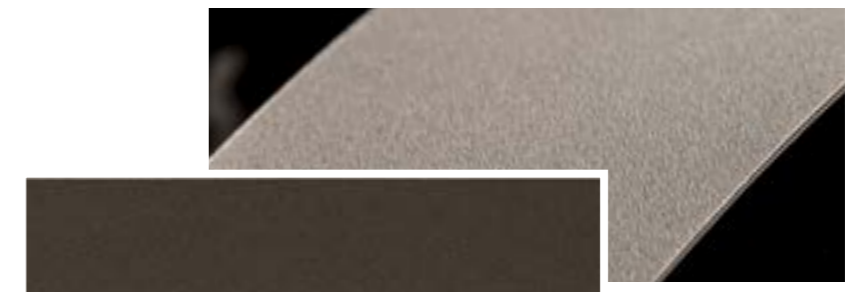
G3 **GOFFRATO
MEDIO 3**



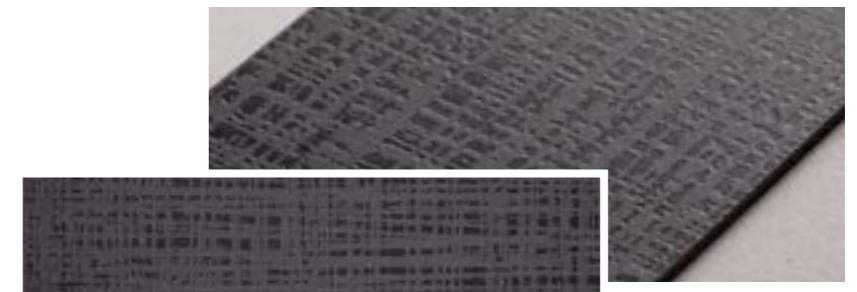
G2 **GOFFRATO
FINE**



G1 **GOFFRATO
CERA FINE**



TS1 **TESSUTO 01**



TS2 **TESSUTO 02**



Finiture

Finishes



FINITURE

Finishes

TINTA UNITA

UNICOLOR

BIANCO

White



UNICOLOR TENUE

Soft Unicolor



UNICOLOR FORTE

Strong Unicolor



OPACO

Matt



EXTRA LUCIDO

Hi gloss



LEGNO

WOOD GRAIN

LEGNO

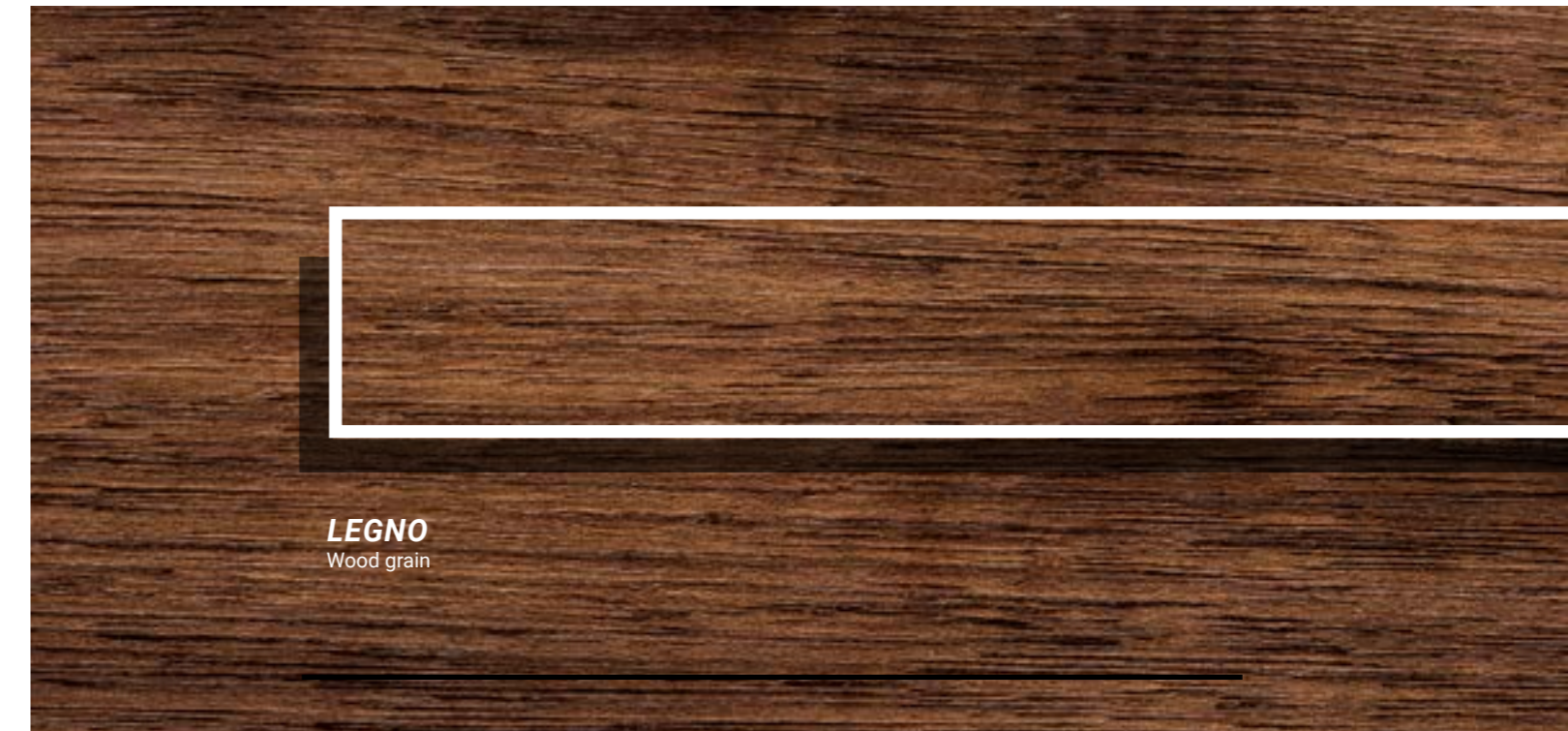
Wood grain



LEGNO VERNICIATO

EXTRA LUCIDO

Wood grain lacquered hi gloss



FINITURE SPECIALI

SPECIAL FINISHES

PERSONALIZZATE

Customized



EFFETTO PIETRA

Stones effect



ALLUMINIO METALLIZZATO

Metallized aluminum



EFFETTO TESSUTO

Fabric effect



EFFETTO MARMO

Marble effect



FINITURE

FINISHES

Vasta gamma di essenze legno, essenze pietra ed effetti di tessuto.

Produzione per tutti i colori con PANTONE, RAL, codici NCS, opaco o lucido.

Wide range of woods, stones and fabric effects. Production for all colors with pantone, RAL, NCS codes, mat or bright.

CAMPIONATURA

SAMPLE

Realizzazione di campioni su richiesta specifica del cliente.

Making of specific samples by customer request.



Sezione Tecnica

Technical section



Dettagli tecnici

Technical details

MATERIALI MATERIALS

ABS ABS	ABS/PMMA ABS/PMMA
-------------------	-----------------------------

PROVE DI QUALITÀ QUALITY TESTS

UNI 9300	Tendenza delle superfici a ritenere lo sporco. Furniture - Tendency of surfaces to retain dirt.
UNI EN 15187	Valutazione degli effetti dell'esposizione alla luce. Furniture - Assessment of the effect of light exposure.
UNI EN 12720	Valutazione della resistenza delle superfici ai liquidi freddi. Furniture - Assessment of surface resistance to cold liquids.
UNI 9240:2016	Adesione delle finiture al supporto mediante prove a strappo. Furniture - Pull off test for surface adhesion.
UNI 10460	Resistenza dei bordi all'acqua. Furniture. Determination of edge resistance to water.
UNI 9242	Resistenza dei bordi al calore. Furniture. Determination of edges resistance to heat.

CARATTERISTICHE DELLA MATERIA PRIMA

FEATURES OF RAW MATERIAL

Conforme alla normativa REACH - ECHA
Compliant with REACH – ECHA law

PRIMER PRIMER

Possibilità di applicare sia primer a base solvente che primer a base d'acqua.
Possibility to apply both solvent based primer and water based primer.

VERNICI PAINTS

Vernici e inchiostri a base acrilica.
Paints and inks acrylic based.

DIMENSIONI DIMESIONS

SPESSORE THICKNESS

Nota: è possibile richiedere lunghezze personalizzate.
Note: customized lengths can be requested.

0,30 - 3,00 mm

JUMBO ROLL LARGHEZZA JUMBO ROLL WIDTH

300 mm - 700 mm

TOLLERANZA SPESSORE THICKNESS TOLERANCE

0,40 - 1,50 mm: +/-0,05 mm
1,60 - 3,00 mm: +/-0,10 mm

TOLLERANZA DI TAGLIO CUTTING TOLERANCE

0,40 - 3,00 mm: +/-0,03 mm

DISTORSIONE LONGITUDINALE LONGITUDINAL DISTORTION

Tolleranza massima
Maximum tolerance

4 mm in 1 ml length

LARGHEZZA DI TAGLIO CUTTING WIDTHS

Minimo 15 mm per completare jumbo roll
Minimum 15 mm up to complete jumboroll

TOLLERANZA COLORI COLORS TOLERANCE

Bianco White: Δe max 0,50
Colori Tenui Soft colors: Δe max 1,00
Colori intensi Strong colors: Δe max 1,50

PRETENSIONAMENTO PRETENSIONING

SPESSORE THICKNESS

0,4 - 0,9 mm 1,0 - 2,0 mm 2,1 - 5,0 mm

LARGHEZZA / Width \leq 29mm	0-0,3 mm	0-0,2 mm	0-0,25 mm
LARGHEZZA / Width \geq 30mm	0-0,3 mm	0-0,25 mm	0-0,3 mm

LUNGHEZZA DELLE BOBINE REELS LENGTH

SPESSORE THICKNESS

LUNGHEZZA LENGTH

MM 0,40	300 MT
MM 0,45	300 MT
MM 0,50	300 MT
MM 0,60	200 MT
MM 0,70	200 MT
MM 0,80	200 MT
MM 1,00	150 MT
MM 1,20	150 MT
MM 1,30	150 MT
MM 1,50	150 MT
MM 1,90	100 MT
MM 2,00	100 MT

Nota: è possibile richiedere lunghezze personalizzate
Note: customized lengths can be requested



Controllo qualità

Quality tests

TEST DI APPLICAZIONE INTERNO

Test di applicazione interno

Al fine di garantire la perfetta qualità del prodotto offerto e l'affidabilità del servizio che da sempre contraddistingue il marchio POLIMOR, siamo dotati internamente di una bordatrice monolaterale automatica normalmente utilizzata nel settore legno-arredo.

Lo scopo è quello di testare la perfetta composizione del bordo ABS e la sua affidabilità da un punto di vista tecnico, verificando l'idoneità dell'incollaggio con diverse tipologie di colle.

Una volta applicato il bordo su pannelli di truciolare, eseguiamo internamente tutte le varie prove di resistenza meccanica e fisica del bordo.

Solo dopo l'esito positivo dei vari test, il bordo è pronto per essere spedito.

POLIMOR has recently acquired an automatic monolateral edge-banding machine, vastly in use in the furniture sector. This new acquisition is part of a larger project, aiming at the enrichment of our services to the final client. We can now ensure a better quality check of our products, by directly testing our edge-banding in our factory.

The aim is to test the perfect composition of the ABS and the reliability of the material from a technical point of view. The test is made by verifying the presence of primer and its correct application and the goal of this process is to avoid problems to our clients, caused by the possibility of a non-compliant product.

Once the edge-banding is applied to the wood panel, we test its mechanical and physical resistance, before sending it to the client.

Realizzato in collaborazione con BIESSE

Realised in collaboration with BIESSE

 **BIESSE**

COLORI

Colors

TINTE UNITE

Controllo della qualità del colore con spettrofotometro per i colori uni.

FINITURE LEGNO

Uso di lampade artificiali D65 - TL84 - D50 - A10

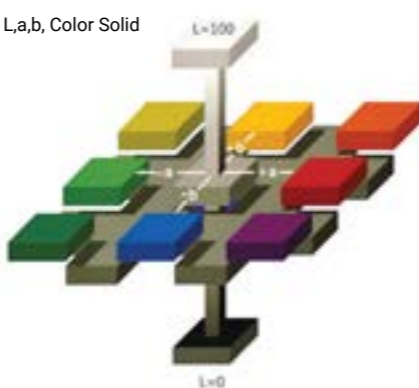
per le essenze finitura legno.

UNI COLORS

Color quality control with spectrophotometer for uni colors.

WOOD GRAIN

Use of artificial lamps D65 - TL84 - D50 - A10 for wood finish essences.



Controllo qualità

Quality Tests

SPESSORE

THICKNESS

Controllo automatico dello spessore durante la produzione con un sensore automatico collegato ad un software specifico.

Automatic thickness control during the production with an automatic sensor connected to a specific software.

PRIMER

PRIMER

Il controllo è automatico e durante la produzione vengono monitorati:

il dosaggio (quantità g / m²), l'uniformità di applicazione, l'assenza parziale o totale del primer.

Il controllo viene rilevato attraverso alcuni sensori collegati al sistema hardware.

Il software-plc è a sua volta connesso ad allarmi sonori e visuali.

The control is automatic and during production are monitored:

the dosage (quantity g / m²), uniformity of application, the partial or total absence of the primer.

Control is detected through some sensors connected to the hardware system.

The plc-software is in turn connected to audible and visual alarms.



PRIMER A BASE ACQUOSA

WATER BASE PRIMER

Come azienda certificata UNI EN ISO 14001:2004, POLIMOR conferma la propria filosofia aziendale volta a garantire il rispetto per l'ambiente e per l'eco-sostenibilità attraverso il controllo delle cause e degli effetti ambientali correlati alle proprie attività produttive. Per questo motivo è stata introdotta l'importante novità di utilizzare nel nostro processo produttivo primer a base acquosa, che da un lato si sposa con le tematiche ambientali sopra descritte e dall'altro garantisce un'elevata resistenza meccanica al bordo.

As certified company UNI EN ISO 14001 : 2004, POLIMOR confirms its focus on environment and sustainability, through the control of the effect of its activities on the environment.

For this reason we introduced the use of a water-based prime in the production process of our edge-bandings. On the one hand it perfectly matches with environmental issues, on the other it guarantees a high mechanical resistance of the product.



Produzione e servizio

Production and service

PRODUZIONE

Production

Tre linee di produzione con differenti caratteristiche tecniche, possono soddisfare qualsiasi esigenza in termini di volume d'ordine. Campionature e piccole quantità. Quantità medie. Quantità grandi.

Three production lines with different technical characteristics can satisfy any requirement in terms of order volume. Samples and small quantities. Average quantities. Large quantities.

SERVIZIO

Service

Le campionature, gli ordini e la loro pianificazione, la consegna dei prodotti, sono fasi gestite in tempi rapidi e brevi.

The samples, the orders and their planning, the delivery of the products, are phases managed in a short and rapid time.



Polimor srl

Via della Tecnologia
61122 Pesaro - Italia
Tel. +39.0721.482157
Fax +39.0721.481362
polimor@polimor.it

POLIMOR

www.polimor.it



www.polimor.it

POLIMOR

Polimor srl

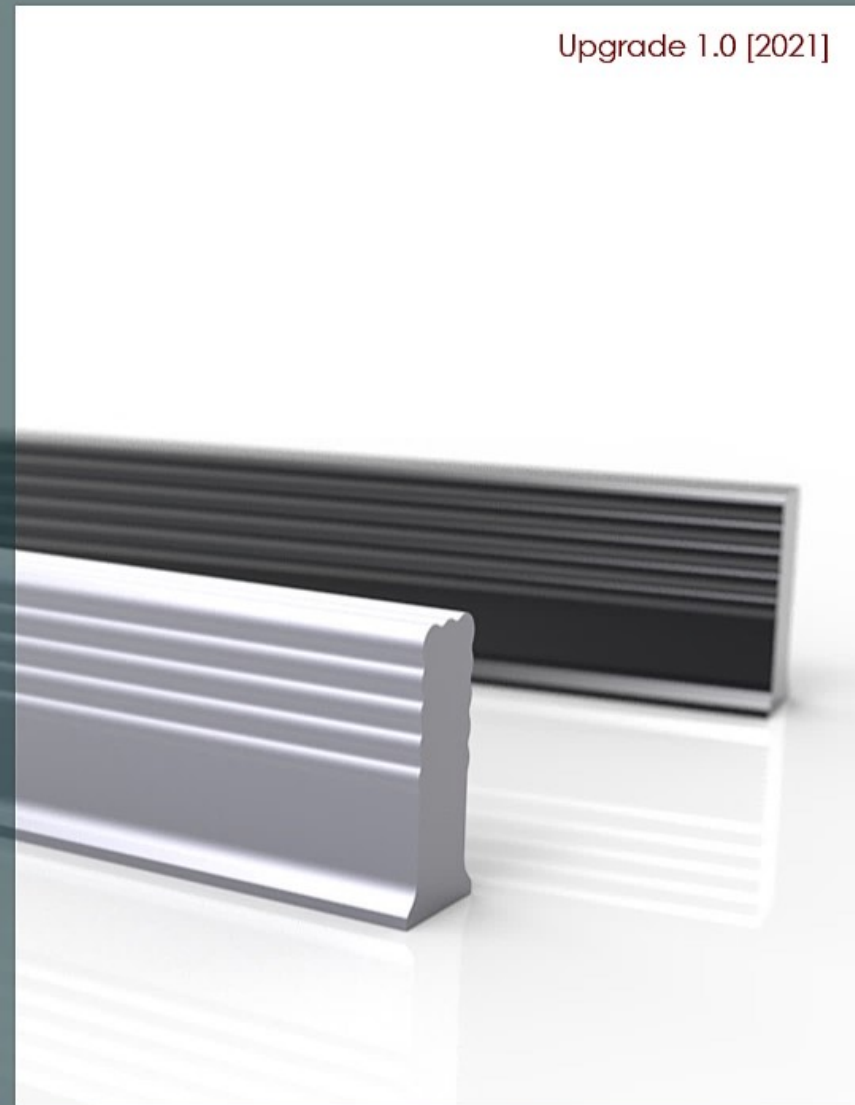
Via della Tecnologia
61122 Pesaro - Italia
Tel. +39.0721.482157
Fax +39.0721.481362
polimor@polimor.it

POLIMOR®

DIVISIONE METALLO

Maniglie / Handles

Upgrade 1.0 [2021]



POLIMOR

**Ricerca
tecnologica,
sviluppo
e innovazione
per uno stile
che va oltre
la materia.**

Technological research,
development and
innovation. Style
goes beyond essence.



Polimor maniglie metallo, belle da vedere e da toccare

Polimor metal handles,
nice to be looked
and to be touched

Evoluzione del prodotto e del design
I prodotti Polimor sono in evoluzione costante, essendo la loro ideazione strettamente collegata ai mutamenti estetici e tecnologici degli ambienti d'arredamento ed al cambiamento del modo di vivere moderno.

La ricerca diventa un obiettivo fondamentale, che coinvolge l'aspetto formale, materico e cromatico; nascono, così, prodotti ben equilibrati, che, rispettando gli standard qualitativi, fanno tendenza.

La linea di maniglie in metallo nasce da un processo stilistico indirizzato ad una fascia di mercato più esigente e presenta una collezione che si sviluppa anno dopo anno con uno stile unico, sempre rivolto alla meticolosa cura dei dettagli.

Vengono, così, realizzati prodotti che si abbinano armoniosamente ai mobili che li accolgono, risultando oggetti belli da vedere e piacevoli da toccare.

Design and products in tendency
Polimor products are in constant development, being their creation strictly related to the aesthetical and technological changes of furniture context and to the modern way of living. As a result, the Research becomes a basic goal, that involves formal, Material and chromatic aspect; following such guide-lines is the right way for the creation of well-balanced items, that, in compliance with the quality standards, forge a new trend. The assortment of metal handles has its origin in a stylistic process, addressed to a high-demanding market range and offers a collection, that evolve year by year with a unique style, always narrowly taking care of the details.

Therefore, the products are perfectly tuned in with the furniture, appearing objects really tactful and nice to be looked.

Polimor lo stile italiano in tutto il mondo.

Polimor, the Italian
style in the world.

Lo stile italiano è la prerogativa fondamentale per la Divisione Metallo Polimor. La nostra ricerca non si ferma mai. I progetti Polimor danno origine a maniglie di metallo uniche. In tal modo, le forme semplici e minimali si alternano con i volumi più sinuosi e articolati, consentendo un'ampia scelta di applicazione nei distinti mobili d'arredo. Con i migliori stili scelti per voi dal nostro team, le nostre maniglie in metallo sono il frutto di importanti sinergie aziendali, che coniugano eccellenza e creatività. Le finiture sono sia standardizzate per le grandi quantità che personalizzate.

Con le nostre maniglie in metallo esportiamo lo stile italiano in tutto il mondo.

Italian style is the main feature of Polimor production. Our research for the best never stops. Polimor projects give birth to elegant and rich metal handles, with not only minimal designs, but also sinuous and playful styles. As a matter of fact our products are the result of a strong partnership among all divisions of our company. The technical department is only one of the main actors involved in the process. Creativity is added by each one of us. Finishes can be standard or personalized according to the client expectations and desires.

With our metal handles we export italian style all over the world.



Certifica la qualità, anticipa il futuro!

**Certify the quality,
advance the future!**

POLIMOR & PRODUZIONE

A garanzia del costante impegno profuso per il raggiungimento degli obiettivi di qualità e nella ricerca della reciproca soddisfazione nei rapporti con clienti e fornitori, POLIMOR s.r.l. ha ottenuto la certificazione UNI EN ISO 9001:2008 rilasciata dall'ente certificatore TÜV.

POLIMOR & AMBIENTE

La difesa dell'ambiente è oggi un argomento di vitale importanza. La normativa internazionale UNI EN ISO 14001 è il più diffuso strumento volontario di gestione ambientale destinato alla prevenzione e riduzione dell'impatto ambientale derivante dalle attività aziendali. POLIMOR s.r.l., con l'ottenimento della

certificazione UNI EN ISO 14001:2004 rilasciata da TÜV, conferma la propria filosofia aziendale, garantendo rispetto per l'ambiente ed eco-sostenibilità, attraverso un controllo delle cause e degli effetti ambientali correlate alle proprie attività produttive.

POLIMOR & SICUREZZA IN AMBIENTE DI LAVORO

La certificazione OHSAS 18001:2007 (Occupational Health and Safety Assessment Series) attesta l'applicazione volontaria, all'interno di un'organizzazione, di un sistema che permette di garantire un adeguato controllo riguardo alla Sicurezza e la Salute dei Lavoratori, oltre al rispetto

delle norme cogenti.

Attraverso questa certificazione, rilasciata da TÜV, POLIMOR può:

- 1) garantire il rispetto della norma alla salute dei lavoratori e di conseguenza accrescere i livelli di sicurezza;
- 2) garantire un approccio sistematico e preordinato alle emergenze derivate da infortuni ed incidenti;
- 3) migliorare l'immagine aziendale verso il cliente esterno e gli stakeholders garantendo maggior affidabilità nella gestione dei rischi relativi alla salute e sicurezza dei lavoratori, secondo un modello organizzativo riconosciuto a livello internazionale.



POLIMOR AND PRODUCTION

Polimor has obtained the UNI EN ISO 9001:2008 certification, issued by TÜV corporation, as a warranty of constant commitment to achieve the quality targets and in search of mutual satisfaction with customers and suppliers.

POLIMOR AND THE ENVIRONMENT
The protection of the environment is today an issue of crucial importance. The UNI EN ISO 14001 international regulation is the most widespread and intentional instrument of environmental management used for the prevention and reduction of environmental impact coming from companies. Polimor, with the achievement of the UNI

EN ISO 14001:2004 certification, issued by TÜV confirms its own company philosophy, granting respect for the environment and eco-sustainability, through a control of the environmental cause and effect related to its own productive activities.

POLIMOR AND SAFETY IN WORKING ENVIRONMENT
The OHSAS 18001:2007 certification (occupational Health and Safety Assessment Series) certifies the voluntary application of a method allowing to grant an adequate control in terms of the workers' safety and health, besides the respect of compulsory regulations.

Le nostre finiture

Our colors

Verranno considerate anche richieste di finiture particolari.

Requests for special colours will be taken in consideration.

Cromo lucido
Bright Chrome



Platinato cromo
Mat Chrome

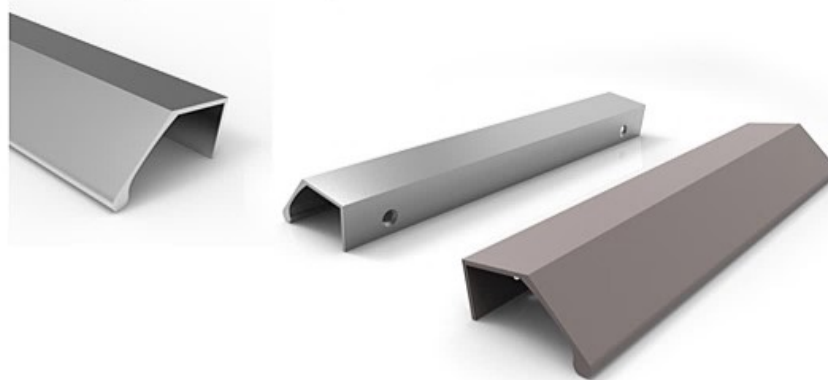
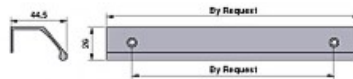


Spazzolato
Brushed

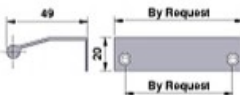


MZA2207

Materiale/ Material: Metal
Larg./Width 44,5mm. // Lungh./Length By Req.mm. // Alt./Eight 26mm.
Interasse/Centre D. By Request mm.

**MZA2198**

Materiale/ Material: Metal
Larg./Width 49mm. // Lungh./Length By Req.mm. // Alt./Eight 20mm.
Interasse/Centre D. By Request mm.

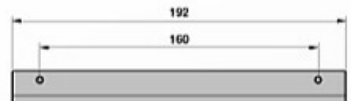


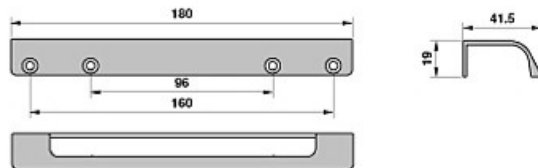
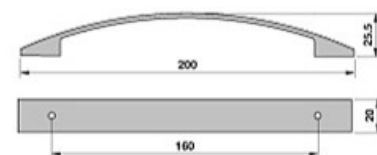
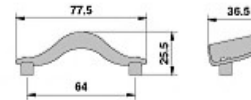
MZA2191 Materiale/ Material: Metal

Larg./Width 10mm. // Lunghezza/Length By Request mm. // Alt./Height 21,5mm.
Interasse/Centre D. By Request mm.

**MZA2178** Materiale/ Material: Metal

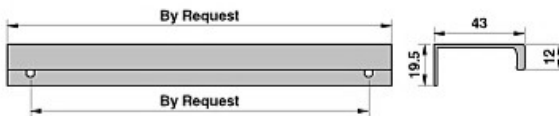
Larg./Width 25,5mm. // Lunghezza/Length 192 mm. // Alt./Height 20,5 mm.
Interasse/Centre D. 160 mm.



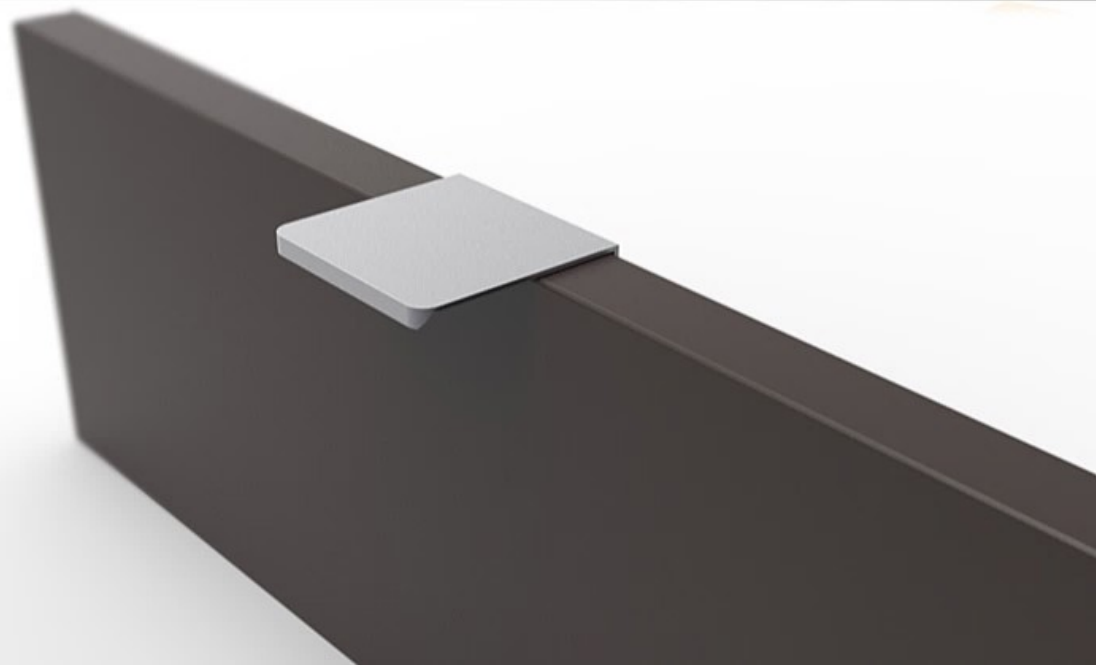
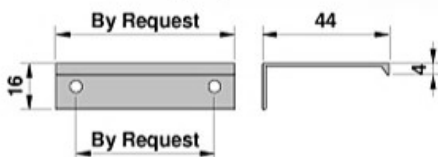
MZ2193**Materiale/ Material:** MetalLarg./Width **41,5mm.** // Lungh./Length **180mm.** // Alt./Eight **19mm.**Interasse/Centre D. **96 + 160mm.****MZ2186****Materiale/ Material:** MetalLarg./Width **20mm.** // Lungh./Length **200mm.** // Alt./Eight **25,5mm.**Interasse/Centre D. **160mm.****MZ2182****Materiale/ Material:** MetalLarg./Width **36,50mm.** // Lungh./Length **77,5mm.** // Alt./Eight **22,5mm.**Interasse/Centre D. **64mm.**

MZA2176

Materiale/ Material: Metal
Larg./Width 43mm. // Lungh./Length By Req.mm. // Alt./Eighth 19,5 (12)mm.
Interasse/Centre D. By Request mm.

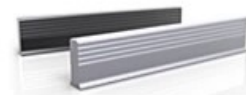
**MZA2157**

Materiale/ Material: Metal
Larg./Width 44mm. // Lungh./Length 1By Req.. // Alt./Eighth 16 (4) mm.
Interasse/Centre D. By Request



Indice

Index

**MZA2207****10****MZ2186****14****MZA2198****10****MZ2182****14****MZA2191****12****MZA2176****16****MZA2178****12****MZA2157****16****MZ2193****14**

—
www.polimor.it

POLIMOR®

POLIMOR Srl
Via della Tecnologia
61122 Pesaro - ITALY
Ph.: +39 0721482157
Fax: +39 0721481362
polimor@polimor.it

POLIMOR

METALLO



POLIMOR

**Ricerca
tecnologica,
sviluppo
e innovazione
per uno stile
che va oltre
la materia.**

**Technological research,
development and
innovation. Style
goes beyond essence.**



Polimor maniglie metallo, belle da vedere e da toccare

Polimor metal handles,
nice to be looked
and to be touched

Evoluzione del prodotto e del design

I prodotti Polimor sono in evoluzione costante, essendo la loro ideazione strettamente collegata ai mutamenti estetici e tecnologici degli ambienti d'arredamento ed al cambiamento del modo di vivere moderno. La ricerca diventa un obiettivo fondamentale, che coinvolge l'aspetto formale, materico e cromatico; nascono, così, prodotti ben equilibrati, che, rispettando gli standard qualitativi, fanno tendenza. La linea di maniglie in metallo nasce da un processo stilistico indirizzato ad una fascia di mercato più esigente e presenta una collezione che si sviluppa anno dopo anno con uno stile unico, sempre rivolto alla meticolosa cura dei dettagli. Vengono, così, realizzati prodotti che si abbinano armoniosamente ai mobili che li accolgono, risultando oggetti belli da vedere e piacevoli da toccare.

Design and products in tendency
Polimor products are in constant development, being their creation strictly related to the aesthetical and technological changes of furniture context and to the modern way of living. As a result, the Research becomes a basic goal, that involves formal, Material and chromatic aspect; following such guide-lines is the right way for the creation of well-balanced items, that, in compliance with the quality standards, forge a new trend. The assortment of metal handles has its origin in a stylistic process, addressed to a high-demanding market range and offers a collection, that evolve year by year with a unique style, always narrowly taking care of the details.

Therefore, the products are perfectly tuned in with the furniture, appearing objects really tactful and nice to be looked.

Polimor lo stile italiano in tutto il mondo.

Polimor, the Italian
style in the world.

Lo stile italiano è la prerogativa fondamentale per la Divisione Metallo Polimor. La nostra ricerca non si ferma mai. I progetti Polimor danno origine a maniglie di metallo uniche. In tal modo, le forme semplici e minimali si alternano con i volumi più sinuosi e articolati, consentendo un'ampia scelta di applicazione nei distinti mobili d'arredo. Con i migliori stili scelti per voi dal nostro team, le nostre maniglie in metallo sono il frutto di importanti sinergie aziendali, che coniugano eccellenza e creatività. Le finiture sono sia standardizzate per le grandi quantità che personalizzate.

Con le nostre maniglie in metallo esportiamo lo stile italiano in tutto il mondo.

Italian style is the main feature of Polimor production. Our research for the best never stops. Polimor projects give birth to elegant and rich metal handles, with not only minimal designs, but also sinuous and playful styles. As a matter of fact our products are the result of a strong partnership among all divisions of our company. The technical department is only one of the main actors involved in the process. Creativity is added by each one of us. Finishes can be standard or personalized according to the client expectations and desires.

With our metal handles we export italian style all over the world.



Certifica la qualità, anticipa il futuro!

**Certify the quality,
advance the future!**

POLIMOR & PRODUZIONE

A garanzia del costante impegno profuso per il raggiungimento degli obiettivi di qualità e nella ricerca della reciproca soddisfazione nei rapporti con clienti e fornitori, POLIMOR s.r.l. ha ottenuto la certificazione UNI EN ISO 9001:2008 rilasciata dall'ente certificatore TÜV.

POLIMOR & AMBIENTE

La difesa dell'ambiente è oggi un argomento di vitale importanza. La normativa internazionale UNI EN ISO 14001 è il più diffuso strumento volontario di gestione ambientale destinato alla prevenzione e riduzione dell'impatto ambientale derivante dalle attività aziendali. POLIMOR s.r.l., con l'ottenimento della

certificazione UNI EN ISO 14001:2004 rilasciata da TÜV, conferma la propria filosofia aziendale, garantendo rispetto per l'ambiente ed eco-sostenibilità, attraverso un controllo delle cause e degli effetti ambientali correlate alle proprie attività produttive.

POLIMOR & SICUREZZA IN AMBIENTE DI LAVORO

La certificazione OHSAS 18001:2007 (Occupational Health and Safety Assessment Series) attesta l'applicazione volontaria, all'interno di un'organizzazione, di un sistema che permette di garantire un adeguato controllo riguardo alla Sicurezza e la Salute dei Lavoratori, oltre al rispetto

delle norme cogenti.

Attraverso questa certificazione, rilasciata da TÜV, POLIMOR può:

- 1) garantire il rispetto della norma alla salute dei lavoratori e di conseguenza accrescere i livelli di sicurezza;
- 2) garantire un approccio sistematico e preordinato alle emergenze derivate da infortuni ed incidenti;
- 3) migliorare l'immagine aziendale verso il cliente esterno e gli stakeholders garantendo maggior affidabilità nella gestione dei rischi relativi alla salute e sicurezza dei lavoratori, secondo un modello organizzativo riconosciuto a livello internazionale.



POLIMOR AND PRODUCTION

Polimor has obtained the UNI EN ISO 9001:2008 certification, issued by TÜV corporation, as a warranty of constant commitment to achieve the quality targets and in search of mutual satisfaction with customers and suppliers

POLIMOR AND THE ENVIRONMENT
The protection of the environment is today an issue of crucial importance. The UNI EN ISO 14001 international regulation is the most widespread and intentional instrument of environment management used for the prevention and reduction of environmental impact coming from companies. Polimor, with the achievement of the UNI

EN ISO 14001:2004 certification, issued by TÜV confirms its own company philosophy, granting respect for the environment and eco-sustainability, through a control of the environmental cause and effect related to its own productive activities.

POLIMOR AND SAFETY IN WORKING ENVIRONMENT
The OHSAS 18001:2007 certification (occupational Health and Safety Assessment Series) certifies the voluntary application of a method allowing to grant an adequate control in terms of the workers' safety and health, besides the respect of compulsory regulations.

Le nostre finiture

Our colors

Verranno considerate anche richieste di finiture particolari.

Requests for special colours will be taken in consideration.

Cromo lucido
Bright Chrome



Platinato cromo
Mat Chrome



Spazzolato
Brushed



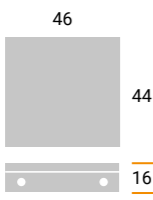
Maniglie Metallo

Metal Handles

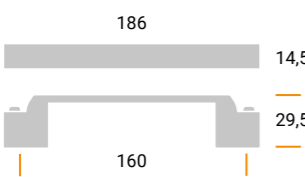


MZA2157

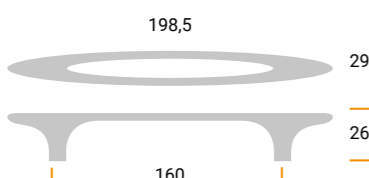
Materiale / Material: Metal

Largh. / Width: 44 mm. Lungh. / Length 46 mm. Alt. / Height 16 mm.
Interasse / Cd 32 mm.Lungh. / Length Interasse / Cd
A richiesta / By request**MZ2150T1
MZ2150**

Materiale / Material: Metal

Largh. / Width: 14,5 mm. Lungh. / Length 186 mm. Alt. / Height 29,5 mm.
Interasse / Cd 160 mm.**MZ2145**

Materiale / Material: Metal

Largh. / Width: 29 mm. Lungh. / Length 198,5 mm. Alt. / Height 26 mm.
Interasse / Cd 160 mm.

MZA2140

Materiale / Material: Metal

Largh. / Width: 23 mm. Lungh. / Length 207,5 mm. Alt. / Height 26 mm.

Interasse / Cd 160 mm.

**MZA2135**

Materiale / Material: Metal

Largh. / Width: 24 mm. Lungh. / Length 196 mm. Alt. / Height 24 mm.

Interasse / Cd 160 mm.



MZA2115 Materiale / Material: Metal
Diametro / Diameter 12 mm. Alt. / Height 25 mm.
Interasse / Cd 0 mm.

● 12
■ 25
|



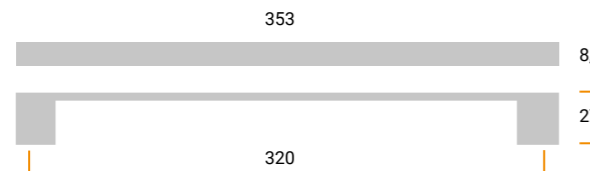
MZA2111 Materiale / Material: Metal
Largh. / Width: 18 mm. Lungh. / Length 210 mm. Alt. / Height 16 mm.
Interasse / Cd 128/160 mm.

210
18
16
128/160

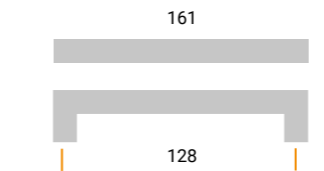


MZA2108

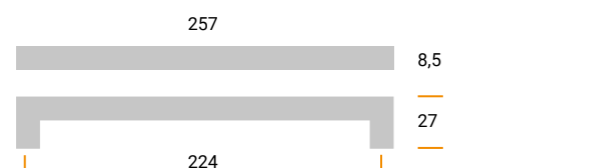
Materiale / Material: Metal
Largh. / Width: 8,5 mm. Lungh. / Length 353 mm. Alt. / Height 27 mm.
Interasse / Cd 320 mm.

**MZA2106**

Materiale / Material: Metal
Largh. / Width: 8,5 mm. Lungh. / Length 161 mm. Alt. / Height 27 mm.
Interasse / Cd 128 mm.

**MZA2107**

Materiale / Material: Metal
Largh. / Width: 8,5 mm. Lungh. / Length 257 mm. Alt. / Height 27 mm.
Interasse / Cd 224 mm.

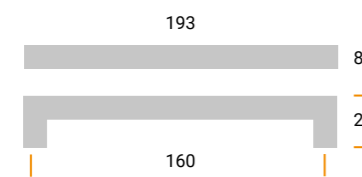


MZA2105

Materiale / Material: Metal

Largh. / Width: 8,5 mm. Lungh. / Length 193 mm. Alt. / Height 27 mm.

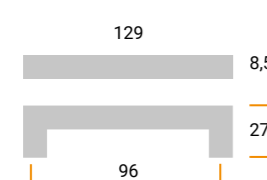
Interasse / Cd 160 mm.

**MZA2104**

Materiale / Material: Metal

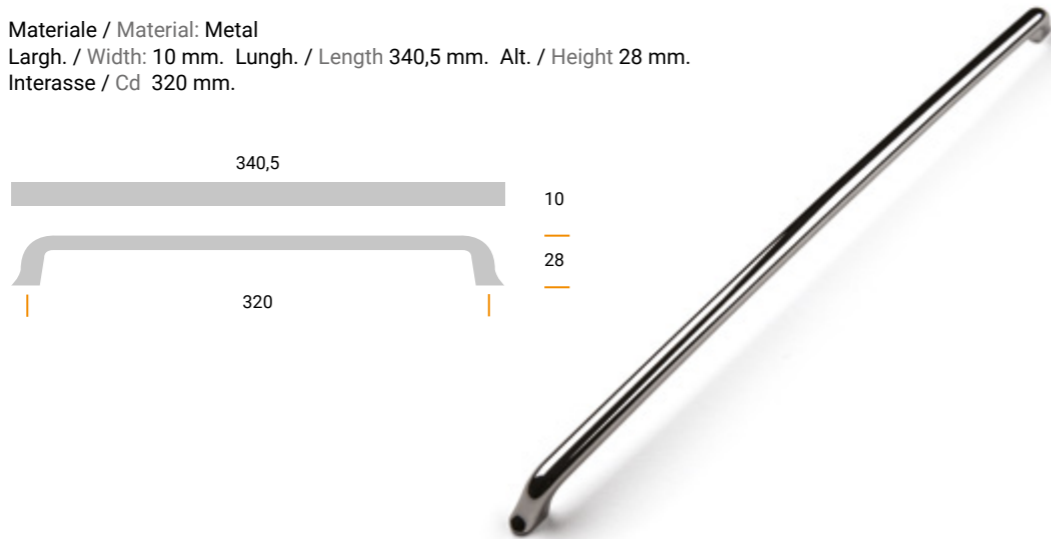
Largh. / Width: 8,5 mm. Lungh. / Length 129 mm. Alt. / Height 27 mm.

Interasse / Cd 96 mm.



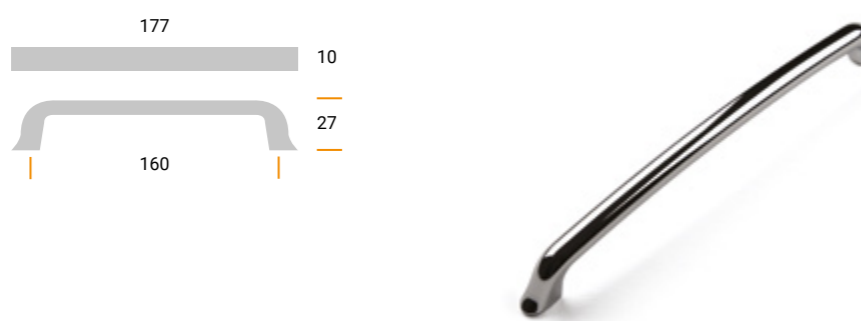
MZ2103

Materiale / Material: Metal
Largh. / Width: 10 mm. Lungh. / Length 340,5 mm. Alt. / Height 28 mm.
Interasse / Cd 320 mm.



MZ2100

Materiale / Material: Metal
Largh. / Width: 10 mm. Lungh. / Length 177 mm. Alt. / Height 27 mm.
Interasse / Cd 160 mm.



MZA2098

Materiale / Material: Metal

Largh. / Width: 16,5 mm. Lungh. / Length 374 mm. Alt. / Height 24 mm.

Interasse / Cd 320 mm.

**MZA2095**

Materiale / Material: Metal

Largh. / Width: 16,5 mm. Lungh. / Length 214 mm. Alt. / Height 24 mm.

Interasse / Cd 160 mm.



MZ2057

Materiale / Material: Metal
Largh. / Width: 15,5 mm. Lungh. / Length 330 mm. Alt. / Height 29 mm.
Interasse / Cd 320 mm.

**MZ2055**

Materiale / Material: Metal
Largh. / Width: 15,5 mm. Lungh. / Length 170 mm. Alt. / Height 29 mm.
Interasse / Cd 160 mm.

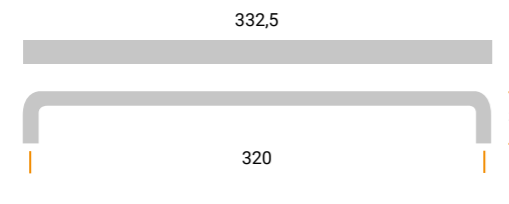


MZ2042

Materiale / Material: Metal

Largh. / Width: 10 mm. Lungh. / Length 332,5 mm. Alt. / Height 30 mm.

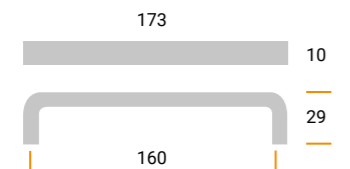
Interasse / Cd 320 mm.

**MZ2040**

Materiale / Material: Metal

Largh. / Width: 10 mm. Lungh. / Length 173 mm. Alt. / Height 29 mm.

Interasse / Cd 160 mm.



MZ2037

Materiale / Material: Metal
Largh. / Width: 11 mm. Lungh. / Length 350 mm. Alt. / Height 26,5 mm.
Interasse / Cd 320 mm.

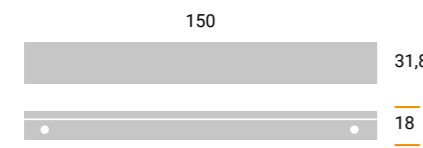
**MZ2035**

Materiale / Material: Metal
Largh. / Width: 10 mm. Lungh. / Length 190 mm. Alt. / Height 26,5 mm.
Interasse / Cd 160 mm.

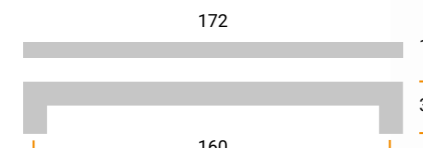


MZA2025

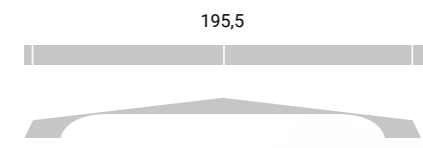
Materiale / Material: Metal

Largh. / Width: 31,8 mm. Lungh. / Length 150 mm. Alt. / Height 18 mm.
Interasse / Cd 96 mm.Lungh. / Length Interasse / Cd
A richiesta / By request**MZA2010**

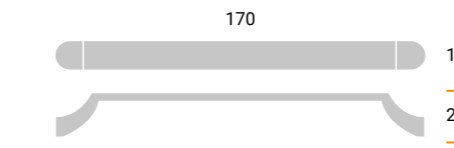
Materiale / Material: Metal

Largh. / Width: 12 mm. Lungh. / Length 172 mm. Alt. / Height 35 mm.
Interasse / Cd 160 mm.**MZ1993**

Materiale / Material: Metal

Largh. / Width: 20 mm. Lungh. / Length 195,5 mm. Alt. / Height 30 mm.
Interasse / Cd 160 mm.**MZ1990**

Materiale / Material: Metal

Largh. / Width: 17 mm. Lungh. / Length 170 mm. Alt. / Height 28 mm.
Interasse / Cd 160 mm.

MZA1958

Materiale / Material: Alluminio

Largh. / Width: 12 mm. Lungh. / Length A richiesta / By request Alt. / Height 20 mm.

Interasse / Cd A richiesta / By request

A richiesta / By request

12

A richiesta / By request

20

A richiesta / By request



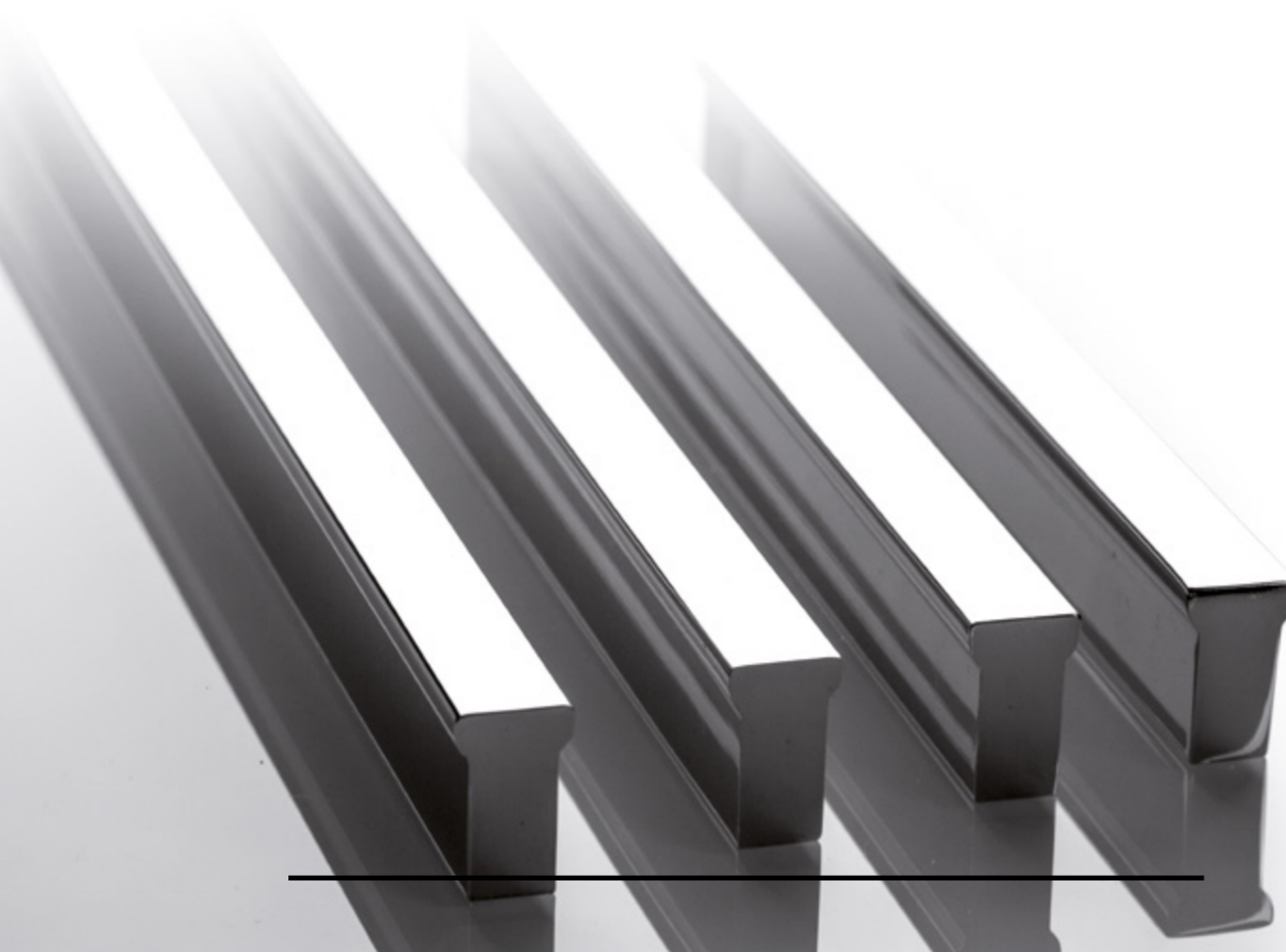
Disponibile / available

MZA1958N Interasse / Cd 160mm Lungh. / Length 180mm

MZA1958N Interasse / Cd 192mm Lungh. / Length 212mm

MZA1958N Interasse / Cd 192+192mm Lungh. / Length 554mm

MZA1958N Interasse / Cd 320+320+320mm Lungh. / Length 1088mm



MZA1954

Materiale / Material: Metal

Largh. / Width: 17 mm. Lungh. / Length 380 mm. Alt. / Height 33 mm.

Interasse / Cd 256 mm.

**MZA1950**

Materiale / Material: Metal

Largh. / Width: 17 mm. Lungh. / Length 194 mm. Alt. / Height 33 mm.

Interasse / Cd 128 mm.



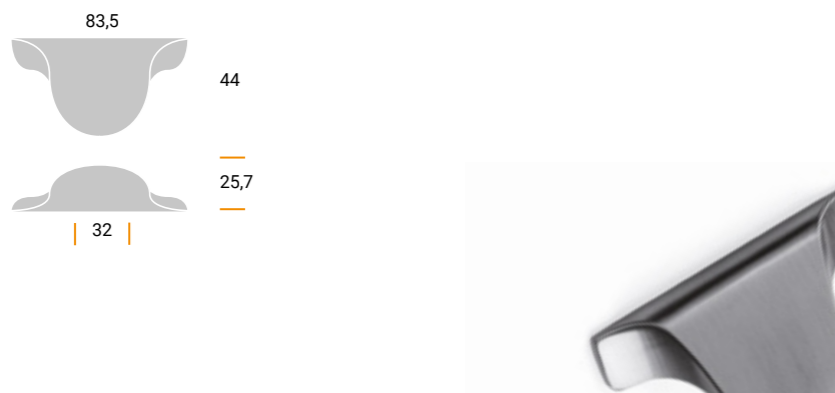
MZ1945 Materiale / Material: Metal
Largh. / Width: 17 mm. Lungh. / Length 187 mm. Alt. / Height 29 mm.
Interasse / Cd 160 mm.



MZ1935 Materiale / Material: Metal
Largh. / Width: 17 mm. Lungh. / Length 177 mm. Alt. / Height 28 mm.
Interasse / Cd 160 mm.



MZ1940 Materiale / Material: Metal
Largh. / Width: 44 mm. Lungh. / Length 83,5 mm. Alt. / Height 25,7 mm.
Interasse / Cd 32 mm.



MZA1910 Materiale / Material: Metal
Largh. / Width: 25 mm. Lungh. / Length 153 mm. Alt. / Height 27 mm.
Interasse / Cd 128 mm.

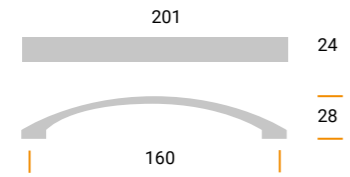


MZA1916

Materiale / Material: Metal

Largh. / Width: 24 mm. Lungh. / Length 201 mm. Alt. / Height 28 mm.

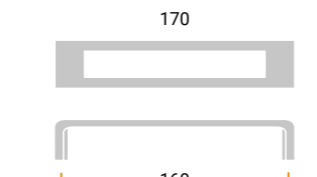
Interasse / Cd 160 mm.

**MZ1875**

Materiale / Material: Metal

Largh. / Width: 32 mm. Lungh. / Length 170 mm. Alt. / Height 31 mm.

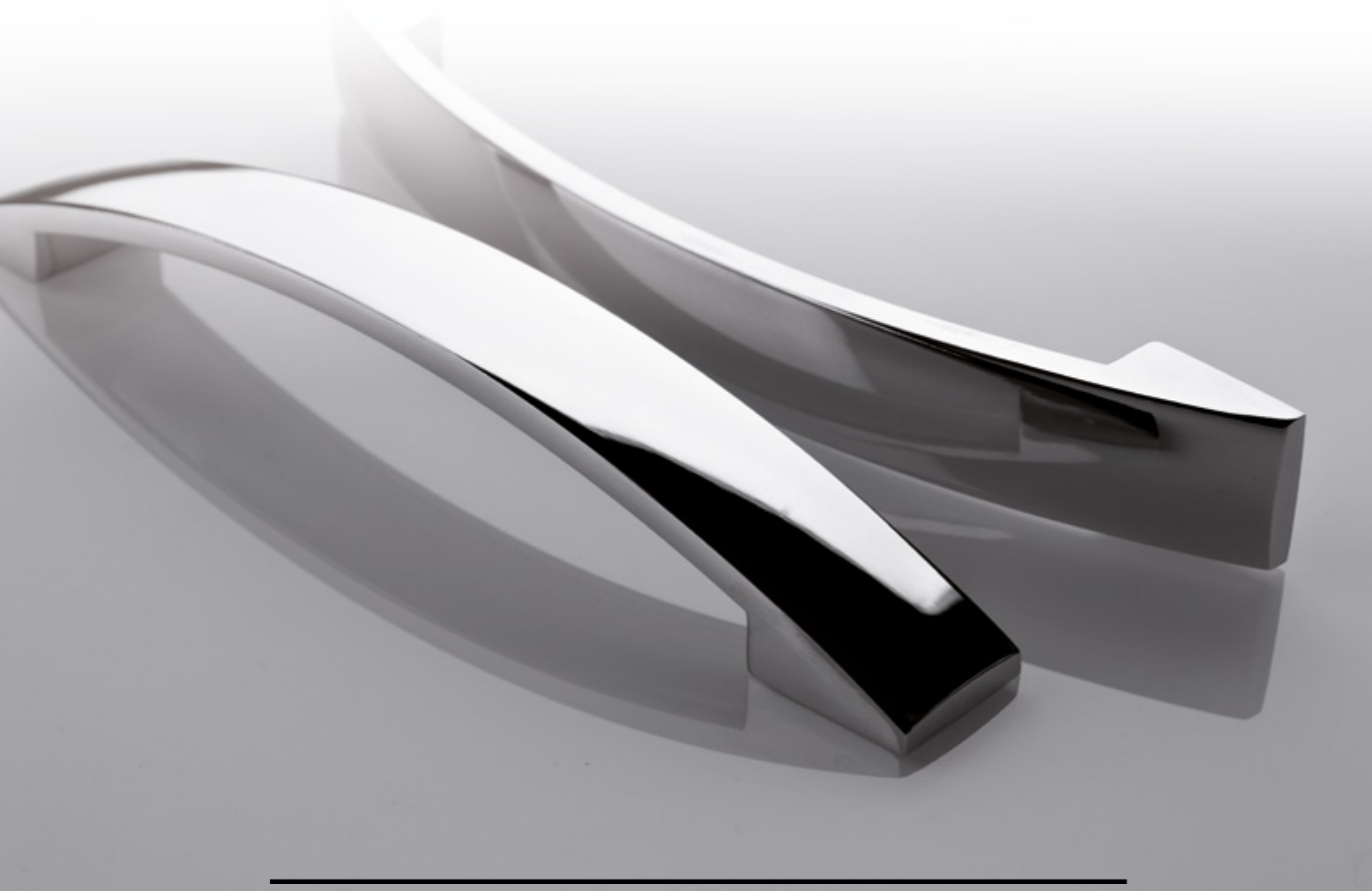
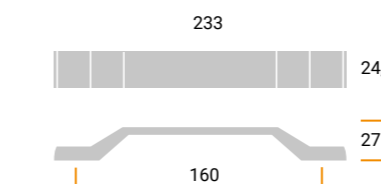
Interasse / Cd 160 mm.

**MZ1870**

Materiale / Material: Metal

Largh. / Width: 24,5 mm. Lungh. / Length 233 mm. Alt. / Height 27 mm.

Interasse / Cd 160 mm.



MZ1885

Materiale / Material: Metal
Largh. / Width: 15,5 mm. Lungh. / Length 197 mm. Alt. / Height 39 mm.
Interasse / Cd 160 mm.



MZ1880

Materiale / Material: Metal
Largh. / Width: 20 mm. Lungh. / Length 185 mm. Alt. / Height 28 mm.
Interasse / Cd 160 mm.



MZ1825 Materiale / Material: Metal
Largh. / Width: 20 mm. Lungh. / Length 138 mm. Alt. / Height 29 mm.
Interasse / Cd 128 mm.

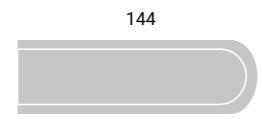


MZ1780 Materiale / Material: Metal
Largh. / Width: 18 mm. Lungh. / Length 180 mm. Alt. / Height 28 mm.
Interasse / Cd 160 mm.



MZ1740

Materiale / Material: Metal + ABS
Largh. / Width: 72 mm. Lungh. / Length 144 mm. Alt. / Height 18 mm.
Interasse / Cd 0 mm.



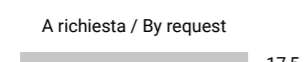
Maniglia incasso
Built in handle



Disponibile in diverse finiture
Available in different finishes

MZA1822

Materiale / Material: Alluminum
Largh. / Width: 17,5 mm. Lungh. / Length A richiesta / By request Alt. / Height 20 mm.
Interasse / Cd A richiesta / By request



A richiesta / By request



Disponibile / available

MZA1822N Interasse / Cd 96mm Lungh. / Length 110mm
MZA1822N Interasse / Cd 224mm Lungh. / Length 240mm
MZA1822N Interasse / Cd 640mm Lungh. / Length 660mm



MZ1776

Materiale / Material: Metal

Largh. / Width: 30,3 mm. Lungh. / Length 142 mm. Alt. / Height 25 mm.

Interasse / Cd 96 mm.



MZ1777

Materiale / Material: Metal

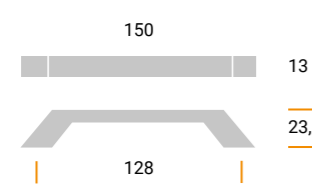
Largh. / Width: 35,3 mm. Lungh. / Length 171,5 mm. Alt. / Height 26 mm.

Interasse / Cd 128 mm.

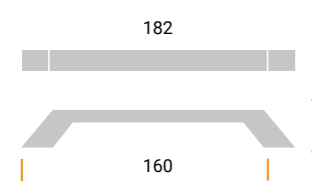


MZ1771

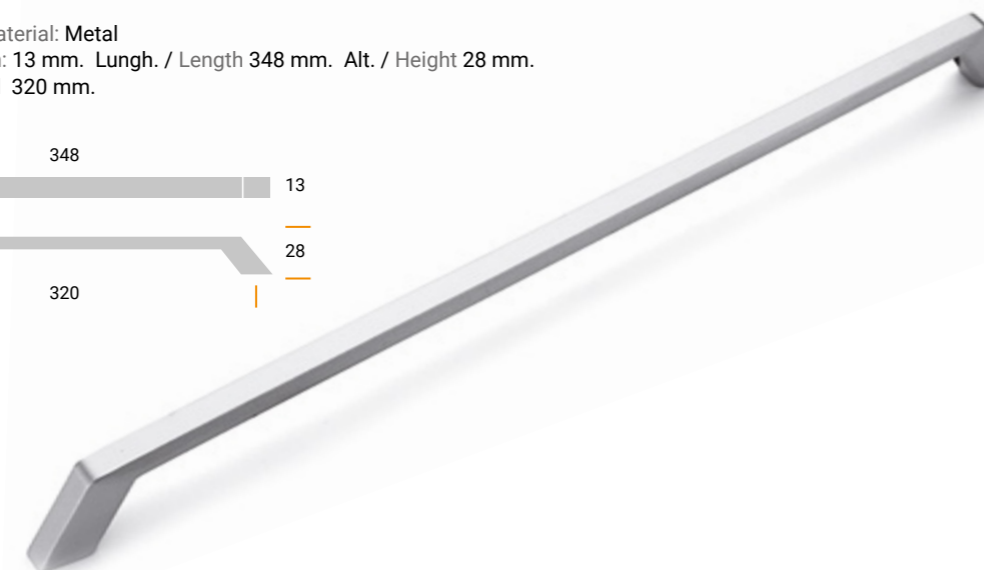
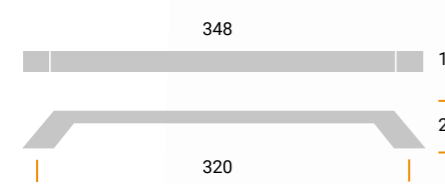
Materiale / Material: Metal

Largh. / Width: 13 mm. Lungh. / Length 150 mm. Alt. / Height 23,5 mm.
Interasse / Cd 128 mm.**MZ1772**

Materiale / Material: Metal

Largh. / Width: 13 mm. Lungh. / Length 182 mm. Alt. / Height 23,5 mm.
Interasse / Cd 160 mm.**MZ1774**

Materiale / Material: Metal

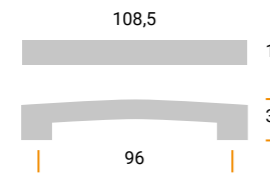
Largh. / Width: 13 mm. Lungh. / Length 348 mm. Alt. / Height 28 mm.
Interasse / Cd 320 mm.

MZ1762

Materiale / Material: Metal

Largh. / Width: 14 mm. Lungh. / Length 108,5 mm. Alt. / Height 32 mm.

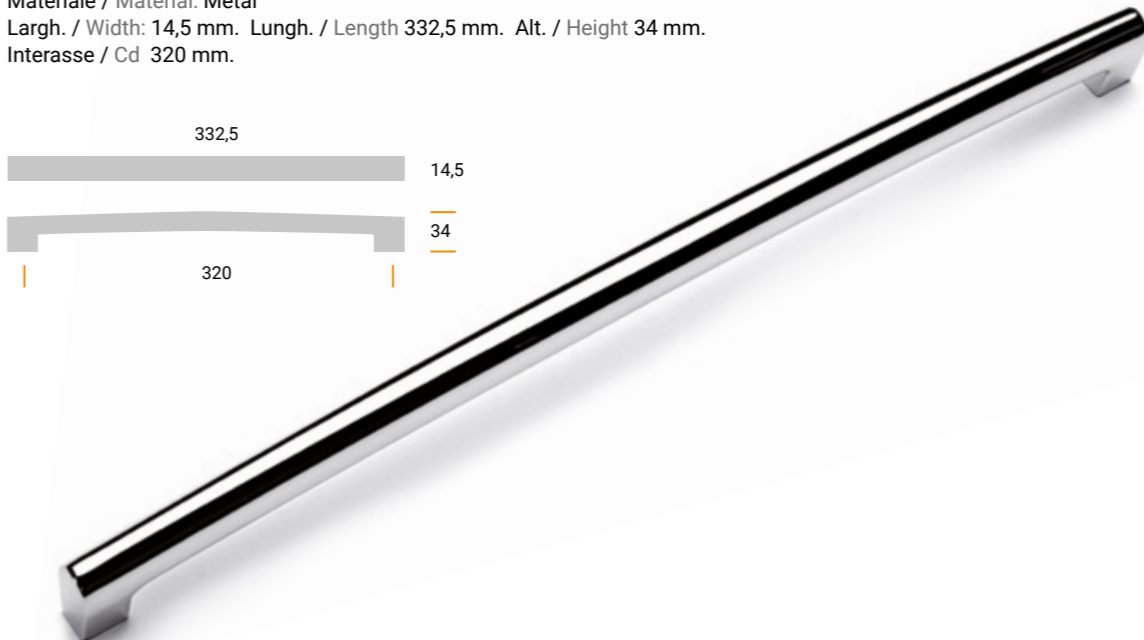
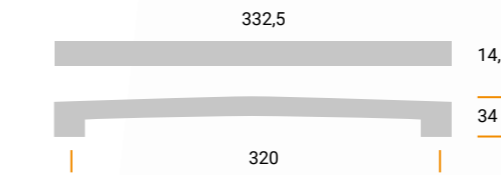
Interasse / Cd 96 mm.

**MZ1766**

Materiale / Material: Metal

Largh. / Width: 14,5 mm. Lungh. / Length 332,5 mm. Alt. / Height 34 mm.

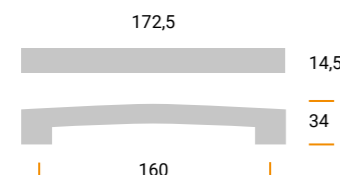
Interasse / Cd 320 mm.

**MZ1764**

Materiale / Material: Metal

Largh. / Width: 14,5 mm. Lungh. / Length 172,5 mm. Alt. / Height 34 mm.

Interasse / Cd 160 mm.



MZ1703

Materiale / Material: Metal
Largh. / Width: 27,9 mm. Lungh. / Length 385 mm. Alt. / Height 28,6 mm.
Interasse / Cd 320 mm.



MZ1700

Materiale / Material: Metal
Largh. / Width: 21,6 mm. Lungh. / Length 213,2 mm. Alt. / Height 26,4 mm.
Interasse / Cd 160 mm.

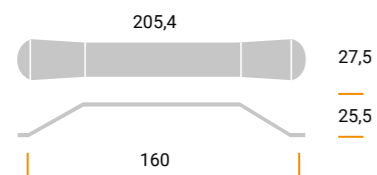


MZ1670

Materiale / Material: Zama

Largh. / Width: 27,5 mm. Lungh. / Length 205,4 mm. Alt. / Height 25,5 mm.

Interasse / Cd 160 mm.

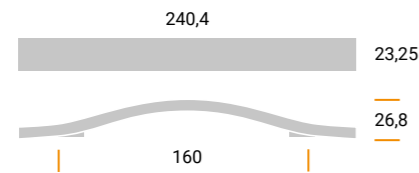


MZ1665

Materiale / Material: Zama

Largh. / Width: 23,25 mm. Lungh. / Length 240,4 mm. Alt. / Height 26,8 mm.

Interasse / Cd 160 mm.

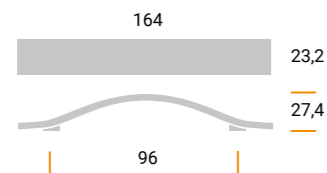


MZ1663

Materiale / Material: Zama

Largh. / Width: 23,2 mm. Lungh. / Length 164 mm. Alt. / Height 27,4 mm.

Interasse / Cd 96 mm.

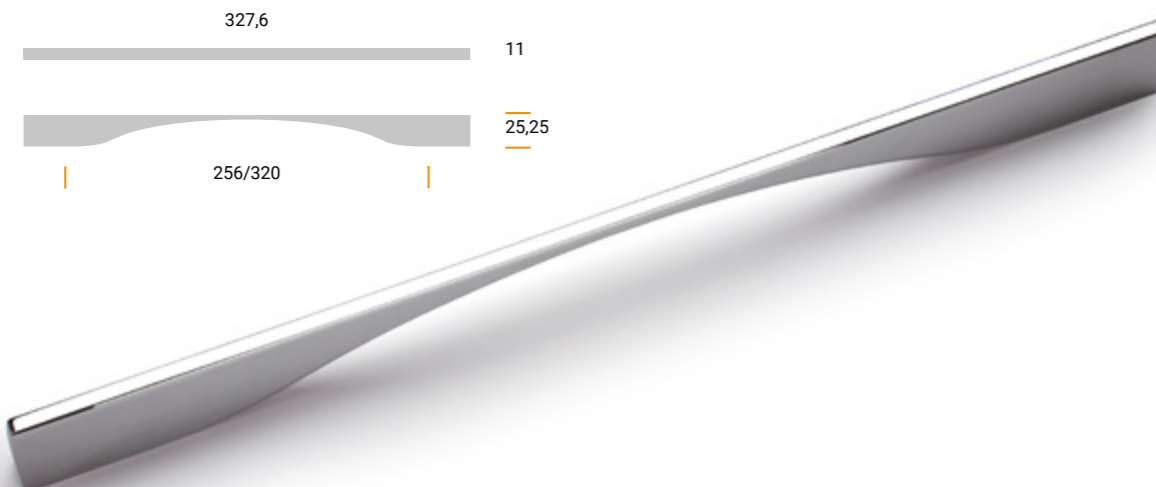


MZ1661

Materiale / Material: Zama

Largh. / Width: 11 mm. Lungh. / Length 327,6 mm. Alt. / Height 25,25 mm.

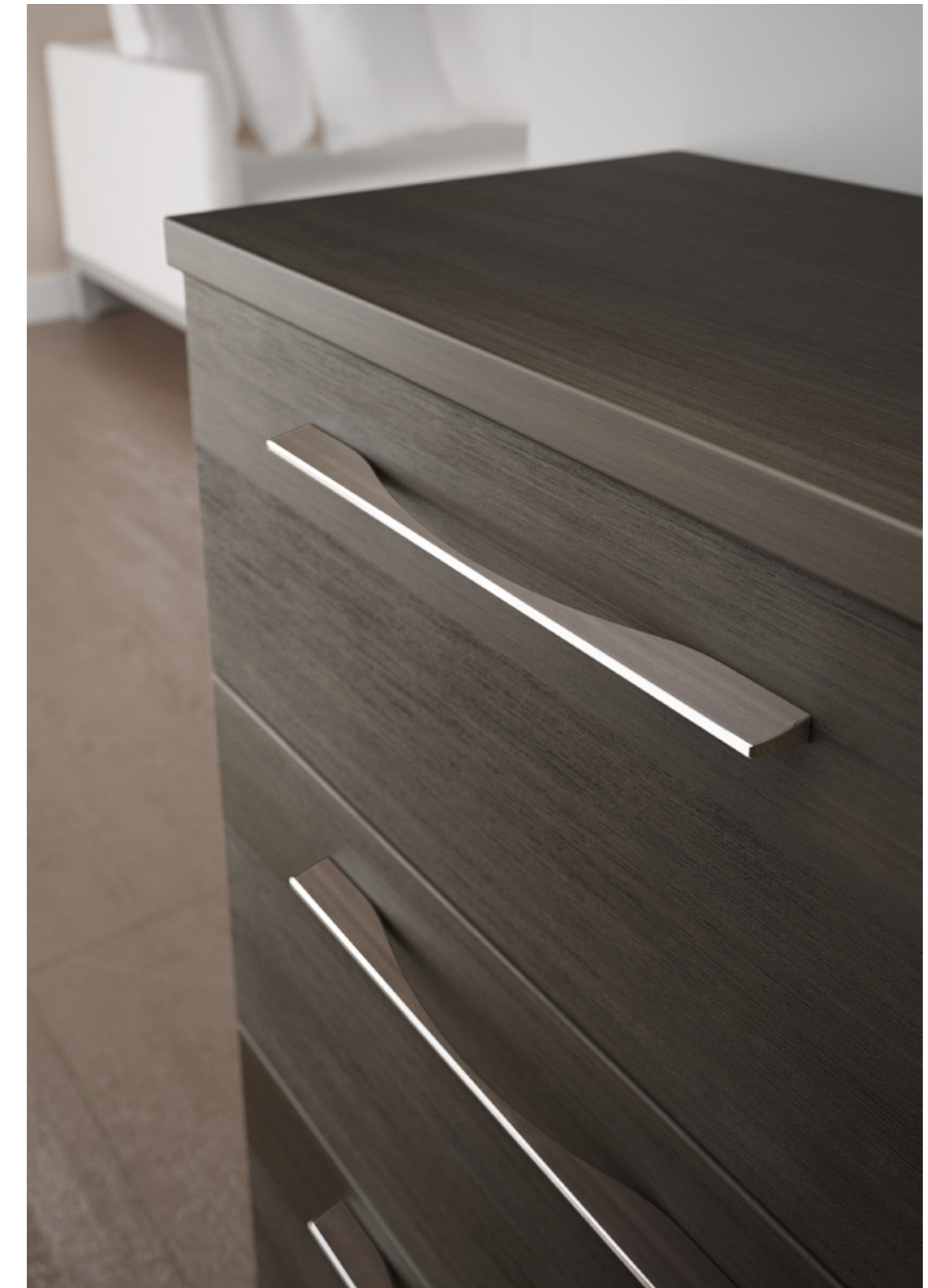
Interasse / Cd 256/320 mm.

**MZ1659**

Materiale / Material: Zama

Largh. / Width: 11 mm. Lungh. / Length 171 mm. Alt. / Height 23,75 mm.

Interasse / Cd 128/160 mm.



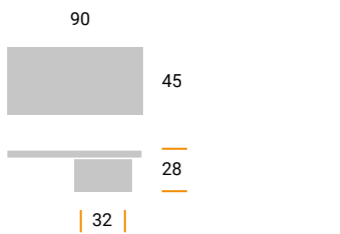
MZ1655 Materiale / Material: Zama
Largh. / Width: 17 mm. Lungh. / Length 189 mm. Alt. / Height 26 mm.
Interasse / Cd 160 mm.



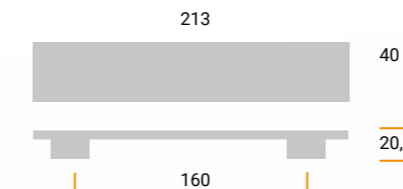
MZ1643 Materiale / Material: Zama
Largh. / Width: 25 mm. Lungh. / Length 183 mm. Alt. / Height 23,5 mm.
Interasse / Cd 160 mm.



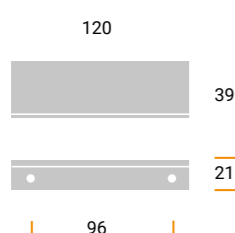
MZ1625 Materiale / Material: Zama
Largh. / Width: 45 mm. Lungh. / Length 90 mm. Alt. / Height 28 mm.
Interasse / Cd 32 mm.



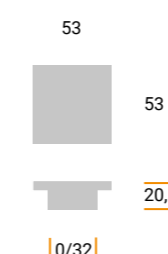
MZ1538 Materiale / Material: Zama
Largh. / Width: 40 mm. Lungh. / Length 213 mm. Alt. / Height 20,5 mm.
Interasse / Cd 160 mm.



MZ1558 Materiale / Material: Zama
Largh. / Width: 39 mm. Lungh. / Length 120 mm. Alt. / Height 21 mm.
Interasse / Cd 96 mm. (2 fori / 2 holes)



MZ1535 Materiale / Material: Zama
Largh. / Width: 53 mm. Lungh. / Length 53 mm. Alt. / Height 20,5 mm.
Interasse / Cd 0/32 mm.
Doppio interasse / Double centre distance



MZ1545

Materiale / Material: Zama
Largh. / Width: 52 mm. Lungh. / Length 199,8 mm. Alt. / Height 24,5 mm.
Interasse / Cd 160 mm.



MZ1541

Materiale / Material: Zama
Largh. / Width: 79 mm. Lungh. / Length 78,5 mm. Alt. / Height 22,5 mm.
Interasse / Cd 32 mm.



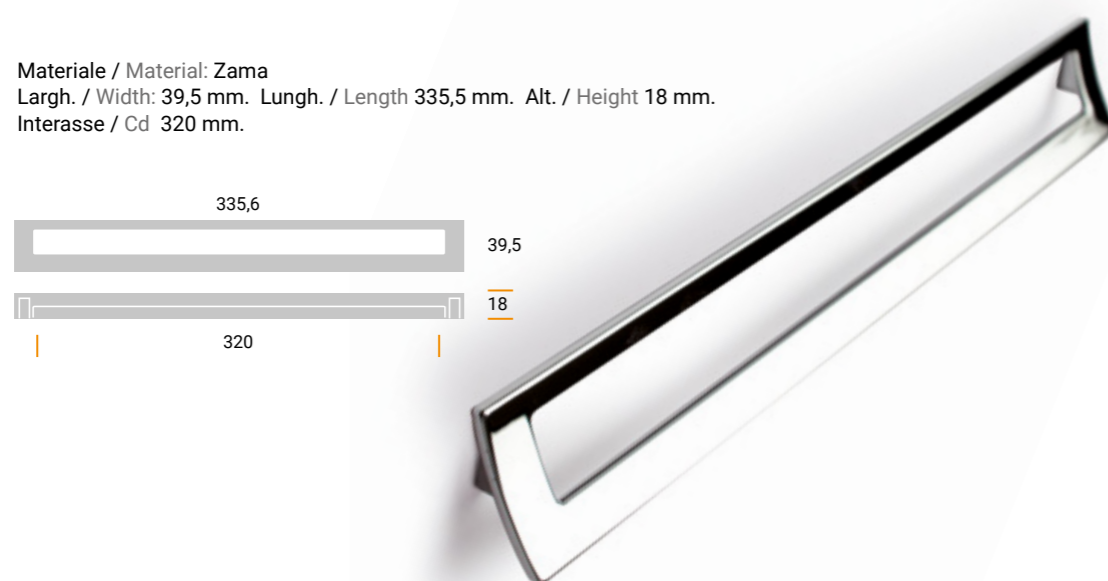
MZ1542

Materiale / Material: Zama
Largh. / Width: 52 mm. Lungh. / Length 54 mm. Alt. / Height 24,5 mm.
Interasse / Cd 32 mm.

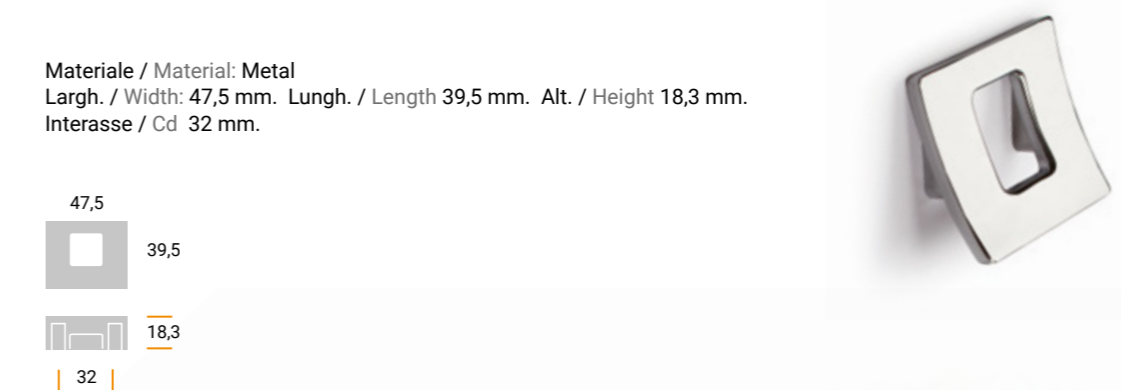


MZ1470

Materiale / Material: Zama

Largh. / Width: 39,5 mm. Lungh. / Length 335,5 mm. Alt. / Height 18 mm.
Interasse / Cd 320 mm.**MZ1460**

Materiale / Material: Metal

Largh. / Width: 47,5 mm. Lungh. / Length 39,5 mm. Alt. / Height 18,3 mm.
Interasse / Cd 32 mm.**MZ1463**

Materiale / Material: Zama

Largh. / Width: 39,5 mm. Lungh. / Length 175,5 mm. Alt. / Height 18,3 mm.
Interasse / Cd 160 mm.**MZ1462**

Materiale / Material: Zama

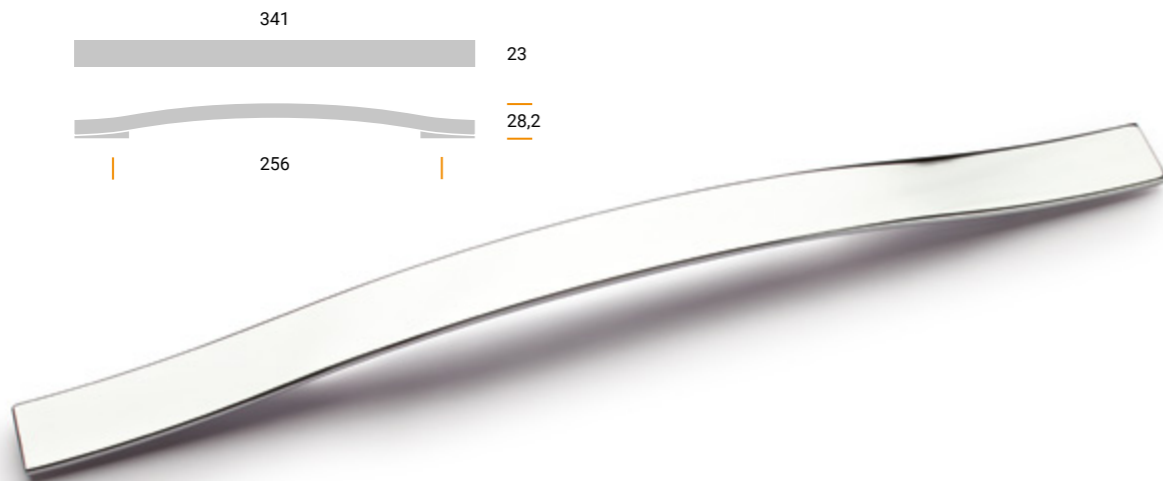
Largh. / Width: 39,5 mm. Lungh. / Length 143,5 mm. Alt. / Height 18,3 mm.
Interasse / Cd 128 mm.

MZ1399

Materiale / Material: Zama

Largh. / Width: 23 mm. Lungh. / Length 341 mm. Alt. / Height 28,2 mm.

Interasse / Cd 256 mm.

**MZ1397**

Materiale / Material: Zama

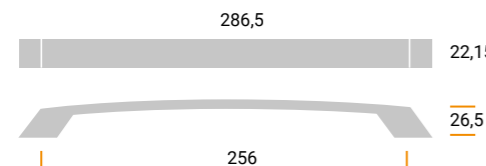
Largh. / Width: 23 mm. Lungh. / Length 216 mm. Alt. / Height 28,2 mm.

Interasse / Cd 160 mm.

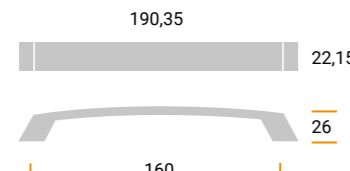


MZ1392

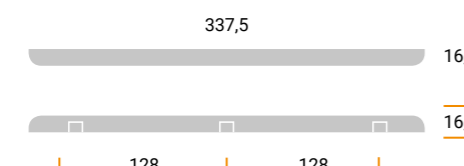
Materiale / Material: Zama
Largh. / Width: 22,15 mm. Lungh. / Length 286,5 mm. Alt. / Height 26,5 mm.
Interasse / Cd 256 mm.

**MZ1390**

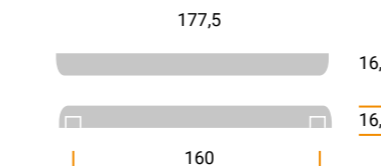
Materiale / Material: Zama
Largh. / Width: 22,15 mm. Lungh. / Length 190,35 mm. Alt. / Height 26 mm.
Interasse / Cd 160 mm.

**MZ1377**

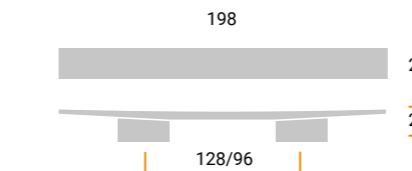
Materiale / Material: Zama
Largh. / Width: 16,5 mm. Lungh. / Length 337,5 mm. Alt. / Height 16,5 mm.
Interasse / Cd 256 (128+128) mm.

**MZ1375**

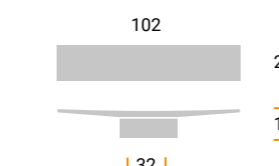
Materiale / Material: Zama
Largh. / Width: 16,5 mm. Lungh. / Length 177,5 mm. Alt. / Height 16,5 mm.
Interasse / Cd 160 mm.

**MZ1318**

Materiale / Material: Zama
Largh. / Width: 20 mm. Lungh. / Length 198 mm. Alt. / Height 25 mm.
Interasse / Cd 128/96 mm.

**MZ1316**

Materiale / Material: Zama
Largh. / Width: 20 mm. Lungh. / Length 102 mm. Alt. / Height 16,6 mm.
Interasse / Cd 32 mm.

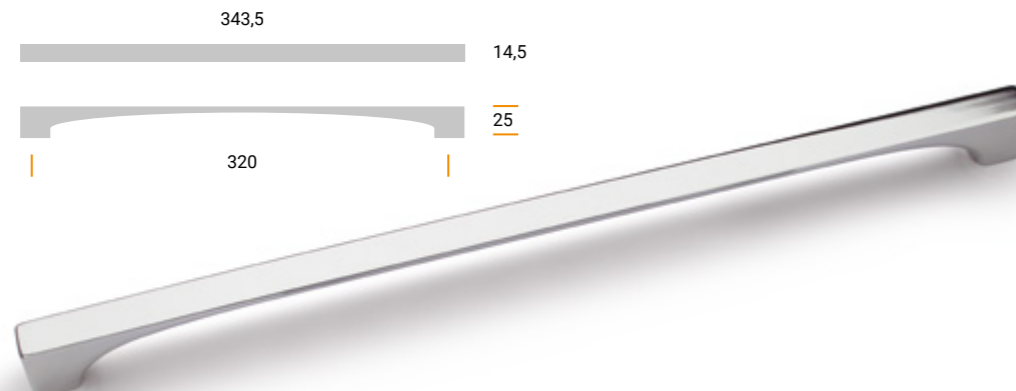


MZ1388

Materiale / Material: Zama

Largh. / Width: 14,5 mm. Lungh. / Length 343,5 mm. Alt. / Height 25 mm.

Interasse / Cd 320 mm.

**MZ1385**

Materiale / Material: Zama

Largh. / Width: 14,5 mm. Lungh. / Length 178,5 mm. Alt. / Height 25 mm.

Interasse / Cd 160 mm.

**MZ1383**

Materiale / Material: Zama

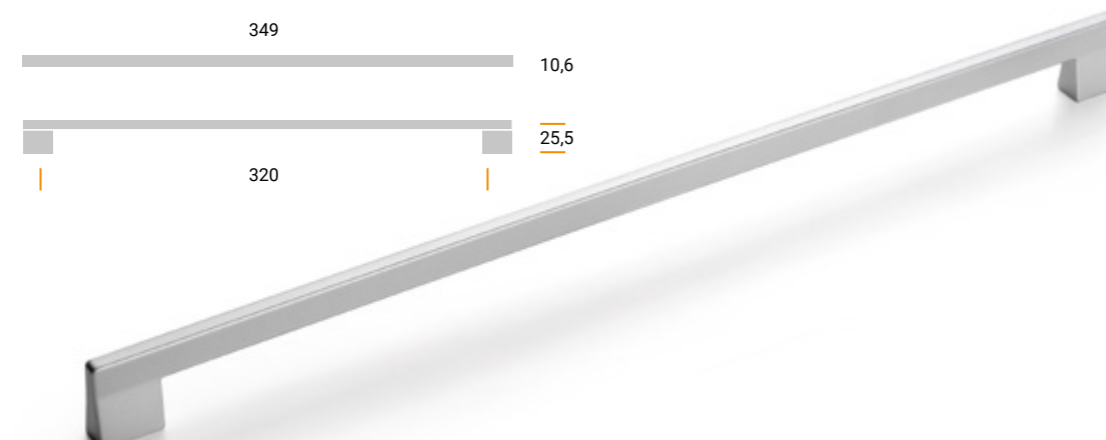
Largh. / Width: 14,5 mm. Lungh. / Length 112,5 mm. Alt. / Height 25 mm.

Interasse / Cd 96 mm.



MZ1295

Materiale / Material: Zama
Largh. / Width: 10,6 mm. Lungh. / Length 349 mm. Alt. / Height 25,5 mm.
Interasse / Cd 320 mm.

**MZ1292**

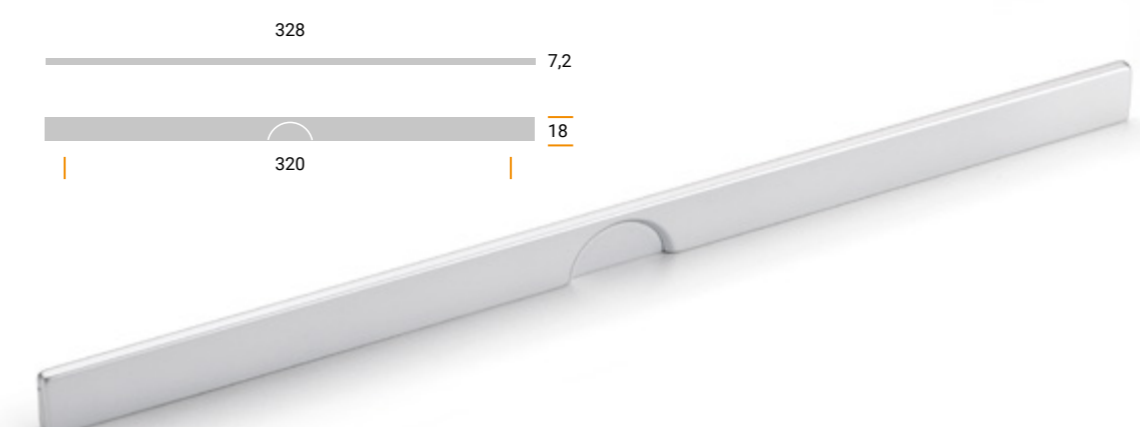
Materiale / Material: Zama
Largh. / Width: 10,6 mm. Lungh. / Length 189 mm. Alt. / Height 23,5 mm.
Interasse / Cd 160 mm.

**MZ1255**

Materiale / Material: Zama
Largh. / Width: 31 mm. Lungh. / Length 135 mm. Alt. / Height 26 mm.
Interasse / Cd 128 mm.

**MZ1230**

Materiale / Material: Zama
Largh. / Width: 7,2 mm. Lungh. / Length 328 mm. Alt. / Height 18 mm.
Interasse / Cd 320 mm.

**MZ1227**

Materiale / Material: Zama
Largh. / Width: 7,2 mm. Lungh. / Length 116 mm. Alt. / Height 16 mm.
Interasse / Cd 96 mm.

**MZ1226**

Materiale / Material: Zama
Largh. / Width: 7,2 mm. Lungh. / Length 54 mm. Alt. / Height 16 mm.
Interasse / Cd 32 mm.



MZ1218

Materiale / Material: Zama

Largh. / Width: 9 mm. Lungh. / Length 210 mm. Alt. / Height 22 mm.

Interasse / Cd 128 mm.

**MZ1216**

Materiale / Material: Zama

Largh. / Width: 8 mm. Lungh. / Length 101,5 mm. Alt. / Height 22 mm.

Interasse / Cd 32/64 mm.

**MZ1214**

Materiale / Material: Zama

Largh. / Width: 6 mm. Lungh. / Length 35,3 mm. Alt. / Height 22 mm.

Interasse / Cd 0 mm.



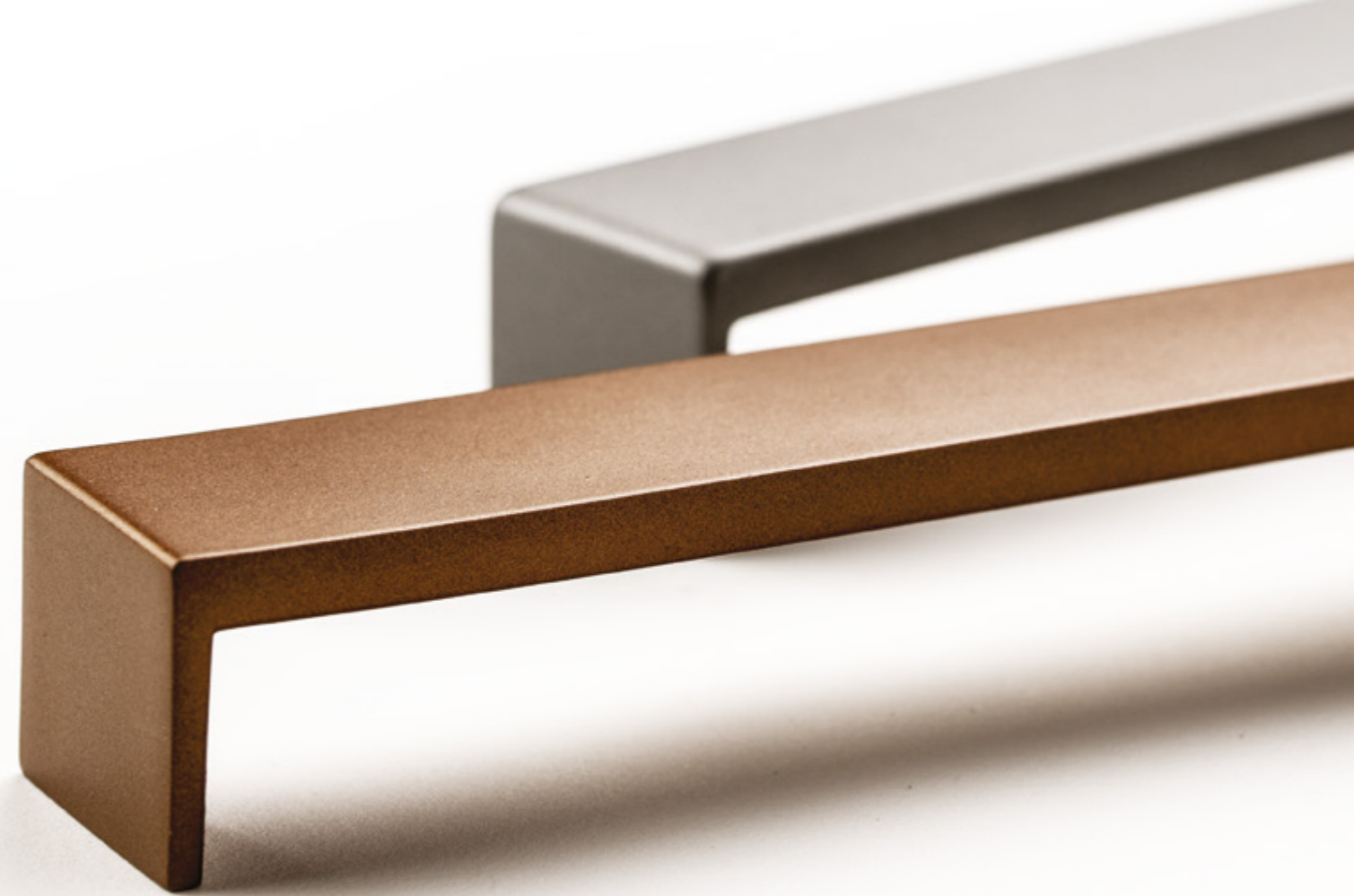
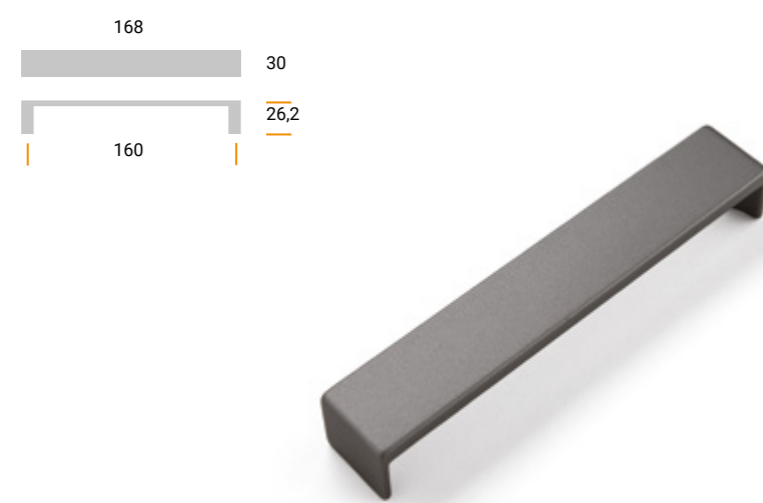
MZ1221

Materiale / Material: Zama
Largh. / Width: 30 mm. Lungh. / Length 328,5 mm. Alt. / Height 26,2 mm.
Interasse / Cd 320 mm.



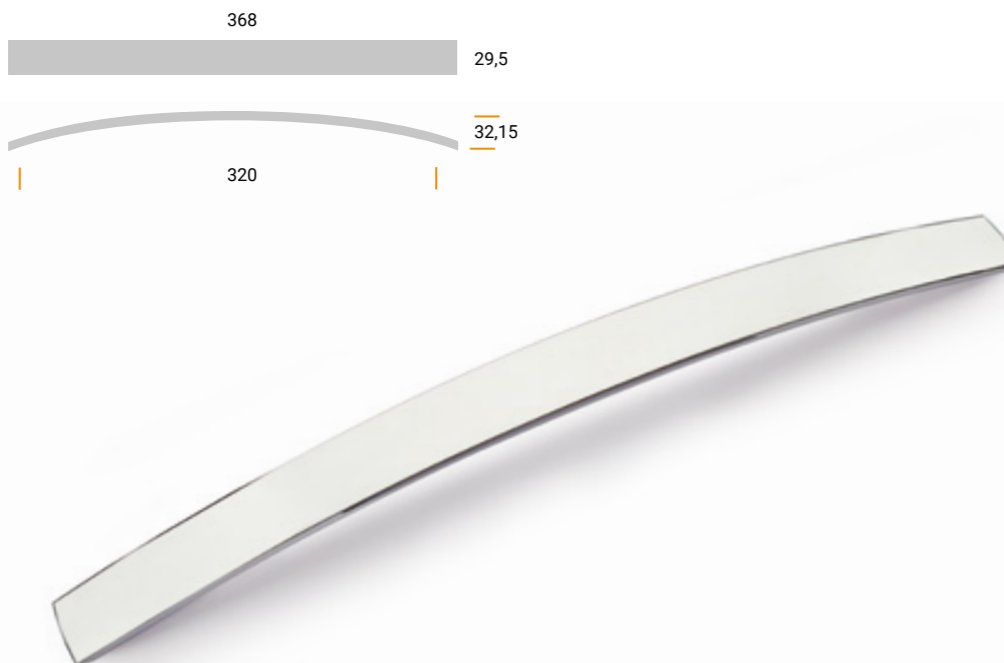
MZ1220

Materiale / Material: Zama
Largh. / Width: 30 mm. Lungh. / Length 168 mm. Alt. / Height 26,2 mm.
Interasse / Cd 160 mm.

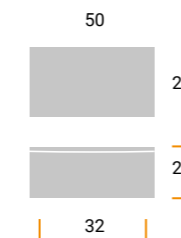


MZ1565

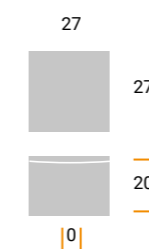
Materiale / Material: Zama
Largh. / Width: 29,5 mm. Lungh. / Length 368 mm. Alt. / Height 32,15 mm.
Interasse / Cd 320 mm.

**MZ1161**

Materiale / Material: Zama
Largh. / Width: 28,1 mm. Lungh. / Length 50 mm. Alt. / Height 20,4 mm.
Interasse / Cd 32 mm.

**MZ1160**

Materiale / Material: Zama
Largh. / Width: 27 mm. Lungh. / Length 27 mm. Alt. / Height 20 mm.
Interasse / Cd 0 mm.

**MZ1198**

Materiale / Material: Zama
Largh. / Width: 28,5 mm. Lungh. / Length 165 mm. Alt. / Height 24,2 mm.
Interasse / Cd 128 mm.

**MZ1148**

Materiale / Material: Zama
Largh. / Width: 50 mm. Lungh. / Length 50 mm. Alt. / Height 22 mm.
Interasse / Cd 32 mm.

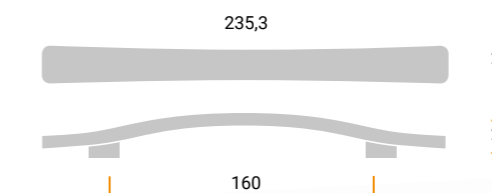


MZ1153 Materiale / Material: Zama

Largh. / Width: 9,4 mm. Lungh. / Length 105,7 mm. Alt. / Height 20,5 mm.
Interasse / Cd 96 mm.

**MZ1105** Materiale / Material: Zama

Largh. / Width: 23 mm. Lungh. / Length 235,3 mm. Alt. / Height 27 mm.
Interasse / Cd 160 mm.

**MZ1131** Materiale / Material: Zama

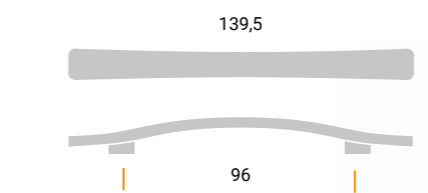
Largh. / Width: 19 mm. Lungh. / Length 136 mm. Alt. / Height 21,7 mm.
Interasse / Cd 96 mm.

**MZ1130** Materiale / Material: Zama

Largh. / Width: 19 mm. Lungh. / Length 60 mm. Alt. / Height 21,7 mm.
Interasse / Cd 32 mm.

**MZ1103** Materiale / Material: Zama

Largh. / Width: 19 mm. Lungh. / Length 139,5 mm. Alt. / Height 24 mm.
Interasse / Cd 96 mm.

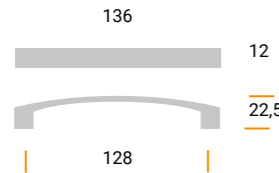


MZ1107

Materiale / Material: Zama

Largh. / Width: 12 mm. Lungh. / Length 136 mm. Alt. / Height 22,5 mm.

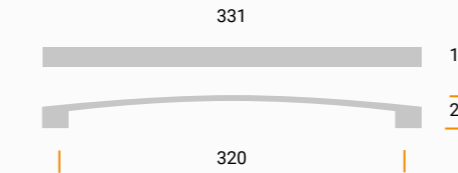
Interasse / Cd 128 mm.

**MZ1110**

Materiale / Material: Zama

Largh. / Width: 12 mm. Lungh. / Length 331 mm. Alt. / Height 26 mm.

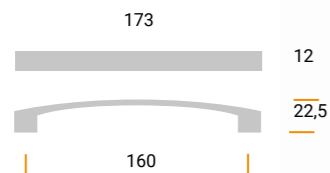
Interasse / Cd 320 mm.

**MZ1108**

Materiale / Material: Zama

Largh. / Width: 12 mm. Lungh. / Length 173 mm. Alt. / Height 22,5 mm.

Interasse / Cd 160 mm.



MZ1090

Materiale / Material: Zama
Largh. / Width: 28 mm. Lungh. / Length 168,9 mm. Alt. / Height 31,5 mm.
Interasse / Cd 160 mm.

**MZ1072**

Materiale / Material: Zama
Largh. / Width: 26 mm. Lungh. / Length 175 mm. Alt. / Height 28,2 mm.
Interasse / Cd 160 mm.

**MZ1089**

Materiale / Material: Zama
Largh. / Width: 28 mm. Lungh. / Length 136,9 mm. Alt. / Height 31,5 mm.
Interasse / Cd 128 mm.

**MZ1076**

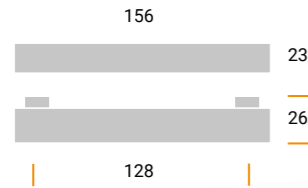
Materiale / Material: Zama
Largh. / Width: 22,4 mm. Lungh. / Length 182,7 mm. Alt. / Height 28,1 mm.
Interasse / Cd 160 mm.



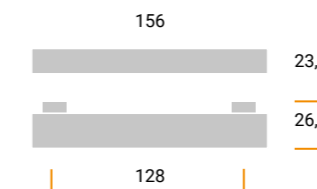
MZ1015 Materiale / Material: Zama
Largh. / Width: 12 mm. Lungh. / Length 12 mm. Alt. / Height 22,5 mm.
Interasse / Cd 0 mm.



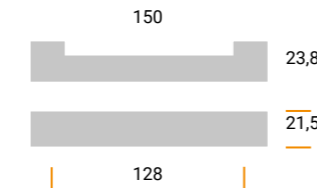
MZ1013 Materiale / Material: Zama
Largh. / Width: 23,9 mm. Lungh. / Length 156 mm. Alt. / Height 26,8 mm.
Interasse / Cd 128 mm.



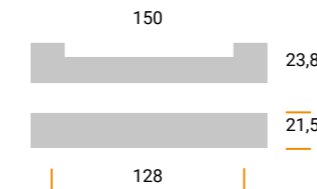
MZ1012 Materiale / Material: Zama
Largh. / Width: 23,9 mm. Lungh. / Length 156 mm. Alt. / Height 26,8 mm.
Interasse / Cd 128 mm.



MZ1011 Materiale / Material: Zama
Largh. / Width: 23,8 mm. Lungh. / Length 150 mm. Alt. / Height 21,5 mm.
Interasse / Cd 128 mm.



MZ1010 Materiale / Material: Zama
Largh. / Width: 23,8 mm. Lungh. / Length 150 mm. Alt. / Height 21,5 mm.
Interasse / Cd 128 mm.



MZ1006

Materiale / Material: Zama

Largh. / Width: 31 mm. Lungh. / Length 184 mm. Alt. / Height 28,7 mm.
Interasse / Cd 160 mm.**MZ1002**

Materiale / Material: Zama

Largh. / Width: 28,5 mm. Lungh. / Length 165 mm. Alt. / Height 25,2 mm.
Interasse / Cd 128 mm.**MZ1005**

Materiale / Material: Zama

Largh. / Width: 28,5 mm. Lungh. / Length 165 mm. Alt. / Height 25 mm.
Interasse / Cd 128 mm.**MZ992**

Materiale / Material: Zama

Largh. / Width: 22,8 mm. Lungh. / Length 201 mm. Alt. / Height 25 mm.
Interasse / Cd 128 mm.**MZ1003**

Materiale / Material: Zama

Largh. / Width: 31 mm. Lungh. / Length 184 mm. Alt. / Height 27,7 mm.
Interasse / Cd 160 mm.**MZ991**

Materiale / Material: Zama

Largh. / Width: 23 mm. Lungh. / Length 201 mm. Alt. / Height 25 mm.
Interasse / Cd 128 mm.

MZ975

Materiale / Material: Zama
Largh. / Width: 22 mm. Lungh. / Length 265 mm. Alt. / Height 27 mm.
Interasse / Cd 256 mm.

**MZ973**

Materiale / Material: Zama
Largh. / Width: 22 mm. Lungh. / Length 173 mm. Alt. / Height 26 mm.
Interasse / Cd 160 mm.

**MZ972**

Materiale / Material: Zama
Largh. / Width: 22 mm. Lungh. / Length 108,4 mm. Alt. / Height 25 mm.
Interasse / Cd 96 mm.



MZ990

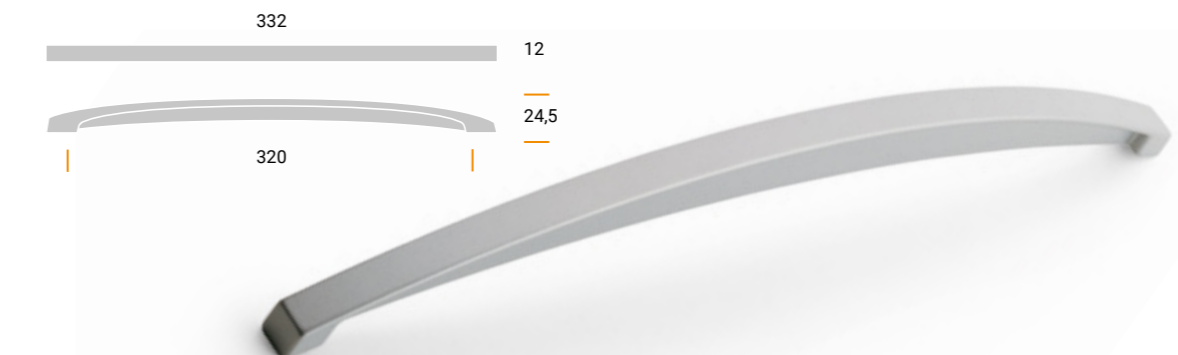
Materiale / Material: Zama + ABS
Largh. / Width: 22 mm. Lungh. / Length 35 mm. Alt. / Height 22,7 mm.
Interasse / Cd 0 mm.



FINITURE INSERTO PLASTICA M990i / COLOURS PLASTIC INSERT M990i
Legno / Wood
Laccato colorato / Colored painted
Verniciato cristal / Crystal painted
Platinato cromo / Mat chrome
Cromo lucido / Bright chrome

MZ971c

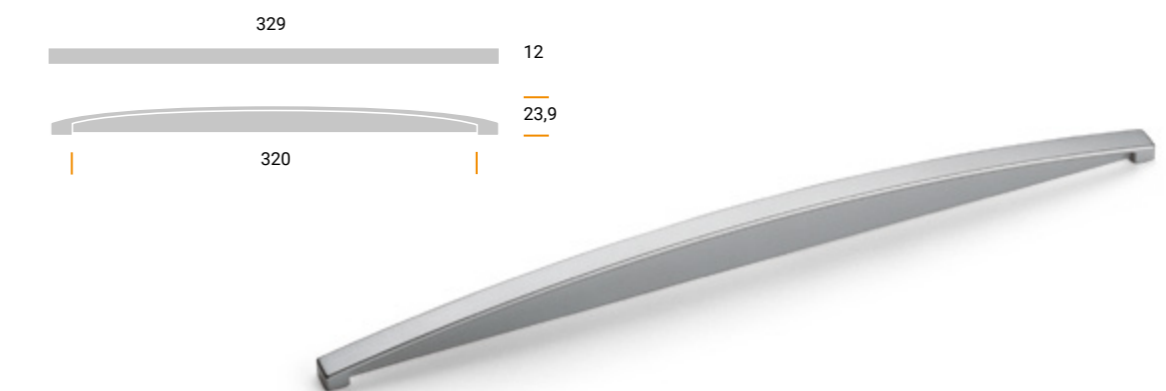
Materiale / Material: Zama
Largh. / Width: 12 mm. Lungh. / Length 332 mm. Alt. / Height 24,5 mm.
Interasse / Cd 320 mm.



Maniglia per anta curva: R. 638 mm. / Handle curved door: R. 638 mm.

MZ971

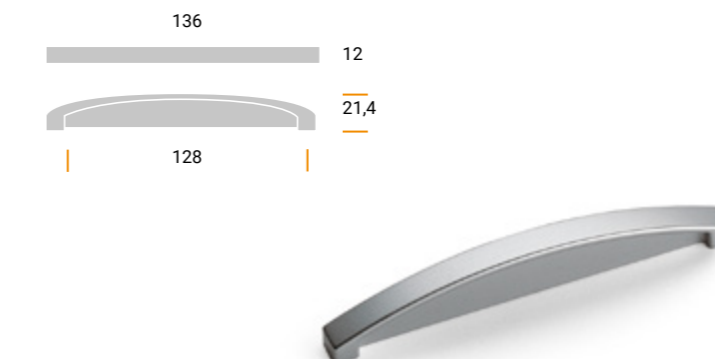
Materiale / Material: Zama
Largh. / Width: 12 mm. Lungh. / Length 329 mm. Alt. / Height 23,9 mm.
Interasse / Cd 320 mm.

**MZ988**

Materiale / Material: Zama
Largh. / Width: 7 mm. Lungh. / Length 105,4 mm. Alt. / Height 30 mm.
Interasse / Cd 96 mm.

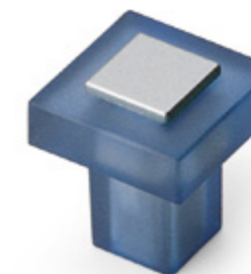
**MZ968**

Materiale / Material: Zama
Largh. / Width: 12 mm. Lungh. / Length 136 mm. Alt. / Height 21,4 mm.
Interasse / Cd 128 mm.



MZ965

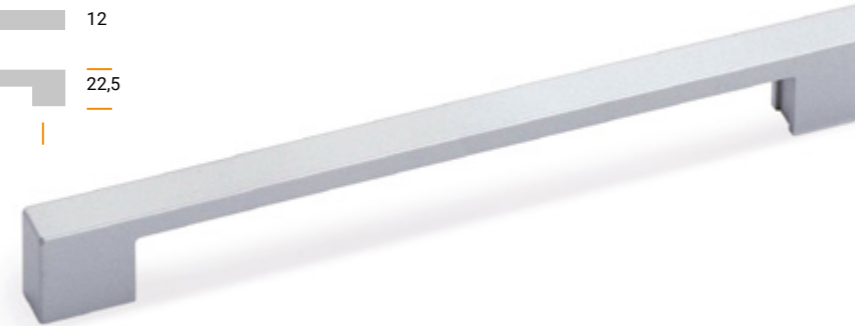
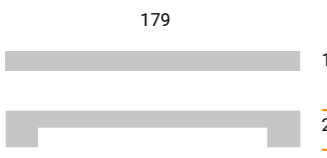
Materiale / Material: Zama + ABS
 Largh. / Width: 22,2 mm. Lungh. / Length 22,2 mm. Alt. / Height 24 mm.
 Interasse / Cd 0 mm.



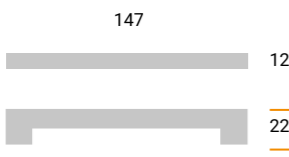
FINITURE INSERTO PLASTICA M965i / COLOURS PLASTIC INSERT M965i
 Laccato colorato / Colored painted
 Verniciato cristal / Crystal painted
 Platinato cromo / Mat chrome

MZ961b

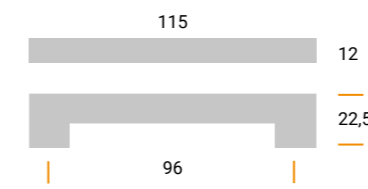
Materiale / Material: Zama
 Largh. / Width: 12 mm. Lungh. / Length 179 mm. Alt. / Height 22,5 mm.
 Interasse / Cd 160 mm.

**MZ960b**

Materiale / Material: Zama
 Largh. / Width: 12 mm. Lungh. / Length 147 mm. Alt. / Height 22,5 mm.
 Interasse / Cd 128 mm.

**MZ959b**

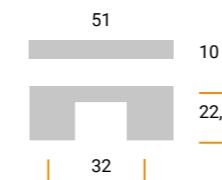
Materiale / Material: Zama
 Largh. / Width: 12 mm. Lungh. / Length 115 mm. Alt. / Height 22,5 mm.
 Interasse / Cd 96 mm.



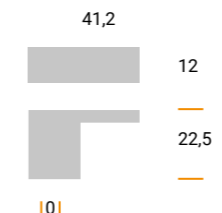
Maniglia per anta curva: R. 638 mm. / Handle curved door: R. 638 mm.

MZ956b

Materiale / Material: Zama
 Largh. / Width: 10 mm. Lungh. / Length 51 mm. Alt. / Height 22,5 mm.
 Interasse / Cd 32 mm.

**MZ955**

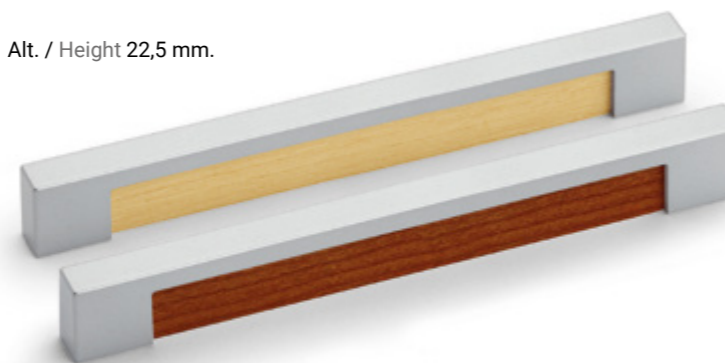
Materiale / Material: Zama
 Largh. / Width: 12 mm. Lungh. / Length 41,2 mm. Alt. / Height 22,5 mm.
 Interasse / Cd 0 mm.



MZ961

Materiale / Material: Zama + ABS

Largh. / Width: 12 mm. Lungh. / Length 179 mm. Alt. / Height 22,5 mm.
Interasse / Cd 160 mm.



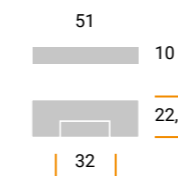
FINITURE INSERTO PLASTICA M961i / COLOURS PLASTIC INSERT M961i

Legno / Wood
Laccato colorato / Colored painted
Platinato cromo / Mat chrome

MZ956

Materiale / Material: Zama + ABS

Largh. / Width: 10 mm. Lungh. / Length 51 mm. Alt. / Height 22,5 mm.
Interasse / Cd 32 mm.



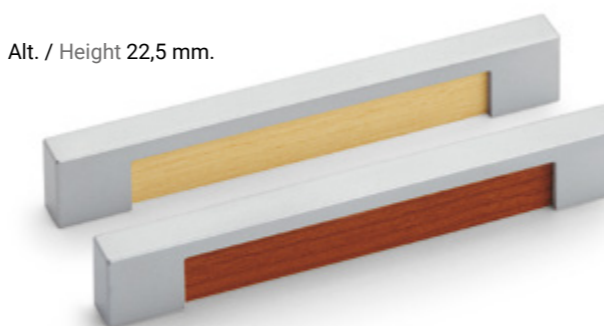
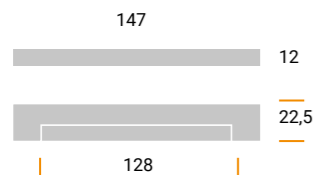
FINITURE INSERTO PLASTICA M956i / COLOURS PLASTIC INSERT M956i

Legno / Wood
Laccato colorato / Colored painted
Platinato cromo / Mat chrome

MZ960

Materiale / Material: Zama + ABS

Largh. / Width: 12 mm. Lungh. / Length 147 mm. Alt. / Height 22,5 mm.
Interasse / Cd 128 mm.



FINITURE INSERTO PLASTICA M960i / COLOURS PLASTIC INSERT M960i

Legno / Wood
Laccato colorato / Colored painted
Platinato cromo / Mat chrome

MZ931

Materiale / Material: Zama + ABS

Largh. / Width: 19,3 mm. Lungh. / Length int. + 42,5 mm. Alt. / Height 22,9 mm.
Interasse / Cd A richiesta / By request



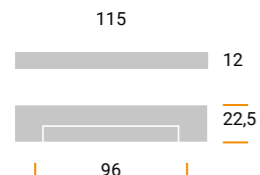
FINITURE INSERTO PLASTICA M931i / COLOURS PLASTIC INSERT M931i

Legno / Wood
Laccato colorato / Colored painted
Platinato cromo / Mat chrome

MZ959

Materiale / Material: Zama + ABS

Largh. / Width: 12 mm. Lungh. / Length 115 mm. Alt. / Height 22,5 mm.
Interasse / Cd 96 mm.



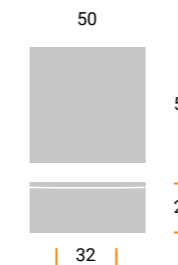
FINITURE INSERTO PLASTICA M959i / COLOURS PLASTIC INSERT M959i

Legno / Wood
Laccato colorato / Colored painted
Platinato cromo / Mat chrome

MZ920

Materiale / Material: Zama

Largh. / Width: 50 mm. Lungh. / Length 50 mm. Alt. / Height 20,9 mm.
Interasse / Cd 32 mm.



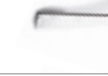
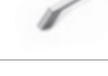
Maniglie Metallo

Metal Handles



Indice

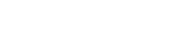
Index

	MZA2157	10		MZ2103	20		MZ1993	30		MZ1885	40		MZ1764	50		MZ1558	60
	MZ2150T1	10		MZ2100	20		MZ1990	31		MZ1880	40		MZ1766	51		MZ1538	61
	MZ2145	10		MZA2098	22		MZA1958	32		MZ1825	42		MZ1703	52		MZ1535	61
	MZA2140	12		MZA2095	22		MZA1954	34		MZ1780	42		MZ1700	52		MZ1545	62
	MZA2135	12		MZ2057	24		MZA1950	34		MZ1740	44		MZ1670	54		MZ1541	62
	MZA2115	14		MZ2055	24		MZ1945	36		MZA1822	44		MZ1665	54		MZ1542	62
	MZA2111	14		MZ2042	26		MZ1940	36		MZ1776	46		MZ1663	54		MZ1470	64
	MZA2108	16		MZ2040	26		MZ1935	37		MZ1777	46		MZ1661	56		MZ1463	64
	MZA2107	16		MZ2037	28		MZA1910	37		MZ1771	48		MZ1659	56		MZ1462	64
	MZA2106	17		MZ2035	28		MZA1916	38		MZ1772	48		MZ1655	58		MZ1460	65
	MZA2105	18		MZA2025	30		MZ1875	39		MZ1774	48		MZ1643	58		MZ1399	66
	MZA2104	18		MZA2010	30		MZ1870	39		MZ1762	50		MZ1625	60		MZ1397	66

Indice

Index

	MZ1392	68
	MZ1230	73
	MZ1148	79
	MZ1390	68
	MZ1227	73
	MZ1153	80
	MZ1377	68
	MZ1226	73
	MZ1131	80
	MZ1375	69
	MZ1218	74
	MZ1130	80
	MZ1318	69
	MZ1216	74
	MZ1105	81
	MZ1316	69
	MZ1214	74
	MZ1103	81
	MZ1388	70
	MZ1221	76
	MZ1107	82
	MZ1385	70
	MZ1220	76
	MZ1108	82
	MZ1383	70
	MZ1565	78
	MZ1110	83
	MZ1295	72
	MZ1198	78
	MZ1090	84
	MZ1292	72
	MZ1161	79
	MZ1089	84
	MZ1255	72
	MZ1160	79
	MZ1076	84

	MZ1072	85
	MZ975	90
	MZ956b	95
	MZ1015	86
	MZ973	90
	MZ955	95
	MZ1013	86
	MZ972	90
	MZ961	96
	MZ1012	87
	MZ990	92
	MZ960	96
	MZ1011	87
	MZ988	92
	MZ959	96
	MZ1010	87
	MZ971c	93
	MZ956	97
	MZ1006	88
	MZ971	93
	MZ931	97
	MZ1005	88
	MZ968	93
	MZ920	97
	MZ1003	88
	MZ965	94
	MZ1002	89
	MZ961b	94
	MZ992	89
	MZ960b	94
	MZ991	89
	MZ959b	95

Polimor srl
Via della Tecnologia
61122 Pesaro - Italia
Tel. +39.0721.482157
Fax +39.0721.481362
polimor@polimor.it

POLIMOR

www.polimor.it



www.polimor.it

POLIMOR

Polimor srl

Via della Tecnologia
61122 Pesaro - Italia
Tel. +39.0721.482157
Fax +39.0721.481362
polimor@polimor.it

POLIMOR®

DIVISIONE PLASTICA

Piedi / Feet

Upgrade 1.0 [2021]



POLIMOR

**Ricerca
tecnologica,
sviluppo
e innovazione
per uno stile
che va oltre
la materia.**

Technological research,
development and
innovation. Style
goes beyond essence.

Polimor: nuovi materiali vestono nuove forme



Polimor: new materials dress new shapes

Evoluzione del prodotto e del design

Le maniglie, i pomelli, i profili e gli accessori per l'industria del mobile non sono semplici componenti in plastica: nuovi materiali vestono la materia di base che viene così trasformata e nuovamente interpretata. Polimor, azienda leader nel settore, propone numerose soluzioni di complementi d'arredo frutto di un'avanzata ricerca tecnologica e di una costante e incessante spinta all'innovazione che garantisce la conformità ai più alti standard qualitativi.

La nuova collezione Polimor dà una risposta esauriente a qualsiasi esigenza di arredamento, perché propone un design elegante, versatile e di tendenza, unito alla ricercatezza estetica delle forme e dei materiali. Per uno stile che va oltre la materia.

Design and product in evolution

Handles, knobs, profiles and accessories for the furniture industry are more than just a piece of plastic: new materials are used to cover the basic part, giving it a brand new look. Polimor, a leading company in such area, designs a wide range of furnishing accessories, all of which are the result of high tech research programmes and an ongoing commitment to innovation. All its products conform to the highest quality standards and the new collection provides the perfect solution to all possible furnishing needs, as its elegant, versatile, contemporary design is backed by a polished sense of shape and content: style which goes beyond the material.

Polimor lo stile italiano in tutto il mondo.

Polimor, the Italian
style in the world.

Lo stile italiano è la prerogativa fondamentale per la Divisione Metallo Polimor. La nostra ricerca non si ferma mai. I progetti Polimor danno origine a maniglie di metallo uniche. In tal modo, le forme semplici e minimali si alternano con i volumi più sinuosi e articolati, consentendo un'ampia scelta di applicazione nei distinti mobili d'arredo. Con i migliori stili scelti per voi dal nostro team, le nostre maniglie in metallo sono il frutto di importanti sinergie aziendali, che coniugano eccellenza e creatività. Le finiture sono sia standardizzate per le grandi quantità che personalizzate.

Con le nostre maniglie in metallo esportiamo lo stile italiano in tutto il mondo.

Italian style is the main feature of Polimor production. Our research for the best never stops. Polimor projects give birth to elegant and rich metal handles, with not only minimal designs, but also sinuous and playful styles. As a matter of fact our products are the result of a strong partnership among all divisions of our company. The technical department is only one of the main actors involved in the process. Creativity is added by each one of us. Finishes can be standard or personalized according to the client expectations and desires.

With our metal handles we export italian style all over the world.



Certifica la qualità, anticipa il futuro!

**Certify the quality,
advance the future!**

POLIMOR & PRODUZIONE

A garanzia del costante impegno profuso per il raggiungimento degli obiettivi di qualità e nella ricerca della reciproca soddisfazione nei rapporti con clienti e fornitori, POLIMOR s.r.l. ha ottenuto la certificazione UNI EN ISO 9001:2008 rilasciata dall'ente certificatore TÜV.

POLIMOR & AMBIENTE

La difesa dell'ambiente è oggi un argomento di vitale importanza. La normativa internazionale UNI EN ISO 14001 è il più diffuso strumento volontario di gestione ambientale destinato alla prevenzione e riduzione dell'impatto ambientale derivante dalle attività aziendali.

POLIMOR s.r.l., con l'ottenimento della

certificazione UNI EN ISO 14001:2004 rilasciata da TÜV, conferma la propria filosofia aziendale, garantendo rispetto per l'ambiente ed eco-sostenibilità, attraverso un controllo delle cause e degli effetti ambientali correlate alle proprie attività produttive.

delle norme cogenti.
Attraverso questa certificazione, rilasciata da TÜV, POLIMOR può:

- 1) garantire il rispetto della norma alla salute dei lavoratori e di conseguenza accrescere i livelli di sicurezza;
- 2) garantire un approccio sistematico e preordinato alle emergenze derivate da infortuni ed incidenti;
- 3) migliorare l'immagine aziendale verso il cliente esterno e gli stakeholders garantendo maggior affidabilità nella gestione dei rischi relativi alla salute e sicurezza dei lavoratori, secondo un modello organizzativo riconosciuto a livello internazionale.



POLIMOR AND PRODUCTION

Polimor has obtained the UNI EN ISO 9001:2008 certification, issued by TÜV corporation, as a warranty of constant commitment to achieve the quality targets and in search of mutual satisfaction with customers and suppliers.

POLIMOR AND THE ENVIRONMENT
The protection of the environment is today an issue of crucial importance. The UNI EN ISO 14001 international regulation is the most widespread and intentional instrument of environmental management used for the prevention and reduction of environmental impact coming from companies. Polimor, with the achievement of the UNI

EN ISO 14001:2004 certification, issued by TÜV confirms its own company philosophy, granting respect for the environment and eco-sustainability, through a control of the environmental cause and effect related to its own productive activities.

POLIMOR AND SAFETY IN WORKING ENVIRONMENT
The OHSAS 18001:2007 certification (occupational Health and Safety Assessment Series) certifies the voluntary application of a method allowing to grant an adequate control in terms of the workers' safety and health, besides the respect of compulsory regulations.

Le nostre finiture

Our colors

Verranno considerate anche richieste di finiture particolari.

Requests for special colours will be taken in consideration.

Naturale
Natural



Cromo Platinato
Matt Chrome



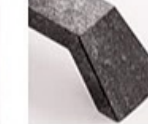
Verniciato
Lacquered



Legno
Wood



Speciali
Special



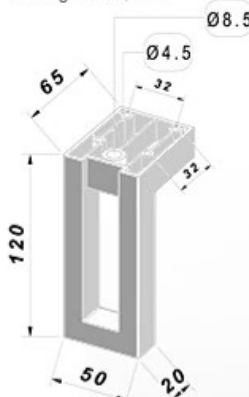
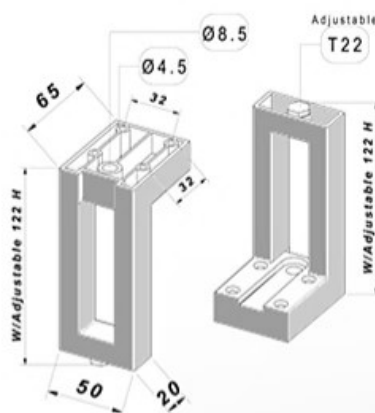
Cromo Lucido
Bright Chrome



01926

Materiale/ Material: ABS
Larg./Width 50mm. // Lungh./Length 20 (65) mm.

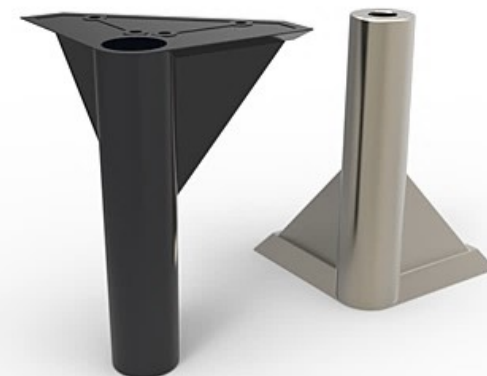
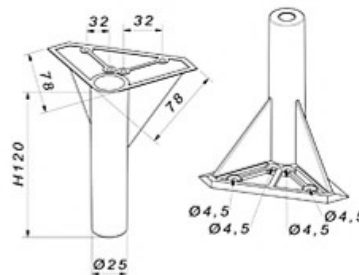
Alt./Height 120mm.

**01926/T22** Piede con Regolabile
Foot with adjustable

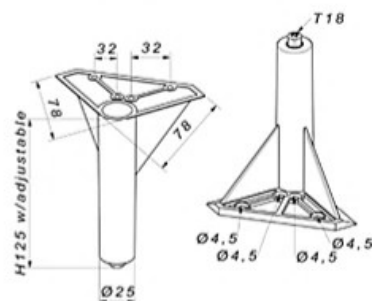


01924

Materiale/ Material: ABS
Diametro/Diameter 25mm.
78X78 Flangia/Plate
Alt./Eighth 120mm.

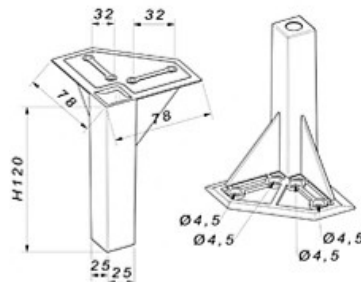


Fori di fissaggio / Fixing Holes : n. 84
n. 84 (VITE / SCREW : Ø4)

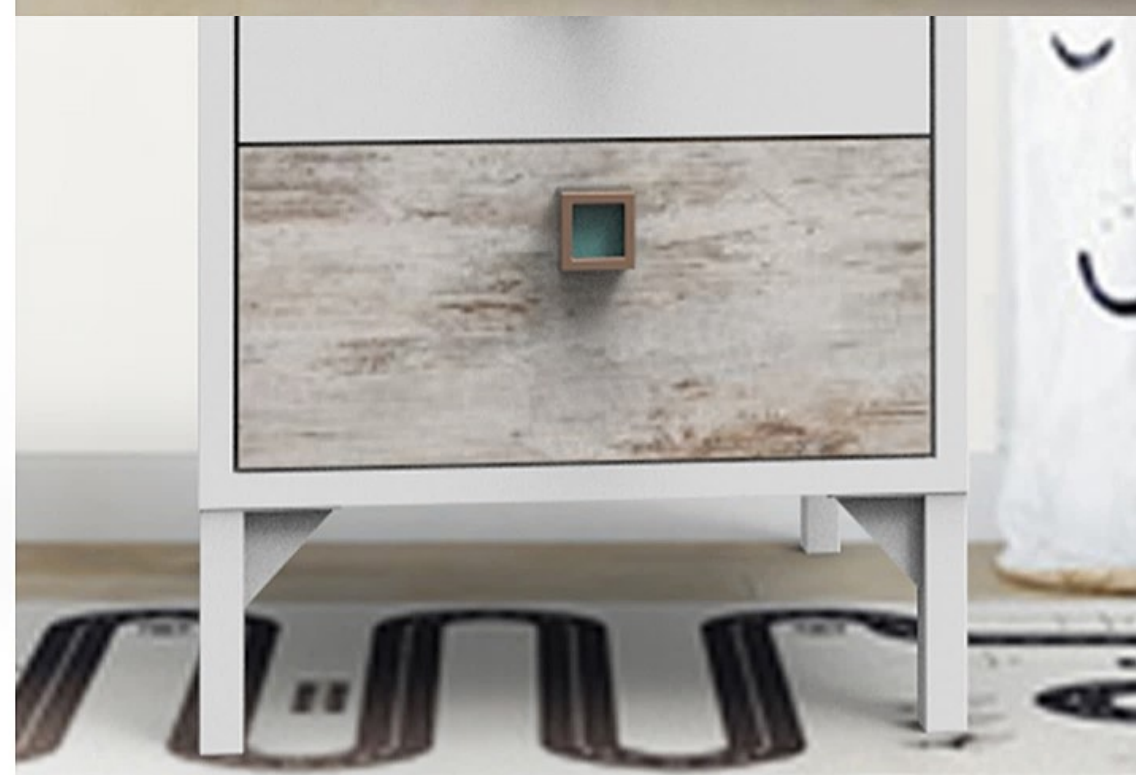
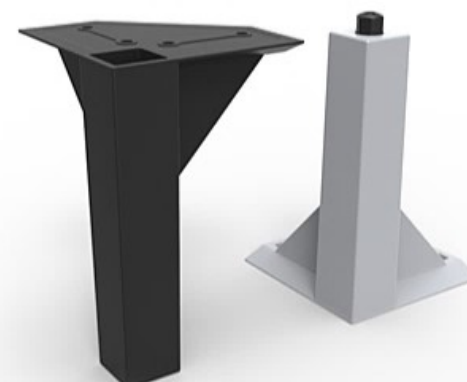
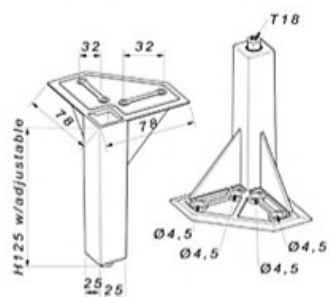
01924/T18 Piede con Regolabile
Foot with adjustable

01922

Materiale/ Material: ABS
Larg./Width 25mm. // Lunghe./Length 25 mm.
78X78 Flangia/Plate
Alt./Eighth **120**mm.



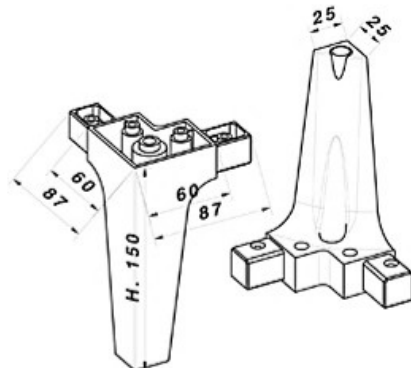
Fori di fissaggio / Fixing Holes : n.84
n. 84 (VITE / SCREW : Ø4)

01922/T18 Piede con Regolabile
Foot with adjustable

01920

Materiale/ Material: ABS
 Larg./Width 25mm. // Lungh./Length 25mm.
 Flangia/Plate 60x60 mm

Alt./Eighth 150mm.
 Fori di fissaggio / Fixing Holes. n. 05



01920/T18

Materiale/ Material: ABS
 Larg./Width 25mm. // Lungh./Length 25mm.
 Flangia/Plate 60x60 mm

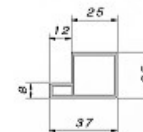
Alt./Eighth 155mm.
 Fori di fissaggio / Fixing Holes. n. 05

T18 : Piede con Regolabile / Foot with adjustable



P434

Materiale/ Material: ABS
 Larg./Width 37mm. // Alt./Eighth 25mm.
 Lungh./Length BY REQUEST.



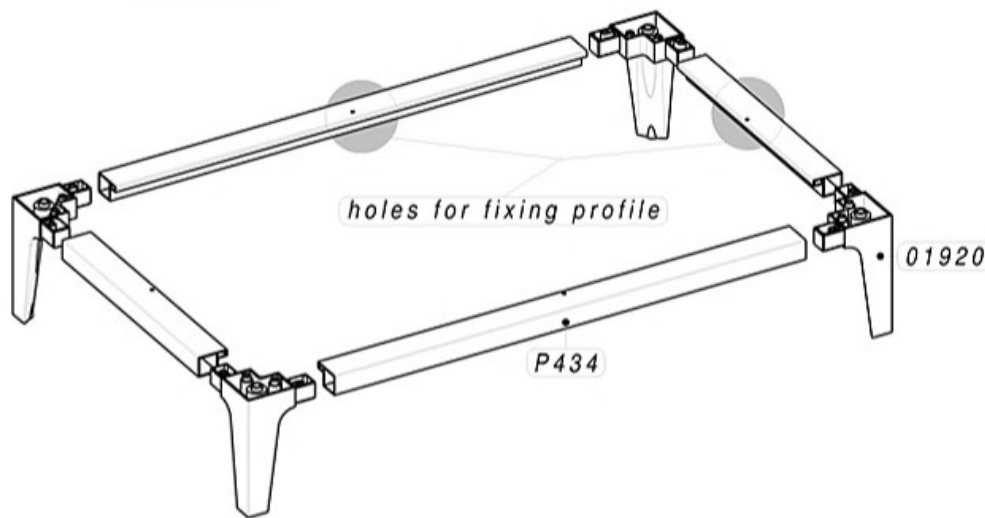
01920

FRAME SYSTEM



**01920
SYSTEM**

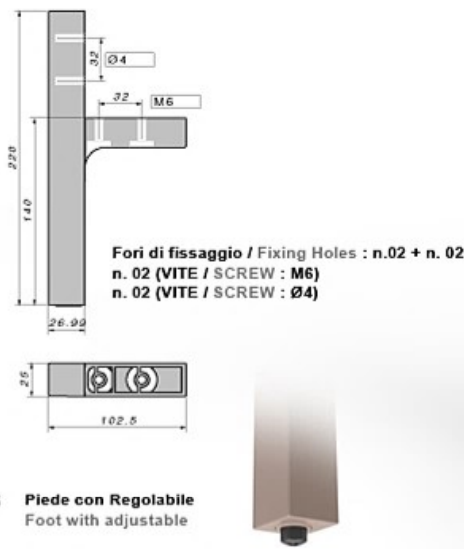
Materiale/ Material: ABS
Larg./Width BY REQUEST. // Lungh./Length BY REQUEST
Alt./Eighth **150mm.**





01918

Materiale/ Material: ABS
Larg./Width 25mm. // Lungh./Length 27 (102.5) mm.
Alt./Height 140mm.



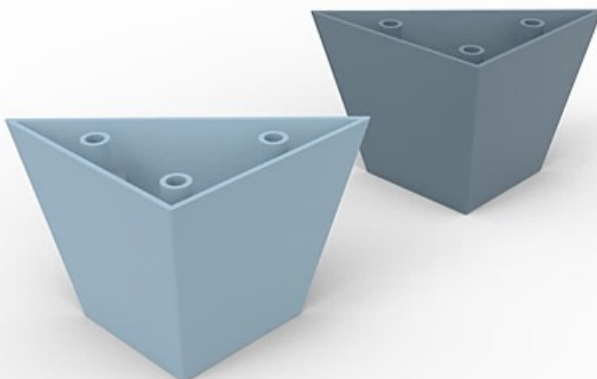
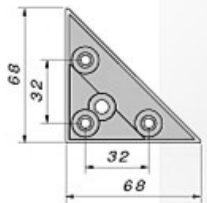
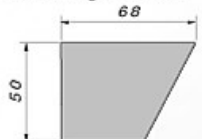
01918/T18 Piede con Regolabile
Foot with adjustable



01916

Materiale/ Material: **ABS**
Dimensioni/ Dimensions **68 X 68 mm.**

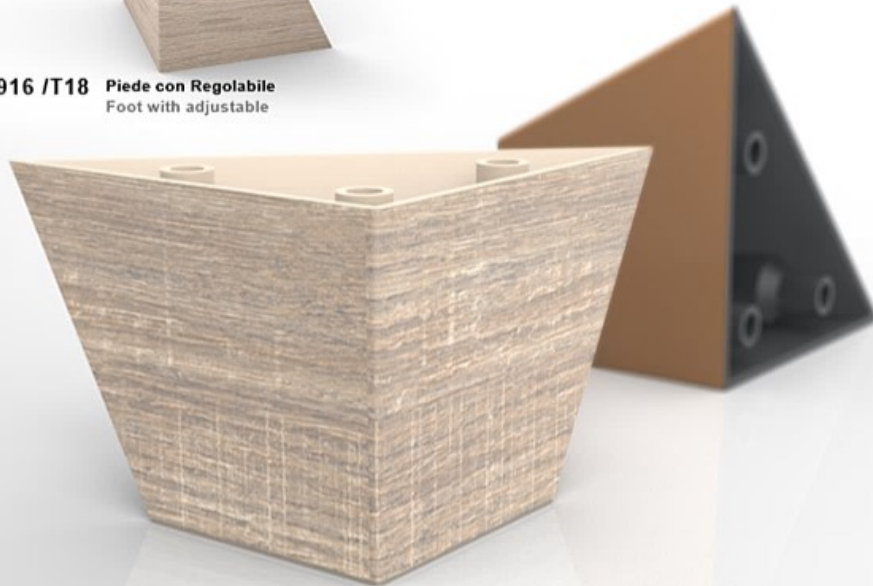
Altezza/Eight **50mm.**



Fori di fissaggio / Fixing Holes : n.03
n. 03 (VITE / SCREW : Ø4)



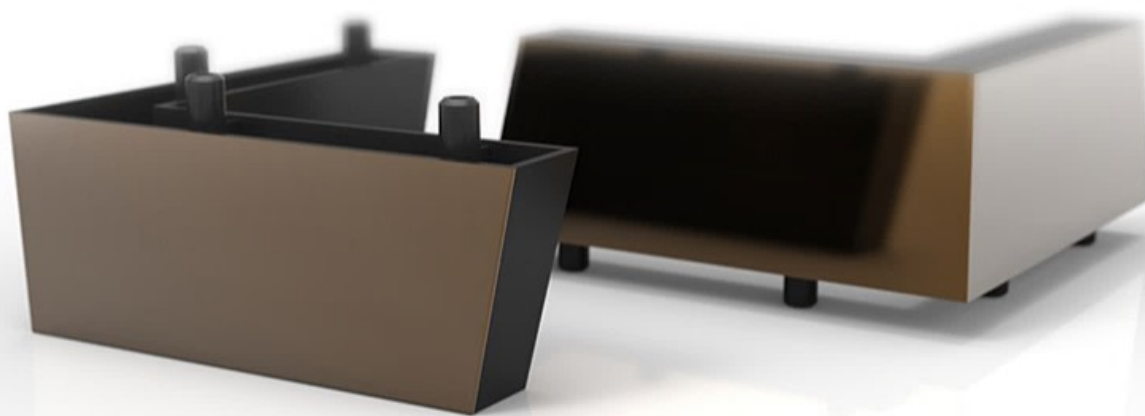
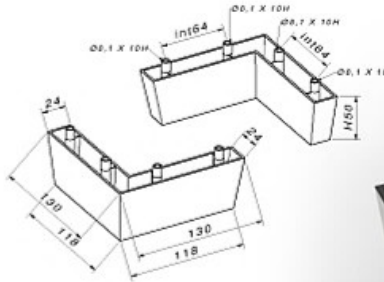
01916 /T18 Piede con Regolabile
Foot with adjustable



01914

Materiale/ Material: ABS
Dimensioni / Dimensions 130 X 130mm.

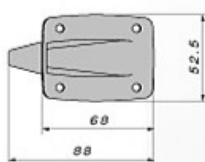
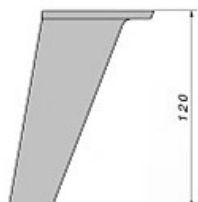
Alt/Eight 50mm.
Perni di fissaggio / Fixing Pins. n. 04



01912

Materiale/ Material: ABS
Larg./Width 52,5mm. // Lungh./Length 88mm.

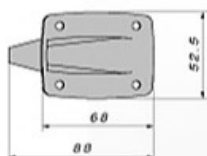
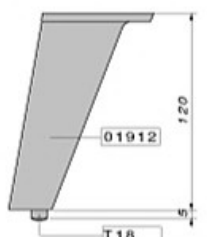
Alt./Eight 120mm.
Fori di fissaggio / Fixing Holes. n. 04



01912/T18

Materiale/ Material: ABS
Larg./Width 52,5mm. // Lungh./Length 88mm.

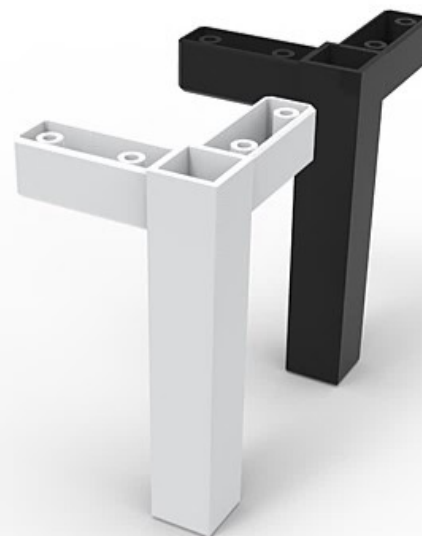
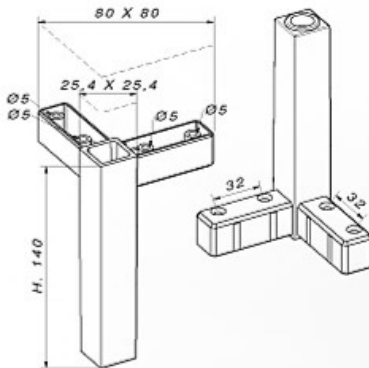
Alt./Eight 125mm.
Fori di fissaggio / Fixing Holes. n. 04
T18 : Piede con Regolabile / Foot with adjustable



01910

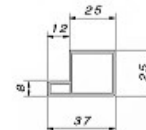
Materiale/ Material: ABS
 Larg./Width 25,5mm. // Lungh./Length 25,5mm.

Alt./Height **140mm.**
 Fori di fissaggio / Fixing Holes. n. 04



P434

Materiale/ Material: ABS
 Larg./Width 37mm. // Alt./Height 25mm.
 Lungh./Length BY REQUEST.



01910/TR02 Materiale/ Material: ABS
 Larg./Width 25,5mm. // Lungh./Length 25,5mm.

Alt./Height **145mm.**
 Fori di fissaggio / Fixing Holes. n. 04

TR02 : Piede con Regolabile / Foot with adjustable



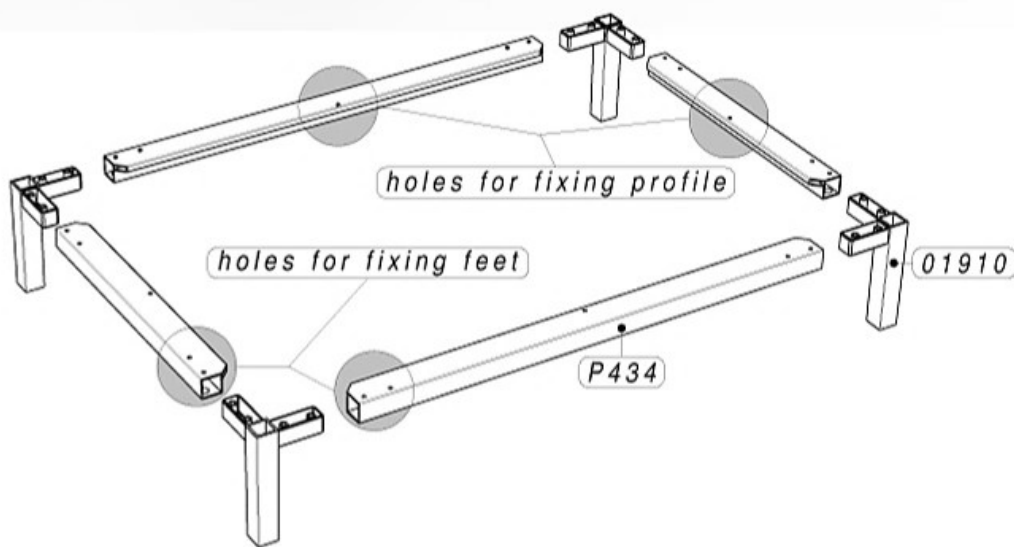
01910

FRAME SYSTEM



**01910
SYSTEM**

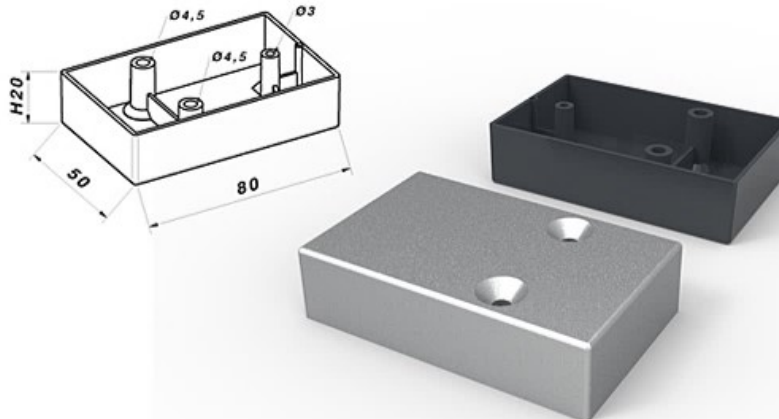
Materiale/ Material: ABS
Larg./Width BY REQUEST. // Lungh./Length BY REQUEST
Alt./Eighth **140mm.**





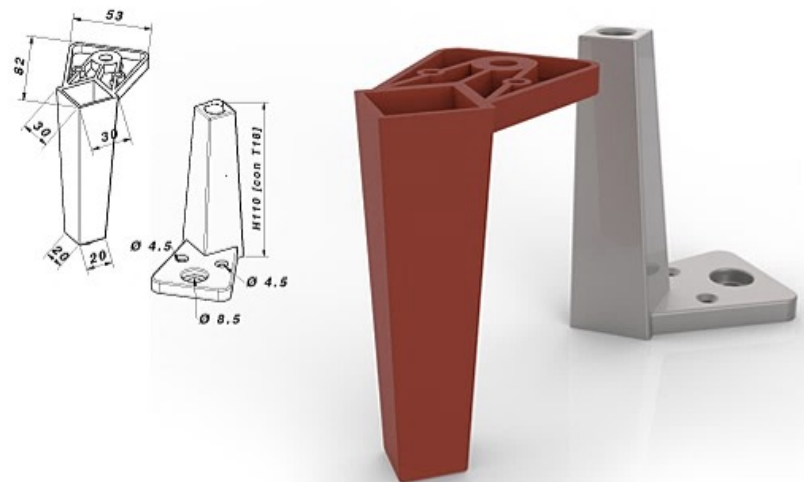
01899

Materiale/ Material: ABS
 Larg./Width 50mm. // Lungh./Length 80mm
 Alt./Eight 20mm.



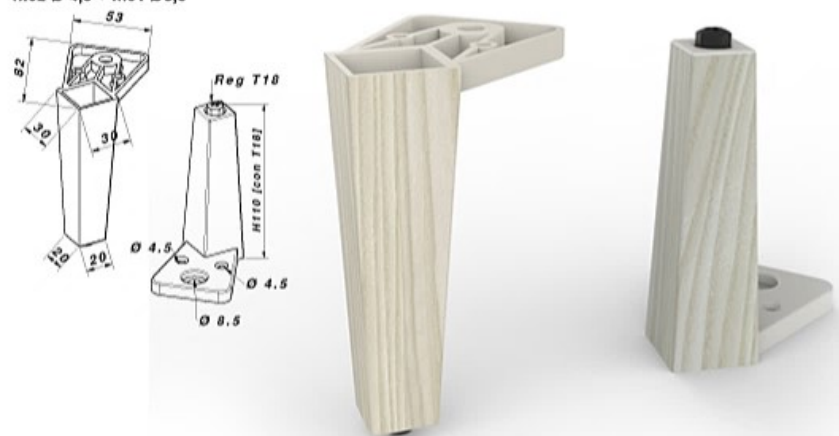
01897

Materiale/ Material: ABS
 Larg./Width 30 - 20mm. // Lungh./Length 30 - 20mm
 Alt./Eight 105mm.
 FORI DI FISSAGGIO / FIXING HOLES
 n.02 Ø 4,5 + n.01 Ø8,5



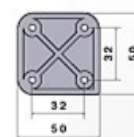
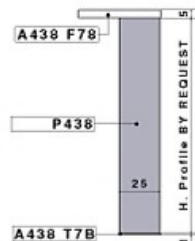
01897/ T18

PIEDE REGOLABILE / ADJUSTABLE FOOT
 Materiale/ Material: ABS
 Larg./Width 30 - 20mm. // Lungh./Length 30 - 20mm
 Alt./Eight 110mm.
 FORI DI FISSAGGIO / FIXING HOLES
 n.02 Ø 4,5 + n.01 Ø8,5

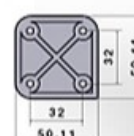
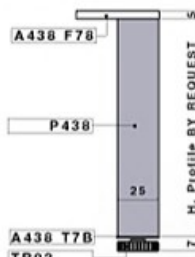


P 438
PIEDE
Foot

PIEDE FISSO / FIXING FOOT
Materiale/ Material: ABS
Dimensioni / Dimensions 25 X 25mm.
Altezza / Height BY REQUEST



P 438/TR02 PIEDE REGOLABILE / ADJUSTABLE FOOT
Materiale/ Material: ABS
Dimensioni / Dimensions 25 X 25mm.
Altezza / Height BY REQUEST



Indice

Index

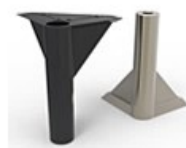
—



01926
01926/T22 10



01918
01918/T18 24



01924
01924/T18 14



01916
01616/T18 26



01910
SYSTEM 34



01922
01922/T18 16



01914 28



01899 38



01920
01920/T18 18



01912
01912/T18 30



01897
01897/T18 39



01920
SYSTEM 20



01910
01910/TR02
SYSTEM 32



P 438
P 438/TR02 40

—
www.polimor.it

POLIMOR®

POLIMOR Srl
Via della Tecnologia
61122 Pesaro - ITALY
Ph.: +39 0721482157
Fax: +39 0721481362
polimor@polimor.it

POLIMOR®

DIVISIONE PLASTICA

Maniglie / Handles

Upgrade 1.0 [2021]



POLIMOR

**Ricerca
tecnologica,
sviluppo
e innovazione
per uno stile
che va oltre
la materia.**

Technological research,
development and
innovation. Style
goes beyond essence.

Polimor: nuovi materiali vestono nuove forme



Polimor: new materials dress new shapes

Evoluzione del prodotto e del design

Le maniglie, i pomelli, i profili e gli accessori per l'industria del mobile non sono semplici componenti in plastica: nuovi materiali vestono la materia di base che viene così trasformata e nuovamente interpretata. Polimor, azienda leader nel settore, propone numerose soluzioni di complementi d'arredo frutto di un'avanzata ricerca tecnologica e di una costante e incessante spinta all'innovazione che garantisce la conformità ai più alti standard qualitativi.

La nuova collezione Polimor dà una risposta esauriente a qualsiasi esigenza di arredamento, perché propone un design elegante, versatile e di tendenza, unito alla ricercatezza estetica delle forme e dei materiali. Per uno stile che va oltre la materia.

Design and product in evolution

Handles, knobs, profiles and accessories for the furniture industry are more than just a piece of plastic: new materials are used to cover the basic part, giving it a brand new look. Polimor, a leading company in such area, designs a wide range of furnishing accessories, all of which are the result of high tech research programmes and an ongoing commitment to innovation. All its products conform to the highest quality standards and the new collection provides the perfect solution to all possible furnishing needs, as its elegant, versatile, contemporary design is backed by a polished sense of shape and content: style which goes beyond the material.

Polimor lo stile italiano in tutto il mondo.

Polimor, the Italian
style in the world.

Lo stile italiano è la prerogativa fondamentale per la Divisione Metallo Polimor. La nostra ricerca non si ferma mai. I progetti Polimor danno origine a maniglie di metallo uniche. In tal modo, le forme semplici e minimali si alternano con i volumi più sinuosi e articolati, consentendo un'ampia scelta di applicazione nei distinti mobili d'arredo. Con i migliori stili scelti per voi dal nostro team, le nostre maniglie in metallo sono il frutto di importanti sinergie aziendali, che coniugano eccellenza e creatività. Le finiture sono sia standardizzate per le grandi quantità che personalizzate.

Con le nostre maniglie in metallo esportiamo lo stile italiano in tutto il mondo.

Italian style is the main feature of Polimor production. Our research for the best never stops. Polimor projects give birth to elegant and rich metal handles, with not only minimal designs, but also sinuous and playful styles. As a matter of fact our products are the result of a strong partnership among all divisions of our company. The technical department is only one of the main actors involved in the process. Creativity is added by each one of us. Finishes can be standard or personalized according to the client expectations and desires.

With our metal handles we export italian style all over the world.



Certifica la qualità, anticipa il futuro!

**Certify the quality,
advance the future!**

POLIMOR & PRODUZIONE

A garanzia del costante impegno profuso per il raggiungimento degli obiettivi di qualità e nella ricerca della reciproca soddisfazione nei rapporti con clienti e fornitori, POLIMOR s.r.l. ha ottenuto la certificazione UNI EN ISO 9001:2008 rilasciata dall'ente certificatore TÜV.

POLIMOR & AMBIENTE

La difesa dell'ambiente è oggi un argomento di vitale importanza. La normativa internazionale UNI EN ISO 14001 è il più diffuso strumento volontario di gestione ambientale destinato alla prevenzione e riduzione dell'impatto ambientale derivante dalle attività aziendali.

POLIMOR s.r.l., con l'ottenimento della

certificazione UNI EN ISO 14001:2004 rilasciata da TÜV, conferma la propria filosofia aziendale, garantendo rispetto per l'ambiente ed eco-sostenibilità, attraverso un controllo delle cause e degli effetti ambientali correlate alle proprie attività produttive.

delle norme cogenti.

Attraverso questa certificazione, rilasciata da TÜV, POLIMOR può:

- 1) garantire il rispetto della norma alla salute dei lavoratori e di conseguenza accrescere i livelli di sicurezza;
- 2) garantire un approccio sistematico e preordinato alle emergenze derivate da infortuni ed incidenti;

3) migliorare l'immagine aziendale verso il cliente esterno e gli stakeholders garantendo maggior affidabilità nella gestione dei rischi relativi alla salute e sicurezza dei lavoratori, secondo un modello organizzativo riconosciuto a livello internazionale.

POLIMOR & SICUREZZA IN AMBIENTE DI LAVORO

La certificazione OHSAS 18001:2007 (Occupational Health and Safety Assessment Series) attesta l'applicazione volontaria, all'interno di un'organizzazione, di un sistema che permette di garantire un adeguato controllo riguardo alla Sicurezza e la Salute dei Lavoratori, oltre al rispetto



POLIMOR AND PRODUCTION

Polimor has obtained the UNI EN ISO 9001:2008 certification, issued by TÜV corporation, as a warranty of constant commitment to achieve the quality targets and in search of mutual satisfaction with customers and suppliers.

POLIMOR AND THE ENVIRONMENT
The protection of the environment is today an issue of crucial importance. The UNI EN ISO 14001 international regulation is the most widespread and intentional instrument of environment management used for the prevention and reduction of environmental impact coming from companies. Polimor, with the achievement of the UNI

EN ISO 14001:2004 certification, issued by TÜV confirms its own company philosophy, granting respect for the environment and eco-sustainability, through a control of the environmental cause and effect related to its own productive activities.

Through this certification issued by TÜV, Polimor can:

- 1) Guarantee the respect for the regulation of workers' health and consequently increase the safety levels
- 2) Guarantee a systemic and prearranged approach to the emergencies coming from injuries and accidents
- 3) Improve the company image towards the customer and the stakeholders, granting a higher reliability in the management of risks, related to the workers' health and safety, according to an organizational model internationally acknowledged.

Le nostre finiture

Our colors

Verranno considerate anche richieste di finiture particolari.

Requests for special colours will be taken in consideration.

Naturale



Cromo Platinato
Matt Chrome



Verniciato
Lacquered



Legno
Wood

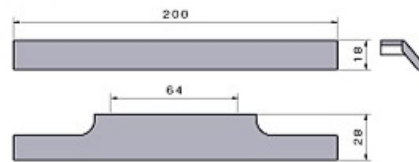


Speciali
Special



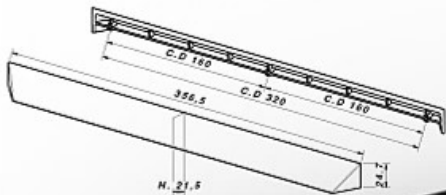
Cromo Lucido
Bright Chrome



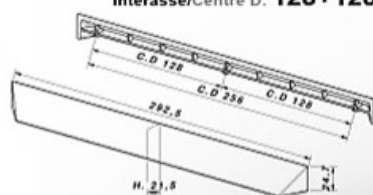
M2215/F**Materiale/ Material:** ABS**Larg./Width** 28mm. // **Lungh./Length** 200mm. // **Alt./Eighth** 18mm.**Interasse/Centre D.** **64mm.**

M2213/F

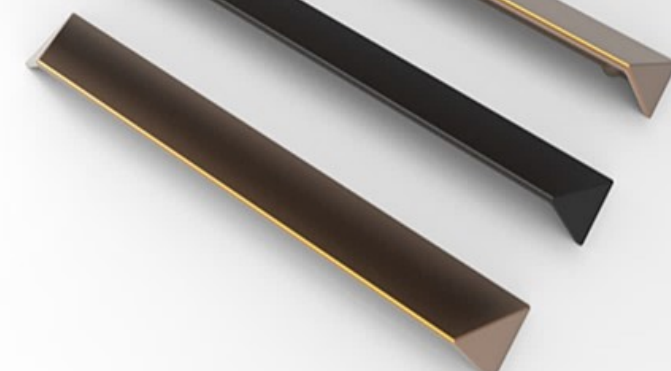
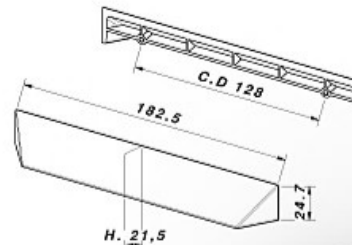
Materiale/ Material: ABS
Larg./Width 24,78mm. // Lungh./Length 358,5mm. // Alt./Height 21,5mm.
Interasse/Centre D. **160+160**mm.

**M2197/F**

Materiale/ Material: Metal
Larg./Width 24,7mm. // Lungh./Length 292,58mm. // Alt./Height 21,5mm.
Interasse/Centre D. **128+128**mm.

**M2196/F**

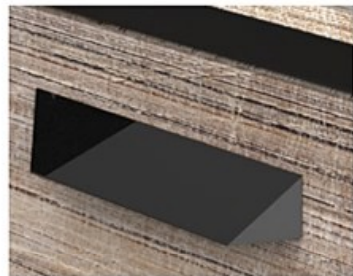
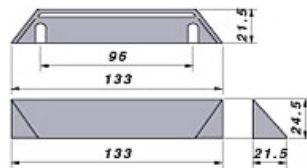
Materiale/ Material: ABS
Larg./Width 24,7mm. // Lungh./Length 182,5mm. // Alt./Height 21,5mm.
Interasse/Centre D. **128**mm.



M2195/F**Materiale/ Material:** ABS

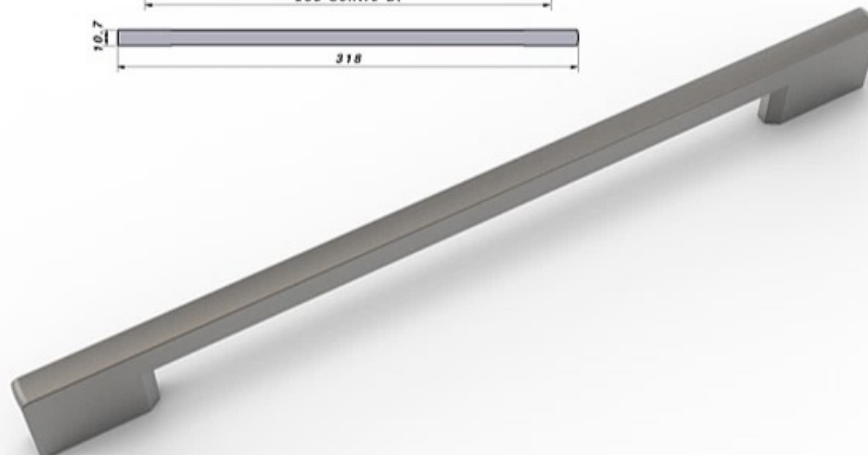
Larg./Width 24,5mm. // Lungh./Length 133mm. // Alt./Eight 21,5mm.

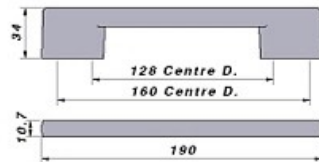
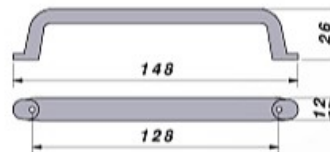
Interasse/Centre D. 96mm.

**M2189****Materiale/ Material:** Metal

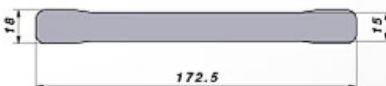
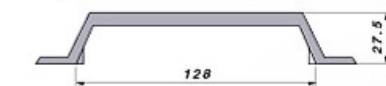
Larg./Width 10,7mm. // Lungh./Length 318mm. // Alt./Eight 34mm.

Interasse/Centre D. 288mm.

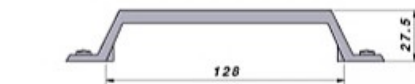


M2188/F**Materiale/ Material:** ABSLarg./Width **10.7mm.** // Lunghezza/Length **190mm.** // Alt./Height **34mm.**
Interasse/Centre D. **128 + 160mm.** (Doppio interasse/ Double C.D.)**M2169/F****Materiale/ Material:** ABSLarg./Width **12mm.** // Lunghezza/Length **1480mm.** // Alt./Height **26mm.**
Interasse/Centre D. **128mm.**

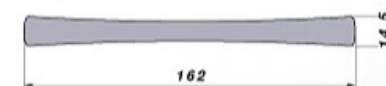
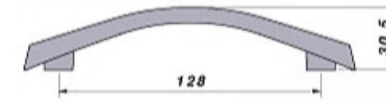
M2166/F

Materiale/ Material: ABS**Larg./Width** 15 (18)mm. // **Lungh./Length** 172.5mm. // **Alt./Eight** 27.5mm.**Interasse/Centre D.** 128mm.

M2166T1/F

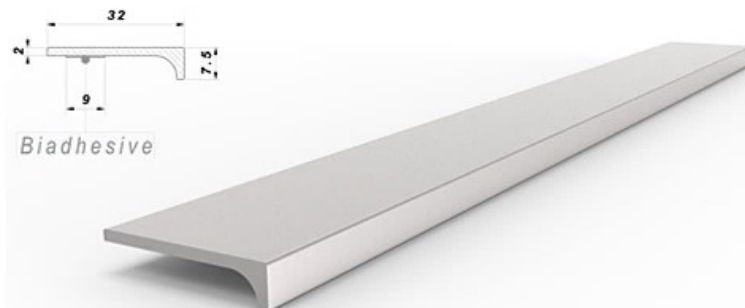
Materiale/ Material: ABS**Larg./Width** 15 (18)mm. // **Lungh./Length** 172.5mm. // **Alt./Eight** 27.5mm.**Interasse/Centre D.** 128mm.

M2163/F

Materiale/ Material: ABS**Larg./Width** 14,5mm. // **Lungh./Length** 162mm. // **Alt./Eight** 30,5mm.**Interasse/Centre D.** 128mm.

**P 441
handle**

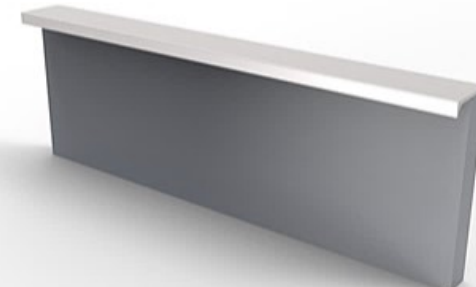
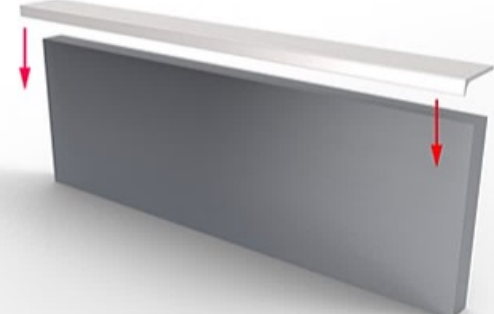
Materiale/ Material: ABS
Larg./Width 15 (18)mm. // Lungh./Length 172.5mm. // Alt./Eight 27.5mm.
Interasse/Centre D. 128mm.

**Applicazione rapida.**

Un modo rapido di applicare un profilo maniglia al bordo dello sportello.
Facile. Rimuovi la protezione del Biadesivo e applica la maniglia.

Quick application.

A quick way to apply a handle profile to the edge of the door.
Easy. Remove the protection of the double-sided tape and apply the handle.



P 441
handle

APPLICAZIONE RAPIDA QUICK APPLICATION

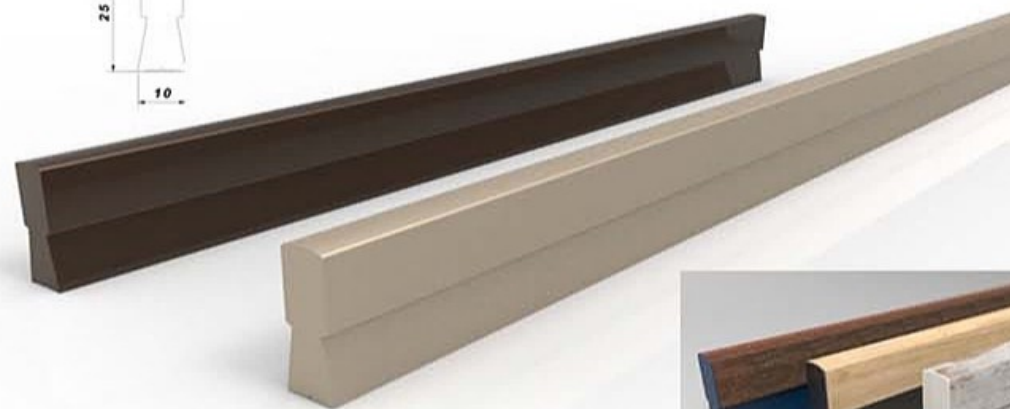
Rendi il mobile più raffinato con una maniglia minimale ed essenziale.
Make your furniture refined with a minimal and essential handle.



P 429

Materiale/ Material: ABS**Larg./Width** 8 mm. // **Lungh./Length** BY REQUEST. // **Alt./Height** 25mm.**Interasse/Centre D.** BY REQUESTmm.

P 437

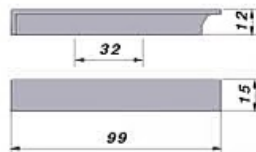
Materiale/ Material: ABS**Larg./Width** 9-10 mm. // **Lungh./Length** BY REQUEST. // **Alt./Height** 25mm.**Interasse/Centre D.** BY REQUESTmm.

M2160/F

Materiale/ Material: ABS

Larg./Width 15 mm. // Lungh./Length 99mm. // Alt./Eighth 12mm.

Interasse/Centre D. 32mm.

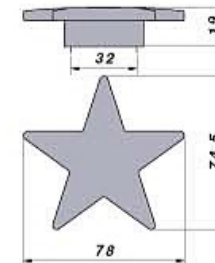


M2131

Materiale/ Material: ABS

Larg./Width 78mm. // Lungh./Length 74,5mm. // Alt./Eighth 19mm.

Interasse/Centre D. 32mm.

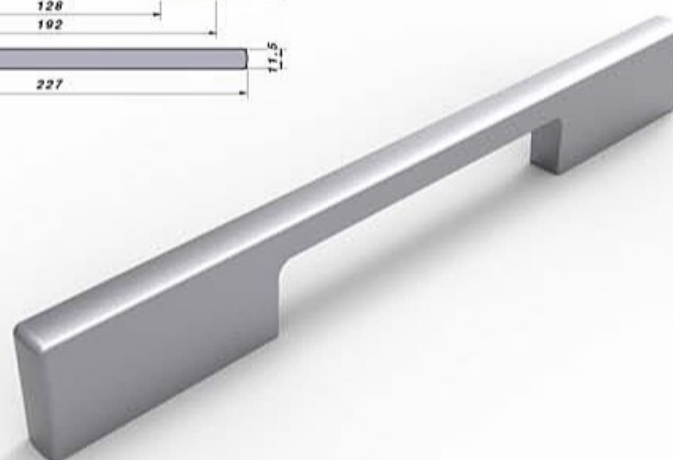
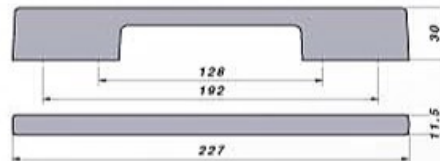


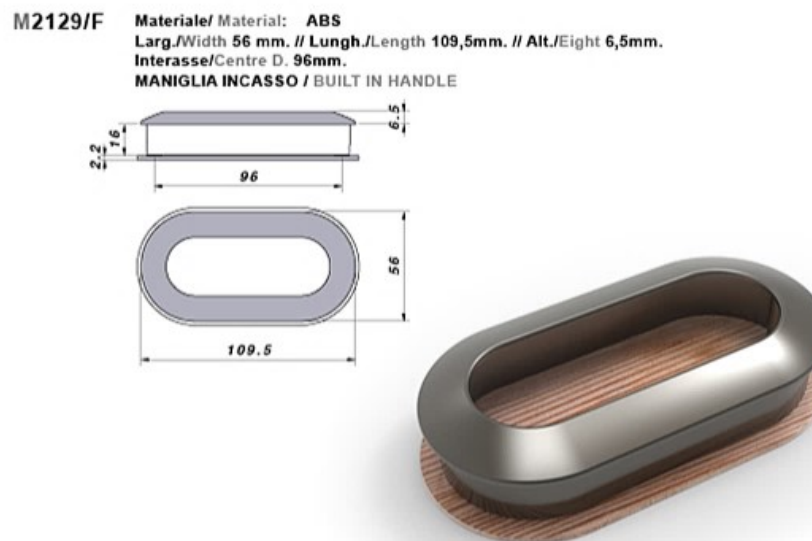
M2158/F

Materiale/ Material: ABS

Larg./Width 11,5mm. // Lungh./Length 227mm. // Alt./Eighth 30mm.

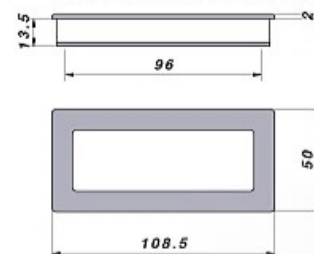
Interasse/Centre D. 128+19mm. (Doppio Interasse / Double Center Dist.)





M2090/F Materiale/ Material: ABS
Larg./Width 56 mm. // Lungh./Length 109,5mm. // Alt./Height 6,5mm.
Interasse/Centre D. 96mm.

MANIGLIA INCASSO / BUILT IN HANDLE

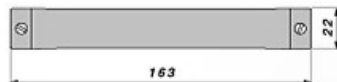
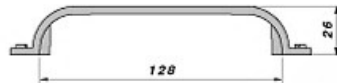


M2125T1/F

Materiale/ Material: ABS

Larg./Width 22 mm. // Lunghezza/Length 163mm. // Alt./Eighth 26mm.

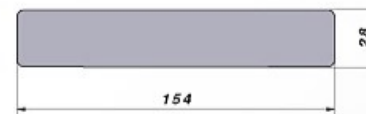
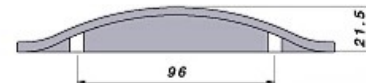
Interasse/Centre D. 128mm.

**M2123T1/F**

Materiale/ Material: ABS

Larg./Width 28 mm. // Lunghezza/Length 154mm. // Alt./Eighth 21,5mm.

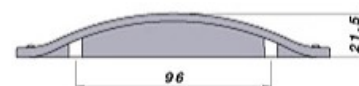
Interasse/Centre D. 96mm.

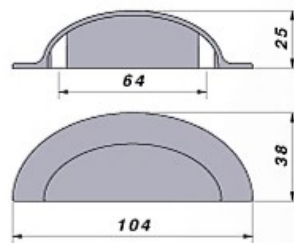
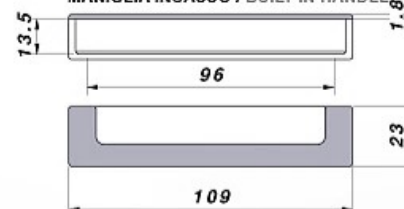
**M2123T1/F**

Materiale/ Material: ABS

Larg./Width 28 mm. // Lunghezza/Length 154mm. // Alt./Eighth 21,5mm.

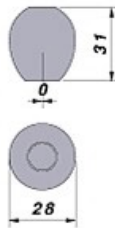
Interasse/Centre D. 96mm.



M2088/F**Materiale/ Material:** ABS**Larg./Width** 38 mm. // **Lungh./Length** 104mm. // **Alt./Eighth** 25mm.**Interasse/Centre D.** 64mm.**M2186/F****Materiale/ Material:** ABS**Larg./Width** 23 mm. // **Lungh./Length** 109mm. // **Alt./Eighth** 1,8mm.**Interasse/Centre D.** 96mm.**MANIGLIA INCASSO / BUILT IN HANDLE**

M2084

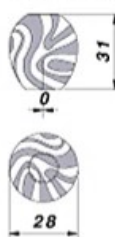
Materiale/ Material: ABS
Diametro./Diametre 28mm. // Alt./Eighth 31mm.
Interasse/Centre D. 0mm.



M2084 G

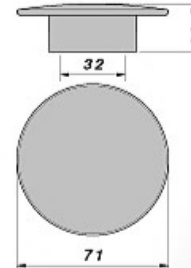
Materiale/ Material: ABS
Diametro./Diametre 28mm. // Alt./Eighth 31mm.
Interasse/Centre D. 0mm.

SUPERFICIE TEXTURIZZATA EFFETTO LEGNO
SURFACE TEXTURED WOOD EFFECT



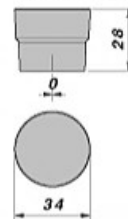
M2082/F

Materiale/ Material: ABS
Diametro./Diametre 71mm. // Alt./Eighth 22,5mm.
Interasse/Centre D. 32mm.



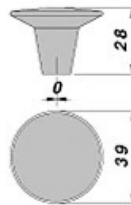
M2080/F

Materiale/ Material: ABS
Diametro./Diametre 34mm. // Alt./Eighth 28mm.
Interasse/Centre D. 0mm.

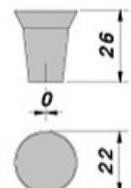


M2078/F

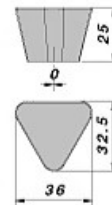
Materiale/ Material: ABS
Diametro./Diametre 39mm. // Alt./Height 28mm.
Interasse/Centre D. 0mm.

**M2076/F**

Materiale/ Material: ABS
Diametro./Diametre 22mm. // Alt./Height 26mm.
Interasse/Centre D. 0mm.

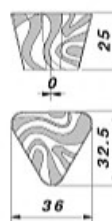
**M2074**

Materiale/ Material: ABS
Dimensione./Dimension 36 x 32,5mm. / Alt./Height 25mm.
Interasse/Centre D. 0mm.

**M2074G**

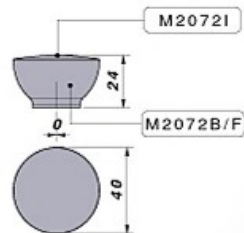
Materiale/ Material: ABS
Dimensione./Dimension 36 x 32,5mm. / Alt./Height 25mm.
Interasse/Centre D. 0mm.

SUPERFICIE TEXTURIZZATA EFFETTO LEGNO
SURFACE TEXTURED WOOD EFFECT

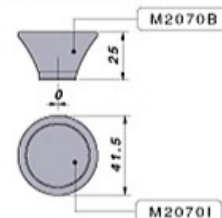


M2072/F

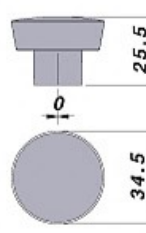
Materiale/ Material: ABS
Diametro/Diametre: 40mm. // **Alt./Eighth:** 24mm.
Interasse/Centre D.: 0mm.

**M2070**

Materiale/ Material: ABS
Diametro/Diametre: 41,5mm. // **Alt./Eighth:** 25mm.
Interasse/Centre D.: 0mm.

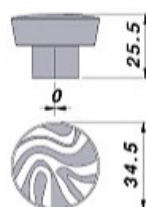
**M2068/F**

Materiale/ Material: ABS
Diametro/Diametre: 34,5mm. // **Alt./Eighth:** 25,5mm.
Interasse/Centre D.: 0mm.

**M2068G/F**

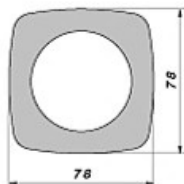
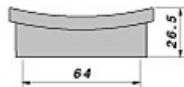
Materiale/ Material: ABS
Diametro/Diametre: 34,5mm. // **Alt./Eighth:** 25,5mm.
Interasse/Centre D.: 0mm.

SUPERFICIE TEXTURIZZATA EFFETTO LEGNO
SURFACE TEXTURED WOOD EFFECT

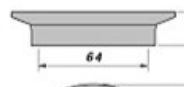


M2066/F

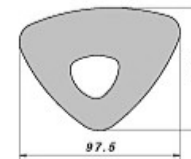
Materiale/ Material: ABS
Dimensioni/Dimensions **78 x 78mm.** // Alt./Eight **26,5mm.**
Interasse/Centre D. **64mm.**

**M2064/F**

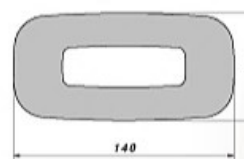
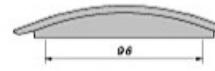
Materiale/ Material: ABS
Diametro/Diameter **94mm.** // Alt./Eight **19,5mm.**
Interasse/Centre D. **64mm.**

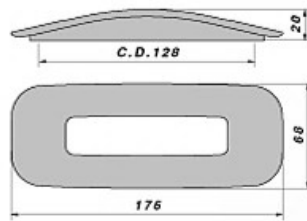
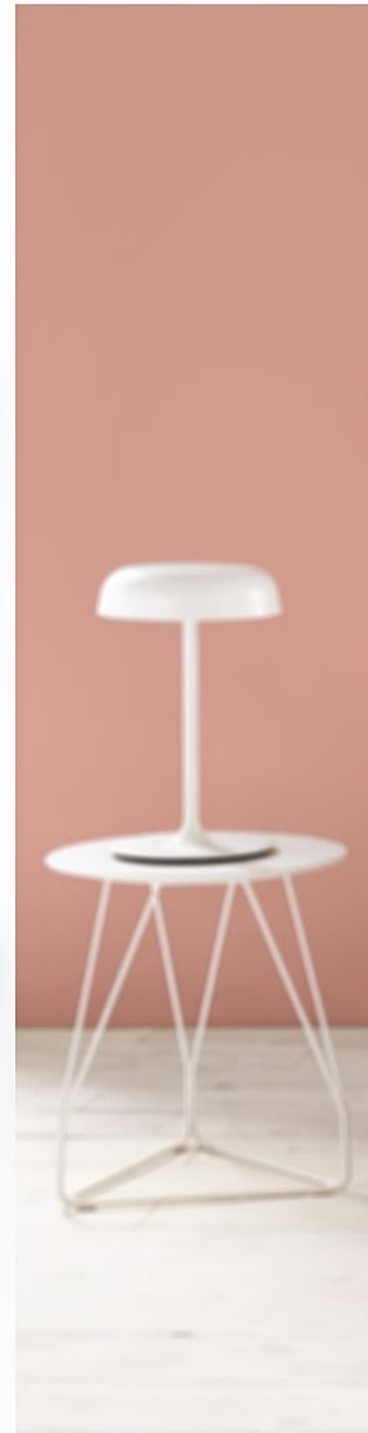
**M2062/F**

Materiale/ Material: ABS
Dimensioni/Dimensions **97,5 x 74,5mm.** // Alt./Eight **22mm.**
Interasse/Centre D. **64mm.**

**M2060/F**

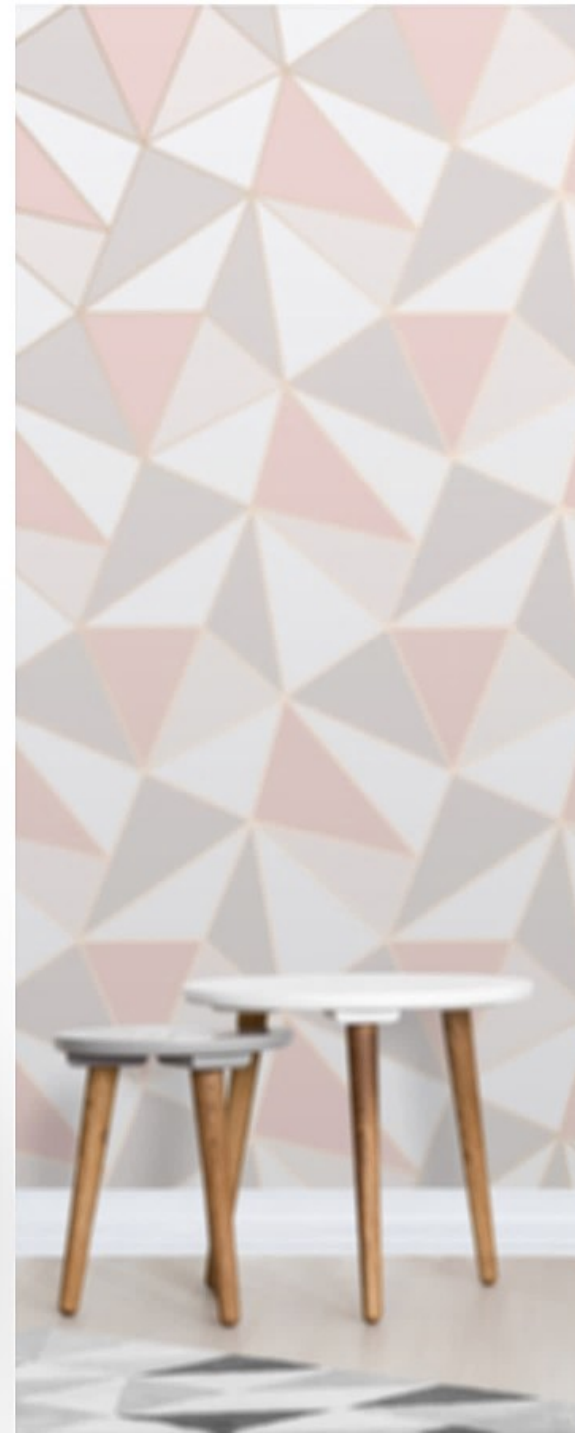
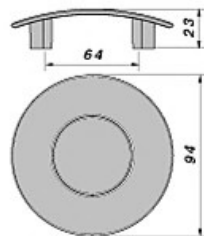
Materiale/ Material: ABS
Dimensioni/Dimensions **140 x 68mm.** // Alt./Eight **20mm.**
Interasse/Centre D. **96mm.**



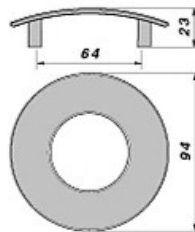
M2061/F**Materiale/ Material:** ABS**Dimensioni/Dimensions:** 176 x 68mm. // Alt/Height 20mm.**Interasse/Centre D.** 128mm.**M2060/F
M2061/F**

M2033/F

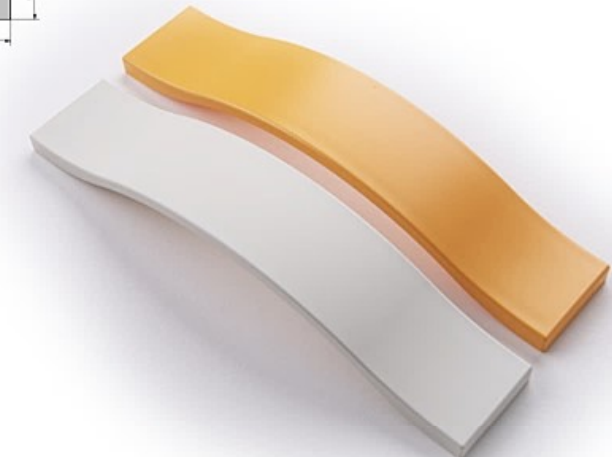
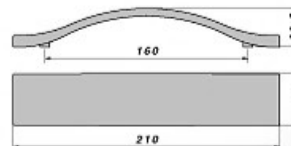
Materiale/ Material: ABS
Diametro/Diameter 94mm. // Alt./Height 23mm.
Interasse/Centre D. 64mm.



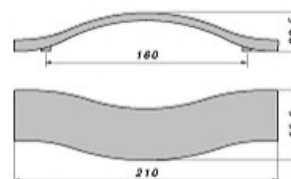
M2033I/F **Materiale/ Material:** ABS
Diametro/Diametre 94mm. // **Alt./Eighth** 23mm.
Interasse/Centre D. 64mm.

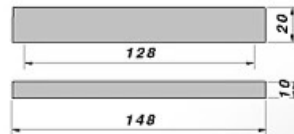


M2028/F **Materiale/ Material:** ABS
Lunghezza/Length 210mm. // **Larghezza/Width** 41mm. // **Alt./Eighth** 30.5mm.
Interasse/Centre D. 160mm.



M2027 **Materiale/ Material:** ABS
Lunghezza/Length 210mm. // **Larghezza/Width** 55,5mm. // **Alt./Eighth** 30.5mm.
Interasse/Centre D. 160mm.

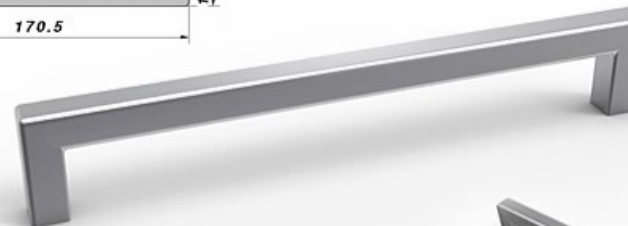
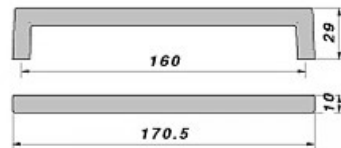


M2030/F**Materiale/ Material:** ABS**Lunghezza/Length:** 148mm. // **Larghezza/Width:** 10mm. // **Alt./Eighth:** 20mm.**Interasse/Centre D:** 128mm.

M2019/F

Materiale/ Material: ABS

Lunghezza/Length 170,5mm. // Larghezza/ Width 10mm.
Alt./Eighth 29mm. // Interasse/Centre D. 160mm.

M2018/F
M2019/F

M1963

Materiale/ Material: ABS

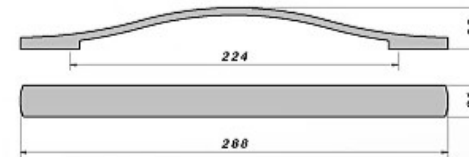
Lunghezza/Length 144mm. // Larghezza/ Width 26,5mm.
Alt./Eighth 25mm. // Interasse/Centre D. 128mm.

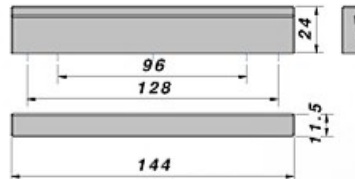
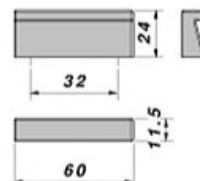


M1932

Materiale/ Material: ABS

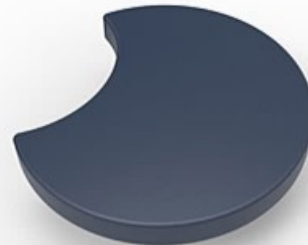
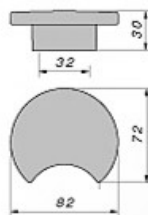
Lunghezza/Length 288mm. // Larghezza/ Width 21mm.
Alt./Eighth 28mm. // Interasse/Centre D. 224mm.

M1930
M1932

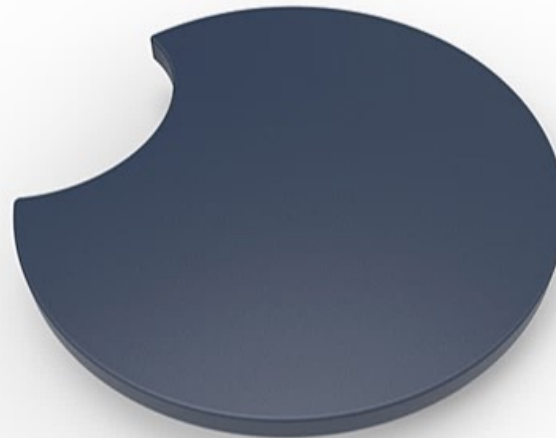
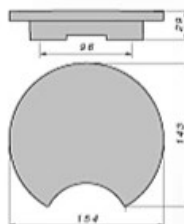
M1687/F**Materiale/ Material:** ABS**Lunghezza/Length:** 144mm. // **Larghezza/Width:** 11,5mm.**Alt./Eighth:** 24mm. // **Interasse/Centre D.:** 96 + 128mm.**Doppio Interasse / Double centre distance****M1686/F****Materiale/ Material:** ABS**Lunghezza/Length:** 60mm. // **Larghezza/Width:** 11,5mm.**Alt./Eighth:** 24mm. // **Interasse/Centre D.:** 32mm.**Coordinato con maniglia profilo M1685 / Matchable with profile handle M1685**

M1453

Materiale/ Material: ABS
Lunghezza/Length 82mm. // Larghezza/ Width 72mm.
Alt./Height 30mm. // Interasse/Centre D. 32mm.

**M1455**

Materiale/ Material: ABS
Lunghezza/Length 154mm. // Larghezza/ Width 143mm.
Alt./Height 28mm. // Interasse/Centre D. 96mm.



www.polimor.it

POLIMOR[®]

POLIMOR Srl
Via della Tecnologia
61122 Pesaro - ITALY
Ph.: +39 0721482157
Fax: +39 0721481362
polimor@polimor.it