

pamar basic

handles with care

indice / index

novità / news	9
maniglie ponte / bridge handles _ MN	37
maniglie barra / bar handles _ MN	75
maniglie incasso / built-in handles _ MN	103
maniglie e pomoli vari / various handles and knobs _ MN / PO	119
maniglie per porte scorrevoli / sliding door handles _ MN	127
pomoli / knobs _ PO	131
ciondoli e chiavi / pendants and keys _ CI/ _ CY / CF	155
finiture / finishings	160



Una storia di persone

Nell'Italia del primo dopoguerra, carico di problemi ma ricco di fermenti ed energie nuove, prende il via la storia di Pamar, una delle aziende oggi di riferimento, a livello mondiale, nella produzione di maniglie e pomoli per mobili. L'impresa nasce e si sviluppa a Renate, in quella parte di Brianza che ben presto verrà riconosciuta come uno dei poli più evoluti nel settore della minuteria metallica e componentistica per mobili.

Pamar è la concretizzazione del progetto di un uomo, Angelo Redaelli, della sua intraprendenza, della sua voglia di fare e di essere protagonista insieme a tanti altri come lui della rinascita del paese. L'imprenditore, accompagnato dal sostegno continuo della moglie Elena che partecipa attivamente allo sviluppo del progetto, debutta nel campo delle maniglie per mobili. Attraverso questo piccolo oggetto di dettaglio, l'azienda decolla, si sviluppa e assume in breve tempo la dimensione e l'impronta di un'industria a tutti gli effetti, nella quale la ricerca costante della qualità diventa una pratica quotidiana, estesa a tutto il processo: dal design e ricerca, alla produzione, alla vendita fino alla comunicazione.

Dopo il successo in Italia, l'espansione di Pamar procede su scala internazionale, grazie alle sue avanzate capacità produttive ed organizzative e soprattutto, al sostanziale contributo dei figli del fondatore, Fabio, Marco e Silvia, che sanno garantire un passaggio generazionale fondato sugli stessi valori e perseguito con il medesimo entusiasmo.

A story of people

In the early years after the war, Italy was weighed down with problems but had a wealth of new energy and ideas; those were the circumstances which saw the birth of Pamar, today one of the most important manufacturers of knobs and handles for furniture. The business was founded and developed in Renate, in that part of the Brianza area which would very soon become well known as an advanced centre for small metal parts and furniture components.

Pamar is the realization of the dream of one man, Angelo Redaelli, the result of his entrepreneurial abilities and hard work, and his desire to participate in the rebirth of his country. This man, with the unflagging support of his wife Elena, who took an active part in building up the business, started out in the field of furniture handles.

From its beginnings with this small component, the company expanded rapidly and in a short space of time developed into a full-scale industry in which the drive for quality became a daily constant throughout the whole business: from research and design to manufacturing to marketing and sales.

After achieving success in Italy, Pamar expanded internationally thanks to its advanced manufacturing and organizational capabilities and, above all, the efforts of the founder's children, Fabio, Marco and Silvia, who were able to effect generational change while holding fast to the same values and bringing the same enthusiasm to the task.





Salvatore Li Perni operatore pressofusione



Leonardo Giaccone coordinatore pressofusione



Ban Labrador operatore vibrofinitura



Teresa Franzè operatrice assemblaggio



Andrea Terrazzan responsabile di manutenzione

Un'azienda di persone

Due sono le unità produttive all'interno delle quali Pamar realizza l'intero processo produttivo: dal procedimento di stampaggio, alla pulitura e verniciatura, alla rifinitura e assemblaggio, al rigoroso controllo dei trattamenti superficiali, dei pezzi meccanici e, infine, di ogni singola maniglia: perché la qualità non sia solo una parola ma un risultato concreto, da toccare con mano. Un'attenzione del tutto particolare viene rivolta alle possibili finiture delle maniglie, con prove severissime come l'immersione in "nebbia salina", la resistenza ai solventi, il controllo micron di spessore. Il tutto con la collaborazione di laboratori certificati, riconosciuti a livello europeo.

Se molte sono le energie e le risorse impegnate per avere una fabbrica sempre tecnologicamente avanzata, altrettante sono quelle impiegate per dare sicurezza a chi nella fabbrica ci lavora: perché per Pamar è soprattutto l'uomo a rappresentare la prima risorsa da tutelare e far crescere, per garantire la qualità d'impresa in ogni suo aspetto. E anche l'ambiente è rispettato e salvaguardato con grande cura e serietà, attraverso impianti all'avanguardia che depurano l'acqua impiegata nei cicli di lavorazione e l'aria che si respira all'interno degli stabilimenti; impianti controllati costantemente, di cui l'azienda si è dotata tra le prime sul territorio.

A company made up of people

Pamar has two production facilities covering the entire manufacturing process: from pressing to buffing and painting, to finishing and assembly, to rigorous quality control of surface treatments and the mechanical components, and lastly the checking of each single handle: because quality is not just a word, but a concrete tangible result. Special attention is paid to the finish on the handles, with very rigorous tests like immersion in "salty mist", resistance to solvents, and the checking of measurements down to the micron level.

All this is done in laboratories with European certification. Much effort and many resources are expended in ensuring the manufacturing facilities are at the forefront of technology, but just as much effort is put into guaranteeing the safety of those who work in the factory: because in Pamar's view, human resources, above all, are those which must be protected and allowed to develop so as to guarantee quality in all aspects of the business.

The environment, too, must be respected and carefully safeguarded. To this end, Pamar has advanced purification equipment for the water used in manufacturing and for the ambient air in the factories; this equipment, which is constantly checked, was amongst the first of its kind to be installed in the area.

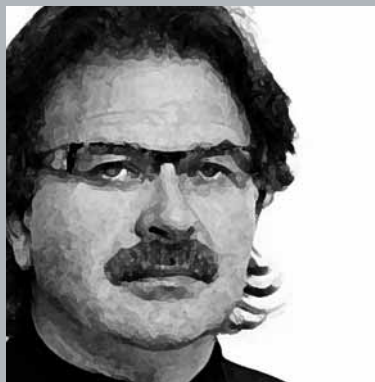
Gordon Guillaumier



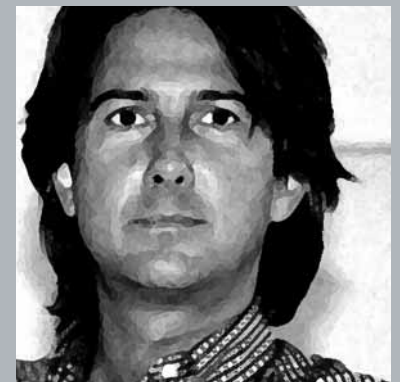
Marco Zanuso Jr.



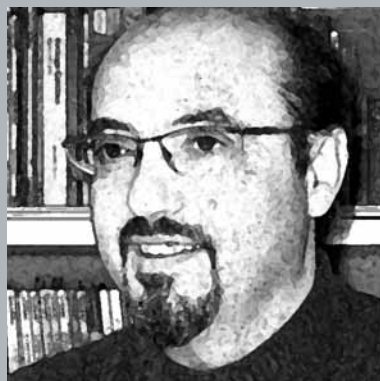
Lino Codato



Pinuccio Borgonovo



Giuseppe Bavuso



Il design, un valore

Per chi, come Pamar, ha fatto della ricerca e della sperimentazione un tratto caratteristico della sua storia, è stato altrettanto naturale considerare il design un elemento fondamentale di distinzione e di costruzione della propria identità.

E' dagli anni novanta che l'azienda comincia a lavorare a stretto contatto con numerosi architetti e designers, con personalità progettuali e linguaggi espressivi diversi.

Grazie a loro, Pamar studia e sperimenta sempre nuove forme, applica nuovi materiali e nuove finiture costruendo una collezione fortemente caratterizzata: una selezione di oltre quattrocento diverse tipologie di maniglie, a ponte, barra, incasso, pomoli e ciondoli, interpretate con estetiche molteplici e con una grande varietà di finiture, capaci di rispondere in modo diversificato e innovativo alle esigenze e ai desideri della propria clientela. Pamar oggi conosce a fondo il mondo dell'arredamento a livello internazionale: sa cogliere, anticipare e soddisfare i bisogni sfaccettati dei protagonisti di questo settore. Per questo può proporsi non solo come semplice fornitore di componenti ma come vero e proprio partner per le aziende produttrici di mobili di design. A queste Pamar è in grado di offrire prodotti a forte contenuto progettuale, dal design ricercato e inconfondibile, realizzati interamente in Italia e garantiti integralmente. Per Pamar il design non è un semplice attributo, è il valore che esprime e sottolinea la sua realtà.

Design as a core value

For a company like Pamar, which has made research and experimentation a way of life, it comes naturally to consider design a fundamental element whereby it differentiates itself and affirms its own identity.

Since the nineties, the company has worked closely with numerous architects and designers, each of whom represents a different professional personality and form of artistic expression. Thanks to them, Pamar is constantly studying and experimenting with new shapes, making use of new materials and new finishes, to build up a very distinctive collection: a selection of over 400 different types of handles, bridge, bar and recessed handles, knobs and pendants, interpreted in multiple aesthetic styles and with a wide variety of finishes. These products meet the requirements and desires of customers in diverse, innovative ways. Pamar has a profound knowledge of the furniture market internationally: it understands, foresees and satisfies the multi-faceted needs of the leaders in this sector. For this reason, it may be seen not only as simply a supplier of components but as a true partner for manufacturers of designer furniture. Pamar offers them products with a strong design component, products of refined and unmistakeable design, entirely Italian-made and fully guaranteed. For Pamar, design is not just a simple attribute, it is a value which expresses and underpins its existence.

Fabio Redaelli



Jo Coenen



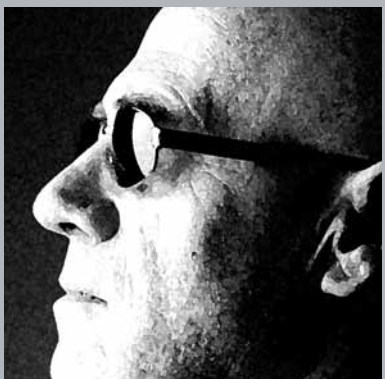
Alessandro Elli



Klaus Bergen



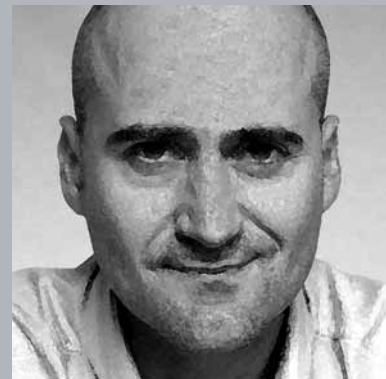
Silvano Barsacchi



G.Vittorio Plazzogna



Alessandro Piva



Luigi Vaghi





Made Expo stand Pamar, progetto/project: Gordon Guillaumier con/with studio Dalloli, Milano 2009

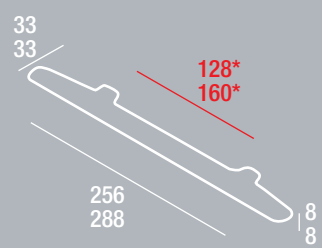


news



MN 2102 Z Design
Gordon Guillaumier

Design
Gordon Guillaumier





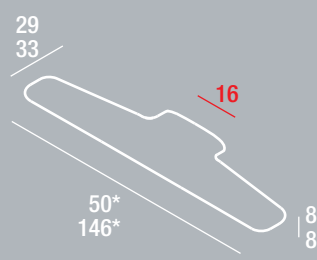
MN 2133Z

Design
Gordon Guillaumier

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

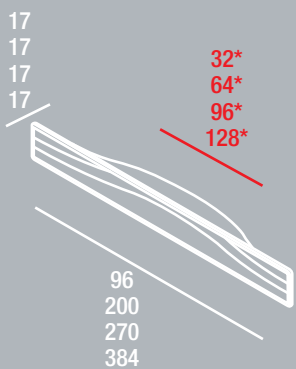
G124

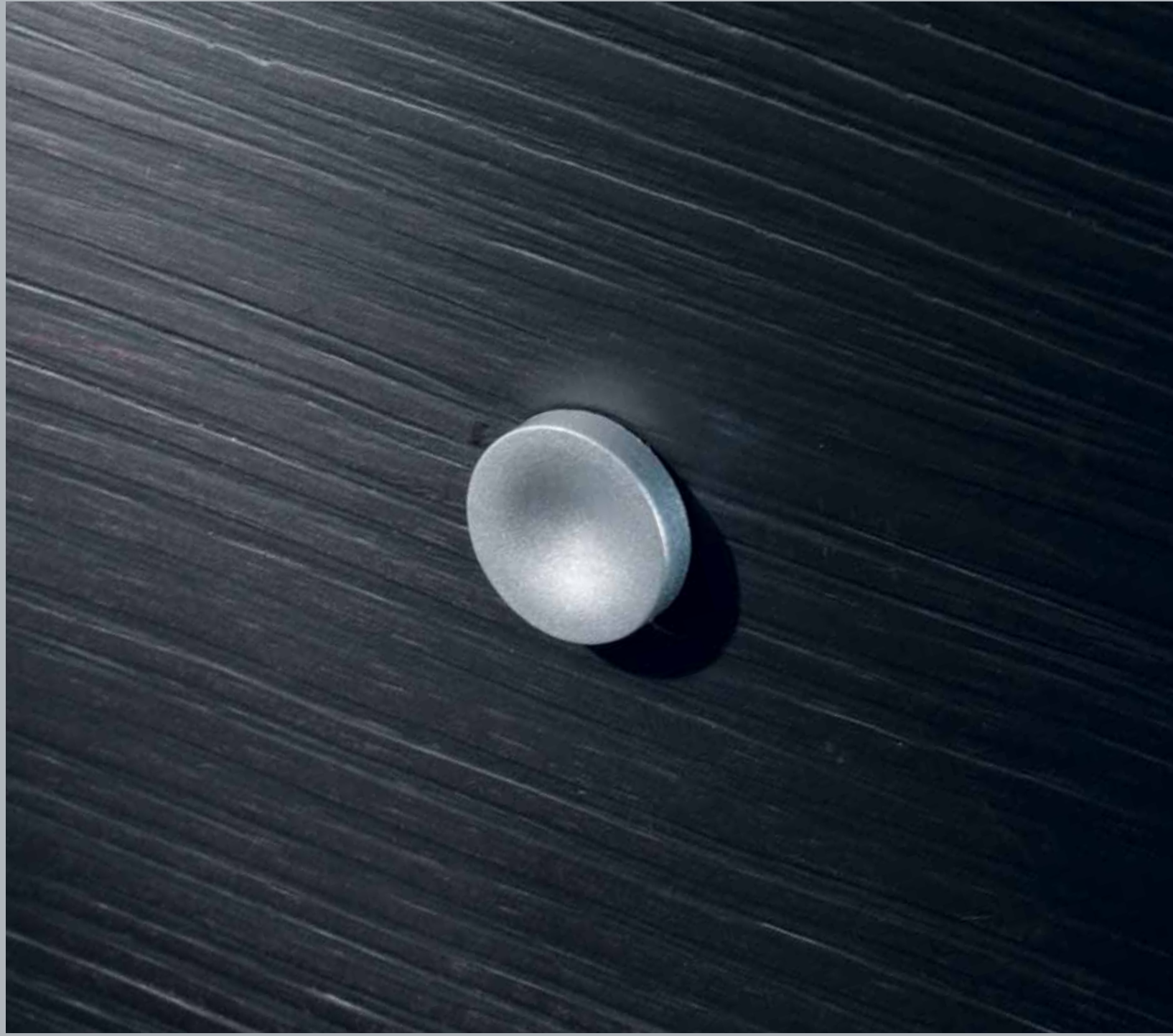
E9



MN 2103 Z Design
Gordon Guillaumier

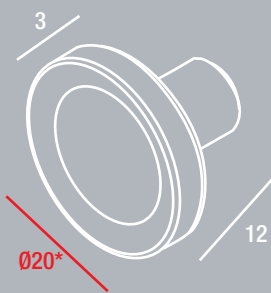
Design
Gordon Guillaumier





MN 2106 O Design Alessandro Elli

Design
Alessandro Elli





MN 2082 Z

Design
Pinuccio Borgonovo

**disponibile anche senza applicazione
available also without application**



MN 2048 Z

Design
Pinuccio Borgonovo

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

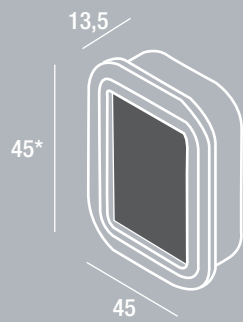
G104

E10

U1

G115

E11



disponibile anche senza applicazione
available also without application



disponibile anche
senza applicazione

**multiple inter-axial
hole distance
available also
without application**



MN 2098 Z

Design
Silvano Barsacchi

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

32*

G104

E1

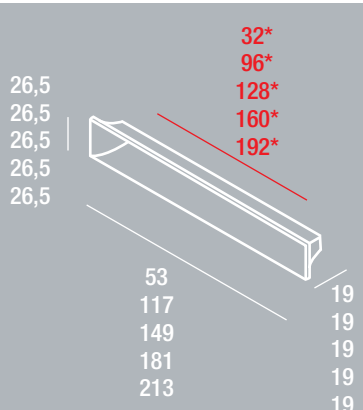
96*

E9

128*

160*

192*





MN 2096 Z

Design
Giuseppe Bavuso

Finiture
Finishings

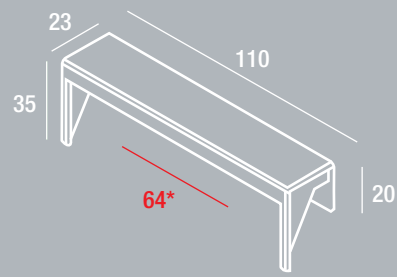
Eps
Epoxy Coatings

Applicazioni
Applications

G115

E10

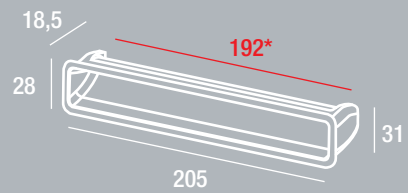
E11

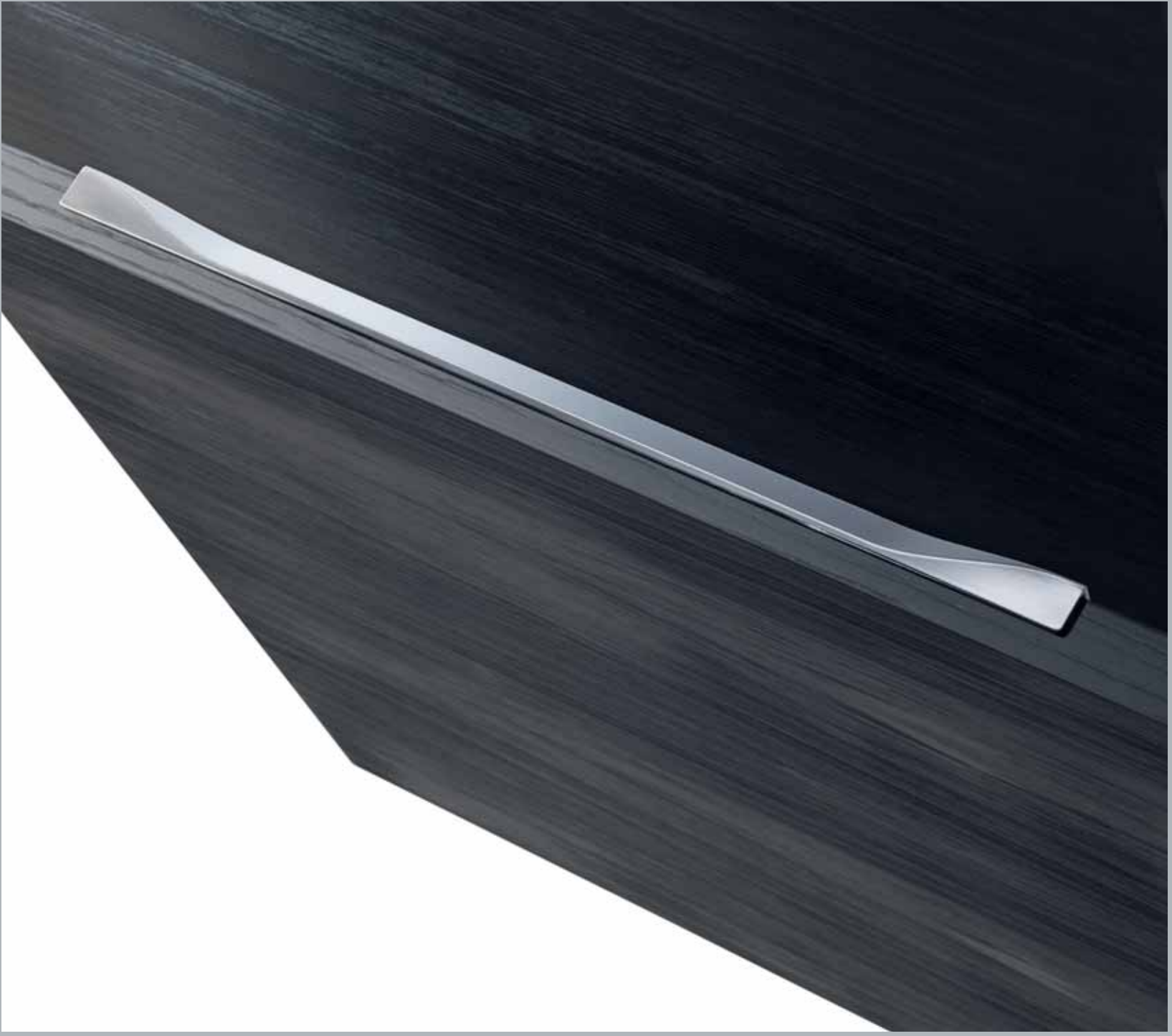




MN 2094 Z Design
CRP

www.ledvance.com



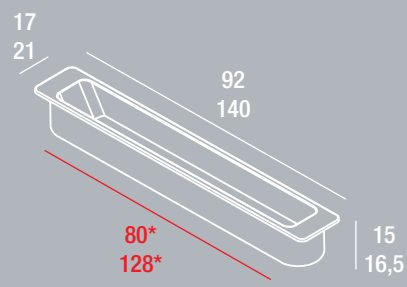


MN 2104 Z Design
Gordon Guillaumier

Design
Gordon Guillaumier



MN 2079Z Design
CRP



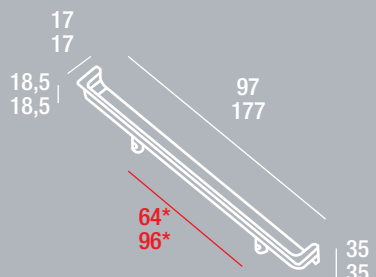


MN 2068 Z Design
CRP

A technical diagram showing a tapered metal component. The top edge has a width of 16. The bottom edge has a total length of 172, with a gap of 35 at the right end. A red line indicates an angle of 96° at the left end.



MN 2101 Z Design
CRP





MN 1082 Z

Design
Giuseppe Bavuso

Finiture
Finishings

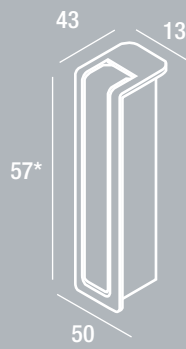
Eps
Epoxy Coatings

Applicazioni
Applications

G115

E1

E9





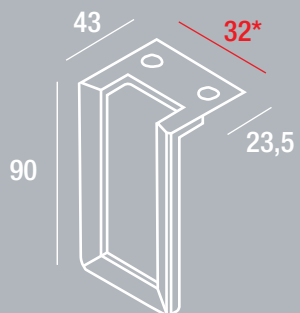
MN 2021 Z

Design
Silvano Barsacchi

Finiture Finishings

Eps
Epoxy Coatings

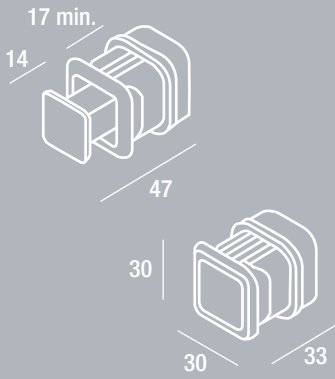
Applicazioni Applications





PO 2006 Z Design
CRP

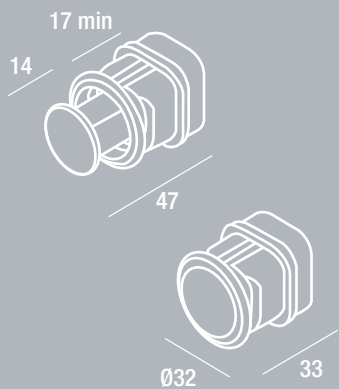
Design
CRP





PO 2015 Z Design
CRP

Design
CRP





MN 2108 Z

Design
Alessandro Elli

Finiture
Finishings

Eps
Epoxy Coatings

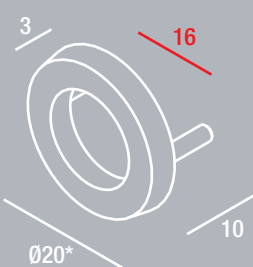
Applicazioni
Applications

G104

E10

G115

E11





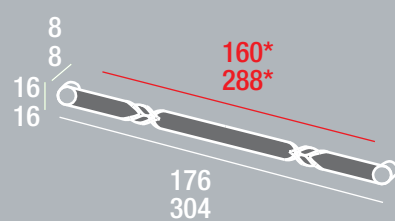
MN 2109 Z Design Alessandro Elli

Design
Alessandro Elli



MN 2026 O

Design
Sung Sook Kim



Finiture
Finishings

G104

G115

E1

E9

Eps
Epoxy Coatings

-

-

Applicazioni
Applications

U1

-

-

-

-

-

-

-

-

-

-

-

-

-



MN 2026 O Design Sung Sook Kim

A diagram of a human arm from the side. The shoulder joint is labeled with an angle of 96°. The elbow joint is labeled with an angle of 128°. The upper arm is labeled with a length of 112, and the forearm is labeled with a length of 144. The shoulder blade is labeled with a length of 16.



MN 2025 Z

Design
Sung Sook Kim

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

U1

G115

E9





MN 2025 Z Design
Sung Sook Kim

MN 2025 Z Design
Sung Sook Kim



CI 224 Z

Design
Sung Sook Kim





CI 225 O

Design
Sung Sook Kim

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

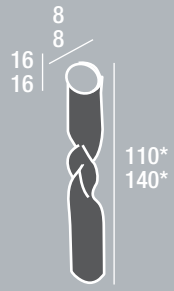
G104

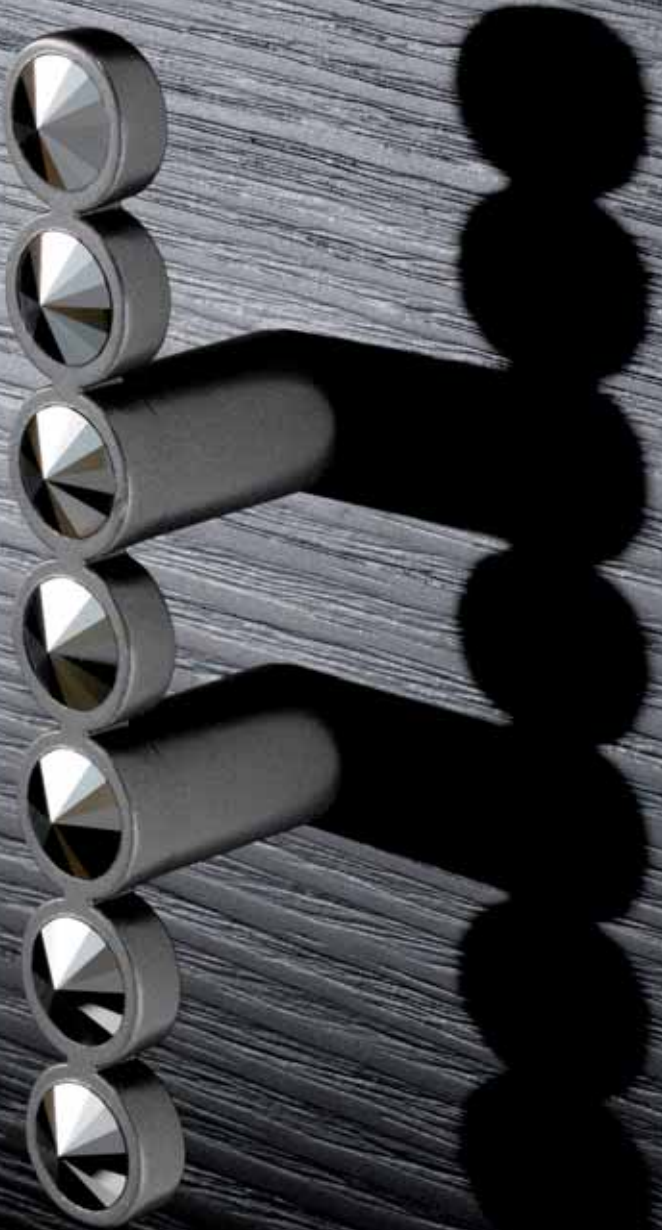
E1

U1

G115

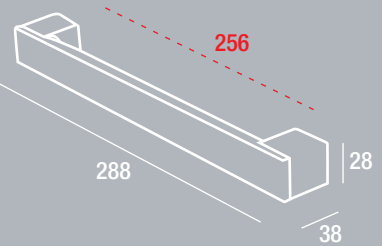
E9



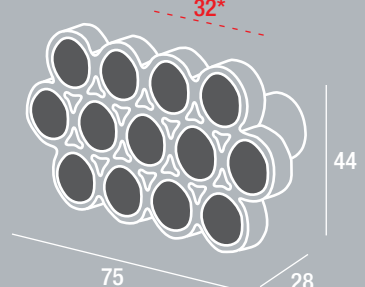




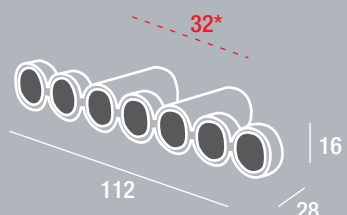
MN 2077 Z Design Alessandro Elli



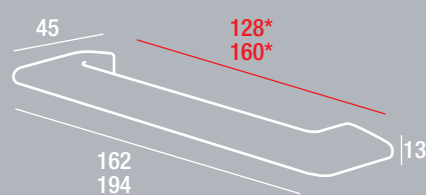
MN 2078 Z Design
Sung Sook Kim



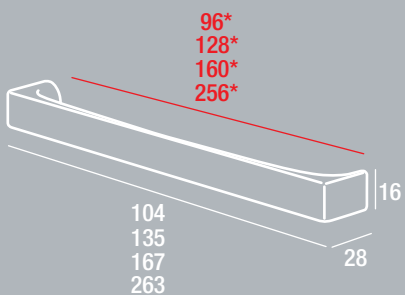
MN 2091 Z Design
Sung Sook Kim



MN 1087 Z Design
Marco Zanuso J.



MN 1145 Z Design Gordon Guillaumier



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

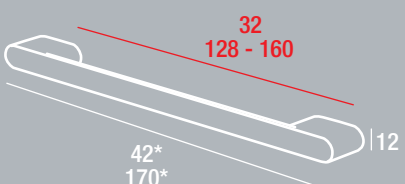
E1

G115

E9



MN 1166 Z Design Klaus Bergen



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

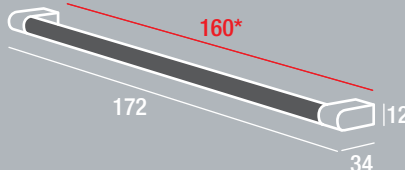
E1

G115

E9



MN 1150 Z Design CRP



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

G104

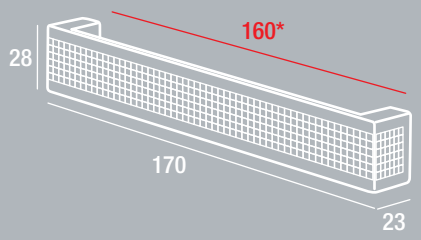
G115

G115

E1



MN 1129 Z Design Gino Brini



Finiture
Finishes

Eps
Epoxy Coatings

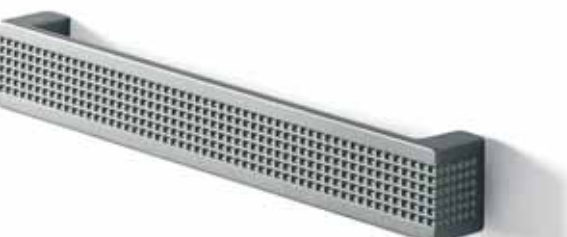
Applicazioni
Applications

G104

E1

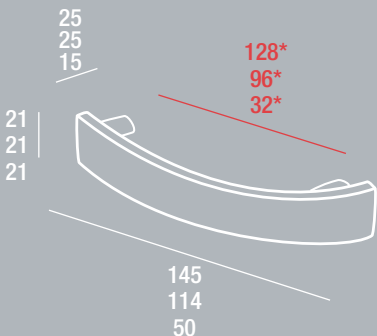
G115

E9

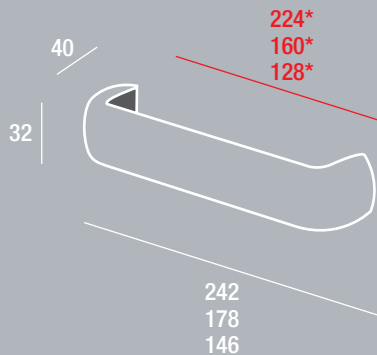




MN 1088 Z Design
Marco Zanuso Jr.

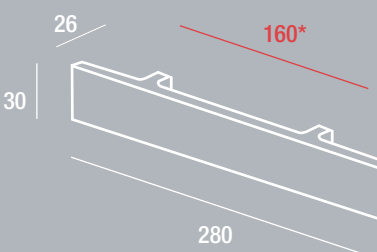


MN 1047 Z Design
Gordon Guillaumi



MN 1048 Z Design
Gordon Guillaumi

MN 1045 Z Design
Gordon Guillaumi



MN 1033 Z Design G.Vittorio Plazzogna

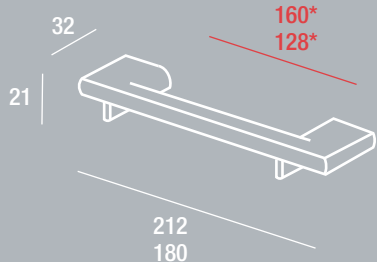
Finiture Finishes

Eps Epoxy Coatings

Applicazioni Applications

E1

E9



MN 1042 Z Design Gordon Guillaumier

Finiture Finishes

Eps Epoxy Coatings

Applicazioni Applications

G104

G115

E1

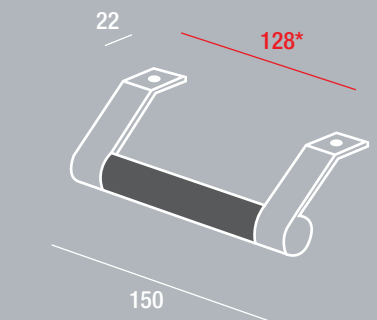
E9

E1

E9

G104

G115



misure su richiesta

size on request

MN 1061 Z Design Gordon Guillaumier

Finiture Finishes

Eps Epoxy Coatings

Applicazioni Applications

G104

G115

E1

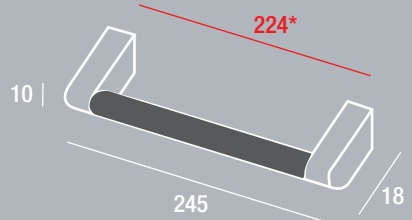
E9

E1

E9

G104

G115



MN 1044 Z Design Gordon Guillaumier

Finiture Finishes

Eps Epoxy Coatings

Applicazioni Applications

G104

G115

E1

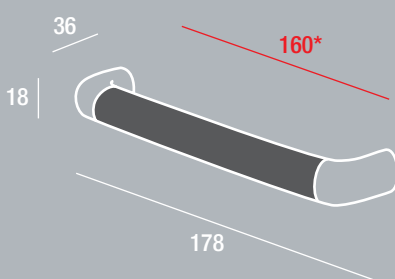
E9

E1

E9

G104

G115





MN 1044 Z Design
Gordon Guillaumier

Design
Gordon Guillaumier

Finiture Finishings	Eps Epoxy Coatings	Applicazioni Applications
G104	E1	E1
G115	E9	E9
		G104
		G115
		L1
		L2

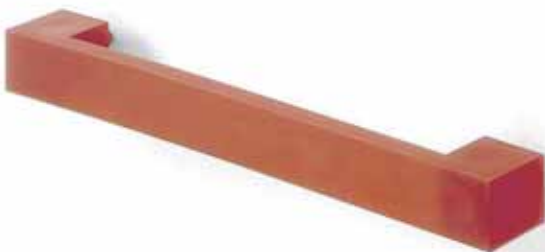
misure su richiesta

size on request



MN 1000 Z Design
Fabio Redaelli

Design
Fabio Redaelli



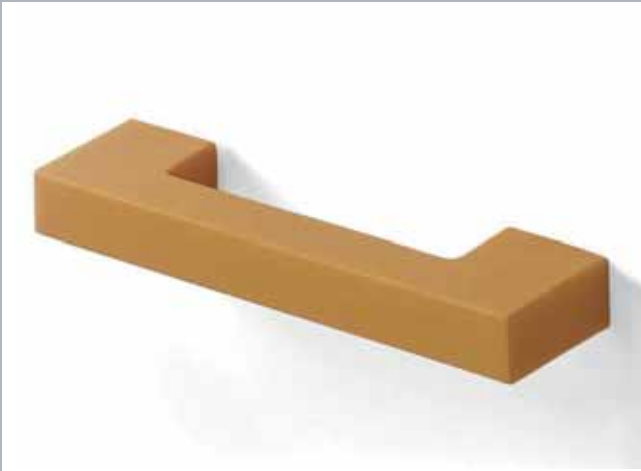
MN 836 A Design Fabio Redaelli

Design
Fabio Redaelli



MN 836 7 Design Fabio Pedrelli

Design
Fabio Bedazzoli



MN 883 G

Design
CRP

A technical drawing showing a cross-section of a component labeled "doppio interasse". The component has a rectangular base with a U-shaped cutout. A vertical dimension line indicates a height of 19 from the base to the top edge of the U-cutout. A diagonal dimension line indicates a length of 42 from the front face to the back face at the top edge. A horizontal dimension line indicates a total width of 179 across the base. A red diagonal line extends from the top right corner of the component towards the top right corner of the image frame, with the text "160* - 128*" written above it.

Finiture
Finishing

Eps
Epoxy Coating

Applicazioni
Applications



MN 882 Z

Design

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



MN 907 Z

Design
Marelli e Molteni

A technical line drawing of the lamp head, which has a U-shaped profile. A vertical dimension line on the left indicates a height of 48. A horizontal dimension line at the bottom indicates a width of 50. A diagonal dimension line from the top-left corner to the top-right corner indicates a depth of 38. A red line extends from the top-right corner at an angle of 40°.

Finiture
Finishing

Eps
Epoxy Coating

Applicazioni
Applications



MN 907 Z

Design
Marelli e Molteni

A technical line drawing of the MN 907 Z sofa from a side-on perspective. The sofa is shown in a long, low-profile design. Dimension lines indicate its width as 38, its height as 48, and its total length as 170. A red line extends from the top right corner of the sofa's backrest, labeled with the angle 160°.

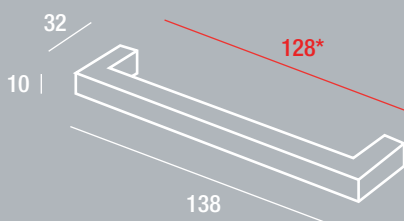
Finiture
Finishings

Eps
Epoxy Coating

Applicazioni
Applications

MN 935 Z

Design
CRP



Finiture
Finishings

G104

G115

Eps
Epoxy Coatings

E1

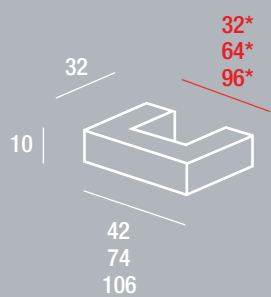
E9

Applicazioni
Applications



MN 935 Z

Design
CRP



Finiture
Finishings

G104

G115

Eps
Epoxy Coatings

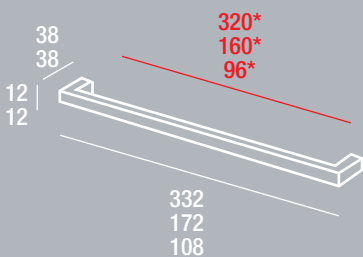
E1

E9

Applicazioni
Applications

MN 934 Z

Design
CRP



Finiture
Finishings

G104

G115

Eps
Epoxy Coatings

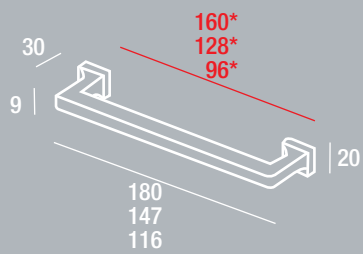
E1

E9

Applicazioni
Applications

MN 1071 Z

Design
Gordon Guillaumier



Finiture
Finishings

G104

GR024

G115

Eps
Epoxy Coatings

E1

E9

Applicazioni
Applications



MN 791 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

A12

G115

E9

MN 734 Z

Design
Fabio Redaelli

Finiture
Finishings

Eps
Epoxy Coatings

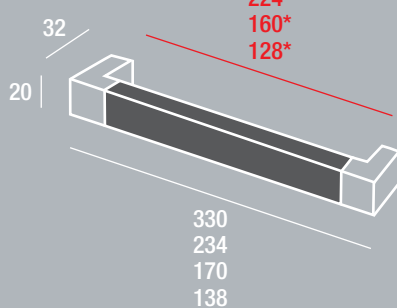
Applicazioni
Applications

320*

224*

160*

128*



misure su richiesta

size on request

MN 734 Z

Design
Fabio Redaelli

Finiture
Finishings

Eps
Epoxy Coatings

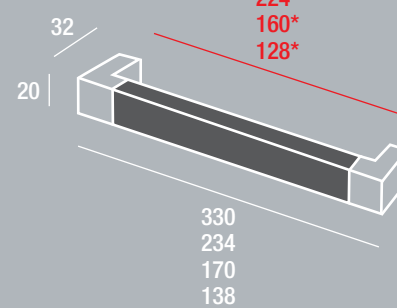
Applicazioni
Applications

320*

224*

160*

128*



misure su richiesta

size on request

MN 734 Z

Design
Fabio Redaelli

Finiture
Finishings

Eps
Epoxy Coatings

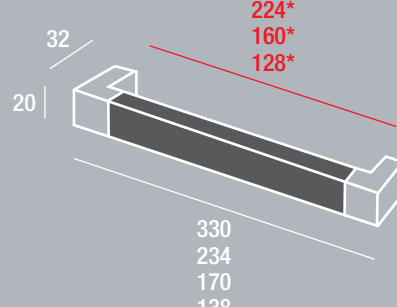
Applicazioni
Applications

320*

224*

160*

128*



MN 954 I

Design
Lino Codato

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G115

E10

E10

E11

E11

E11

I1

I1

I1

L1

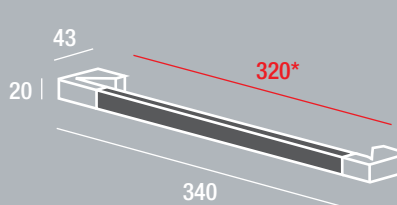
L1

L1

L2

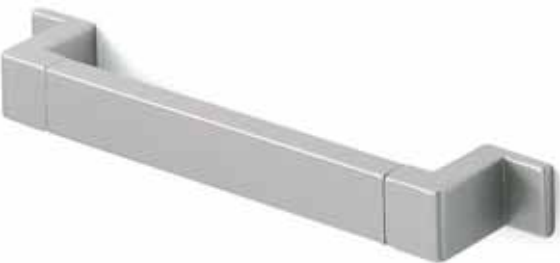
L2

L2



misure su richiesta

size on request



MN 700 Z

Design
Fabio Redaelli

misure su richiesta

size on request



MN 700 Z

Design
Fabio Redaelli

MN 700 Z

Design
Fabio Redaelli



32

20 |

360

264

200

168

160*

128*

misure su richiesta

size on request

misure su richiesta size on request



Design
Marelli e Molinari

Finiture Finishes	Eps Epoxy Coatings	Applicazioni Applications
G104	E1	E1
G115	E9	E9
	E10	E10
	E11	E11
		G104
		G115

misure su richiesta

size on request

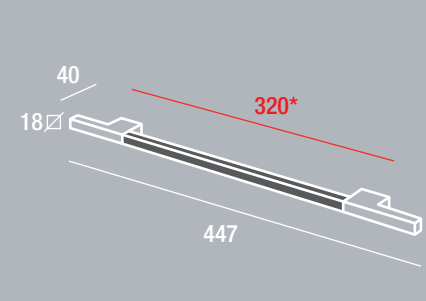
MN 941 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



misure su richiesta

size on request

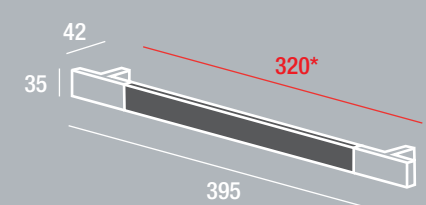
MN 948 I

Design
Lino Codato

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



misure su richiesta

size on request

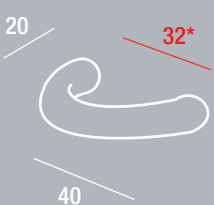
MN 240 Z

Design
CRP

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



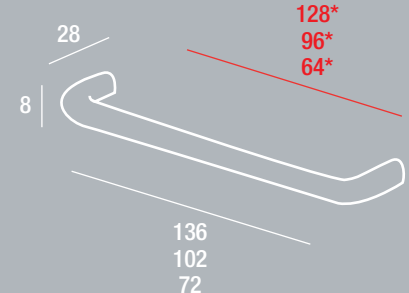
MN 183/8 Z

Design
CRP

Finiture
Finishings

Eps
Epoxy Coatings

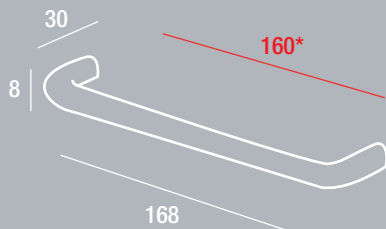
Applicazioni
Applications





MN 183/8 F

Design
CRP



misure su richiesta

size on request

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

G115

E9

</p



MN 703 Z

Design
CRP



MN 804 Z

Design
CBP



misure su richiesta

MN 804 Z

Design
CRP



MN 804 Z

Design
CBR

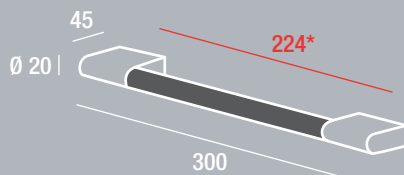
[View Details](#)

1



MN 952 Z

Design
Lino Codato



misure su richiesta

size on request

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

E10

G115

E9

E11

E10

G104

E11

G115

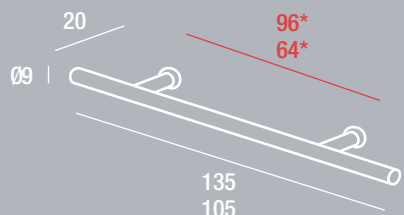
L1

L2



MN 458 Z

Design
CRP



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

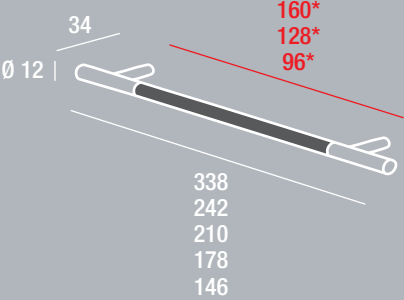
G115

E9



MN 650 Z

Design
CRP



Finiture
Finishings

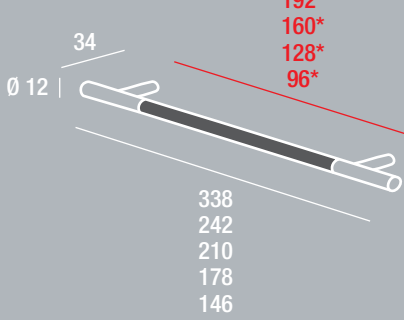
Eps
Epoxy Coatings

Applicazioni
Applications



MN 650 Z

Design
CRP



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

E1

G115

E9

E9

G104

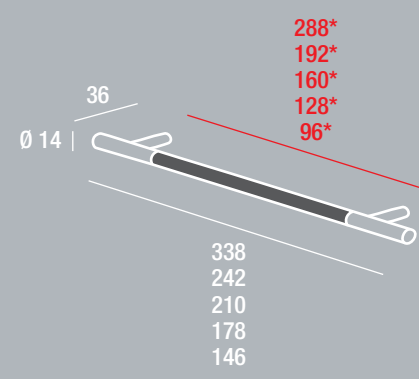
G115

misure su richiesta

size on request

MN 653 Z

Design
CRP



misure su richiesta

Finiture
Finishings

G104

G115

Eps
Epoxy Coatings

E1

E9

Applicazioni
Applications

L1

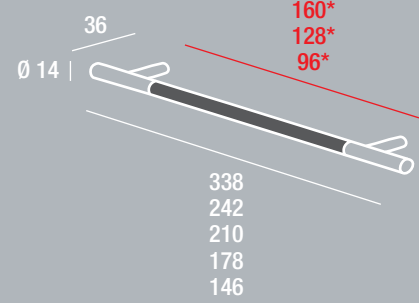
L2



size on request

MN 653 Z

Design
CRP



misure su richiesta

Finiture
Finishings

G104

G115

Eps
Epoxy Coatings

E1

E9

Applicazioni
Applications

E1

E9

G104

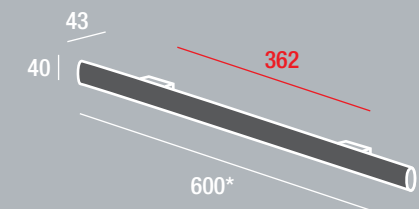
G115



size on request

MN 951 I

Design
Lino Codato



misure su richiesta

Finiture
Finishings

E10

E11

Eps
Epoxy Coatings

E10

E11

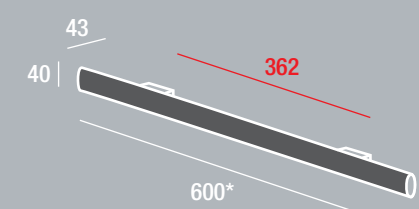
I1



size on request

MN 955 I

Design
Lino Codato



misure su richiesta

Finiture
Finishings

G104

G115

Eps
Epoxy Coatings

E1

Applicazioni
Applications

U1



size on request

MN 679 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

E1

G115

E9

E9

G104

G115



MN 679 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

L1

G115

E9

L2



MN 685 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

A7

G115

E9

A8



MN 685 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

L1

G115

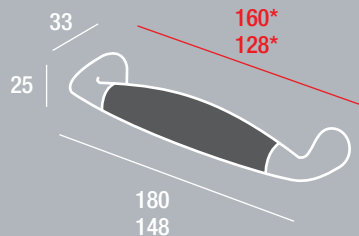
E9

L2



MN 651 Z

Design
CRP



Finiture
Finishings

G104

G115

Eps
Epoxy Coatings

E1

E9

Applicazioni
Applications

L1

L2



MN 652 Z

Design
Fabio Redaelli

misure su richiesta

size on request



MN 860 Z

Design
Fabio Redaelli



MN 860 Z

Design
Fabio Redaelli

Finiture Finishings	Eps Epoxy Coatings	Applicazioni Applications
G104	E1	E10
G115	E9	E11
	E10	I1
	E11	L1
		L2

misure su richiesta

size on request

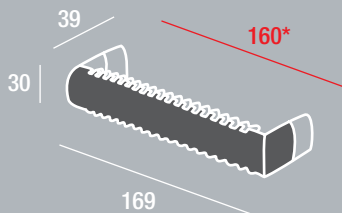


MN 857 Z

Design
CRP

MN 857 Z

Design
CRP



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

O1

E9

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

|

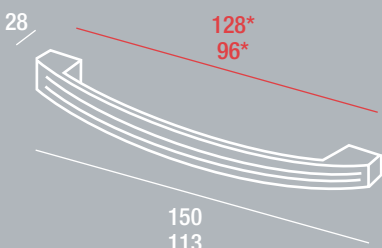
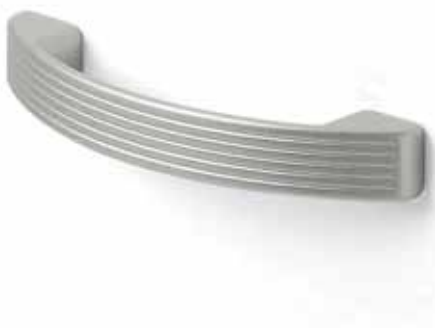
MN 621 Z

Design
CRP

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

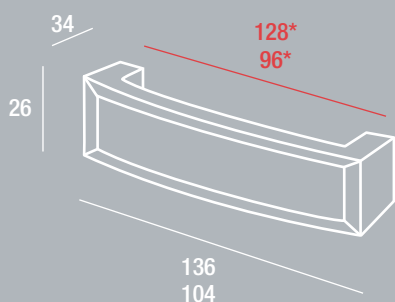
MN 909 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

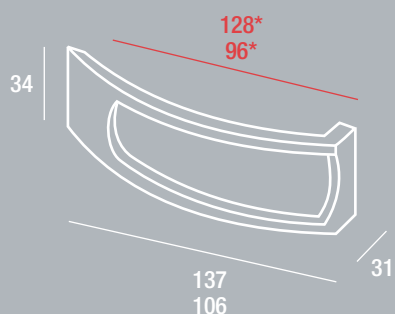
MN 912 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

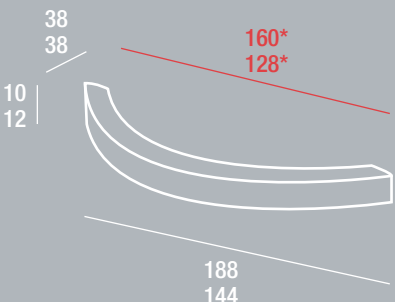
MN 943 Z

Design
CRP

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

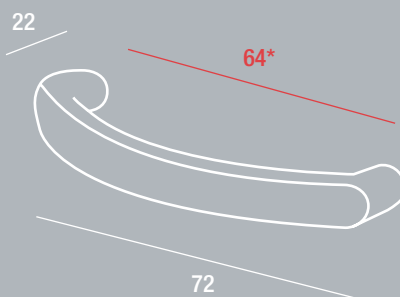


G104

E1

G115

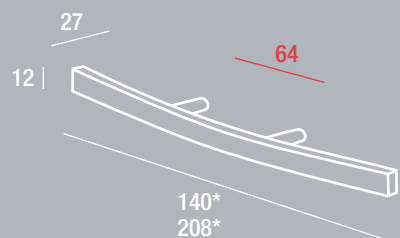
E9

**MN 475 Z**Design
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

E9

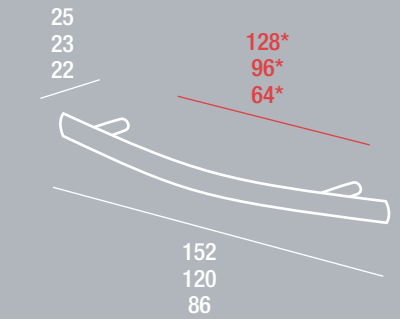
**MN 563 Z**Design
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

G115

E9

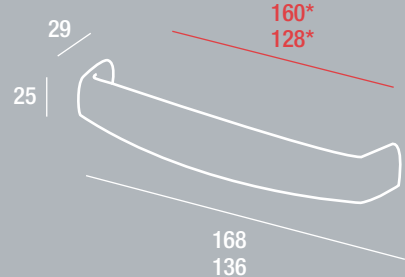
**MN 491 Z**Design
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

G115

E9

**MN 632 Z**Design
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

G115

E9

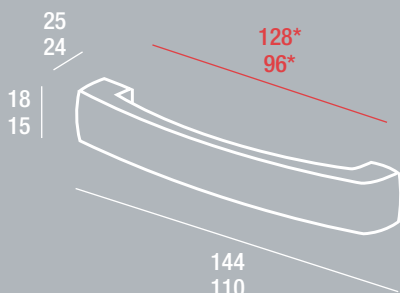
MN 737 Z

Design
Giuseppe Bavuso

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



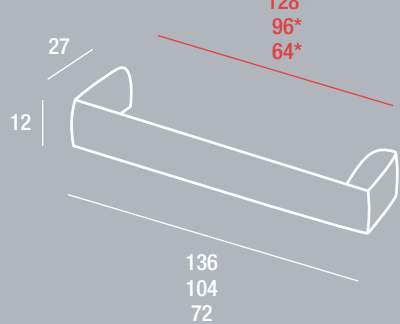
MN 735 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



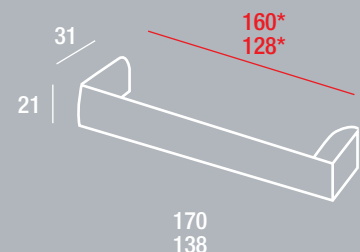
MN 680 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



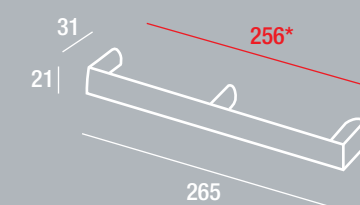
MN 680 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9



MN 668 Z

Design
CRP



MN 707 Z

Design
Fabio Redaelli



MN 598 Z

Design
CRP



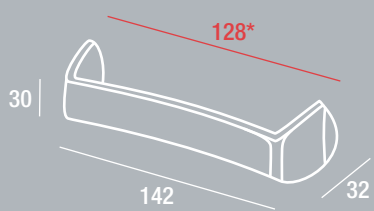
MN 789 Z

Design
Marelli e Molteni

MN 789A/G Design Marelli e MolteniFiniture
FinishesEps
Epoxy CoatingsApplicazioni
Applications

A12

O1

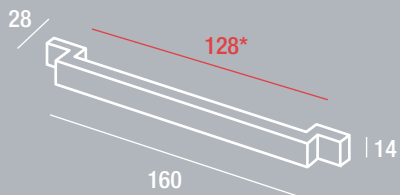
**MN 692 Z**Design
Fabio RedaelliFiniture
FinishesEps
Epoxy CoatingsApplicazioni
Applications

G104

G115

E1

E9

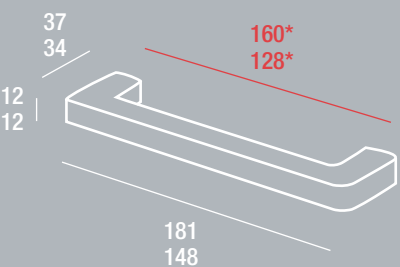
**MN 671 Z**Design
CRPFiniture
FinishesEps
Epoxy CoatingsApplicazioni
Applications

G104

G115

E1

E9

**MN 670 Z**Design
CRPFiniture
FinishesEps
Epoxy CoatingsApplicazioni
Applications

G104

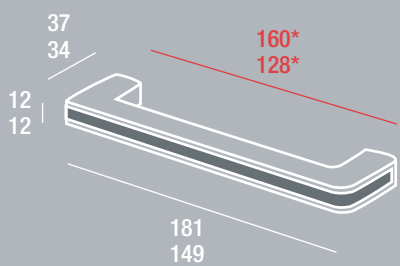
G115

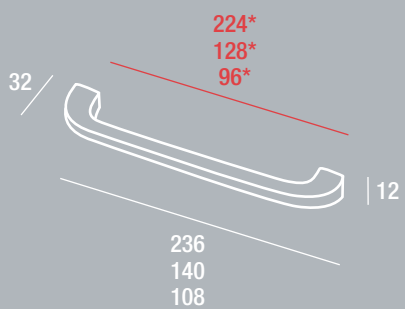
E1

E9

L1

L2



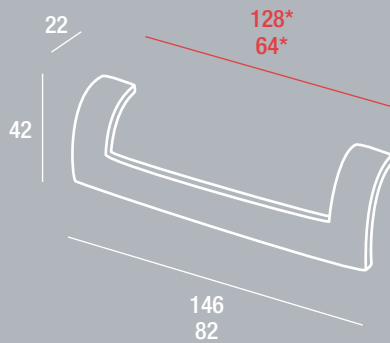
**MN 780 Z**Design
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

G115

E9

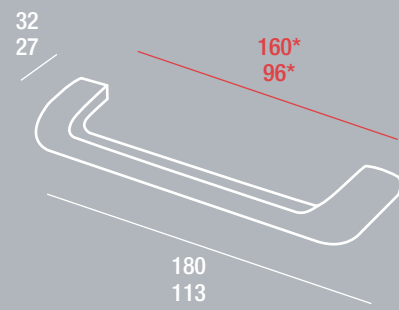
**MN 786 Z**Design
Luigi VaghiFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

G115

E9

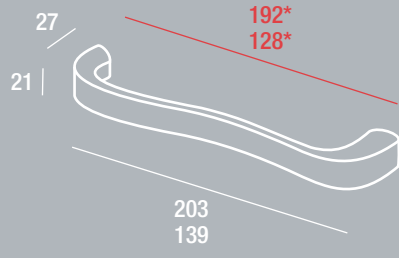
**MN 570 Z**Design
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

G115

E9

**MN 779 Z**Design
Fabio RedaelliFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

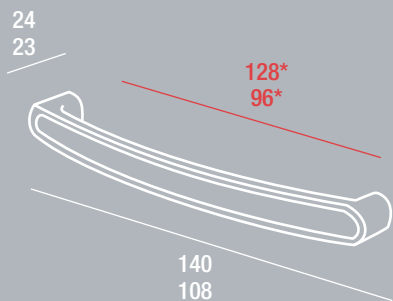
E1

G115

E9

MN 611 Z

Design
CRP



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

G115

E9

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

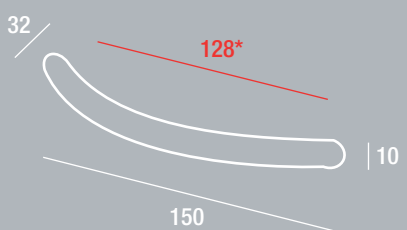
E1

G115

E9

MN 485 Z

Design
CRP



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

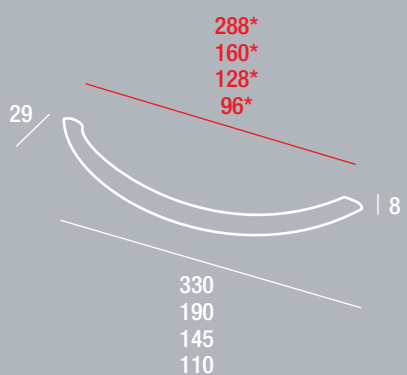
E1

G115

E9

MN 496 Z

Design
CRP



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

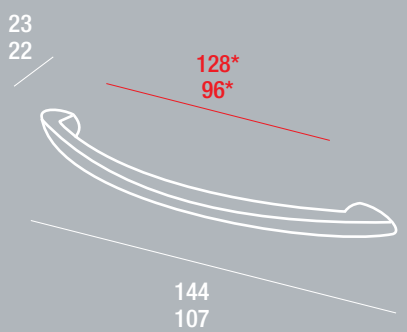
E1

G115

E9

MN 492 Z

Design
Fabio Redaelli



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

G115

E9



MN 637 Z

Design
CRP



MN 661 Z

Design
Fabio Redaelli



MN 623 Z

Design
CRP



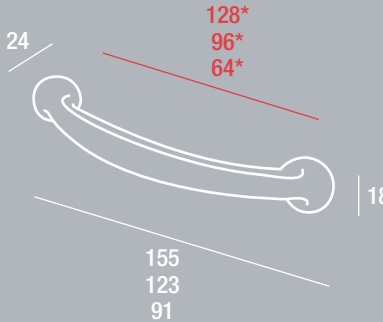
MN 610 Z

Design
CRP



MN 644 Z

Design
Fabio Redaelli



Finiture
Finishes

G104

E1

G115

E9

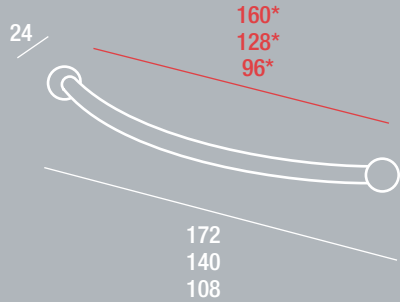
Eps
Epoxy Coatings

Applicazioni
Applications



MN 536 Z

Design
Fabio Redaelli



Finiture
Finishes

G104

E1

G115

E9

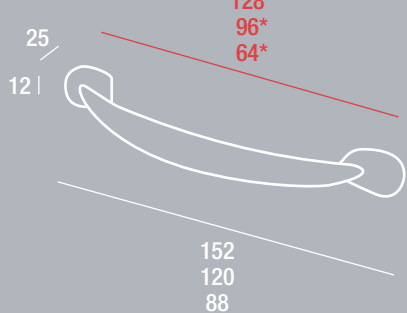
Eps
Epoxy Coatings

Applicazioni
Applications



MN 770 Z

Design
CRP



Finiture
Finishes

G104

E1

G115

E9

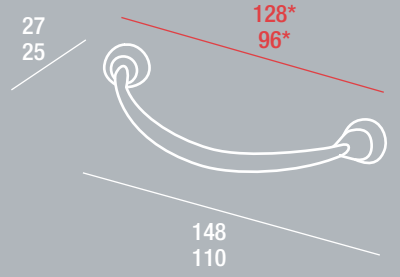
Eps
Epoxy Coatings

Applicazioni
Applications



MN 577 Z

Design
Fabio Redaelli



Finiture
Finishes

G104

E1

G115

E9

Eps
Epoxy Coatings

Applicazioni
Applications



MN 662 Z

Design
Fabio Redaelli



MN 699 Z

Design
Fabio Redaelli



MN 559 Z

Design
CRP

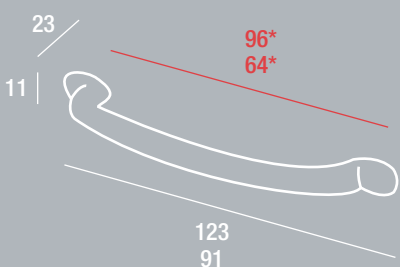


MN 608 Z

Design
CRP

MN 710 Z

Design
Fabio Redaelli



Finiture
Finishings

G104

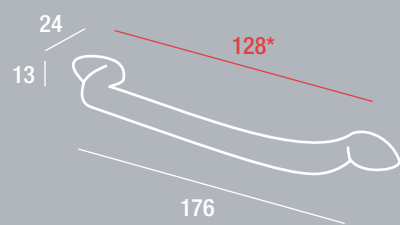
E1

G115

E9

MN 693 Z

Design
CRP



Finiture
Finishings

G104

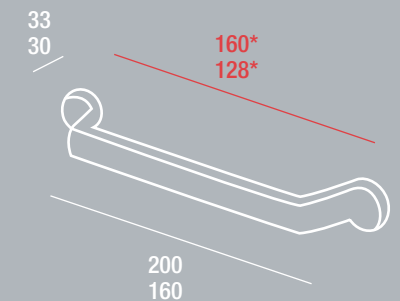
E1

G115

E9

MN 597 Z

Design
CRP



Finiture
Finishings

G104

E1

G115

E9



MN 682 Z

Design
Fabio Redaelli



MN 832 Z

Design
Fabio Redaelli



MN 833 Z

Design
Fabio Redaelli



MN 905 Z

Design
Marelli e Molteni

MN 674 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

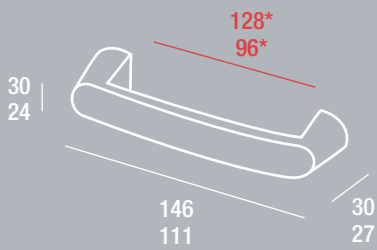
Applicazioni
Applications

G104

E1

G115

E9



MN 706 Z

Design
Giuseppe Bavuso

Finiture
Finishes

Eps
Epoxy Coatings

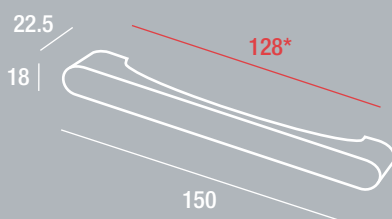
Applicazioni
Applications

G104

E1

G115

E9



MN 686 Z

Design
Giuseppe Bavuso

Finiture
Finishes

Eps
Epoxy Coatings

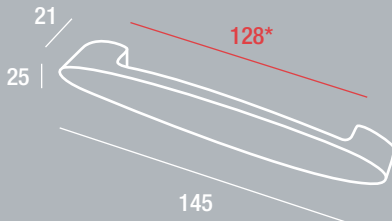
Applicazioni
Applications

G104

E1

G115

E9



MN 967 Z

Design
Klaus Bergen

Finiture
Finishes

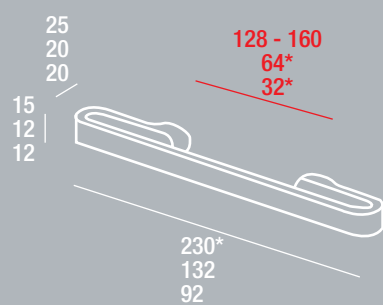
Eps
Epoxy Coatings

Applicazioni
Applications

G171

E1

E9

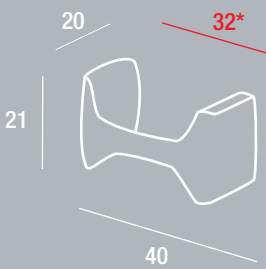


interasse multiplo
multiple inter-axial
hole distance



MN 249 Z

Design
CRP



Finiture
Finishings

G104

G115

Eps
Epoxy Coatings

E1

E9

Applicazioni
Applications

MN 977 Z

Design
Klaus Bergen



Finiture
Finishings

Eps
Epoxy Coatings

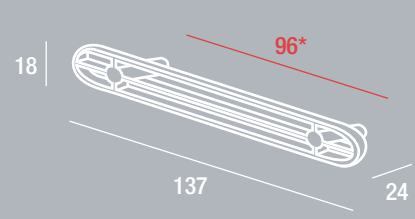
Applicazioni
Applications

E1

E9

MN 979 Z

Design
Klaus Bergen



Finiture
Finishings

Eps
Epoxy Coatings

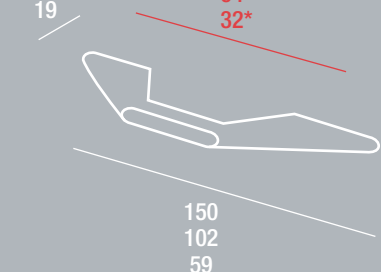
Applicazioni
Applications

E1

E9

MN 481 Z

Design
CRP



Finiture
Finishings

G104

G115

Eps
Epoxy Coatings

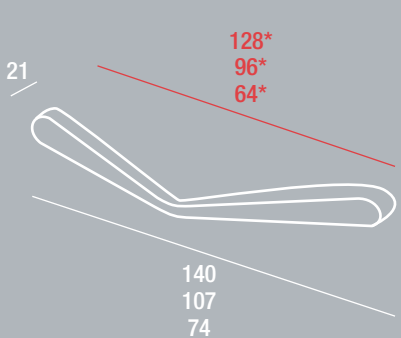
E1

E9

Applicazioni
Applications

MN 507 Z

Design
CRP



Finiture
Finishings

G104

E1

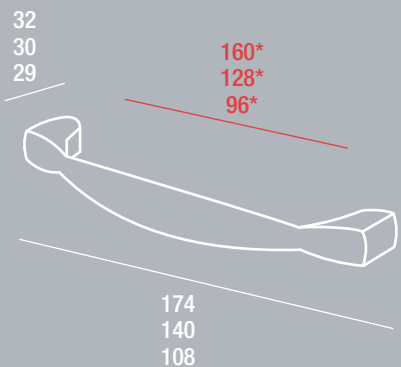
G115

E9

Applicazioni
Applications

MN 580 Z

Design
CRP



Finiture
Finishings

G104

E1

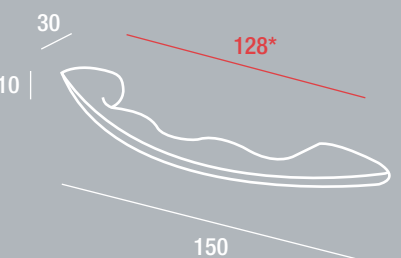
G115

E9

Applicazioni
Applications

MN 647 Z

Design
CRP



Finiture
Finishings

G104

E1

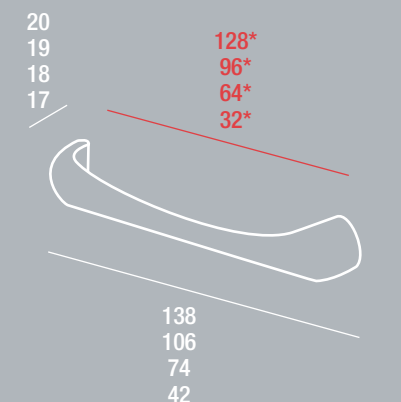
G115

E9

Applicazioni
Applications

MN 459 Z

Design
Fabio Redaelli



Finiture
Finishings

G104

E1

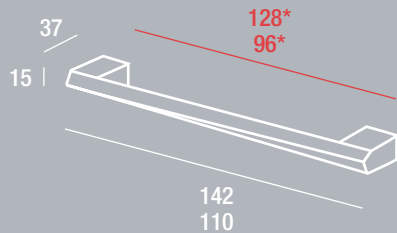
G115

E9

Applicazioni
Applications

MN 869 Z

Design
CRP



Finiture
Finishings

G104

Eps
Epoxy Coatings

E1

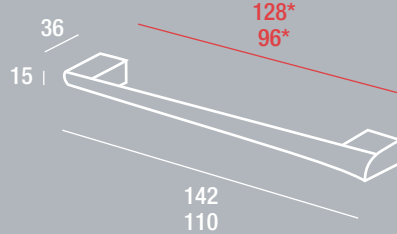
Applicazioni
Applications

G115

E9

MN 870 Z

Design
CRP



Finiture
Finishings

G104

Eps
Epoxy Coatings

E1

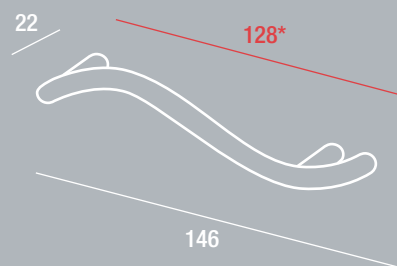
Applicazioni
Applications

G115

E9

MN 553 Z

Design
CRP



Finiture
Finishings

G104

Eps
Epoxy Coatings

E1

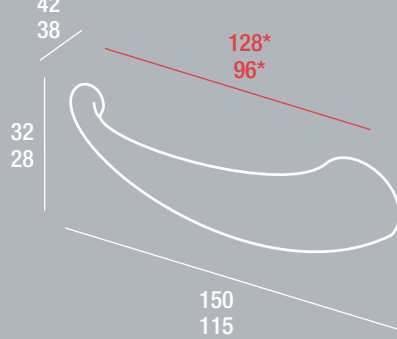
Applicazioni
Applications

G115

E9

MN 667 Z

Design
CRP



Finiture
Finishings

G104

Eps
Epoxy Coatings

E1

Applicazioni
Applications

G115

E9





MN 2080 design Gordon Guillaumier



MN 2069 Z Design
Gordon Guillaumier



MN 2080 Z Design
Gordon Guillaumier



MN 2027 V Design
Gordon Guillaumier

**foratura non in asse
interasse multiplo**

MN 2027 V Design
Gordon Guillaumier

MR EOE ▶ Gordon Guhaudmier



MN 2024 V Design
Gordon Guillaumier

MN 2029 Z Design Alessandro Piva

Finiture
Finishes

G104

G115

Eps
Epoxy Coatings

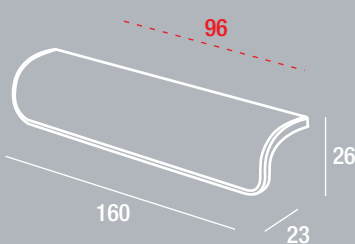
E1

U1

Applicazioni
Applications

L4

U1



MN 2030 Z Design Alessandro Piva

Finiture
Finishes

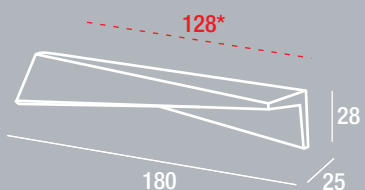
G104

G124

Eps
Epoxy Coatings

E1

Applicazioni
Applications



MN 1133 I Design Giuseppe Bavuso

Finiture
Finishes

E10

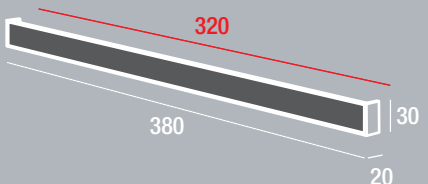
E11

Eps
Epoxy Coatings

L4

Applicazioni
Applications

U1



misure su richiesta

size on request

MN 1139 I Design Giuseppe Bavuso

Finiture
Finishing

E10

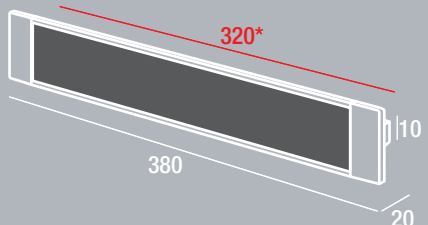
E11

Eps
Epoxy Coatings

L4

Applicazioni
Applications

U1



misure su richiesta

size on request

MN 2073 Z Design Alessandro Elli

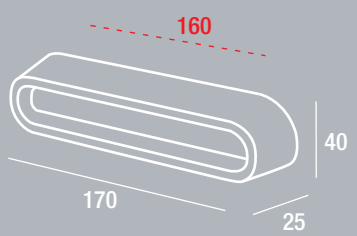
Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1



MN 2073 Z Design Alessandro Elli

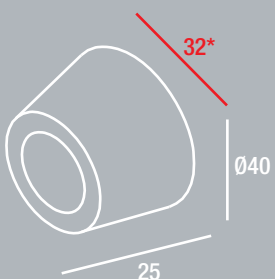
Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1



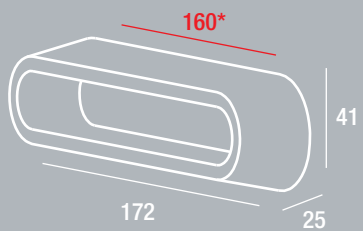
MN 2073 G Design Alessandro Elli

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

01



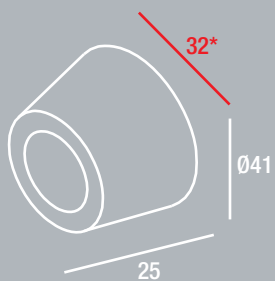
MN 2073 G Design Alessandro Elli

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

01





MN 1143 Z Design
Gordon Guillaumier

64*
128*
256*

120
186
256*
310



MN 1173 Z Design
Gordon Guillaumier

28*

A 3D-style diagram of a rectangular component. The top edge is labeled "128*" in red. The front-left edge is labeled "185". The bottom-right edge is labeled "28".



MN 1124 | Design
CRP

32

A 3D-style line drawing of a rectangular component. A red diagonal line extends from the top-left corner to the top-right corner, labeled '32' in red. A vertical line on the right side is labeled '20' in black. A horizontal line at the bottom is labeled '65' in black.

misure su richiesta size on request



MN 1172 Z Design Alessandro Elli

16*

16*
64 - 96
128 - 160
256*

interasse multiplo
multiple inter-axial hole distance

MN 2007

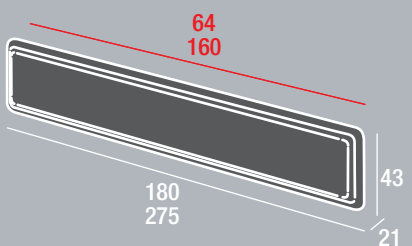
Design
Gordon Guillaumier

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

U5



MN 2006

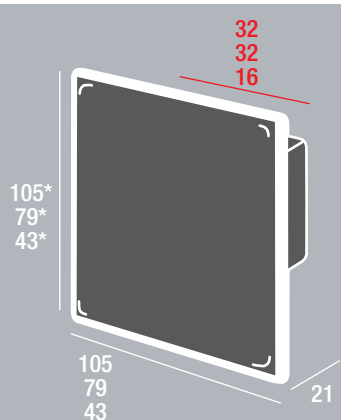
Design
Gordon Guillaumier

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

U5



MN 1107 Z

Design
CRP

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

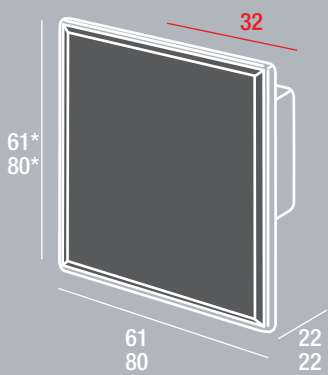
E1

V5

G115

E9

GR024



MN 1107 Z

Design
CRP

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

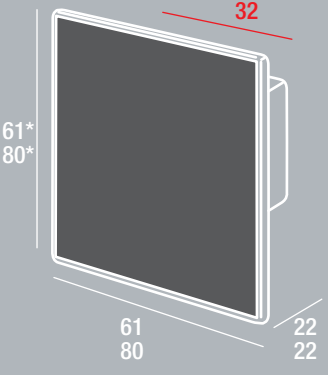
E1

L4

G115

E9

GR024



MN 1107 Z

Design
CRP

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

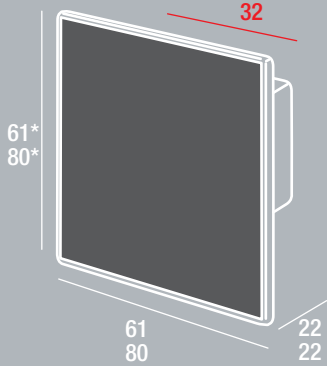
E1

U1

G115

E9

GR024



MN 1126 Z

Design
Silvano Barsacchi

Finiture
Finishes

Eps
Epoxy Coatings

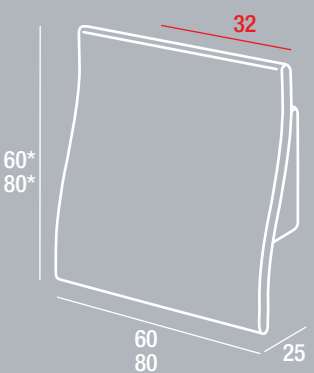
Applicazioni
Applications

G104

E1

G115

E9



MN 1018 Z

Design
CRP

Finiture
Finishes

Eps
Epoxy Coatings

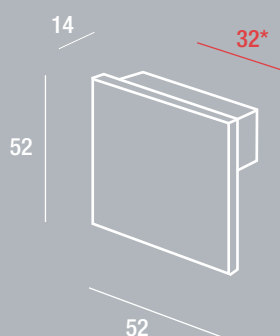
Applicazioni
Applications

G104

E1

G115

E9



MN 1051 Z

Design
CRP

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

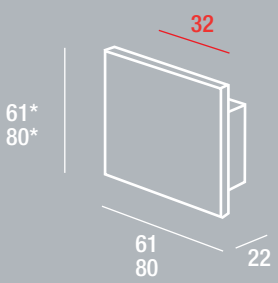
G104

E1

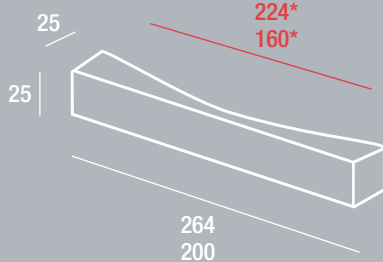
G115

E9

G176



MN 1046 Z Design Gordon Guillaumier



Finiture

Finishings

Eps

Epoxy Coatings

Applicazioni

Applications

G104

E1

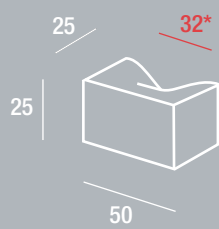
G115

E9

G124

G174

MN 1046 Z Design Gordon Guillaumier



Finiture

Finishings

Eps

Epoxy Coatings

Applicazioni

Applications

G104

E1

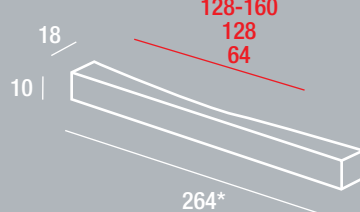
G115

E9

G124

G174

MN 1060 Z Design Gordon Guillaumier



interasse multiplo
multiple inter-axial
hole distance

Finiture

Finishings

Eps

Epoxy Coatings

Applicazioni

Applications

G104

E1

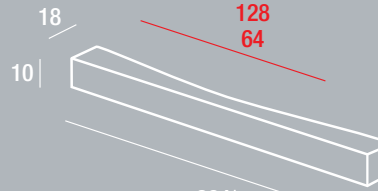
G115

E9

G124

G174

MN 1060 Z Design Gordon Guillaumier



interasse multiplo
multiple inter-axial
hole distance

Finiture

Finishings

Eps

Epoxy Coatings

Applicazioni

Applications

G104

E1

G115

E9

G124

G174



MN 1034 Z

Design
CRP

Finiture
Finishings

Eps
Epoxy Coatings

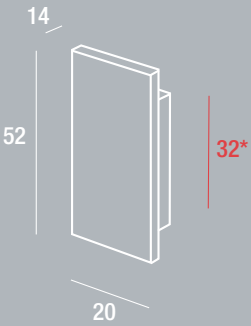
Applicazioni
Applications

G104

E1

G115

E9



MN 646 I

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



MN 646 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



MN 886 Z

Design
Giuseppe Bavuso

Finiture
Finishings

Eps
Epoxy Coatings

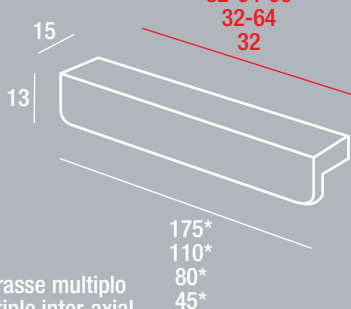
Applicazioni
Applications

32-64-96-128-160

32-64-96

32-64

32



interasse multiplo
multiple inter-axial
hole distance

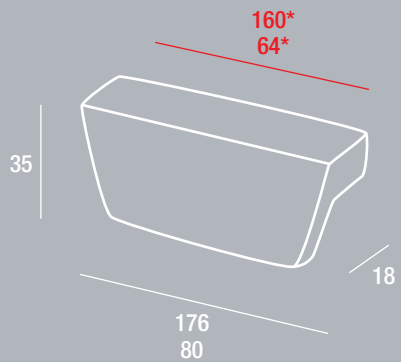
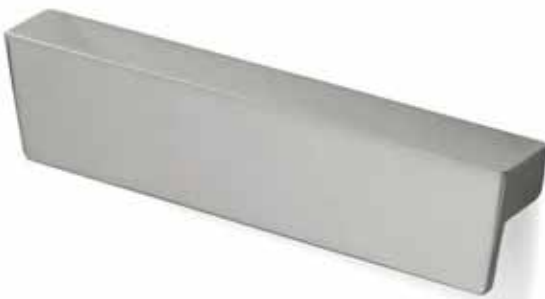
MN 641 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

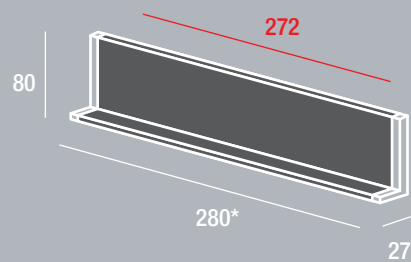
MN 962 I

Design
Pinuccio Borgonovo

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



misure su richiesta

size on request

G104

E1

U1

G115

E9

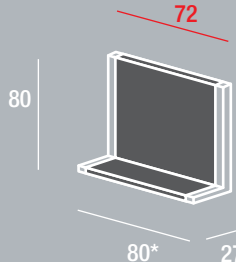
MN 962 I

Design
Pinuccio Borgonovo

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



misure su richiesta

size on request

G104

E1

U1

G115

E9

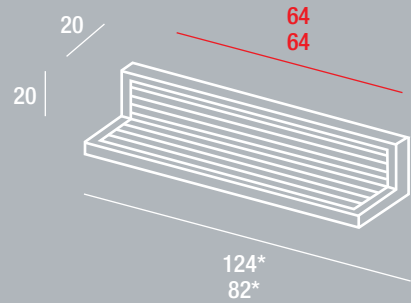
MN 768 Z

Design
Marelli e Molteni

Finiture
Finishings

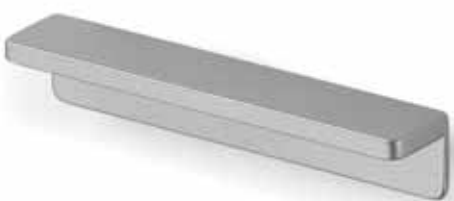
Eps
Epoxy Coatings

Applicazioni
Applications



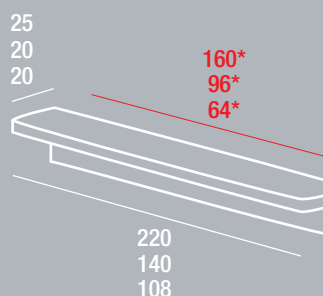
E1

E9



MN 968 Z

Design
Giuseppe Bavuso



Finiture
Finishes

Eps
Epoxy Coatings

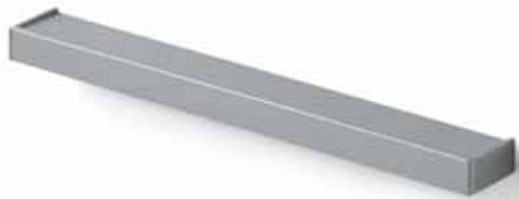
Applicazioni
Applications

G171

E1

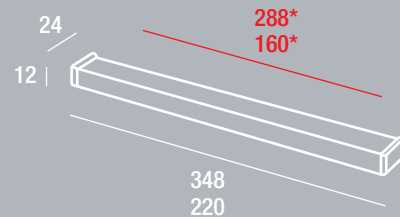
E9

22
20
20



MN 810 I

Design
Giuseppe Bavuso



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

E10

E11

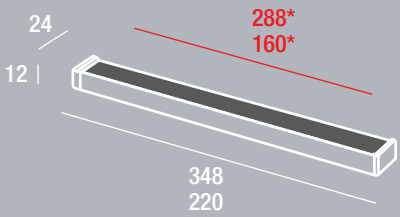
misure su richiesta

size on request



MN 811 I

Design
Giuseppe Bavuso



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

E10

L1

E11

L2

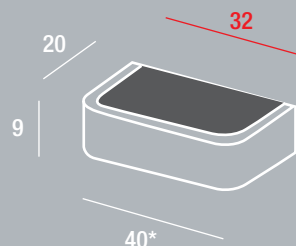
misure su richiesta

size on request



MN 751 Z

Design
Giuseppe Bavuso



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

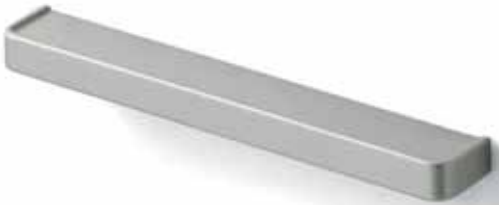
E1

U1

G115

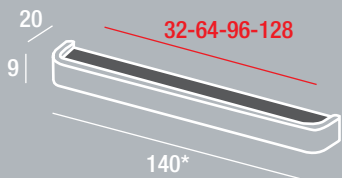
E9

disponibile anche senza applicazione
available also without application



MN 751 Z

Design
Giuseppe Bavuso

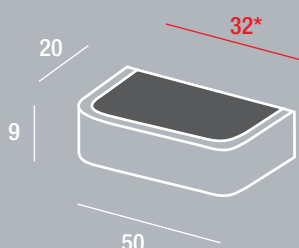


interasse multiplo / multiple Inter-axial
hole distance
disponibile anche senza applicazione
available also without application



MN 769 Z

Design
Giuseppe Bavuso



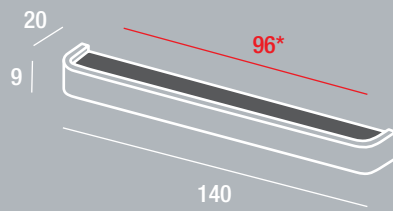
MN 769 Z

Design
Giuseppe Bavuso



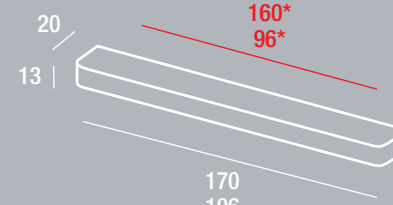
20

96*



MN 738 Z

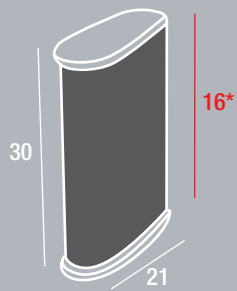
Design
Giuseppe Bavuso





MN 591 Z

Design
CRP



disponibile anche senza applicazione
available also without application

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

U1

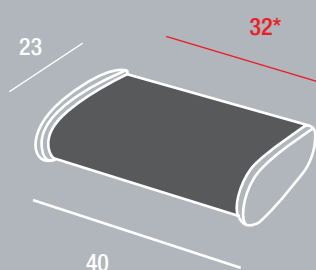
G115

E9



MN 566 Z

Design
CRP



disponibile anche senza applicazione
available also without application

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

U1

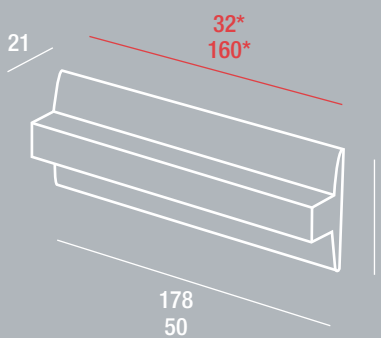
G115

E9



MN 889 Z

Design
Marelli e Molteni



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

E1

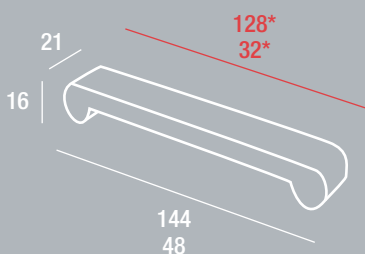
E9

50



MN 792 Z

Design
Marelli e Molteni



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

G115

E9

MN 805 A

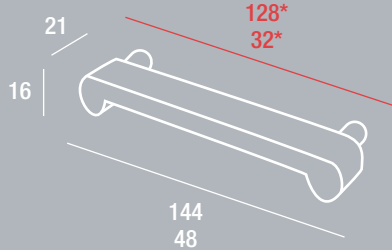
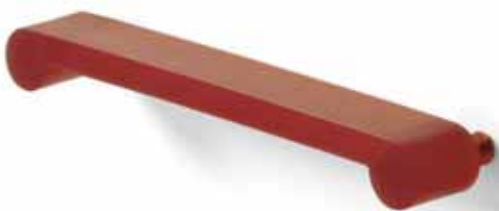
Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

A13



MN 753 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

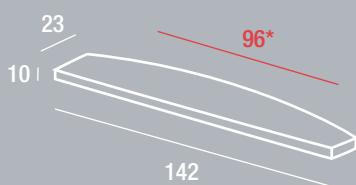
Applicazioni
Applications

G104

E1

G115

E9



MN 739 Z

Design
Giuseppe Bavuso

Finiture
Finishes

Eps
Epoxy Coatings

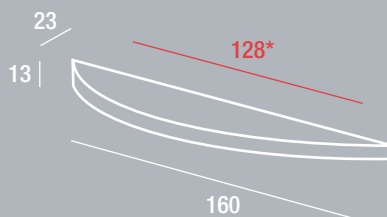
Applicazioni
Applications

G104

E1

G115

E9



MN 797 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

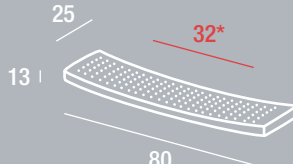
Applicazioni
Applications

G104

E1

G150

E9





MN 876 Z

Design
CRP



MN 877 Z

Design
CBP



MN 878 Z

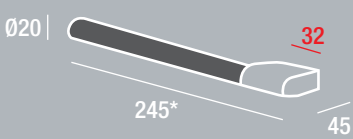
Design
CRP

MN 969 Z

Design
Klaus Bergen

MN 950 Z

Design
Lino Codato



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G115

E10

E10

E11

E11

X1

I1

MN 982 Z

Design
Pinuccio Borgonovo



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

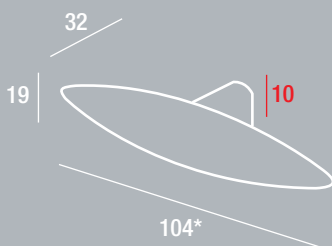
E1

G115

E9

MN 900 Z

Design
Marelli e Molteni



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

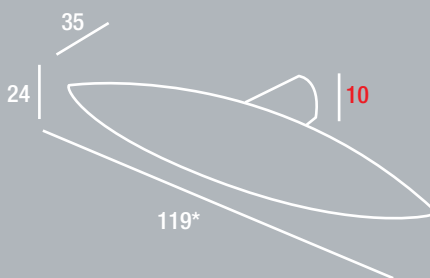
E1

G115

E9

MN 932 G

Design
Marelli e Molteni



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

O1

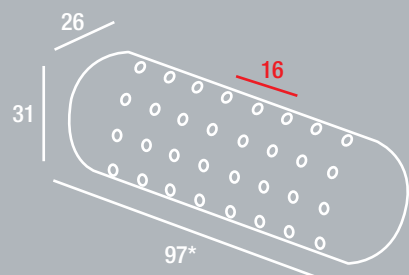
MN 887 G

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



O1

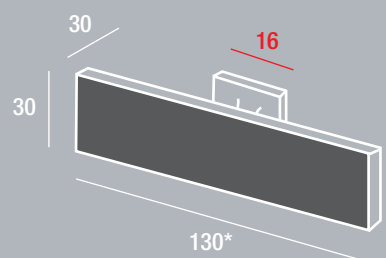
MN 793 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

G115

E1

E9

L1

L2

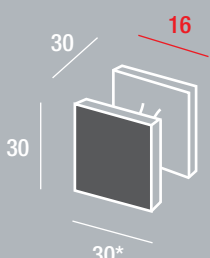
MN 793 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

G115

E1

E9

L1

L2

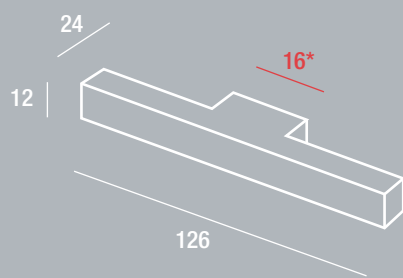
MN 890 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

G115

E1

E9

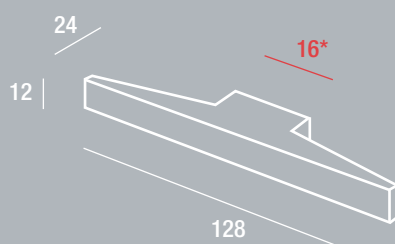
MN 891 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

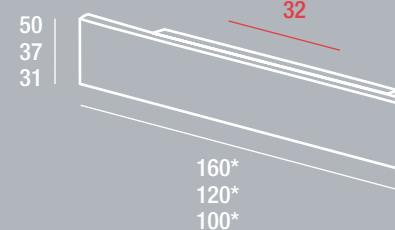
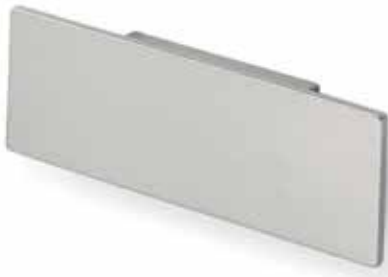
MN 958 Z

Design
Giuseppe Bavuso

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

G176

MN 971 Z

Design
Klaus Bergen

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

G115

E9

MN 949 |

Design
Lino Codato

Finiture
Finishings

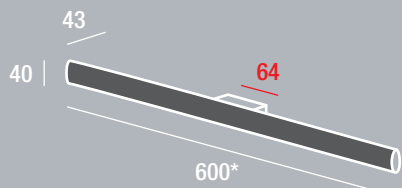
Eps
Epoxy Coatings

Applicazioni
Applications

E10 E10

E11 E11

I1



misure su richiesta

size on request

MN 956 |

Design
Lino Codato

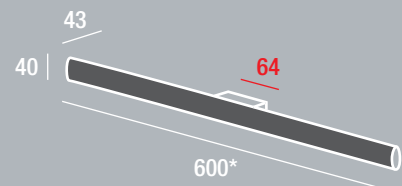
Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

E1 U1

E9



misure su richiesta

size on request

MN 953 Z

Design
Lino Codato

Finiture
Finishings

Eps
Epoxy Coatings

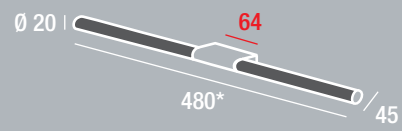
Applicazioni
Applications

G115 E10 E10

E11 E11

I1

X1



MN 435 Z

Design
CRP

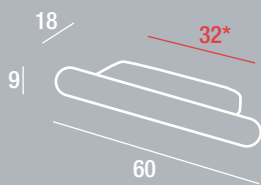
Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

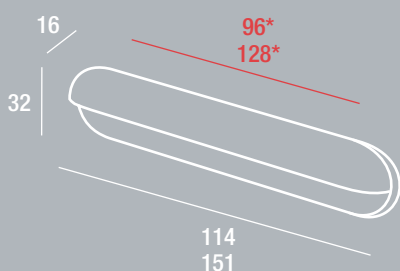
G104 E1

G115 E9



MN 867 Z

Design
Luigi Vaghì



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

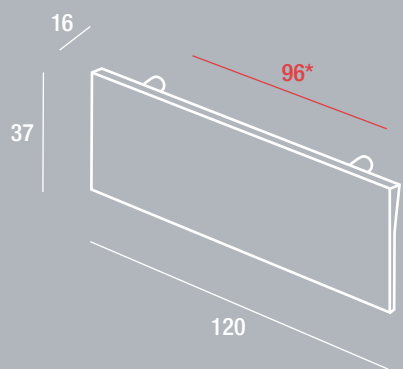
G115

E9



MN 747 Z

Design
Lino Codato



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G115

E1

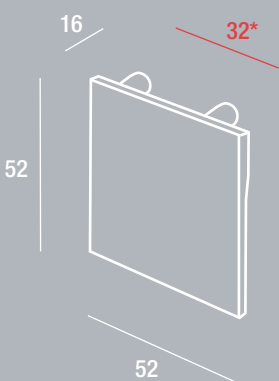
G104

E9



MN 880 Z

Design
Lino Codato



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

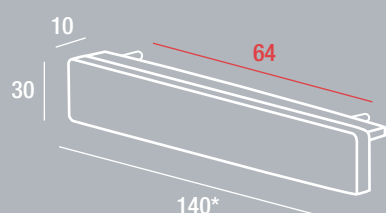
G115

E9



MN 1005 Z

Design
Giuseppe Bavuso



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G115

E1

E9





MN 1006 Z Design
Giuseppe Bavuso

A technical diagram of a rectangular component. The vertical dimension is labeled '30' with a vertical line. The top horizontal dimension is labeled '10' with a horizontal line. The bottom horizontal dimension is labeled '140*' with a horizontal line. A red diagonal line extends from the top right corner to the bottom left corner, with the number '64' written above it.



MN 1003 Z Design
Giuseppe Bavuso

A technical drawing of a rectangular component. The top edge has a total length of 156* marked with a red line. The left edge has a height of 10 marked with a vertical line and 28 marked with a horizontal line. The right edge has a diagonal length of 64 marked with a red line.



MN 1004 Z Design
Giuseppe Bavuso

A diagram of a long, narrow, cylindrical device with a dotted pattern. It is shown from a perspective view. The vertical height is labeled as 10. The width across the top is labeled as 28. The depth along its length is labeled as 64. The hypotenuse representing the full diagonal length is labeled as 156*.



MN 946 | Design Lino Codato

A diagram of a rectangular component. The top horizontal side is labeled "160" in red at its right end. The left vertical side is labeled "56" at its top. The bottom horizontal side is labeled "180*" at its center. The right vertical side is partially visible.

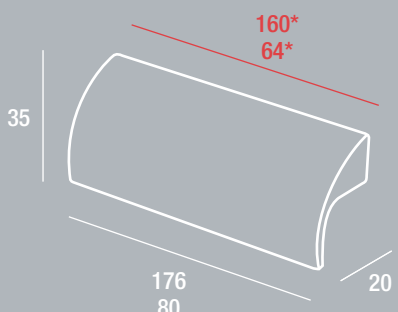
MN 640 Z/I

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



misure su richiesta

size on request

G104

E1

G115

E9

I1

E10

E11

MN 868 Z

Design
Giuseppe Bavuso

Finiture
Finishings

Eps
Epoxy Coatings

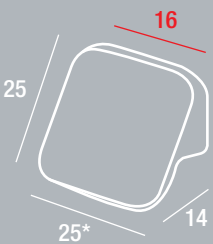
Applicazioni
Applications

G104

E1

G115

E9



MN 788 Z

Design
CRP

Finiture
Finishings

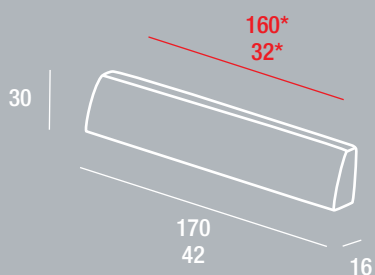
Eps
Epoxy Coatings

Applicazioni
Applications

G115

E1

E9



MN 861 Z

Design
Giuseppe Bavuso

Finiture
Finishings

Eps
Epoxy Coatings

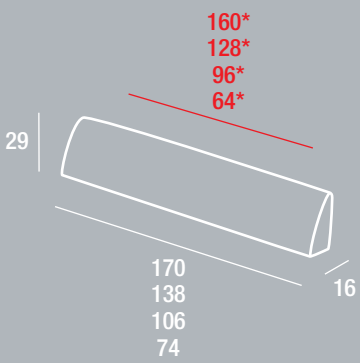
Applicazioni
Applications

G104

E1

G115

E9



MN 862 I

Design
Giuseppe Bavuso

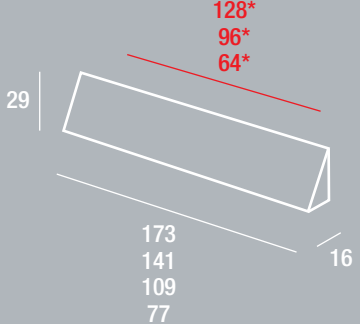
Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

E10

E11

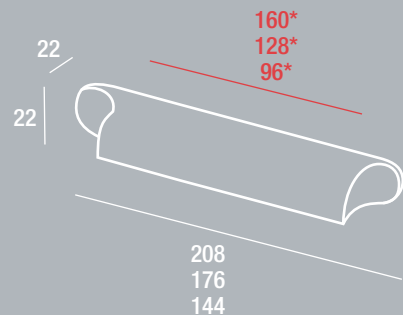


misure su richiesta

size on request

MN 752 Z

Design
Luigi Vaghi



Finiture
Finishes

G104

E1

G115

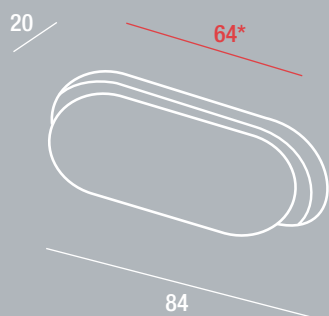
E9

Eps
Epoxy Coatings

Applicazioni
Applications

MN 582 Z

Design
CRP



Finiture
Finishes

G104

E1

G115

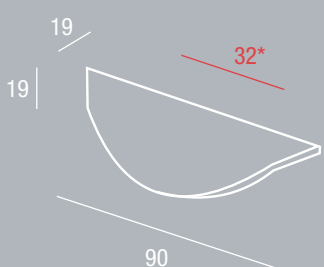
E9

Eps
Epoxy Coatings

Applicazioni
Applications

MN 701 Z

Design
CRP



Finiture
Finishes

G104

E1

G115

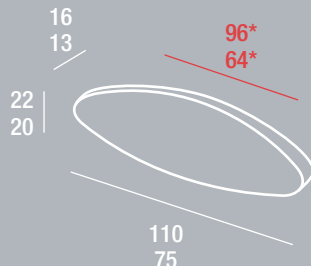
E9

Eps
Epoxy Coatings

Applicazioni
Applications

MN 687 Z

Design
Giuseppe Bavuso



Finiture
Finishes

G104

E1

G115

E9

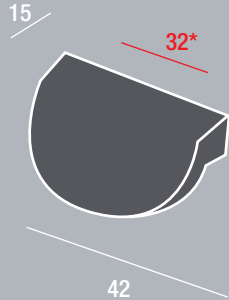
Eps
Epoxy Coatings

Applicazioni
Applications



MN 395 Z

Design
CRP



disponibile anche senza applicazione
available also without application

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

U1

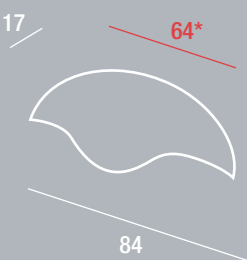
G115

E9



MN 606 Z

Design
CRP



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

G115

E9



MN 2032 Z Design Lino Codato

Finiture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

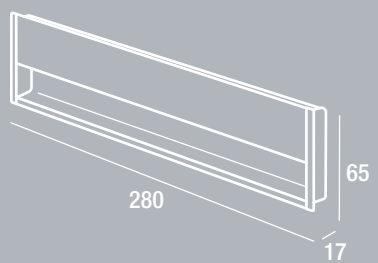
G104

E1

G171

E9

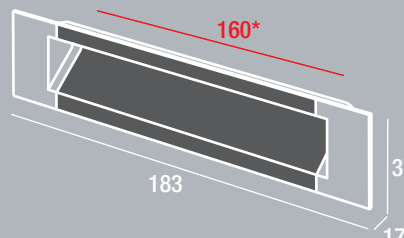
G172



misure su richiesta

size on request

MN 1157 I Design Ettore Tinagli



misure su richiesta

size on request

Finiture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E10

E10

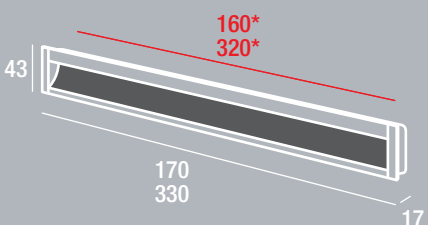
G115

E11

E11



MN 2001 I Design CRP



misure su richiesta

size on request

Finiture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E10

E10

G115

E11

E11

I1

I1

I2

I2



MN 1167 Z

Design
CRP

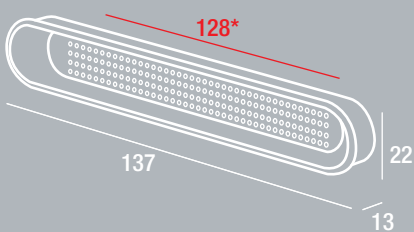
Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

E1

E9



MN 1160 Z

Design
Pinuccio Borgonovo

Finiture
Finishes

Eps
Epoxy Coatings

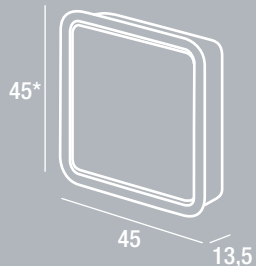
Applicazioni
Applications

G104

G115

E1

E9



MN 1161 Z

Design
Pinuccio Borgonovo

Finiture
Finishes

Eps
Epoxy Coatings

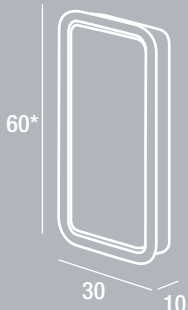
Applicazioni
Applications

G104

G115

E1

E9



MN 1106 Z

Design
Pinuccio Borgonovo

Finiture
Finishes

Eps
Epoxy Coatings

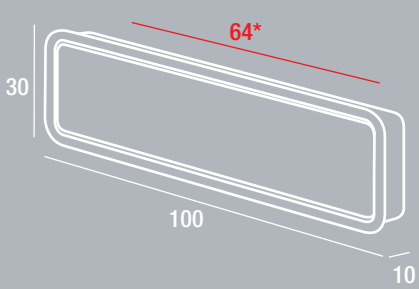
Applicazioni
Applications

G104

G115

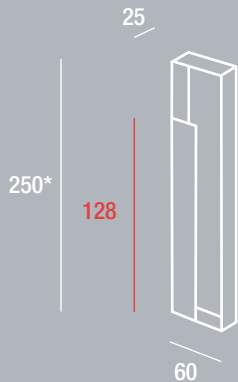
E1

E9

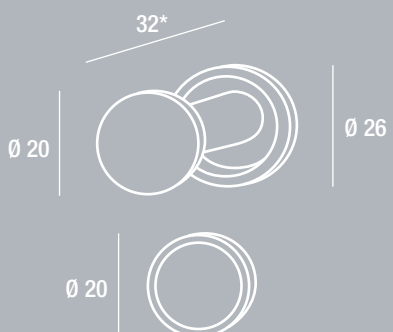




MN 1031 Z Design Jo Coenen



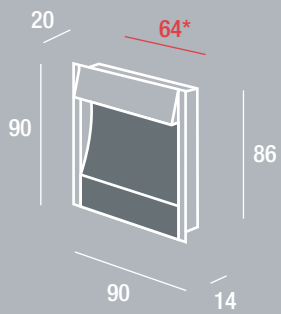
PO 450 Z



MN 1026 Z Design
Giuseppe Bavuso



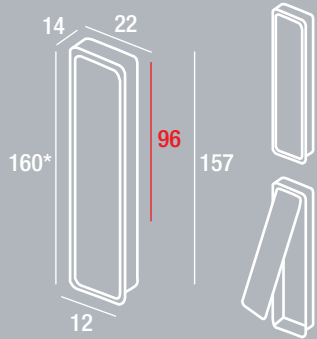
MN 1027 Z Design
Adriani e Rossi



Finiture Finishings	Eps Epoxy Coatings	Applicazioni Applications
G104	E1	E1
G115	E9	E9
G171		G104
		G115
		G171



MN 1032 Z Design Pinuccio Borgonovo



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

G115

E9

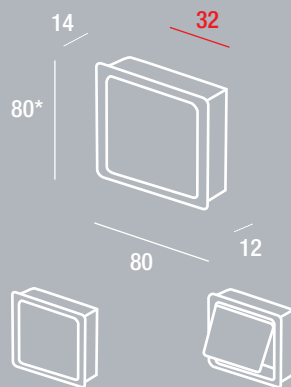
G171

E10

E11



MN 1025 Z Design Pinuccio Borgonovo



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

G115

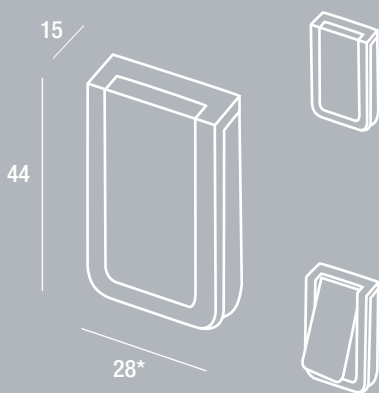
E9

E10

E11



MN 808 Z Design Giuseppe Bavuso



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

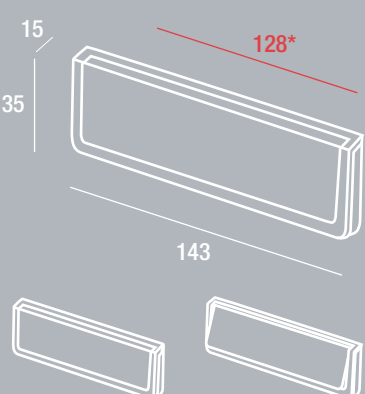
G104

E1

E9



MN 807 Z Design Giuseppe Bavuso



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

E9



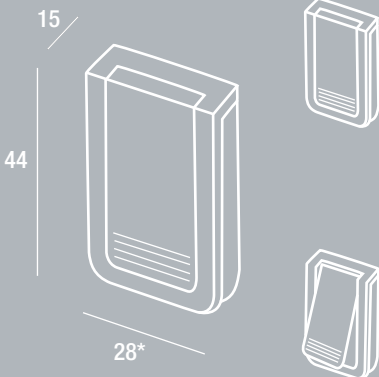
MN 814 Z

Design
Giuseppe Bavuso

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



E1

E9



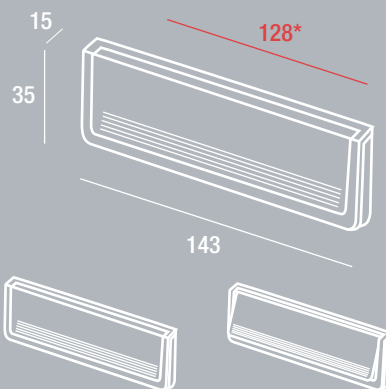
MN 815 Z

Design
Giuseppe Bavuso

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



128*



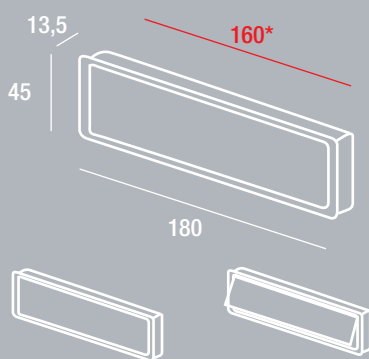
MN 959 Z

Design
Pinuccio Borgonovo

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



160*



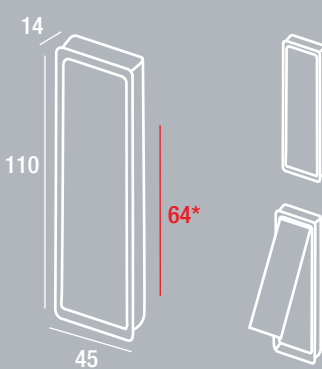
MN 1010 Z

Design
Pinuccio Borgonovo

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



64*

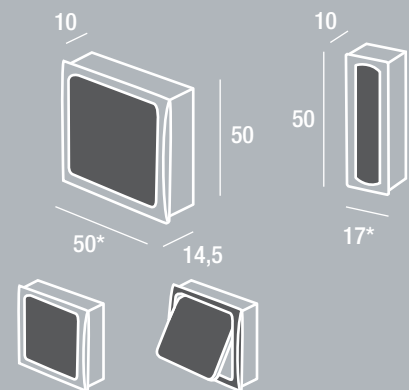
MN 721 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

A10

G115

E9

E1

E9

G104

G115

G115

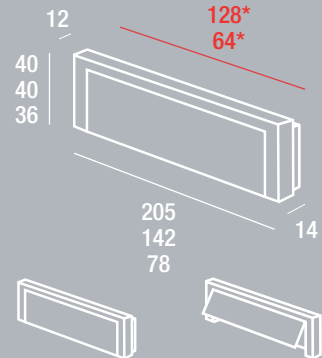
MN 920 Z

Design
Giuseppe Bavuso

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



G171

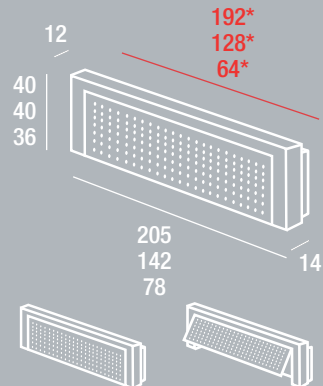
E1

E9



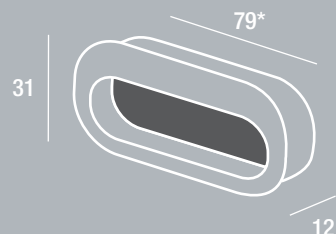
MN 922 Z

Design
Giuseppe Bavuso



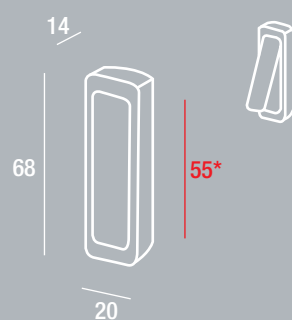
MN 321 Z

Design
Fabio Redaelli



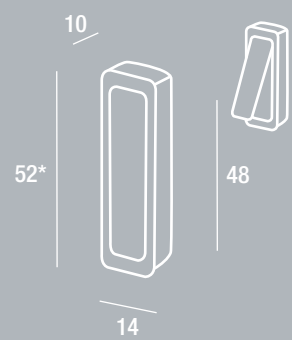
MN 295 Z

Design
Fabio Redaelli



MN 503 Z

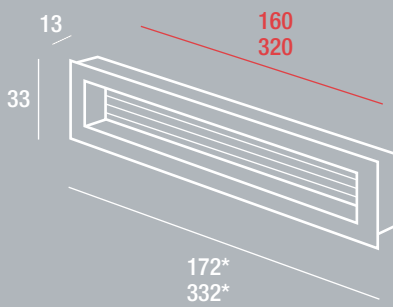
Design
CRP





MN 918 I

Design
Giuseppe Bavuso



misure su richiesta

size on request

E10

E11



MN 469 Z

Design
CRP



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G104

G115

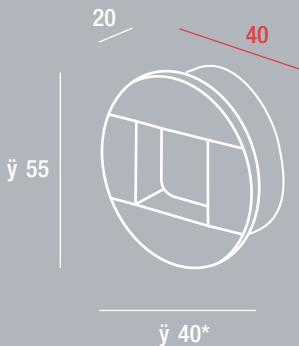
E1

E9



MN 897 Z

Design
Marelli e Molteni



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G171

E9

E1

E9

E1

G171

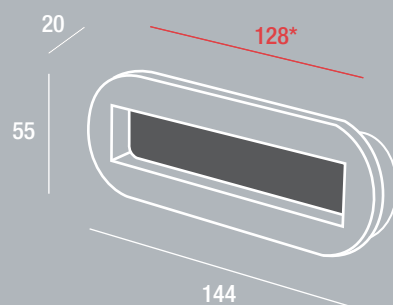
L1

L2



MN 898 Z

Design
Marelli e Molteni



Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

G171

E9

E1

E9

G171

L1

L2



MN 1142 Z Design
Gordon Guillaumier

45

80*



MN 729 Z Design
Marelli e Molteni



MN 729 Z Design
Marelli e Molteni



Design
Marelli e Molteni

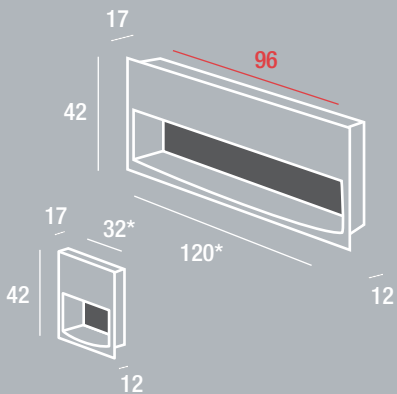
MN 713 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

E1

G115

E9

E9

G104

G115

L1

L2

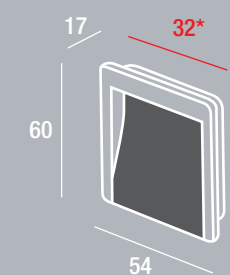
MN 800 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

E1

G115

E9

E9

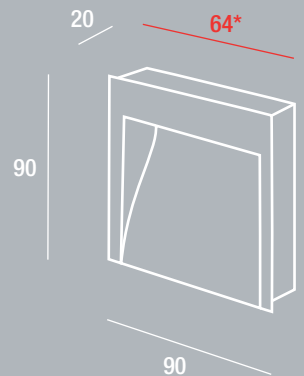
G104

G115



MN 926 Z

Design
CRP

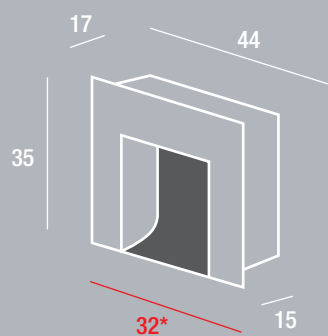


Finiture Finishings	Eps Epoxy Coatings	Applicazioni Applications
G104	E1	E1
G1115	E9	E9
G171		G104
		G1115
		G171



MN 689 Z

Design
Luigi Vaghi

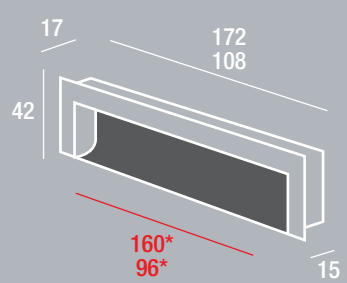


Finiture Finishings	Eps Epoxy Coatings	Applicazioni Applications
G104	E1	E1
G115	E9	E9
G171		G104
		G115
		G171



MN 689 Z

Design
Luigi Vaghi

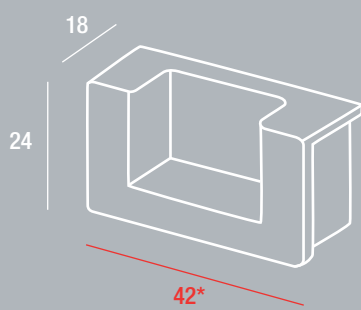


Finiture Finishings	Eps Epoxy Coatings	Applicazioni Applications
G104	E1	E1
G115	E9	E9
G171		G104
		G115
		G171



MN 704 Z

Design
Luigi Vaghi



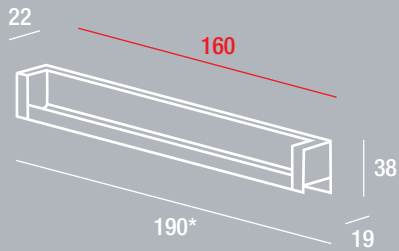
MN 1001 I

Design
Giuseppe Bavuso

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



misure su richiesta

size on request

E10

E11

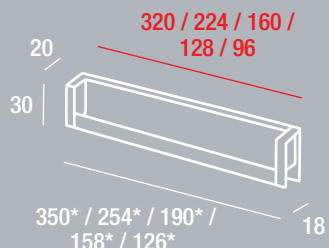
MN 809 I

Design
Giuseppe Bavuso

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



misure su richiesta

size on request

E10

E11

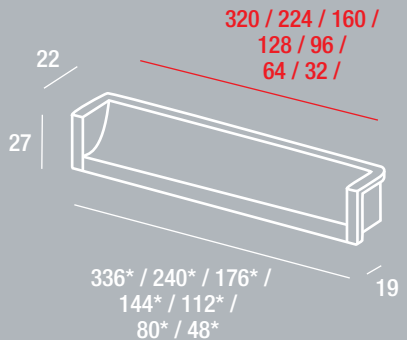
MN 732 I

Design
Giuseppe Bavuso

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



misure su richiesta

size on request

E10

E11

MN 743 Z

Pamar
CRP

Finiture
Finishes

Eps
Epoxy Coatings

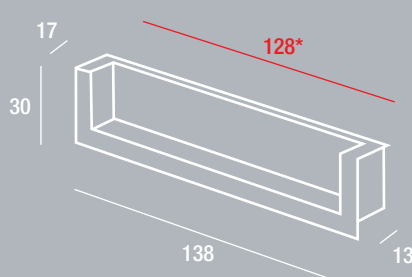
Applicazioni
Applications

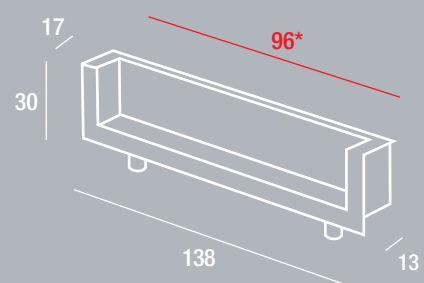
E1

E9

E10

E11



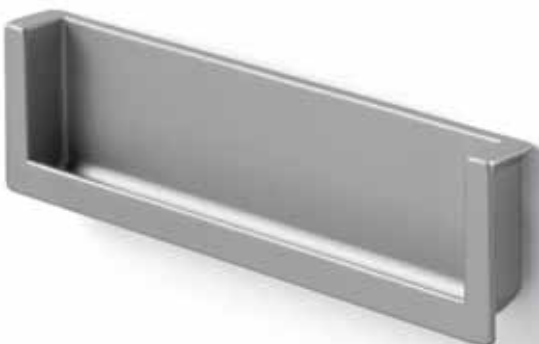
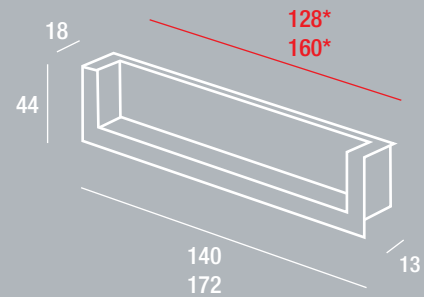
**MN 744 Z**Design
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

E10

E11

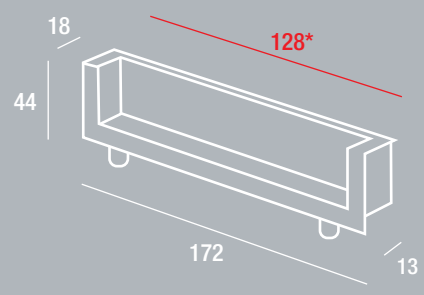
E1

E9

**MN 748 Z**Design
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

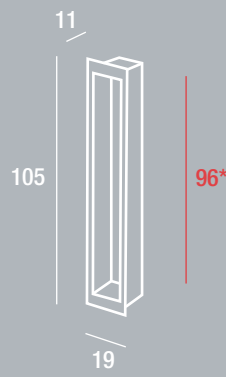
E10

E11

**MN 750 Z**Design
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

E10

E11

**MN 1019 Z**Design
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G171

E1

E9

E10

E11

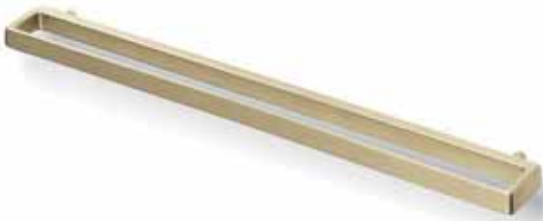




MN 2061 C Design Gordon Guillaumier



PO 2009 C Design
Gordon Guillaumier



MN 799 Z

A diagram of a rectangular component. The top surface is labeled with dimensions 256* and 160*. The front face has a height of 28 and a width of 10. The side view shows a depth of 190.



MN 798 Z Design
Marelli e Molteni

A technical drawing of a rectangular component. The top edge has a thickness of 24. The left edge has a width of 7. The overall length is 200. Two diagonal dimensions are shown from the bottom-left corner to the top-right corner, labeled as 160* and 128*.

MN 803 Z

Design
Marelli e Molteni

Finiture
Finishes

Eps
Epoxy Coatings

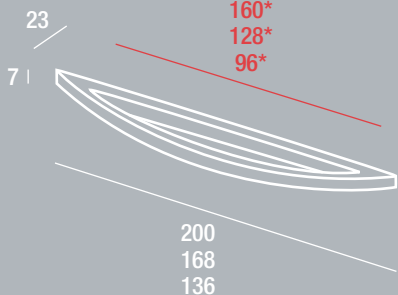
Applicazioni
Applications

G104

E1

G171

E9



MN 875 Z

Design
CRP

Finiture
Finishes

Eps
Epoxy Coatings

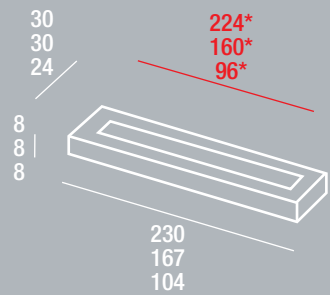
Applicazioni
Applications

G104

E1

G171

E9



MN 1086 Z

Design
Sung Sook Kim

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

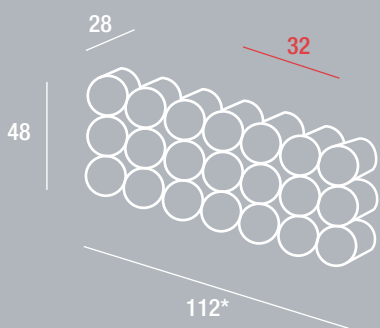
G104

E1

G115

E9

G174



MN 1089 Z

Design
Marco Zanuso Jr.

Finiture
Finishes

Eps
Epoxy Coatings

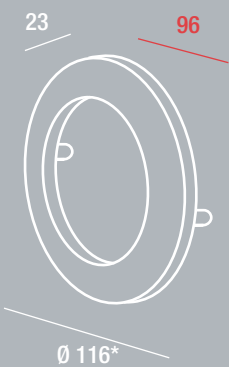
Applicazioni
Applications

G104

E1

G171

E9





MN 960 Z

Design
Pinuccio Borgonovo



MN 763 Z

Design
Marelli e Molteni



MN 762 Z

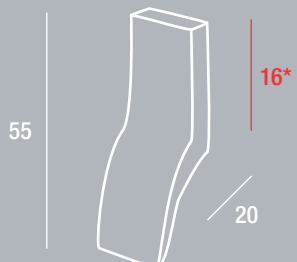
Design
Marelli e Molteni



MN 761 Z

Design
Marelli e Molteni

Finiture Finishings	Eps Epoxy Coatings	Applicazioni Applications
G104	E1	E1
G115	E9	E9
		G104
		G115

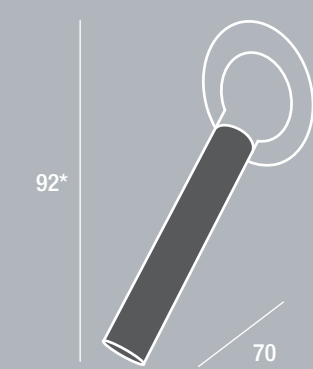
**MN 372 Z**Design
CRPFiniture
FinishesEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

G115

E9

**MN 910 Z**Design
Marelli e MolteniFiniture
FinishesEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

E1

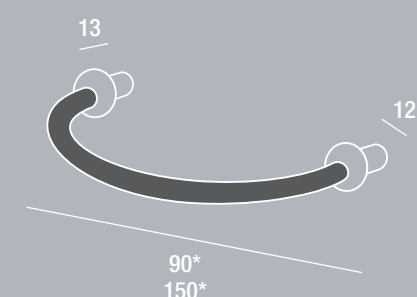
G115

E9

E9

G104

G115

**MN 569 U**Design
CRPFiniture
FinishesEps
Epoxy CoatingsApplicazioni
Applications

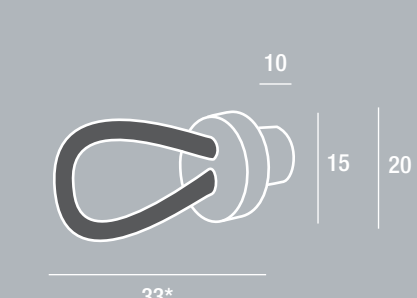
U4

E1

E9

G104

G115

**MN 655 Z**Design
CRPFiniture
FinishesEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

U4

G115

E9

**MN 400 Z**Design
CRP

14



18

44*

Finiture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

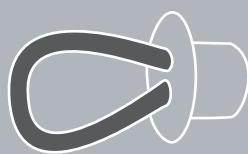
U4

G115

E9

**MN 633 Z**Design
CRP

12



24

34*

Finiture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

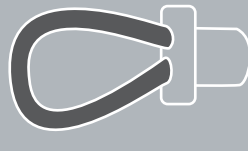
U4

G115

E9

**MN 634 Z**Design
CRP

12



20

34*

Finiture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

U4

G115

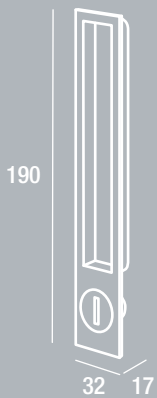
E9



MN 1158 design Pinuccio Borgonovo



MN 1096 Z Design
Pinuccio Borgonovo



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

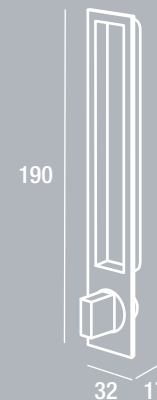
G104

E10

E11



MN 1096 Z Design
Pinuccio Borgonovo



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

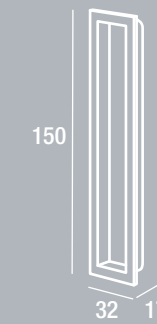
G104

E10

E11



MN 1097 Z Design
Pinuccio Borgonovo



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

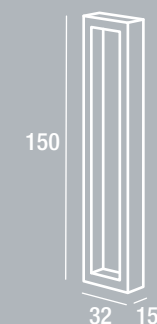
G104

E10

E11



MN 1158 Z Design
Pinuccio Borgonovo



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

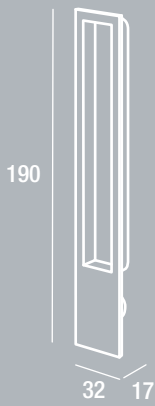
G104

E10

E11



MN 1098 Z Design
Pinuccio Borgonovo



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

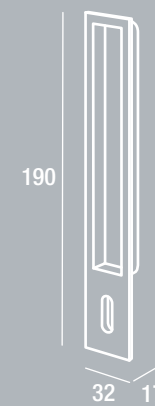
G104

E10

E11



MN 1099 Z Design
Pinuccio Borgonovo



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

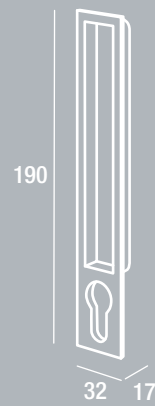
G104

E10

E11



MN 1100 Z Design
Pinuccio Borgonovo



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E10

E11



PO 473 Z

Design
Gordon Guillaumier

Finiture
Finishings

Eps
Epoxy Coatings

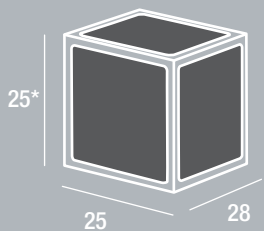
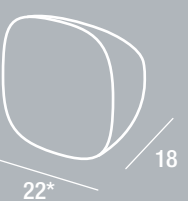
Applicazioni
Applications

G104

E1

G115

E9



PO 475 Z

Design
Gordon Guillaumier

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

U1

E9

L4



PO 2010 O

Design
Sung Sook Kim

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

C1

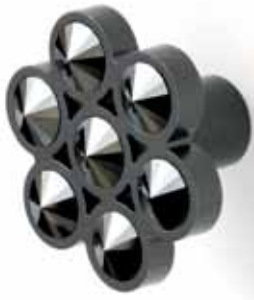
G140

E9

C2

G174

GP008



PO 2008 Z

Design
Sung Sook Kim

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

C1

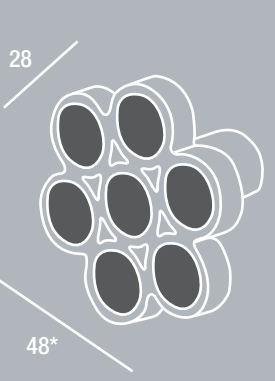
G140

E9

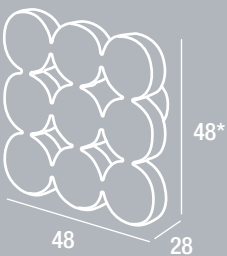
C2

G174

GP008



44

PO 467 ZDesign
Sung Sook KimFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

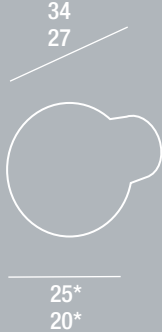
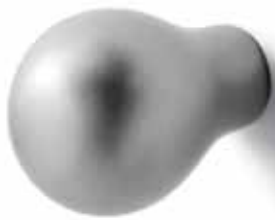
G104

E1

G115

E9

GR024

PO 295 ODesign
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

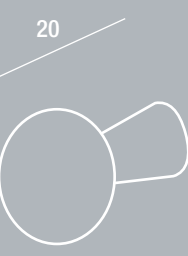
E1

G115

E9

PO 301 RDesign
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

R1

PO 214 ODesign
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

G115

E9



PO 64 O

Design
CRP

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

36

G104

E1

31

G115

E9

26

20

PO 340 O

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

L1

G115

E9

L2

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

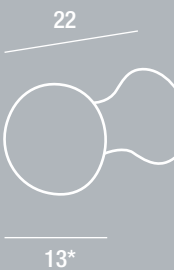
PO 218 O

Design
CRP

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

[]

G115

E9

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

PO 417 A/G

Design
CRP

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



O1

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

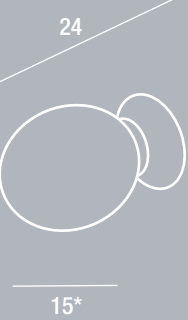
[]

[]



PO 290 O

Design
CRP



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

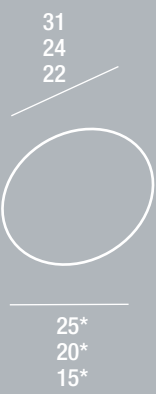
G115

E9



PO 289 Z

Design
CRP



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

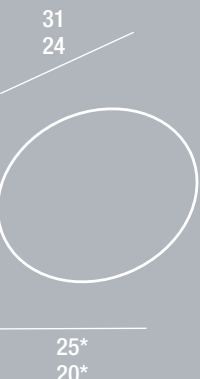
G115

E9



PO 300 R

Design
CRP



Finiture
Finishings

Eps
Epoxy Coatings

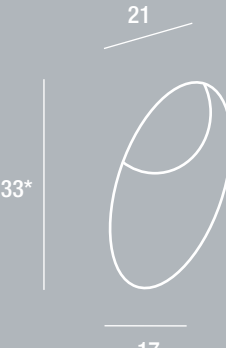
Applicazioni
Applications

R1



PO 428 Z

Design
Marelli e Molteni



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G9

E1

G115

E9



PO 374 Z

Design
CRP



PO 414 Z

Design
Luigi Vagh

PO 435 Z

Design
Lino Codato



PO 434 Z

Design
Lino Codati

PO 395 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

L1

G115

E9

L2



PO 393 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

L1

G115

E9

L2



PO 440 Z

Design
Klaus Bergen

Finiture
Finishings

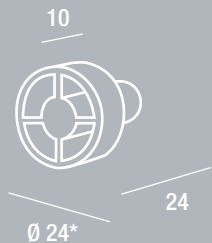
Eps
Epoxy Coatings

Applicazioni
Applications

G171

E1

E9



PO 436 Z

Design
Klaus Bergen

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G171

E1

E9



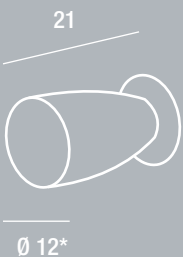
PO 207 ODesign
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

G115

E9

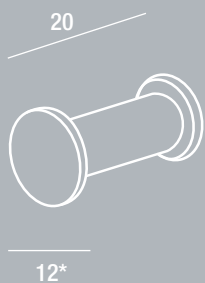
**PO 217 O**Design
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

G115

E9

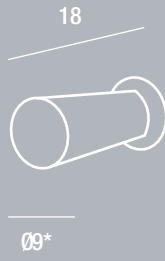
**PO 190 O**Design
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

G115

E9

**PO 226 O**Design
CRPFiniture
FinishingsEps
Epoxy CoatingsApplicazioni
Applications

G104

E1

G115

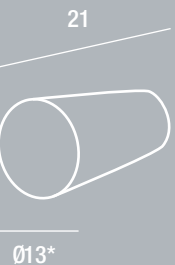
E9





PO 225 O

Design
CRP



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

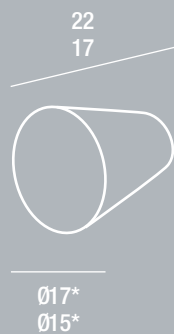
G115

E9



PO 3 O

Design
CRP



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

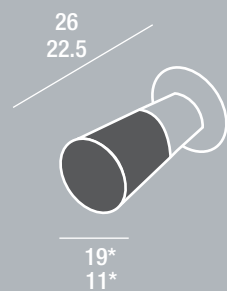
G115

E9



PO 341 O

Design
Marelli e Molteni



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

A13

G115

E9



PO 341 O

Design
Marelli e Molteni



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

G115

E9

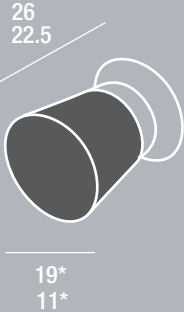
PO 341 O

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

L1

G115

E9

L2

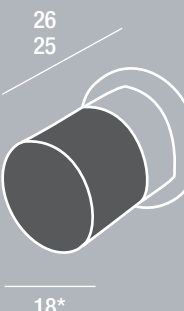
PO 378 O

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

L1

G115

E9

L2

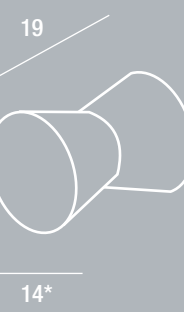
PO 292 O

Design
CRP

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

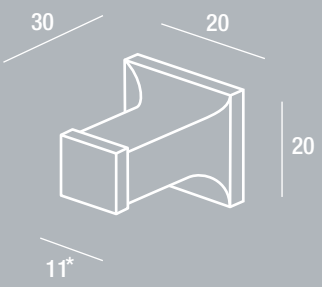
PO 464 Z

Design
Gordon Guillaumier

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

GR024



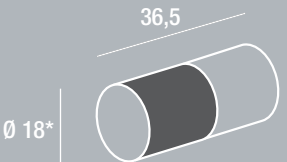
PO 456 O

Design
Gordon Guillaum

Finiture
Finishing

Eps
Epoxy Coating

Applicazioni
Applications



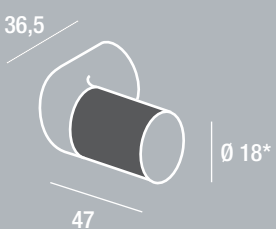
PO 454 Z

Design
Gordon Guillaum

Finiture
Finishing

Eps
Epoxy Coating

Applicazioni
Applications



PO 410 Z

Design
Marelli e Molteni

Finiture
Finishing

Eps
Epoxy Coating

Applicazioni
Applications



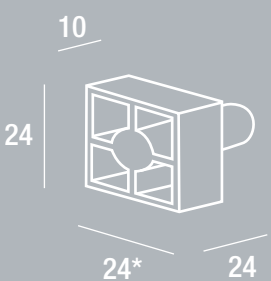
PO 439 Z

Design
Klaus Bergen

Finiture
Finishing

Eps
Epoxy Coating

Applicazioni
Applications



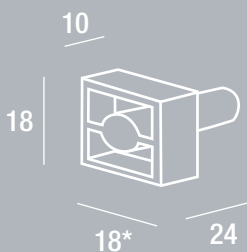
PO 437 Z

Design
Klaus Bergen

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G171

E1

E9

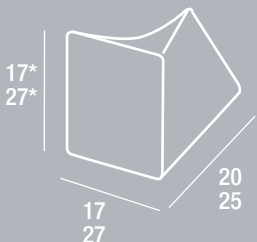
PO 416 Z

Design
CRP

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

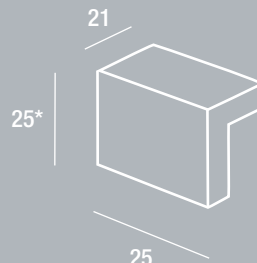
PO 319 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

G124

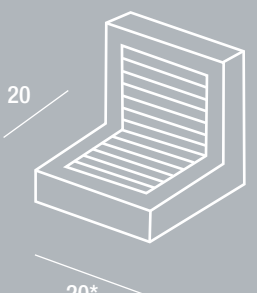
PO 366 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



E1

E9



PO 403 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

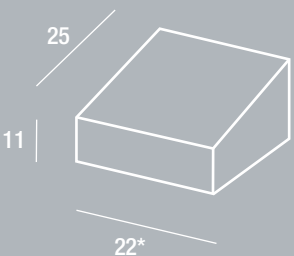
Applicazioni
Applications

G104

E1

G115

E9



PO 459 Z

Design
Gordon Guillaumier

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

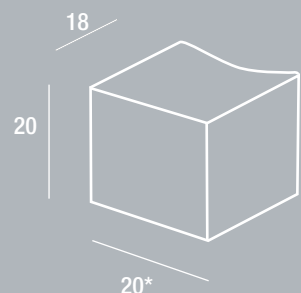
G104

E1

G115

E9

G124



PO 459 Z

Design
Gordon Guillaumier

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

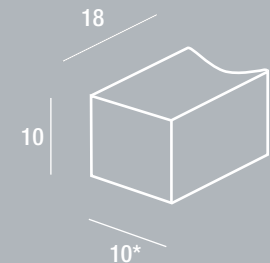
G104

E1

G115

E9

G124



PO 451 Z

Design
Gordon Guillaumier

Finiture
Finishings

Eps
Epoxy Coatings

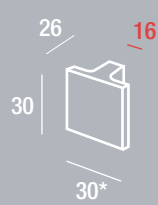
Applicazioni
Applications

G104

E1

G115

E9



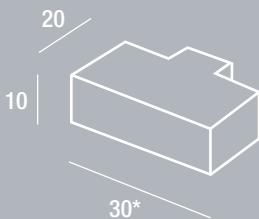
PO 325 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

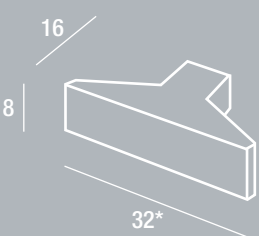
PO 424 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

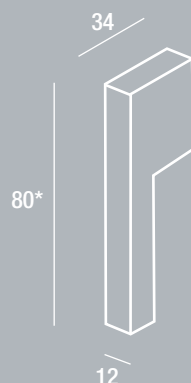
PO 433 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

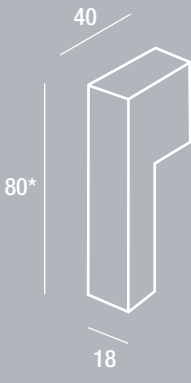
PO 432 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9



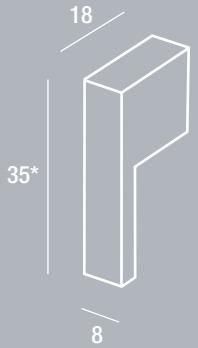
PO 313 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9



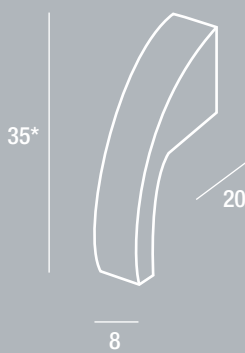
PO 314 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9



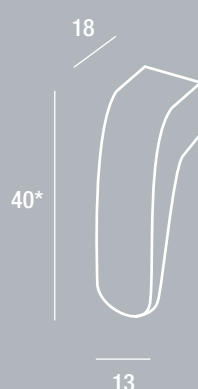
PO 351 Z

Design
Giuseppe Bavuso

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9



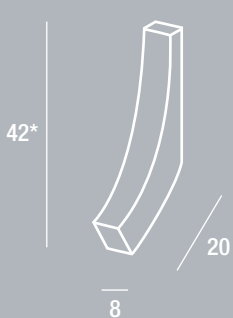
PO 371 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

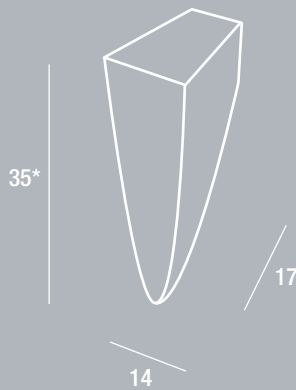
PO 323 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

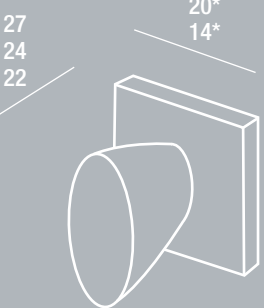
PO 361 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G171

E9

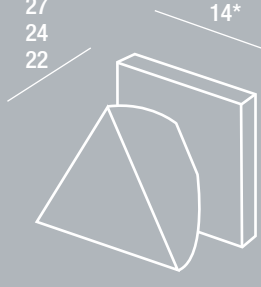
PO 362 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G171

E9



PO 309 Z

Design
CRP



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

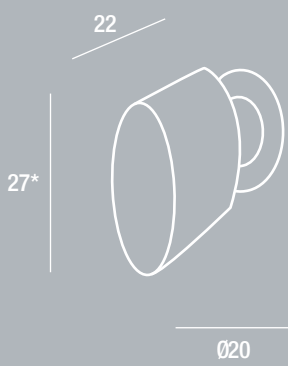
G115

E9



PO 336 Z

Design
Giuseppe Bavuso



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

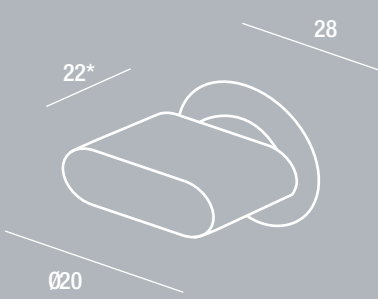
G115

E9



PO 346 Z

Design
Giuseppe Bavuso



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

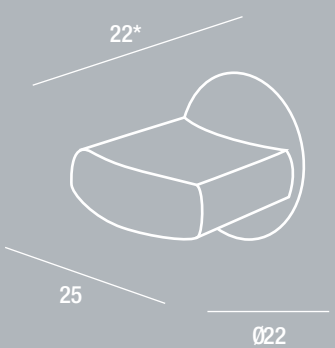
G115

E9



PO 310 Z

Design
CRP



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

G115

E9

PO 369 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

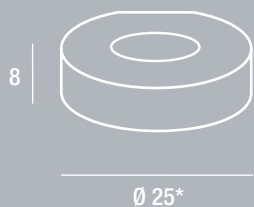
Applicazioni
Applications

G104

E1

G171

E9



PO 438 Z

Design
Klaus Bergen

Finiture
Finishings

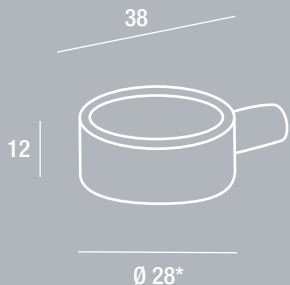
Eps
Epoxy Coatings

Applicazioni
Applications

G171

E1

E9



PO 443 Z

Design
Klaus Bergen

Finiture
Finishings

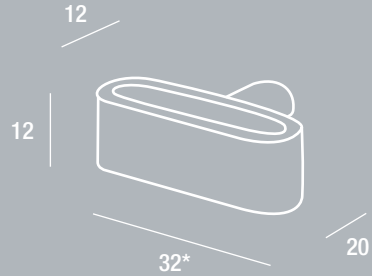
Eps
Epoxy Coatings

Applicazioni
Applications

G171

E1

E9



PO 388 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

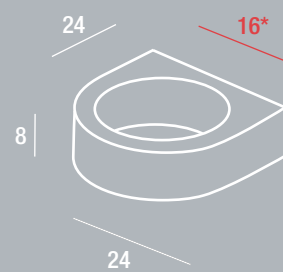
Applicazioni
Applications

G104

E1

G171

E9





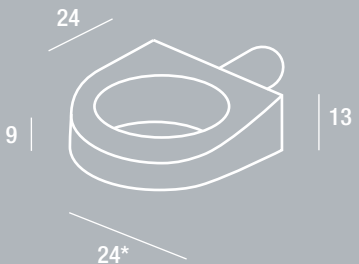
PO 401 A

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



A14



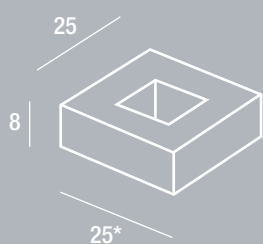
PO 370 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G171

E9



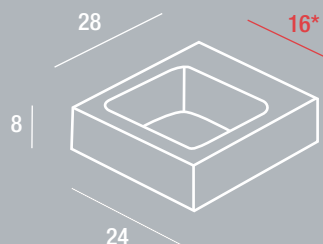
PO 389 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G171

E9



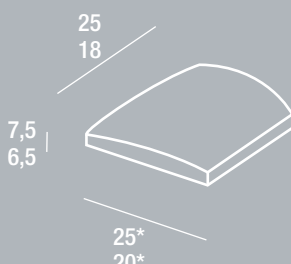
PO 364 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

PO 333 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

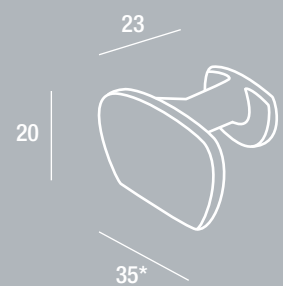
PO 392 Z

Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

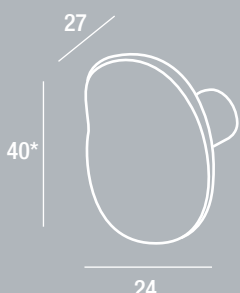
PO 327 Z

Design
CRP

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

[]

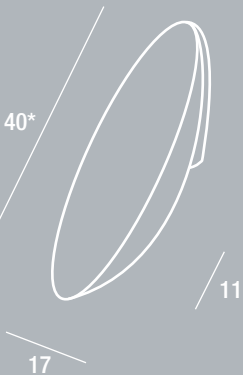
[]

[]



PO 324 Z

Design
Marelli e Molteni



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

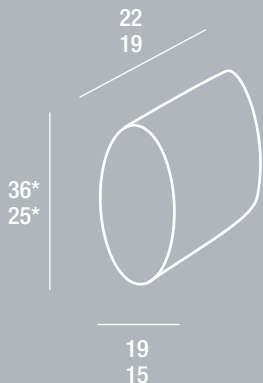
G115

E9



PO 415 Z

Design
CRP



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

G115

E9



PO 318 Z

Design
Marelli e Molteni



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

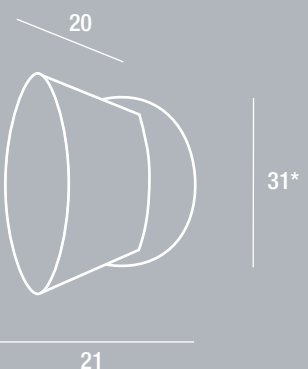
G115

E9



PO 271 Z

Design
CRP



Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104

E1

G115

E9



PO 297 Z

Design
CRP



PO 373 Z

Design
CRP



PO 373 Z

Design
CRP



PO 425 Z

Design
Marelli e Molteni



PO 430 Z

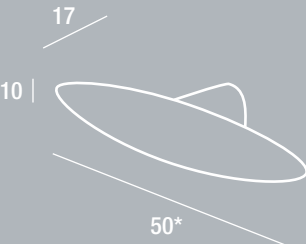
Design
Marelli e Molteni

Finiture
Finishings

Eps
Epoxy Coatings

Applicazioni
Applications

G104	E1	
G115	E9	





CI 189 Z

Design
Lino Codato



CI 187 Z

Design
Giuseppe Bavuso



CI 183 Z

Design
Giuseppe Bavuso



CI 181 Z

Design
Giuseppe Bavuso

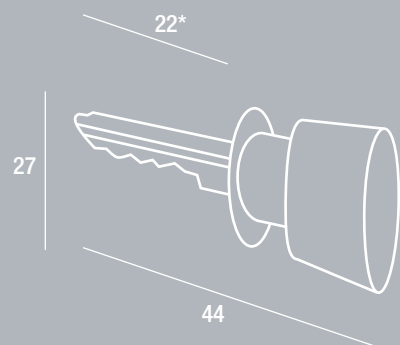
CY 160 Z

Design
Giuseppe Bavuso

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

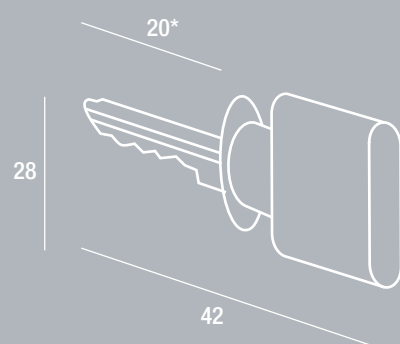
CY 162 Z

Design
Giuseppe Bavuso

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

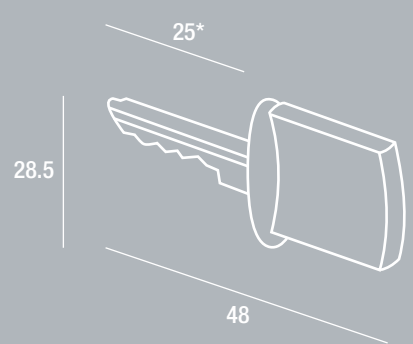
CY 157 Z

Design
CRP

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications



G104

E1

G115

E9

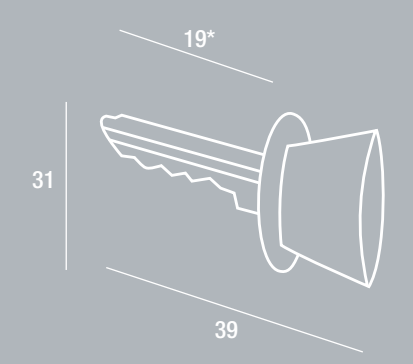
CY 146 Z

Design
CRP

Finiture
Finishes

Eps
Epoxy Coatings

Applicazioni
Applications

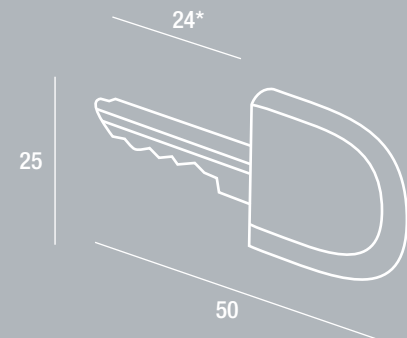


G104

E1

G115

E9

**CY 119 Z**Design
CRPFiniture
Finishings

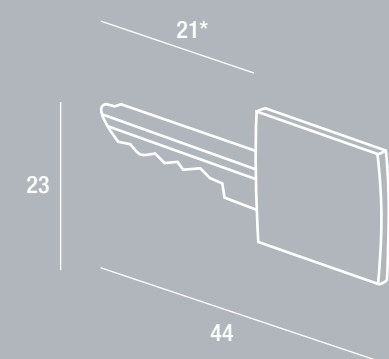
G104

G115

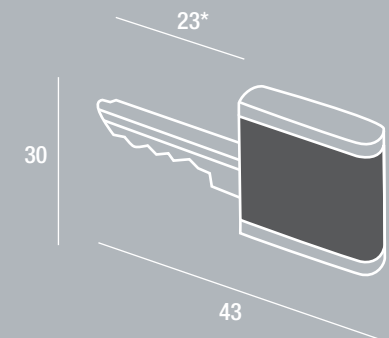
Eps
Epoxy Coatings

E1

E9

Applicazioni
Applications**CY 155 F**Design
CRPFiniture
Finishings

U1

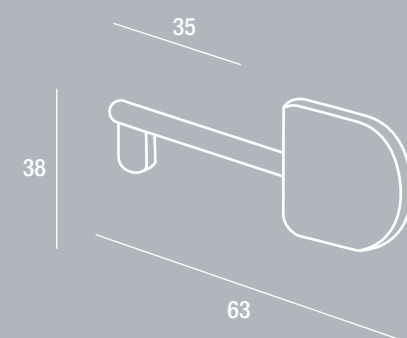
Eps
Epoxy CoatingsApplicazioni
Applications**CY 149 Z**Design
CRPFiniture
Finishings

G104

G115

Eps
Epoxy Coatings

E1

Applicazioni
Applications**CF 114 Z**Design
CRPFiniture
Finishings

G104

Eps
Epoxy Coatings

E1

Applicazioni
Applications

ACRILICI • ACRYLIC**A1 A103** ACRILICO BIANCO • ACRYLIC WHITE**A1 A111** ACRILICO MADREPERLA • ACRYLIC MOTHER OF PEARL**A1 A123** ACRILICO NERO • ACRYLIC BLACK**METACRILATI TRASPARENTI LUCIDI • BRIGHT TRANSPARENT METACRILATI****A7 A149** METACRILATO TRASPARENTE ARANCIO LUCIDO • METACRILATO TRANSPARENT BRIGHT ORANGE**A7 A150** METACRILATO TRASPARENTE BLU LUCIDO • METACRILATO TRANSPARENT BRIGHT BLUE**A7 A151** METACRILATO TRASPARENTE • METACRILATO TRANSPARENT**A7 A152** METACRILATO TRASPARENTE VERDE LUCIDO • METACRILATO TRANSPARENT BRIGHT GREEN**A7 A158** METACRILATO TRASPARENTE GIALLO LUCIDO • METACRILATO TRANSPARENT BRIGHT YELLOW**METACRILATI TRASPARENTI OPACHI • MAT TRANSPARENT METACRILATI****A8 A153** METACRILATO TRASPARENTE ARANCIO OPACO • METACRILATO TRANSPARENT MAT ORANGE**A8 A154** METACRILATO TRASPARENTE BLU OPACO • METACRILATO TRANSPARENT MAT BLUE**A8 A155** METACRILATO GHIACCIO • METACRILATO ICE**A8 A156** METACRILATO TRASPARENTE VERDE OPACO • METACRILATO TRANSPARENT MAT GREEN**A8 A159** METACRILATO TRASPARENTE GIALLO OPACO • METACRILATO TRANSPARENT MAT YELLOW**POLIACRILICI TRASPARENTI SABBIAZI • SANDBLASTED TRANSPARENT POLIACRILICI****A9 A162** POLIACRILICO TRASPARENTE ARANCIO SABBIAZO • POLIACRILICO TRANSPARENT SANDBLASTED ORANGE**A9 A163** POLIACRILICO TRASPARENTE BLU SABBIAZO • POLIACRILICO TRANSPARENT SANDBLASTED BLUE**A9 A164** POLIACRILICO TRASPARENTE GIALLO SABBIAZO • POLIACRILICO TRANSPARENT SANDBLASTED YELLOW**A9 A165** POLIACRILICO TRASPARENTE SABBIAZO • POLIACRILICO TRANSPARENT SANDBLASTED**A9 A166** POLIACRILICO TRASPARENTE VERDE SABBIAZO • POLIACRILICO TRANSPARENT SANDBLASTED GREEN**METACRILATI SABBIAZI • SANDBLASTED METACRILATI****A10 A160** METACRILATO SABBIAZO OPALE • METACRILATO SANDBLASTED OPAL**A10 A167** METACRILATO SABBIAZO ARANCIO OPALE • METACRILATO SANDBLASTED OPAL ORANGE**A10 A168** METACRILATO SABBIAZO BLU OPALE • METACRILATO SANDBLASTED OPAL BLUE**A10 A171** METACRILATO SABBIAZO GIALLO OPALE • METACRILATO SANDBLASTED OPAL YELLOW**A10 A172** METACRILATO SABBIAZO VERDE OPALE • METACRILATO SANDBLASTED OPAL GREEN**METACRILATI TRASPARENTI TEXTURE • TEXTURE TRANSPARENT METACRILATI****A12 A182** METACRILATO TRASPARENTE ARANCIO TEXTURE • METACRILATO TRANSPARENT TEXTURE ORANGE**A12 A183** METACRILATO TRASPARENTE BLU TEXTURE • METACRILATO TRANSPARENT TEXTURE BLUE**A12 A184** METACRILATO TRASPARENTE TEXTURE • METACRILATO TRANSPARENT TEXTURE**A12 A185** METACRILATO TRASPARENTE VERDE TEXTURE • METACRILATO TRANSPARENT TEXTURE GREEN**A12 A186** METACRILATO TRASPARENTE GIALLO TEXTURE • METACRILATO TRANSPARENT TEXTURE YELLOW**SURLYN TRASPARENTI TEXTURE • TEXTURE TRANSPARENT SURLYN****A13 A190** SURLYN TRASPARENTE TEXTURE • SURLYN TRANSPARENT TEXTURE**A13 A191** SURLYN TRASPARENTE ARANCIO TEXTURE • SURLYN TRANSPARENT TEXTURE ORANGE**A13 A192** SURLYN TRASPARENTE BLU TEXTURE • SURLYN TRANSPARENT TEXTURE BLUE**A13 A193** SURLYN TRASPARENTE VERDE TEXTURE • SURLYN TRANSPARENT TEXTURE GREEN**A13 A194** SURLYN TRASPARENTE GIALLO TEXTURE • SURLYN TRANSPARENT TEXTURE YELLOW**A13 A217** SURLYN TRASPARENTE GRIGIO FUME' TEXTURE • SURLYN TRANSPARENT TEXTURE FUME' GREY**POLICARBONATI TRASPARENTI TEXTURE • TEXTURE TRANSPARENT POLICARBONATI****A14 A195** POLICARBONATO TRASPARENTE TEXTURE • POLICARBONATO TRANSPARENT TEXTURE**METACRILATI ANTIURTO INFRANGIBILI OPACHI • MAT SHOCK PROOF UNBREAKABLE METACRILATI****A17 A207** METACRILATO ANTIURTO INFRANGIBILE OPACO • SHOCK PROOF UNBREAKABLE METACRILATO MAT**METACRILATI ANTIURTO INFRANGIBILI TEXTURE • TEXTURE SHOCK PROOF UNBREAKABLE METACRILATI****A19 A215** METACRILATO ANTIURTO INFRANGIBILE TEXTURE • SHOCK PROOF UNBREAKABLE METACRILATO TEXTURE**CRISTALLI TRASPARENTI • TRANSPARENT CRYSTAL****C1 C101** CRISTALLO TRASPARENTE • TRANSPARENT CRYSTAL**CRISTALLI COLORATI • COLOURED CRYSTAL****C2 C111** CRISTALLO FUME' • BLACK DIAMOND CRYSTAL**C2 C112** CRISTALLO JET HEMATITE • JET HEMATITE CRYSTAL**C2 C113** CRISTALLO BRONZO • SMOKED TOPAZ CRYSTAL**EPS METALLIZZATI OPACHI - EPS SEMPLICI • MAT METALLIZED EPS - SIMPLE EPS****E1 E101** METALLIZZATO ALLUMINIO OPACO • MAT METALLIZED ALUMINIUM**E1 E103** METALLIZZATO ARGENTO MAT • MAT METALLIZED SILVER**E1 E106** METALLIZZATO FERRO VECCHIO OPACO • MAT METALLIZED OLD IRON

E1 E117 BIANCO LUCIDO • BRIGHT WHITE
E1 E118 BIANCO OPACO • MAT WHITE
E1 E129 NERO LUCIDO • BRIGHT BLACK
E1 E130 NERO OPACO • MAT BLACK
E1 E213 MOKA OPACO • MAT MOKA
E1 EZ004 METALLIZZATO ZINCO OPACO • MAT METALLIZED ZINC

EPS METALLIZZATI SPECIALI OPACHI • SPECIAL MAT METALLIZED EPS

E9 E219 METALLIZZATO ACCIAIO OPACO • MAT METALLIZED STAINLESS STEEL
E9 E221 METALLIZZATO BRONZO OPACO • MAT METALLIZED BRONZE

EPS CON FONDO • EPS WITH PRIMER

E10 E215 METALLIZZATO ALLUMINIO OPACO CON FONDO • MAT METALLIZED ALUMINIUM WITH PRIMER
E10 E216 METALLIZZATO ARGENTO MAT CON FONDO • MAT METALLIZED SILVER WITH PRIMER
E10 E228 NERO OPACO CON FONDO • MAT BLACK WITH PRIMER
E10 E229 BIANCO OPACO CON FONDO • MAT WHITE WITH PRIMER
E10 EZ002 METALLIZZATO ZINCO OPACO CON FONDO • MAT METALLIZED ZINC WITH PRIMER

EPS METALLIZZATI SPECIALI OPACHI CON FONDO • SPECIAL MAT METALLIZED EPS WITH PRIMER

E11 E230 METALLIZZATO ACCIAIO OPACO CON FONDO • MAT METALLIZED STAINLESS STEEL WITH PRIMER
E11 EB040 METALLIZZATO BRONZO OPACO CON FONDO • MAT METALLIZED BRONZE WITH PRIMER

GALVANICHE BASE • BASIC GALVANIC

G1 G101 BRONZO SFUMATO LUCIDO • BRIGHT SHADED BRONZE
G1 G102 BRONZO SFUMATO OPACO • MAT SHADED BRONZE
G104 CROMATO LUCIDO • BRIGHT CHROMIUM PLATED
G105 NICHEL NERO LUCIDO • BRIGHT BLACK NICKEL
G107 OTTONATO LUCIDO • BRIGHT BRASS PLATED
G158 NICHELATO LUCIDO • BRIGHT NICKEL

GALVANICHE SEMPLICI • SIMPLE GALVANIC

G2 G113 BRONZO SATINATO LUCIDO • BRIGHT SATIN BRONZE
G115 NICHEL SATINATO LUCIDO • BRIGHT SATIN NICKEL
G119 OTTONE LUCIDATO • POLISHED BRASS
G174 RAME BRONZATO SATINATO LUCIDO • BRIGHT SATIN BRONZED COPPER
G176 PELTRO SATINATO OPACO • MAT SATIN PEWTER
GP008 PELTRO SFUMATO OPACO • MAT SHADED PEWTER

GALVANICHE MEDIE • MEDIUM GALVANIC

G3 G124 NICHEL LUCIDO SATINATO VERNICIATO LUCIDO • SHINY SATIN NICKEL+BRIGHT PAINT
G3 GN020 NICHEL LUCIDO SATINATO CON VERNICE TRASPARENTE • BRIGHT SATIN NICKEL WITH BRIGHT PAINT

GALVANICHE ALTE • TOP GALVANIC

G5 G140 BAGNO ORO 24 KT • GOLD PLATED 24 KT
G139 ARGENTO VECCHIO OPACO • MAT OLD SILVER
GR024 RAME BRONZATO GRAFFIATO PERLATO • PEARLED SCRATCHED BRONZED COPPER

GALVANICHE MAT • MAT GALVANIC

G9 G150 NICHEL MAT • MAT NICKEL
G9 G172 CROMO MAT • MAT CHROME

GALVANICHE MAT SATINATE • SATIN MAT GALVANIC

G11 G171 NICHEL MAT SATINATO • SATIN MAT NICKEL

OSSIDAZIONE • OXIDATION

I1 I101 ALLUMINIO ANODIZZATO ZERO CHIMICO • ZERO CHEMICAL ANODIZED ALUMINIUM

OSSIDAZIONE SATINATA/BRILL • SATIN/BRILL OXIDATION

I2 IA051 ALLUMINIO ANODIZZATO LUCIDO BRILL • BRIGHT BRILL ANODIZED ALUMINIUM

LEGNO • WOOD

L1 L101 LEGNO ROVERE • OAK WOOD
L1 L102 LEGNO CILIEGIO • CHERRY WOOD
L1 L103 LEGNO NOCE • WALNUT WOOD
L1 L104 LEGNO FAGGIO • BEECH WOOD
L1 L105 LEGNO ACERO • MAPLE WOOD

LEGNO SPECIALE • SPECIAL WOOD

L2 L106 LEGNO NOCE CANALETTO • CANALETTO WALNUT WOOD
L2 L110 LEGNO ROVERE PANGA • OAK PANGA WOOD
L2 L111 LEGNO ROVERE SBIANCATO • BLEACHED OAK WOOD

L2 L113 LEGNO NOCE NAZIONALE • NATIONAL WALNUT WOOD

L2 L114 LEGNO PALISSANDRO • ROSEWOOD

L2 W0431 LEGNO ROVERE MORO • DARK OAK WOOD

LEGNO IMPIALLACCIATO • VENEER WOOD

L4 L115 SIMIL LEGNO ROVERE GRIGIO • GREY OAK SIMIL WOOD

L4 L116 SIMIL LEGNO ROVERE MORO • DARK OAK SIMIL WOOD

CERAMICA • CERAMICS

N1 N101 CERAMICA BIANCO LUCIDO • BRIGHT WHITE CERAMICS

N1 N102 CERAMICA BIANCO OPACO • MAT WHITE CERAMICS

N1 N103 CERAMICA NERO OPACO • MAT BLACK CERAMICS

N1 N105 CERAMICA NERO LUCIDO • BRIGHT BLACK CERAMICS

GOMMA • RUBBER

01 0102 GOMMA NERA • BLACK RUBBER

01 0104 GOMMA GIALLA • YELLOW RUBBER

01 0105 GOMMA GRIGIA • GREY RUBBER

01 0107 GOMMA ROSSA • RED RUBBER

01 0108 GOMMA VERDE ACQUA • GREEN WATER RUBBER

01 0110 GOMMA ARANCIO • ORANGE RUBBER

01 0111 GOMMA MOKA • MOKA RUBBER

01 OA069 GOMMA ARAGOSTA • LOBSTER RUBBER

01 OB055 GOMMA BLU NOTTE • NIGHT BLUE RUBBER

01 OG024 GOMMA GIALLO CEDRO • CITRON YELLOW RUBBER

01 OL009 GOMMA LAVANDA • LAVENDER RUBBER

01 OV029 GOMMA VERDE PRATO • GRASS GREEN RUBBER

RESINE SEMPLICI • SIMPLE RESIN

R1 R101 RESINA FUME' • FUME' RESIN

R1 R102 RESINA FUME' OPACO • MAT FUME' RESIN

R1 R103 RESINA GHIACCIO • ICE RESIN

R1 R114 RESINA TRASPARENTE • TRANSPARENT RESIN

R1 R156 RESINA BIANCO OPACO • MAT WHITE RESIN

R1 R157 RESINA NERO OPACO • MAT BLACK RESIN

R1 R167 RESINA NERO LUCIDO • BRIGHT BLACK RESIN

R1 R168 RESINA BIANCO LUCIDO • BRIGHT WHITE RESIN

CUOIO • STRONGER LEATHER

U1 U101 CUOIO ROSSO BULGARO • RED RUSSIAN STRONGER LEATHER

U1 U102 CUOIO NERO • BLACK STRONGER LEATHER

U1 U104 CUOIO THE • TEA STRONGER LEATHER

U1 U111 CUOIO CAFFE' • COFFEE STRONGER LEATHER

U1 U122 CUOIO NATURALE INVECCHIATO • OLD NATURAL STRONGER LEATHER

U1 U125 CUOIO BIANCO • WHITE STRONGER LEATHER

CORDONCINO IN CUOIO • STRONGER LEATHER TWIST

U4 U118 CORDONCINO IN CUOIO NERO • BLACK STRONGER LEATHER TWIST

U4 U119 CORDONCINO IN CUOIO NATURALE • NATURAL STRONGER LEATHER TWIST

U4 U120 CORDONCINO IN CUOIO BORDO' • BORDEAUX STRONGER LEATHER TWIST

U4 U121 CORDONCINO IN CUOIO MARRONE • BROWN STRONGER LEATHER TWIST

CUOIO CON BORDO • STRONGER LEATHER WITH BORDER

U5 UA025 CUOIO AVORIO CON BORDO NERO • IVORY STRONGER LEATHER WITH BLACK BORDER

U5 UT003 CUOIO TESTA DI MORO CON BORDO AVORIO • DARK BROWN STRONGER LEATHER WITH IVORY BORDER

VETRO A SPECCHIO • MIRRORED GLASS

V5 V124 VETRO SPECCHIATO BIANCO • WHITE MIRRORED GLASS

V5 V125 VETRO SPECCHIATO BRONZO • BRONZE MIRRORED GLASS

V5 V126 VETRO SPECCHIATO GRIGIO • GREY MIRRORED GLASS

VETRO EXTRACHIARO • EXTRALIGHT GLASS

V6 VT050 VETRO EXTRACHIARO TRASPARENTE • EXTRALIGHT TRANSPARENT GLASS

VETRO SAGOMATO RIGATO • SHAPED SCORED GLASS

V7 VA053 VETRO SAGOMATO RIGATO AMBRA • SHAPED SCORED AMBER GLASS

V5 VF005 VETRO SAGOMATO RIGATO FUME' • SHAPED SCORED FUME' GLASS

ACCIAIO INOX SATINATO • INOX SATIN STAINLESS STEEL

X1 X101 ACCIAIO INOX SATINATO • SATIN INOX STAINLESS STEEL

