

CATALOGO GENERALE
GENERAL CATALOGUE

CONFALONIERI

Gruppo Confalonieri, con il brand storico Confalonieri, dal 1950 produce accessori e complementi per il mobile e l'arredamento; da sempre persegue un approccio al prodotto che pensa innanzitutto all'aspetto funzionale ed ergonomico che si concretizza, al termine del processo, in un buon oggetto di design.

L'obiettivo non è, dunque, la forma fine a sé stessa, ma una soluzione di design capace di integrare la funzionalità tipica di un prodotto utile e facilmente utilizzabile. L'attenzione alle tendenze e all'evoluzione del mobile e dell'arredamento più in generale, è alla base del progetto di Confalonieri, per consentire il dialogo tra il mobile stesso e l'accessorio.

Seguendo questo approccio, la maniglia talvolta è un'impugnatura caratterizzante, talaltra una variazione della superficie dell'anta o un elemento basico rispettoso di pulizia e linearità; sempre, una soluzione originale per l'apertura del mobile.

La gamma di Confalonieri si è arricchita nel tempo con soluzioni per tutti gli ambienti e risposte alle diverse esigenze di utilizzo.

I prodotti Confalonieri vengono concepiti e progettati in Italia e industrializzati internamente seguendo i dettami dell'italian style. L'eccellenza è assicurata dal know-how specialistico acquisito in decenni di esperienza e attraverso il costante controllo della qualità lungo tutto l'arco dei processi produttivi.

3

Gruppo Confalonieri, with its historical brand Confalonieri, since 1950 produces accessories and complements for furniture and all the furnishing sector, unwaveringly approaching the product with special focus on the functional and ergonomic features that make a quality design item.

Hence, the goal is not form in itself, but a design solution that merges the functional traits typical of a product that is both useful and designed for easy use.

A keen study of trends and evolution of furniture underpins project Confalonieri to create interaction between the item of furniture and the accessory.

Following this approach, the handle can act, at times, as a characterizing grip, and at other times as a variation on the door surface or as a clear-cut linear basic element. Unfailingly an original solution for opening the furniture item.

Confalonieri range has been enriched over time with solutions for all environments and responses to different user requirements.

Concept, engineering, development of equipment, industrialization, take place internally, following the Italian-style approach. Excellence is also guaranteed thanks to the specialized knowhow acquired over decades of experience and the constant quality checks carried out throughout the entire production process.

CONFALONIERI

indice-index

in ordine per codice prodotto
by item code sequence

REGGIMENSOLA - SHELF-BRACKETS

LIS0155	29	reggimensola	shelf-bracket
MS01100	27	reggimensola	shelf-bracket
MS01220	28	reggimensola	shelf-bracket
MS01221	27	reggimensola	shelf-bracket
MS01222	26	reggimensola	shelf-bracket
MS01300	26	reggimensola	shelf-bracket
MS01424	25	reggimensola	shelf-bracket
MS01425	25	reggimensola	shelf-bracket
MS01426	24	reggimensola	shelf-bracket
MS01427	24	reggimensola	shelf-bracket
MS01428	23	reggimensola	shelf-bracket
MS01430	23	reggimensola	shelf-bracket
MS01431	22	reggimensola	shelf-bracket
MS01432	21	reggimensola	shelf-bracket
MS01433	20	reggimensola	shelf-bracket
MS01436	19	reggimensola	shelf-bracket
MS01437	18	reggimensola	shelf-bracket
MS01438	17	reggimensola	shelf-bracket
MS01438/10/20	17	reggimensola	shelf-bracket
MS01439	15	reggimensola	shelf-bracket
MS01441	14	reggimensola	shelf-bracket
MS01443	13	reggimensola	shelf-bracket
MS01444	12	reggimensola	shelf-bracket

catalogo generale - general catalogue

POR TABITI - COAT-HOOKS

CC00224	55	gancio multiuso	multipurpose hook
CC00228	55	gancio multiuso	multipurpose hook
CC00301	54	portabiti	coat-hook
CC00302	54	portabiti	coat-hook
CC00313	53	portabiti	coat-hook
CC00317	53	portabiti	coat-hook
CC00319	52	portabiti	coat-hook
CC00322	52	portabiti	coat-hook
CC00336	57	piantana portabito	coat stand
CC00361/4	57	servomuto	valet
CC00374	56	portabiti multiplo	multiple coat-hook
LID0147	50	portabiti	coat-hook
LID0148	48	portabiti	coat-hook
LID0157	50	portabiti	coat-hook
LID1147	51	portabiti multiplo	multiple coat-hook
LID1148	49	portabiti multiplo	multiple coat-hook
PA00255	48	portabiti	coat-hook
PA00267	47	portabiti	coat-hook
PA00269	47	portabiti	coat-hook
PA00271	46	portabiti	coat-hook
PA00272	46	portabiti	coat-hook
PA00273	44	portabiti	coat-hook
PA00273/I	44	portabiti	coat-hook
PA00274	43	portabiti	coat-hook
PA00275	43	portabiti	coat-hook
PA00281	41	portabiti	coat-hook
PA00282	40	portabiti	coat-hook
PA00283	37	portabiti	coat-hook
PA00284	40	portabiti	coat-hook
PA00290	35	portabiti	coat-hook
PA00291	36	portabiti	coat-hook
PA00292	33	portabiti	coat-hook
PA00293	33	portabiti	coat-hook
PA00295	32	portabiti	coat-hook
PA00296	32	portabiti	coat-hook
PA01273	45	portabiti multiplo	multiple coat-hook
PA01283	38	portabiti multiplo	multiple coat-hook
PA01291	36	portabiti multiplo	multiple coat-hook
PA09166	35	portabiti	coat-hook
PA09172	34	portabiti	coat-hook
PA09173	34	portabiti	coat-hook

MANIGLIE - HANDLES

LIF0133	102	maniglia	handle
LIF0135	101	maniglia	handle
LIF0140	101	maniglia	handle
MB00107	100	maniglia	handle
MB00848	100	maniglia	handle
MB00863	99	maniglia	handle
MB00864	99	maniglia	handle
MB00871	98	maniglia	handle
MB00874	98	maniglia	handle
MB00886	97	maniglia	handle
MB00890	97	maniglia	handle
MB00892	96	maniglia	handle
MB00894	96	maniglia	handle
MB00896	95	maniglia	handle
MB00912	95	maniglia	handle
MB00944	94	maniglia	handle
MB00945	94	maniglia	handle
MB00946	93	maniglia	handle
MB00960	93	maniglia	handle
MB00975	92	maniglia	handle
MB00976	92	maniglia	handle
MB09004	89	maniglia	handle
MB09020	90	maniglia	handle
MB09021	88	maniglia	handle
MB09044	88	maniglia	handle
MB09064	87	maniglia	handle
MB09072	86	maniglia	handle
MB09080	85	maniglia	handle
MB09096	84	maniglia	handle
MB09101	83	maniglia	handle
MB09103	83	maniglia	handle

indice-index

in ordine per codice prodotto
by item code sequence

MANIGLIE - HANDLES

MB09106	82	maniglia	handle
MB09110	82	maniglia	handle
MB09111	81	maniglia	handle
MB09131	80	maniglia	handle
MB09142	79	maniglia	handle
MB09143	79	maniglia	handle
MB09144	78	maniglia	handle
MB09149	75	maniglia	handle
MB09150	76	maniglia	handle
MB09153	74	maniglia	handle
MB09160	66/67/68	maniglia	handle
MB09163/KT	64	maniglia	handle
MB09164	63	maniglia	handle
MB09165	63	maniglia	handle
MB09166	62	maniglia	handle
MB09167	62	maniglia	handle
MB09169	65	maniglia	handle
MB09170	65	maniglia	handle
MB09171	64	maniglia	handle
MB09172	61	maniglia	handle
MB09173	61	maniglia	handle
MB09174	60	maniglia	handle

catalogo generale - general catalogue

POMOLI - KNOBS

LIB0001	115	pomolo	knob
LIB0007	115	pomolo	knob
LIB0013	114	pomolo	knob
LIB0014	114	pomolo	knob
LIB0030	112	pomolo	knob
LIB0119	111	pomolo	knob
LIB0132	112	pomolo	knob
LIB0134	111	pomolo	knob
LIB0138	111	pomolo	knob
MB00105	110	pomolo	knob
MB00777	110	pomolo	knob
MB00835	110	pomolo	knob
MB00846	109	pomolo	knob
MB00866	109	pomolo	knob
MB00898	108	pomolo	knob
MB00912D	108	pomolo	knob
MB00920	107	pomolo	knob
MB00934	107	pomolo	knob
MB00936	106	pomolo	knob
MB00939	106	pomolo	knob
MB00997	105	pomolo	knob
MB09006	105	pomolo	knob
MB09022	104	pomolo	knob
MB09140	104	pomolo	knob

MANIGLIE DA INCASSO - FITTED HANDLES

LIF0053	131	maniglia da incasso	fitted handle
LIF0141	131	maniglia da incasso	fitted handle
MB00108	130	maniglia da incasso	fitted handle
MB00826	130	maniglia da incasso	fitted handle
MB00853	129	maniglia da incasso	fitted handle
MB00972	129	maniglia da incasso	fitted handle
MB09045	128	maniglia da incasso	fitted handle
MB09046	128	maniglia da incasso	fitted handle
MB09052	127	maniglia da incasso	fitted handle
MB09078	127	maniglia da incasso	fitted handle
MB09102	126	maniglia da incasso	fitted handle
MB09107	125	maniglia da incasso	fitted handle
MB09129	124	maniglia da incasso	fitted handle
MB09134	122	maniglia da incasso	fitted handle
MB09146	121	maniglia da incasso	fitted handle
MB09148	120	maniglia da incasso	fitted handle
MB09151	132	Soft system	
MB09152	119	maniglia da incasso	fitted handle
MB09168	118	maniglia da incasso	fitted handle

indice-index

in ordine per codice prodotto
by item code sequence

ACCESSORI PER PORTA - DOOR ACCESSORIES

LIE0002	140	pomolo per serratura	lock knob
LIF0053	131	maniglia per porta scorrevole	sliding door handle
LIF0141	131	maniglia per porta scorrevole	sliding door handle
LIJ0002	139	fermaporta	door stopper
MA00551	140	chiudiporta	door closer
MA00552	139	chiudiporta	door closer
MA01135	138	fermaporta	door stopper
MA01136	138	fermaporta	door stopper
MB00108	130	maniglia per porta scorrevole	sliding door handle
MB00853	129	maniglia per porta scorrevole	sliding door handle
MB09078	127	maniglia per porta scorrevole	sliding door handle
MB09096	84	maniglia per porta scorrevole	sliding door handle
MB09129	124	maniglia per porta scorrevole	sliding door handle

catalogo generale - general catalogue

FERRAMENTA - HARDWARE

CC00231	159	portascope	broom holder
CC00260	160	appendiquadro scorrevole	sliding picture holder
CF000AH	159	basetta	anchor plate
CF000BH	158	basetta	anchor plate
CF00311	158	cerniera per anta legno	hinge for wooden door
CF01024	156	cerniera per anta vetro	hinge for glass door
CF01025	156	cerniera per anta vetro	hinge for glass door
CF01027	155	cerniera per anta vetro	hinge for glass door
CF01028	155	cerniera per anta vetro	hinge for glass door
CF01031	153	cerniera per anta vetro	hinge for glass door
CF01092/01	154	cerniera per anta vetro	hinge for glass door
CF01092/02	154	cerniera per anta vetro	hinge for glass door
CF01173	153	cerniera per anta vetro	hinge for glass door
CF01174	152	cerniera per anta vetro	hinge for glass door
CF01174/0C	152	cerniera per anta vetro	hinge for glass door
CF0305P	151	cerniera per anta vetro	hinge for glass door
CP00294	157	cerniera per anta legno	hinge for wooden door
CP00305B	157	cerniera per anta vetro	hinge for glass door
GM02600	145	gamba	leg
MA00607	145	piastra di fissaggio	fixing plate
MA00608	144	piastra di fissaggio	fixing plate
MA00652	144	piedino	foot
MA01016	146	passacavo	cable guide
MA01054	149	giunto	joint
MA01056	148	giunto	joint
MA01111	150	reggipiano	shelf support
MA01113	150	reggipiano	shelf support
MA01185	147	aggancio regolabile	adjustable hanging element
MA01186	147	aggancio regolabile	adjustable hanging element
MA01187	146	aggancio regolabile	adjustable hanging element

ACCESSORI PER ARMADI - WARDROBE ACCESSORIES

CC00350	166	gruccia	coat hanger
CC00357	166	gruccia	coat hanger
CC00361	165	gruccia	coat hanger
MA01003	164	portagrucce scorrevole	sliding hanging rail
MA01010	164	portagrucce scorrevole	sliding hanging rail
MA01182	165	reggispecchio	mirror holder
MA01201	162	portagrucce scorrevole	sliding hanging rail
MA01202	163	portacinture/cravatte scorrevole	sliding ties/belts rack
MA01210	163	kit per tubo	kit for tube

REGGIMENTOLA

SHELF-BRACKETS

MS01444

Design: KOM & CO.



12

materiale
metallo pressofuso
guarnizioni in polietene

finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

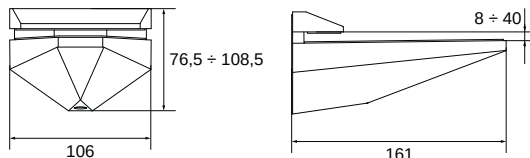
material
die-cast metal
polythene seals

finishes
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

note
per utilizzo reggimensola singola, la larghezza massima suggerita è di 120 cm. Non distribuire il carico in modo eccessivamente asimmetrico.

notes
for single shelf use, the maximum width of 120 cm is recommended. Do not distribute the load too asymmetrically



MS01443

Design: ALBERTO MEDA



13

materiale
metallo pressofuso
guarnizioni in politene

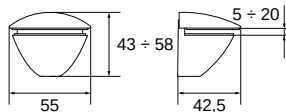
material
die-cast metal
polythene seals

finiture
argento 7
cromo lucido
nickel satinato

finishings
silver 7
polished chrome
satin finish nickel

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



MS01441

Design: JONATHAN NAVA_STUDIO NAVA



14

materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

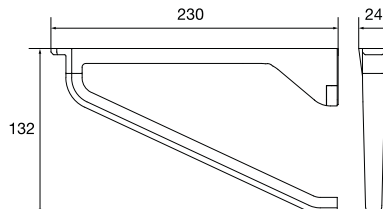
material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

note
L'inclinazione del reggimensola può essere modificata per ovviare ad eventuali irregolarità della parete, con una vite in acciaio che regola l'inclinazione stessa.

notes
The shelf bracket angle can be adjusted to compensate for uneven walls through a steel screw.



MS01439

Design: FRANCO GUANZIROLI



15

materiale
metallo pressofuso
nylon caricato vetro

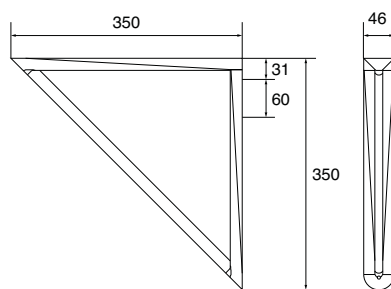
finiture
argento metallizzato

material
die-cast metal
fiberglass-reinforced nylon

finishings
metalized silver

note
L'inclinazione del reggimensola può essere modificata per ovviare ad eventuali irregolarità della parete, con una vite in acciaio che regola l'inclinazione stessa.

notes
The shelf bracket angle can be adjusted to compensate for uneven walls through a steel screw.





Design: PIETRO AROSIO

Design: PIETRO AROSIO



materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

materiale
metallo pressofuso
distanziali in alluminio

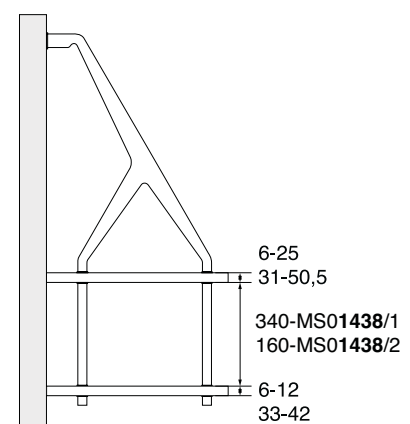
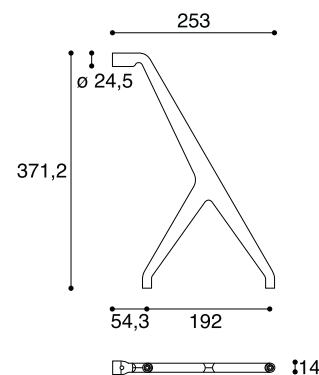
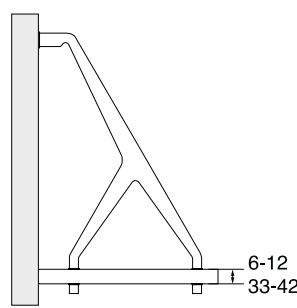
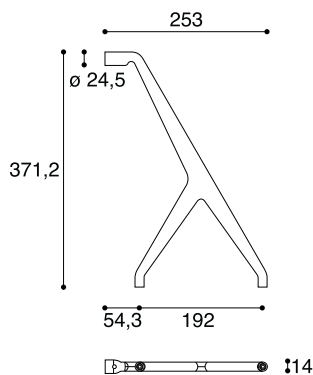
finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal
aluminum spacers

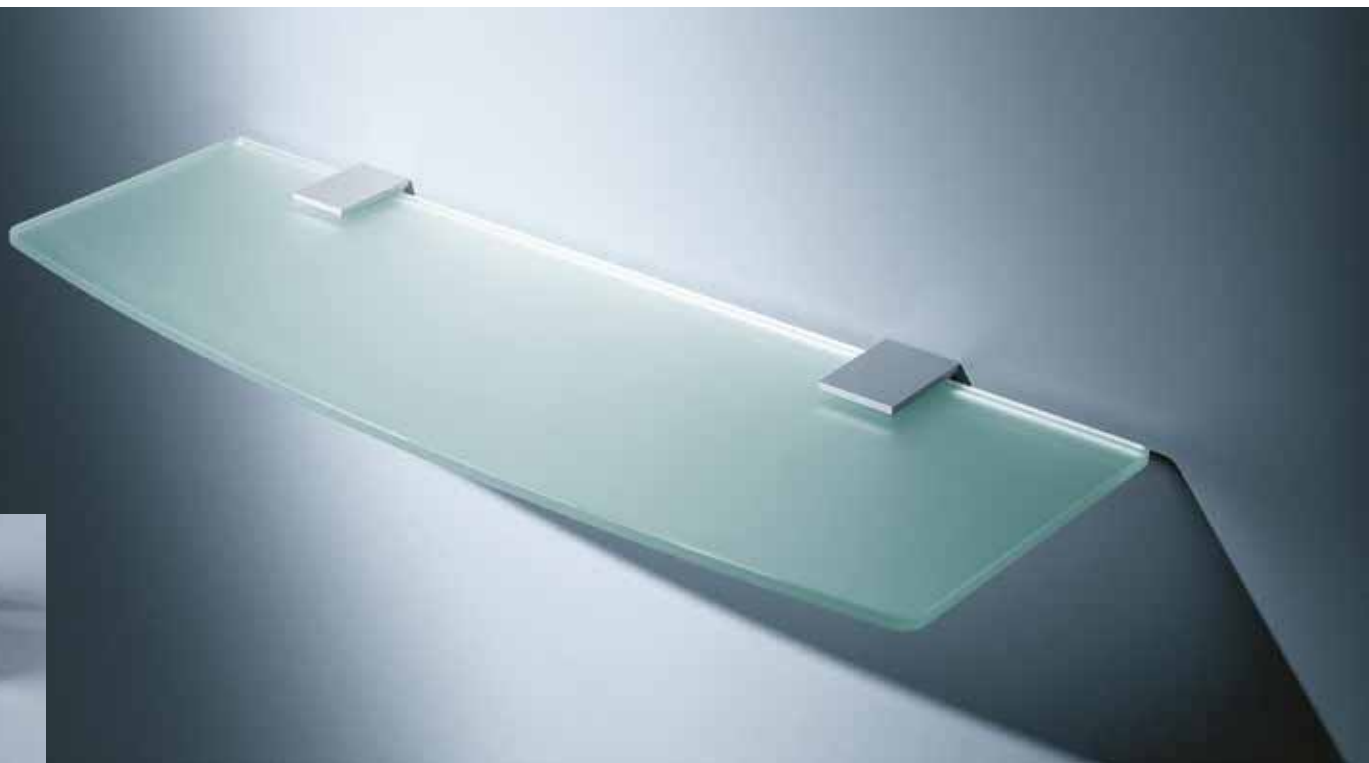
finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)



MS01437

Design: CAIROLI & DONZELLI



18

materiale
metallo pressofuso
guarnizioni in politene

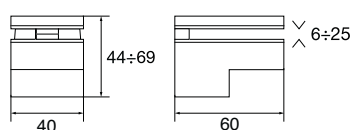
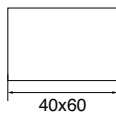
finiture
argento 7
nickel lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal
polythene seals

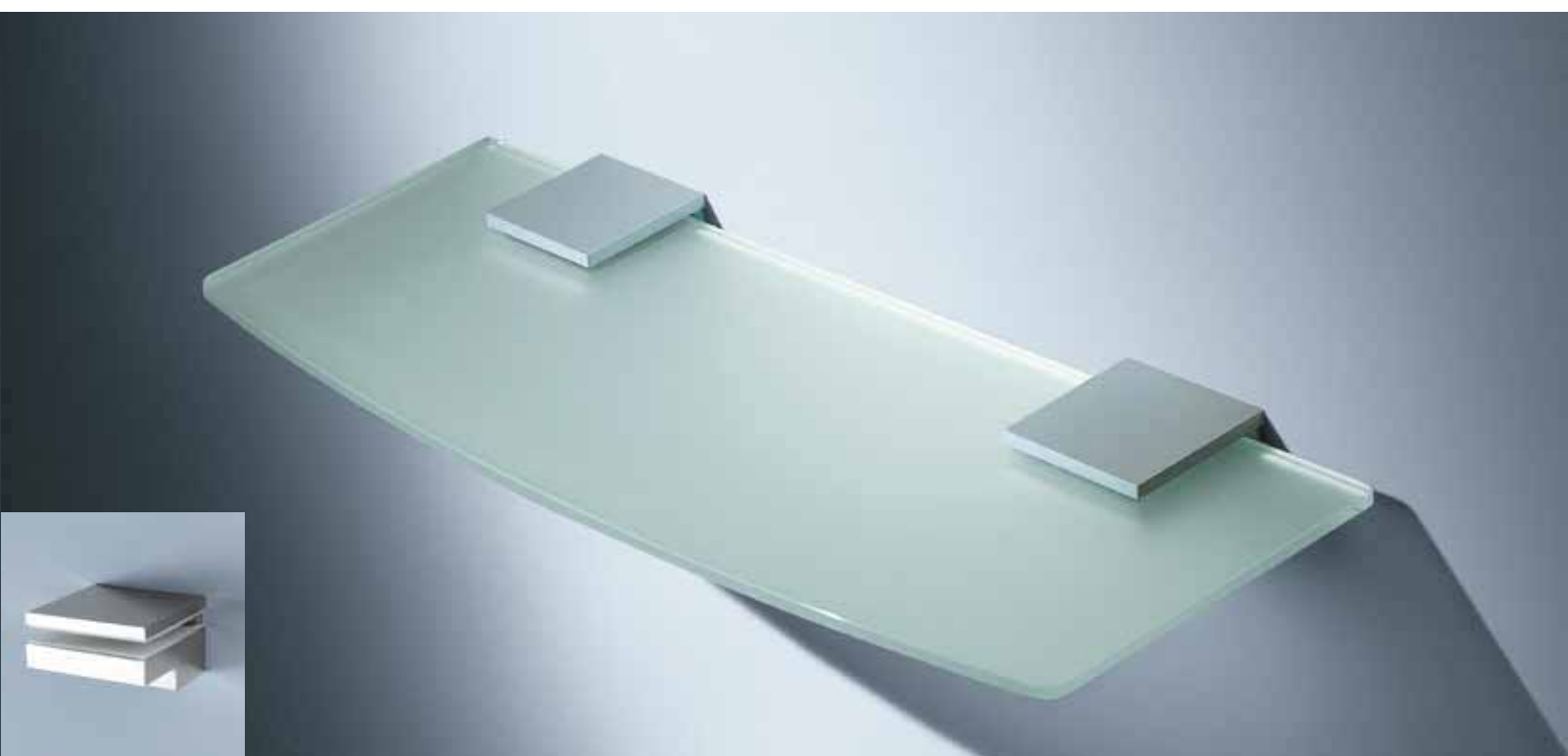
finishings
silver 7
polished nickel
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)



MS01436

Design: CAIROLI & DONZELLI



19

materiale
metallo pressofuso
guarnizioni in politene

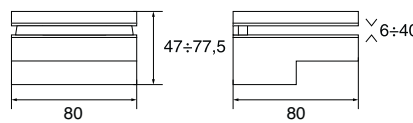
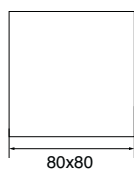
material
die-cast metal
polythene seals

finiture
argento 7
nickel lucido
nickel satinato

finishings
silver 7
polished nickel
satin finish nickel

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



MS01433

Design: ALBERTO MEDA



20

materiale
metallo pressofuso
guarnizioni in politene

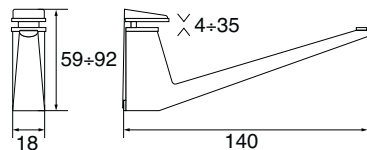
material
die-cast metal
polythene seals

finiture
argento 7
cromo lucido
nickel satinato

finishings
silver 7
polished chrome
satin finish nickel

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



MS01432

Design: ALBERTO MEDA



21

materiale
metallo pressofuso
guarnizioni in politene

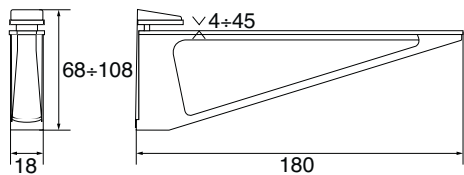
material
die-cast metal
polythene seals

finiture
argento 7
cromo lucido
nickel satinato

finishings
silver 7
polished chrome
satin finish nickel

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



MS01431

Design: ALBERTO MEDA



22

materiale
metallo pressofuso
guarnizioni in politene

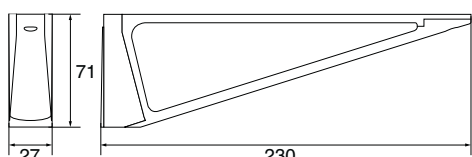
material
die-cast metal
polythene seals

finiture
argento 7
cromo lucido
nickel satinato

finishings
silver 7
polished chrome
satin finish nickel

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



MS01430

Design: MARIANO FERRER

MS01428

Design: DARIO PEREGO



23

materiale
metallo pressofuso
nylon caricato vetro
guarnizioni in politene

finiture
argento 7

note
L'inclinazione del reggimensola può essere modificata per ovviare ad eventuali irregolarità della parete, con una vite in acciaio che regola l'inclinazione stessa.

material
die-cast metal
fiberglass-reinforced nylon
polythene seals

finishings
silver 7

notes
The shelf bracket angle can be adjusted to compensate for uneven walls through a steel screw.

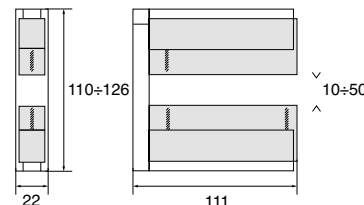
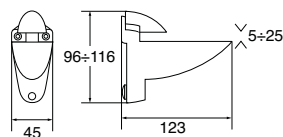
materiale
metallo pressofuso
alluminio
guarnizioni in polipropilene

finiture
argento 7
guarnizioni:
bianco opalino

material
die-cast metal
aluminum
polypropylene seals

finishings
silver 7
seals:
opaline white

MS01430/00



MS01427

Design: FRANCO GUANZIROLI



24

materiale
metallo pressofuso
guarnizioni in politene

finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal
polythene seals

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

MS01426

Design: FRANCO GUANZIROLI



materiale
metallo pressofuso
guarnizioni in politene

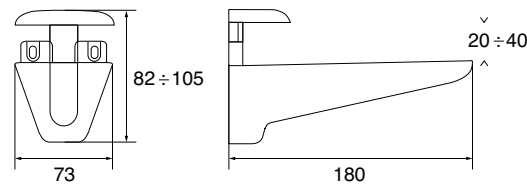
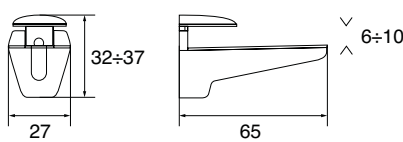
finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal
polythene seals

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)



MS01425

Design: FRANCO GUANZIROLI

MS01424

Design: FRANCO GUANZIROLI



materiale
metallo pressofuso
guarnizioni in politene

finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal
polythene seals

finishes
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

materiale
metallo pressofuso
guarnizioni in fibra naturale

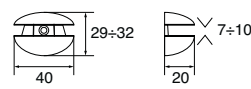
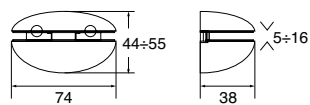
finiture
argento 7
cromo lucido
nickel satinato
dorato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal
natural fibre seals

finishes
silver 7
polished chrome
satin finish nickel
gold

available finishings
(page 168)
innovative finishings
(page 169)



MS01300

Design: CARLO BARTOLI

MS01222

Design: PAOLO NAVA



26

materiale
metallo pressofuso
piastre di fissaggio acciaio

finiture
argento 7
bianco
nero

material
die-cast metal
steel fixing plate

finishings
silver 7
white
black

materiale
metallo pressofuso
guarnizioni in polietilene

finiture
argento 7
cromo lucido
nickel satinato
dorato

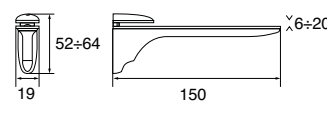
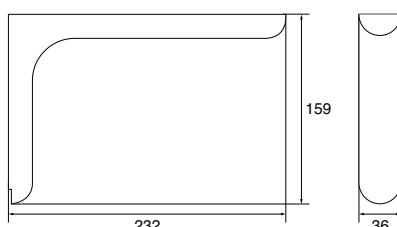
material
die-cast metal
polythene seals

finishings
silver 7
polished chrome
satin finish nickel
gold

notes
the shelf bracket can be adjusted to
compensate for uneven walls through a
steel screw.

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



MS01221

Design: PAOLO NAVA

MS01100

Design: CARLO BARTOLI



materiale
metallo pressofuso
guarnizioni in polietene

finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

note
l'inclinazione del reggimensola può essere modificata per ovviare ad eventuali irregolarità della parete con una vite in acciaio che regola l'inclinazione stessa.

material
die-cast metal
polythene seals

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

notes
the shelf bracket can be adjusted to compensate for uneven walls through a steel screw.

materiale
metallo pressofuso

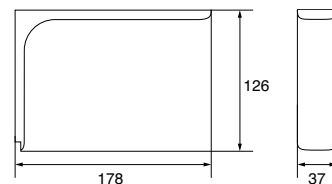
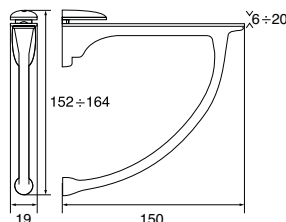
finiture
argento 7
bianco
nero

note
l'inclinazione del reggimensola può essere modificata per ovviare ad eventuali irregolarità della parete con una vite in acciaio che regola l'inclinazione stessa.

material
die-cast metal

finishings
silver 7
white
black

notes
the shelf bracket can be adjusted to compensate for uneven walls through a steel screw.





28

materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato
dorato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

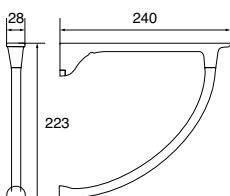
material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel
gold

available finishings
(page 168)
innovative finishings
(page 169)

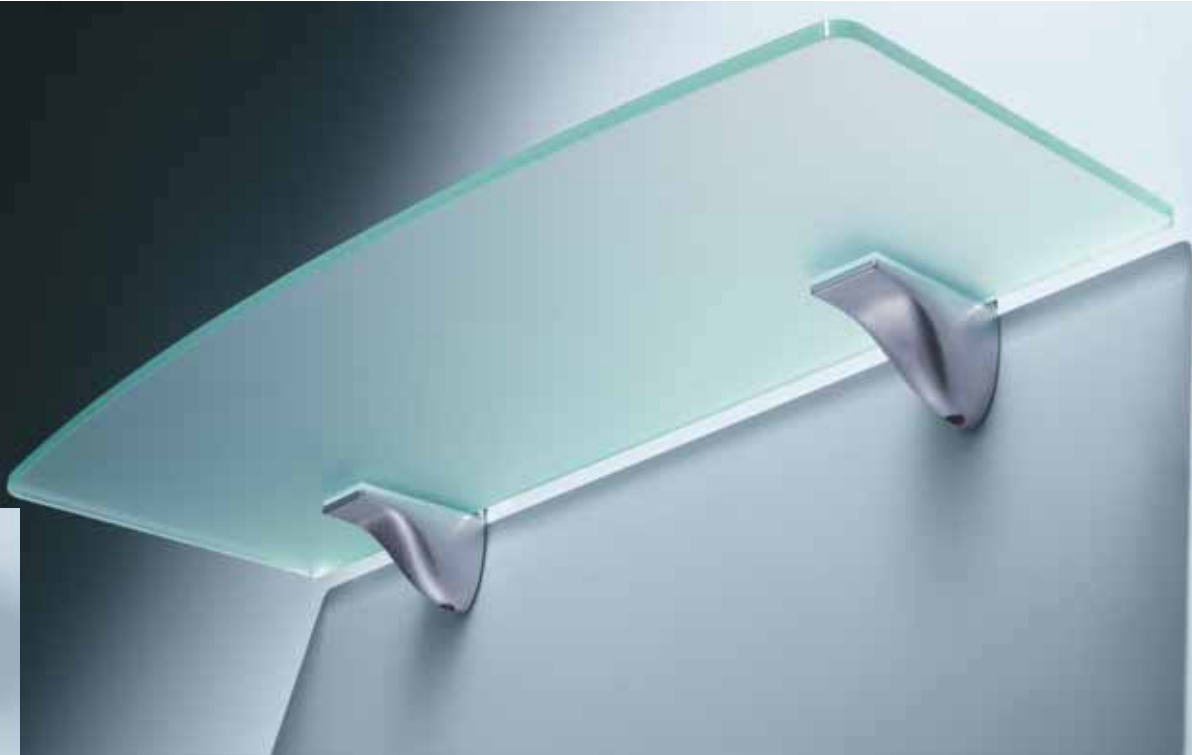
note
L'inclinazione del reggimensola può essere modificata per ovviare ad eventuali irregolarità della parete, con una vite in acciaio che regola l'inclinazione stessa.

notes
The shelf bracket angle can be adjusted to compensate for uneven walls through a steel screw.



LIS0155

Design: MARELLI & MOLTENI



29

materiale

metallo pressofuso
guarnizioni in politene

material

die-cast metal
polythene seals

finiture

argento 7
cromo lucido
nickel satinato

finishings

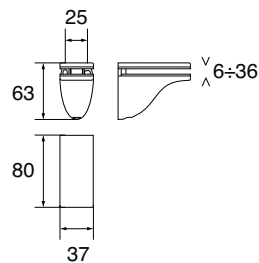
silver 7
polished chrome
satin finish nickel

finiture disponibili

(pag. 168)
finiture innovative
(pag. 169)

available finishings

(page 168)
innovative finishings
(page 169)



PORTABITI
COAT-HOOKS

PA00296

Design: MASSIMO CAVANA



PA00295

Design: MASSIMO CAVANA



32

materiale
rovere, metallo presso fuso

finiture
massello di rovere anticato
supporto: nichel D

material
oak wood, die-cast metal

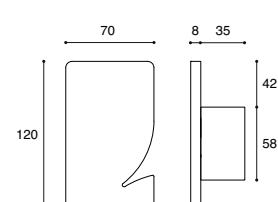
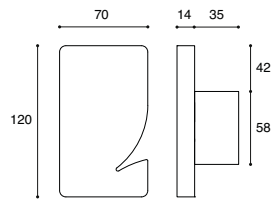
finishings
solid aged oak wood
support: nickel D

materiale
alluminio, metallo presso fuso

finiture
bianco opaco, bronzo spazzolato,
antracite, oro opaco

material
aluminum, die-cast metal

finishings
matt white, brushed bronze,
anthracite, matt gold



PA00293

Design: MASSIMO CAVANA



materiale
rovere, metallo presso fuso

finiture
massello di rovere anticato
supporto: nichel D

material
oak wood, die-cast metal

finishings
solid aged oak wood
support: nickel D

PA00292

Design: MASSIMO CAVANA

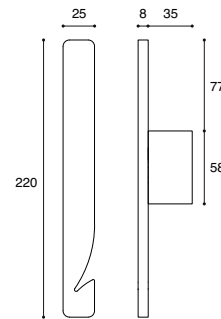
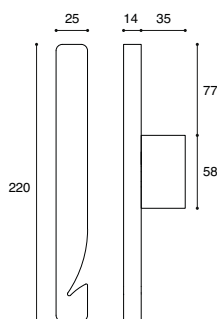


materiale
alluminio, metallo presso fuso

finiture
bianco opaco, bronzo spazzolato,
antracite, oro opaco

material
aluminum, die-cast metal

finishings
matt white, brushed bronze,
anthracite, matt gold



PA09173

Collezione No Screw
Design: S. & R. C.



PA09172

Collezione No Screw
Design: S. & R. C.



34

materiale
acciaio

finiture
argento, bianco opaco, bronzo,
antracite, oro opaco

material
steel

finishings
silver, matt white, bronze,
anthracite, matt gold

materiale
acciaio

finiture
argento, bianco opaco, bronzo,
antracite, oro opaco

material
steel

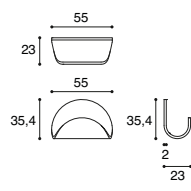
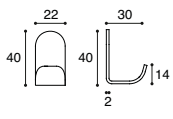
finishings
silver, matt white, bronze,
anthracite, matt gold

Collezione No Screw

Design innovativo per una nuova funzionalità. Un'assoluta novità: i portabiti della collezione *No Screw* sono realizzati in lamiera di acciaio e sono progettati per l'applicazione senza viti e senza fori.
Sono forniti con adesivo già applicato e kit di fissaggio.

No Screw collection

Innovative design for a new functionality. An absolute novelty; the coat hooks of the *No Screw* collection are produced out of steel sheet and designed for application without screws and without holes.
They are supplied with adhesive already applied and fixing kit.



Collezione No Screw

Design innovativo per una nuova funzionalità. Un'assoluta novità: i portabiti della collezione *No Screw* sono realizzati in lamiera di acciaio e sono progettati per l'applicazione senza viti e senza fori.
Sono forniti con adesivo già applicato e kit di fissaggio.

No Screw collection

Innovative design for a new functionality. An absolute novelty; the coat hooks of the *No Screw* collection are produced out of steel sheet and designed for application without screws and without holes.
They are supplied with adhesive already applied and fixing kit.

PA09166

Collezione No Screw
Design: MASSIMO CAVANA



PA00290

portabiti - coat-hook
Design: MARCONATO & ZAPPA



35

materiale
acciaio

finiture
argento, bianco opaco, bronzo,
antracite, oro opaco

material
steel

finishings
silver, matt white, bronze,
anthracite, matt gold

materiale
nylon
ottone
specchio

finiture
cromo lucido

material
nylon
brass
mirror

finishings
polished chrome

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)

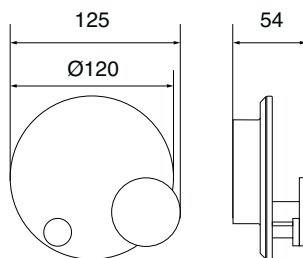
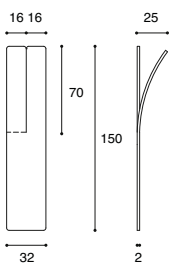
Collezione No Screw

Design innovativo per una nuova funzionalità. Un'assoluta novità: i portabiti della collezione *No Screw* sono realizzati in lamiera di acciaio e sono progettati per l'applicazione senza viti e senza fori.

Sono forniti con adesivo già applicato e kit di fissaggio.

No Screw collection

Innovative design for a new functionality. An absolute novelty; the coat hooks of the *No Screw* collection are produced out of steel sheet and designed for application without screws and without holes. They are supplied with adhesive already applied and fixing kit.



PA00291

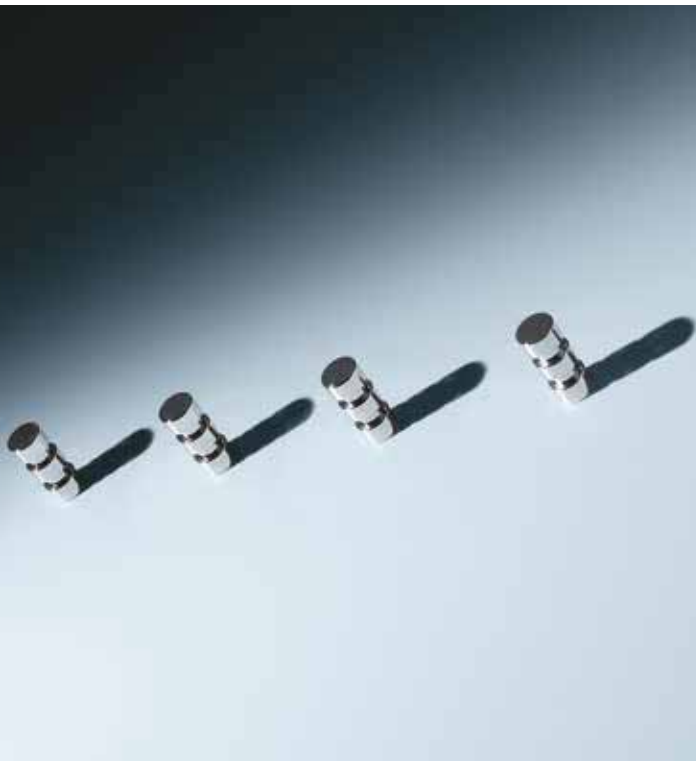
portabiti - coat-hook

Design: MARCONATO & ZAPPA

PA01291

portabiti multiplo - multiple coat-hook

Design: MARCONATO & ZAPPA



36

materiale
ottone

finiture
argento 7
cromo lucido

finiture disponibili
(pag. 168)

material
brass

finishings
silver 7
polished chrome

available finishings
(page 168)

materiale
acciaio
ottone

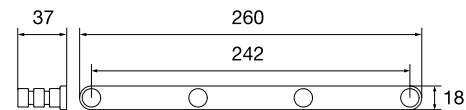
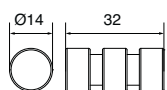
finiture
argento 7
cromo lucido

finiture disponibili
(pag. 168)

material
steel
brass

finishings
silver 7
polished chrome

available finishings
(page 168)



PA00283

portabiti - coat-hook

Design: PIETRO AROSIO



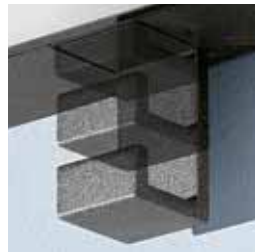
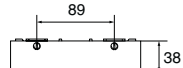
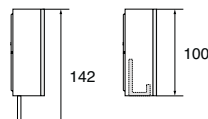
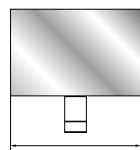
37

materiale
scatola di nylon
ganci in alluminio
specchio

material
nylon box
aluminum hooks
mirror

finiture
argento metallizzato

finishings
metalized silver



PA01283

portabiti multiplo - multiple coat-hook

Design: PIETRO AROSIO



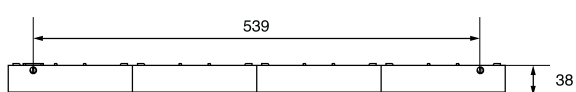
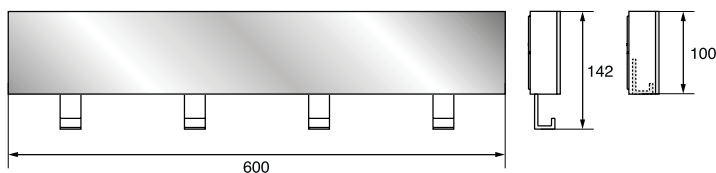
38

materiale
scatola di nylon
ganci in alluminio
specchio

material
nylon box
aluminum hooks
mirror

finiture
argento metallizzato

finishings
metalized silver



PA00284

portabiti - coat-hook

Design: COLOMBO & VANTUSSO



PA00282

portabiti - coat-hook

Design: BERT & BERT



40

materiale
metallo pressofuso
nylon

finiture
argento 7
nickel lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal
nylon

finishings
silver 7
polished nickel
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

materiale
metallo pressofuso

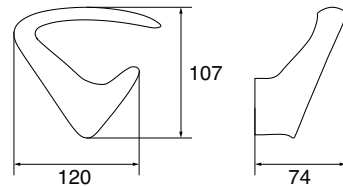
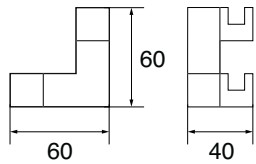
finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)

material
die-cast metal

finishing
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)



PA00281

portabiti - coat-hook

Design: COLOMBO & VANTUSSO



41

materiale
metallo pressofuso

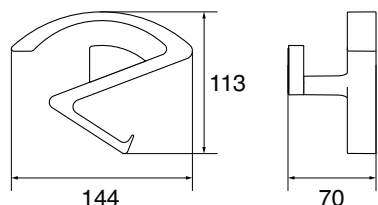
material
die-cast metal

finiture
argento 7
cromo lucido
nickel satinato

finishings
silver 7
polished chrome
satin finish nickel

finiture disponibili
(pag. 168)

available finishings
(page 168)





PA00275

portabiti - coat-hook

Design: MARCONATO & ZAPPA

PA00274

portabiti - coat-hook

Design: BERT & BERT



materiale
metallo pressofuso

finiture
argento 7
bianco opaco
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishes
silver 7
matt white
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

materiale
metallo pressofuso

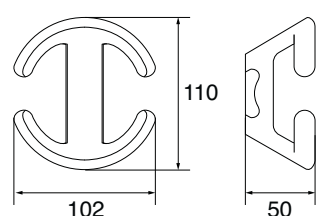
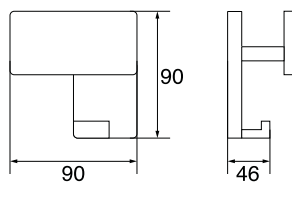
finiture
argento 7
metallico

finiture disponibili
(pag. 168)

material
die-cast metal

finishes
silver 7
metallic

available finishings
(page 168)



PA00273

portabiti - coat-hook

Design: MARCONATO & ZAPPA

PA00273/I

portabiti - coat-hook

Design: MARCONATO & ZAPPA



44

materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

materiale
metallo pressofuso
ardesia
cuoio

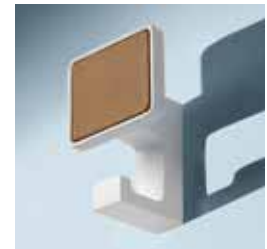
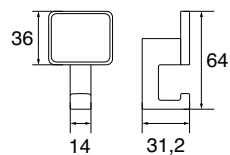
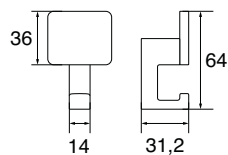
finiture
bianco opaco
antracite satinata
bronzo

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal
slate
leather

finishings
matt white
satin finish anthracite
bronze

available finishings
(page 168)
innovative finishings
(page 169)



PA01273

portabiti multiplo - multiple coat-hook

Design: MARCONATO & ZAPPA



45

materiale

acciaio

metallo pressofuso

material

steel

die-cast metal

finiture

argento 7

cromo lucido

finishings

silver 7

polished chrome

finiture disponibili

(pag. 168)

finiture innovative

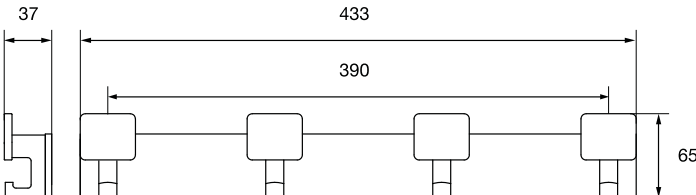
(pag. 169)

available finishings

(page 168)

innovative finishings

(page 169)



PA00272

portabiti - coat-hook

Design: MARCONATO & ZAPPA

PA00271

portabiti - coat-hook

Design: BARTOLI DESIGN



46

materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

materiale
metallo pressofuso

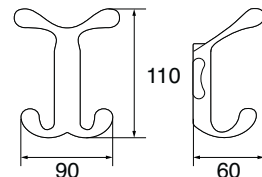
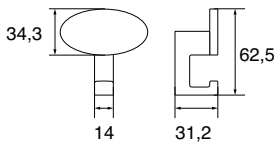
finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)

material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)



PA00269

portabiti - coat-hook

Design: BARTOLI DESIGN

PA00267

portabiti - coat-hook

Design: STUDIO DEDALI



materiale
nylon caricato vetro
rivestito in nylon

finiture
argento 7
bianco

material
fiberglass-reinforced
nylon covered nylon

finishings
silver 7
white

materiale
metallo pressofuso

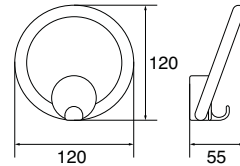
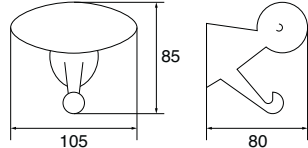
finiture
argento 7
cromo lucido
nickel satinato

material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



PA00255

portabiti - coat-hook

Design: CARLO BARTOLI



LID0148

portabiti - coat-hook

Design: FABIO CASIRAGHI_STUDIO NAVA



48

materiale
metallo pressofuso

finiture
argento 7

finiture disponibili
(pag. 168)

material
die-cast metal

finishings
silver 7

available finishings
(page 168)

materiale
metallo pressofuso

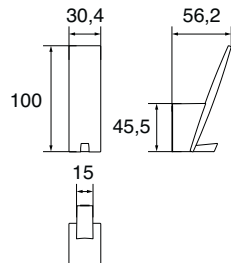
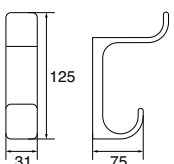
finiture
cromo lucido
nickel satinato
dorato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
polished chrome
satin finish nickel
gold

available finishings
(page 168)
innovative finishings
(page 169)



LID1148

portabiti multiplo - multiple coat-hook

Design: FABIO CASIRAGHI_STUDIO NAVA



49

materiale
acciaio
metallo pressofuso

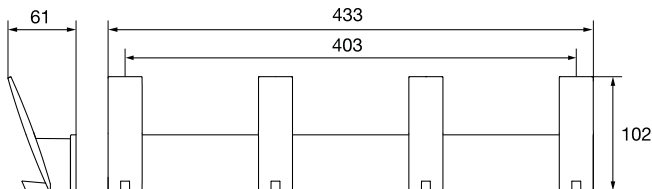
material
steel
die-cast metal

finiture
cromo lucido

finishings
polished chrome

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



LID0157

portabiti - coat-hook

Design: MARCONATO & ZAPPA



LID0147

portabiti - coat-hook

Design: FABIO CASIRAGHI_STUDIO NAVA



50

materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishes
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

materiale
metallo pressofuso

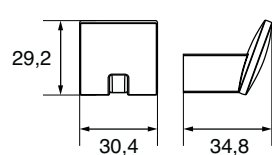
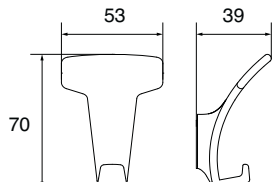
finiture
argento 7
cromo lucido
nickel satinato
dorato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishes
silver 7
polished chrome
satin finish nickel
gold

available finishings
(page 168)
innovative finishings
(page 169)



LID1147

portabiti multiplo - multiple coat-hook

Design: FABIO CASIRAGHI_STUDIO NAVA



51

materiale
acciaio
metallo pressofuso

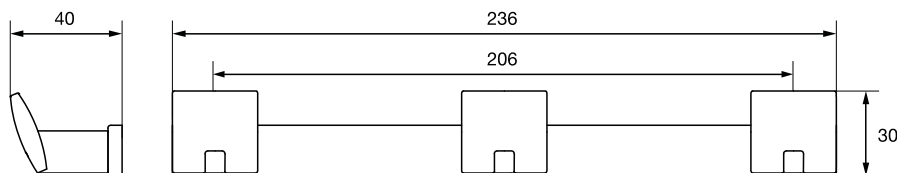
material
steel
die-cast metal

finiture
argento 7
cromo lucido
nickel satinato
dorato

finishings
silver 7
polished chrome
satin finish nickel
gold

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



CC00322

portabiti - coat-hook

Design: MARCONATO & ZAPPA

CC00319

portabiti - coat-hook

Design: FABIO CASIRAGHI_STUDIO NAVA



52

materiale
nylon

finiture
bianco

material
nylon

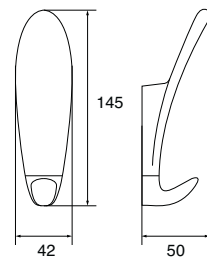
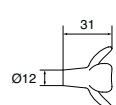
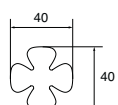
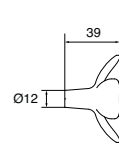
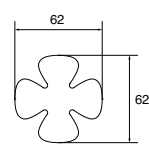
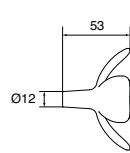
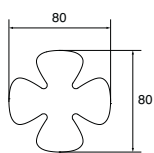
finishings
white

materiale
polipropilene

finiture
bianco
grigio

material
polypropylene

finishings
white
grey



CC00317

portabiti - coat-hook

Design: ANGELOTTI & CARDILE



materiale
polipropilene

finiture
bianco

material
polypropylene

finishings
white

CC00313

portabiti - coat-hook

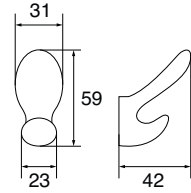
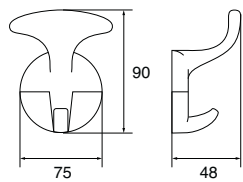
Design: ORIGINAL DESIGNERS 6R5



materiale
polipropilene

finiture
bianco

53



CC00302

portabiti - coat-hook

Design: CARLO BARTOLI



CC00301

portabiti - coat-hook

Design: LUIGI CARAMELLA



54

materiale
polipropilene

finiture
bianco
nero

material
polypropylene

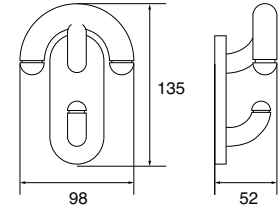
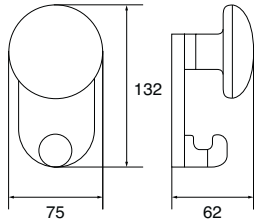
finishings
white
black

materiale
polipropilene

finiture
bianco
nero

material
polypropylene

finishings
white
black



CC00228

aggancio multiuso - multipurpose hook

Design: CARLO BARTOLI



materiale
polipropilene

finiture
bianco
nero

material
polypropylene

finishings
white
black

CC00224

aggancio multiuso - multipurpose hook

Design: CARLO BARTOLI

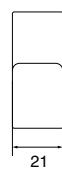
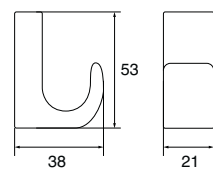
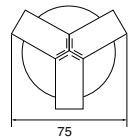
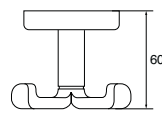


materiale
polipropilene

finiture
bianco
nero

material
polypropylene

finishings
white
black



CC00374

portabiti multiplo - multiple coat-hook

Design: MARCONATO & ZAPPA



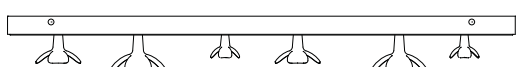
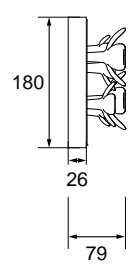
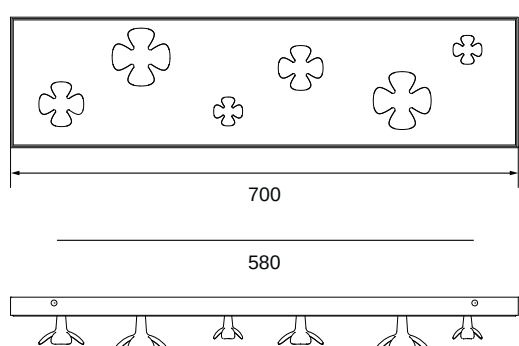
56

materiale
alluminio
legno
specchio
nylon

finiture
bianco

material
aluminum
wood
mirror
nylon

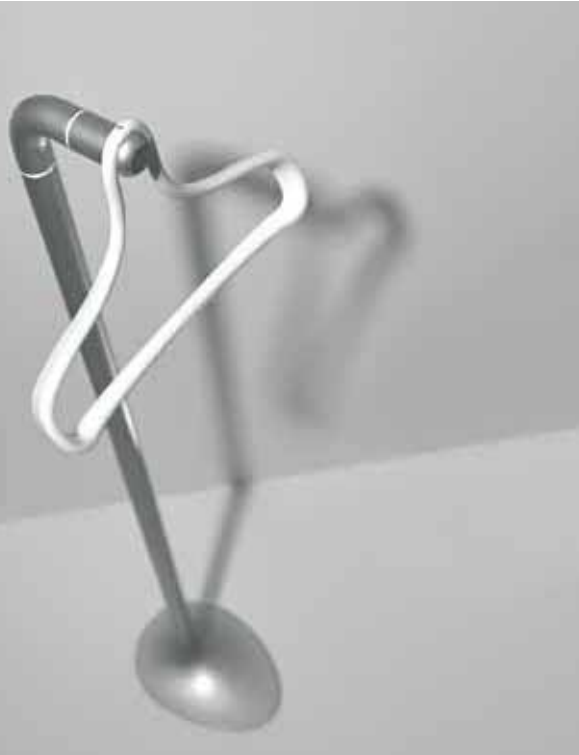
finishings
white



CC00361/4

servomuto - valet

Design: SIMONE MICHELI



CC00336

piantana portabiti - coat stand

Design: FABIO CASIRAGHI_STUDIO NAVA



materiale
nylon, acciaio
metallo pressofuso

finiture
bianco/argento 7

material
nylon, steel
die-cast metal

finishings
white/silver 7

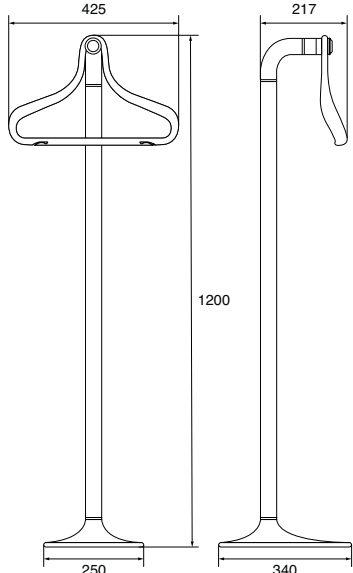
materiale
nylon, metallo pressofuso
acciaio

finiture
verde/argento 7

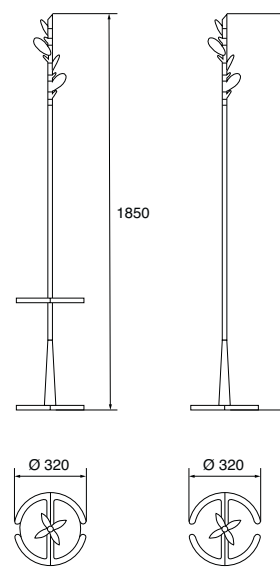
material
nylon, die-cast metal
steel

finishings
green/silver 7

CC00361/4



CC00336/P



CC00336

MANIGLIE HANDLES

Collezione No Screw No Screw collection



Design innovativo per una nuova funzionalità.
Un'assoluta novità: le maniglie della collezione *No Screw* sono realizzate in lamiera di acciaio e sono progettate per l'applicazione senza viti e senza fori.
Sono fornite con adesivo già applicato e kit di fissaggio.

Innovative design for a new functionality.
An absolute novelty; the handles of the *No Screw* collection are produced out of steel sheet and designed for application without screws and without holes.
They are supplied with adhesive already applied and fixing kit.

MB09174

Collezione No Screw
Design: MASSIMO CAVANA



60



Vedi video
See video

materiale
acciaio

material
steel

finiture
argento, bianco opaco, bronzo,
antracite, oro opaco

finishings
silver, matt white, bronze,
anthracite, matt gold

note

E' sufficiente pulire con il prodotto fornito l'area su cui applicare la maniglia, togliere la pellicola protettiva dall'adesivo e posizionare la maniglia sul mobile.
Nei primi secondi di applicazione è ancora possibile, se necessario, riposizionare la maniglia.
Applicazione su legno, vetro, alluminio

plus

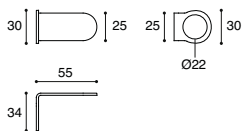
Forme inedite.
Nessuna lavorazione di foratura sul mobile, applicazione facile e veloce senza l'ausilio di attrezzatura tecnica.
Resistenza garantita 3M.
Test effettuati sulle nostre maniglie secondo norma ISO 1939.

notes

Just clean with the supplied product the area on which to apply the handle, remove the protective film from the adhesive and place the handle on the cabinet. In the first few seconds of application is still possible, if necessary, to reposition the handle.
Application on wood, glass, aluminum

plus

Unpublished forms.
No drilling on the cabinet.
Quick and easy application without using technical or professional tools.
3M guaranteed resistance.
Tests carried out on our handles according to ISO 1939.



MB09173

Collezione No Screw
Design: S. & R. C.

MB09172

Collezione No Screw
Design: S. & R. C.



61

materiale
acciaio

finiture
argento, bianco opaco, bronzo,
antracite, oro opaco

material
steel

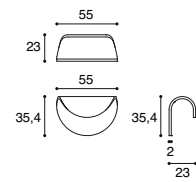
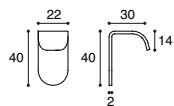
finishings
silver, matt white, bronze,
anthracite, matt gold

materiale
acciaio

finiture
argento, bianco opaco, bronzo,
antracite, oro opaco

material
steel

finishings
silver, matt white, bronze,
anthracite, matt gold



MB09167

Collezione No Screw
Design: S. & R. C.



MB09166

Collezione No Screw
Design: MASSIMO CAVANA



62

materiale
acciaio

finiture
argento, bianco opaco, bronzo,
antracite, oro opaco

material
steel

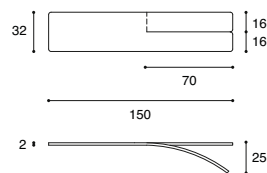
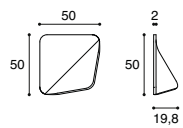
finishings
silver, matt white, bronze,
anthracite, matt gold

materiale
acciaio

finiture
argento, bianco opaco, bronzo,
antracite, oro opaco

material
steel

finishings
silver, matt white, bronze,
anthracite, matt gold



MB09165

Collezione No Screw
Design: MASSIMO CAVANA

MB09164

Collezione No Screw
Design: MASSIMO CAVANA



materiale
acciaio

finiture
argento, bianco opaco, bronzo,
antracite, oro opaco

material
steel

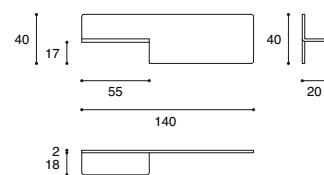
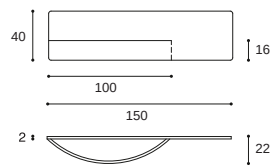
finishings
silver, matt white, bronze,
anthracite, matt gold

materiale
acciaio

finiture
argento, bianco opaco, bronzo,
antracite, oro opaco

material
steel

finishings
silver, matt white, bronze,
anthracite, matt gold



MB09163/KT

Collezione No Screw

MB09171

Design: S. & R. C.



64

note
kit pulizia superficie di
applicazione

notes
cleaning kit for application area

materiale
alluminio

material
aluminum

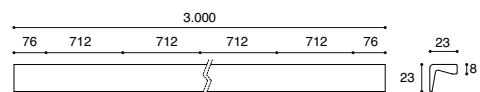
finiture
argento, bronzo, antracite,
bianco opaco

finishes
silver, bronze, anthracite,
matt white

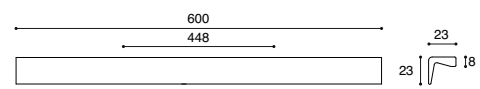
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)

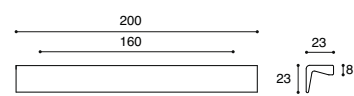
MB09171/A0



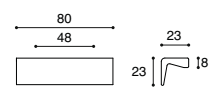
MB09171/B0



MB09171/C0



MB09171/D0



MB09170

Design: MASSIMO CAVANA

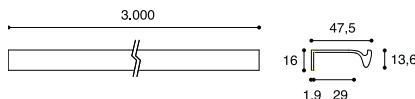


materiale
alluminio

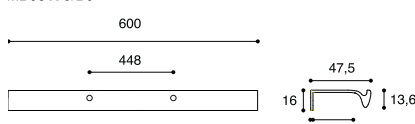
finiture
argento, bronzo, antracite,
bianco opaco

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

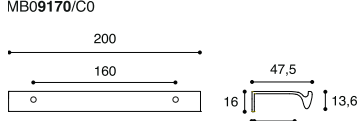
MB09170/A0



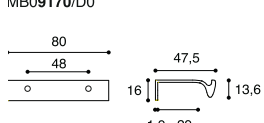
MB09170/B0



MB09170/C0



MB09170/D0



MB09169

Design: MASSIMO CAVANA

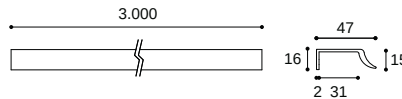


materiale
alluminio

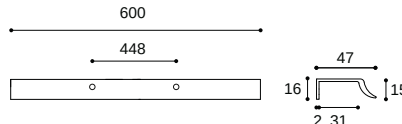
finiture
argento, bronzo, antracite, bian-
co opaco

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

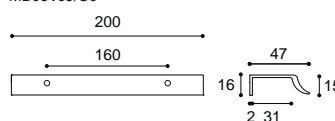
MB09169/A0



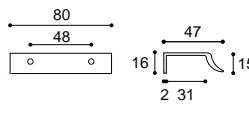
MB09169/B0



MB09169/C0



MB09169/D0



MB09160

Matrix Basic

Design: FABIO CASIRAGHI_PAOLO NAVA DESIGN STUDIO



66

Matrix Basic

materiale
metallo pressofuso

material
die-cast metal

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)

finiture

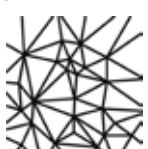
finishings

bianco opaco
matt white

antracite satinata
satin finish
anthracite

bronzo ossidato
oxidized bronze

personalizzazione con stampa digitale*
custom digital print*



esempio
example

esempio
example

esempio
example

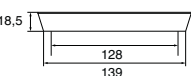
MB09160/B0



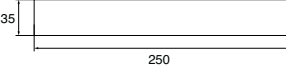
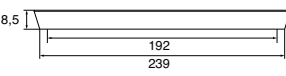
MB09160/C0



MB09160/D0



MB09160/E0



* spedire il file per la personalizzazione (minimo 100 pz.)

* send file for customization (MOQ 100 pcs.)

MB09160

Matrix Combi

Design: FABIO CASIRAGHI_PAOLO NAVA DESIGN STUDIO



67

Matrix Combi

materiale
metallo pressofuso

material
die-cast metal

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)

finiture

finishings

bianco opaco/matt white



ardesia
slate

rovere termo
thermo oak

antracite satinato/satin finish anthracite



ardesia
slate

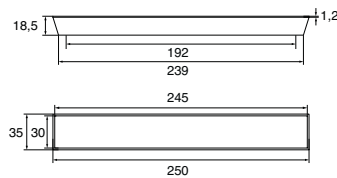
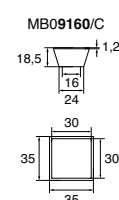
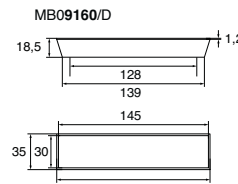
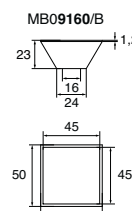
rovere termo
thermo oak

bronzo ossidato/oxidized bronze



ardesia
slate

rovere termo
thermo oak



MB09160

Matrix Blank

Design: FABIO CASIRAGHI_PAOLO NAVA DESIGN STUDIO



68

Matrix Blank

materiale
metallo pressofuso

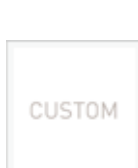
finiture

material
die-cast metal

finishes

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



bianco opaco
matt white

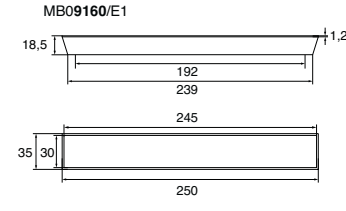
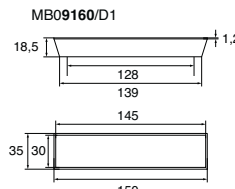
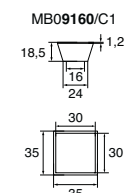
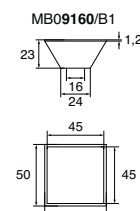


antracite satinata
satin finish
anthracite



bronzo ossidato
oxidized bronze

il cliente inserirà il materiale che desidera (laminato, legno, altro decorativo...)
customer will apply the insert of the material he prefers (laminated, wood, other decorative material...)





69

Esempio di personalizzazione
Example of customization

Matrix collection

Design: FABIO CASIRAGHI_PAOLO NAVA DESIGN STUDIO



70

“ con Matrix, la maniglia non è più un mero elemento decorativo, piuttosto una parte dell'intero, capace di mimetizzarsi, coordinarsi, contrastare, arricchire o stupire. In ogni caso di appartenere al progetto stesso. ”

La maniglia con Matrix non è più forma ma supporto di finitura, la forma diventa neutra per raccordarsi con le forme del mobile e la maniglia diviene superficie materica o per sua finitura o per il materiale che supporta.

Con Matrix la maniglia diventa un elemento a disposizione del progetto. E' personalizzabile; il decorativo utilizzato dal produttore del mobile può essere applicato sulle maniglie per mantenere continuità di finitura. E' anche possibile supportare una stampa digitale personalizzata (un disegno, un logo, una scritta, una foto....).

Con Matrix è possibile utilizzare le maniglie rendendole invisibili o per richiamare il decorativo utilizzato su un'altra parte del mobile.



“with Matrix, the handle is no more a decorative element only, rather a part of the whole, sometimes capable to camouflage, coordinate, counteract, enrich or surprise.
In each case the handle belongs to the same project.”

The handle with Matrix is no longer shape, rather a finishing support, the shape becomes neutral to match furniture lines and the handle becomes a material surface as for its finish or for the material it supports. The furniture handle with Matrix becomes an element available for the furnishing project. It is customizable; the decorative used by the furniture manufacturer can be applied on the handles to maintain continuity of the finishing. It is also possible to support a personalized digital print (a drawing, a logo, a text, a photo ...).

With Matrix it is possible to use the handles making them invisible or to recall the decorative used on another part of the piece of furniture.

Matrix collection

Design: FABIO CASIRAGHI_PAOLO NAVA DESIGN STUDIO



72

Esempio di utilizzo di Matrix "tono su tono" con le maniglie che risultano invisibili.

Example of Matrix application with same color or material so to have an camouflaging approach.



Esempio di utilizzo di Matrix con le maniglie utilizzate in modo da richiamare la finitura opposta presente nella composizione del mobile.

Example of Matrix with handles used as to recall the second finishing used in the furniture composition.



73

Applicazione di Matrix con inserto in ardesia a richiamare il top nella stessa finitura.
Application of Matrix handles with slate inlay to recall the kitchen top in same finishing.



Applicazione di Matrix con inserto in cemento a richiamare il top nella stessa finitura.
Application of Matrix handles with concrete inlay to recall the kitchen top in same finishing.

MB09153

Design: FABIO CASIRAGHI_PAOLO NAVA DESIGN STUDIO



74

materiale
alluminio

finiture
argento 7
alluminio anodizzato

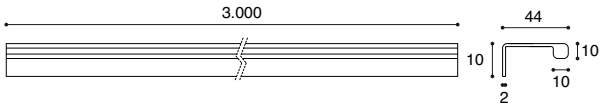
material
aluminum

finishings
silver 7
anodized aluminum

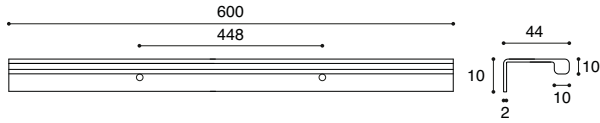
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)

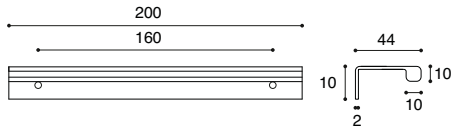
MB09153/A0



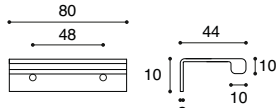
MB09153/B0



MB09153/C0



MB09153/D0

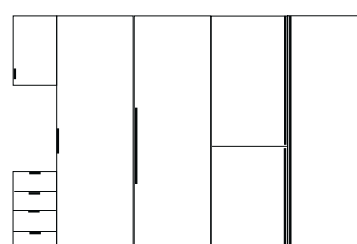


note

Maniglia con un'elegante sezione a "L" che viene fissata sul retro con viti mordenti. Il suo profilo garantisce un'ottima presa e un utilizzo di spessore anta da 14 a 25. La maniglia può essere applicata in sormonto del bordo e del retro o incassata.

notes

Handle with an elegant "L" section that allows back fixation. Its profile provides an excellent grip and an application on door with thickness between 14/25 mm. The handle can be applied overlapping edge and back or recessed.



ipotesi di utilizzo
application suggestions

MB09149

Design: FABIO CASIRAGHI_PAOLO NAVA DESIGN STUDIO



75

materiale
metallo pressofuso

material
die-cast metal

note

È una maniglia dal fissaggio tradizionale ma progettata in maniera tale da poter essere applicata anche a filo del perimetro dell'anta grazie ai fori di fissaggio abbassati. I punti di fissaggio sono nascosti al centro e sul lato mostra solo una "L" simulando un lamierino molto leggero.
Al di là di questo suggerimento può essere liberamente posizionata in qualsiasi punto dell'anta (si consiglia applicazione orizzontale).

finiture
argento 7
cromo lucido
nickel satinato

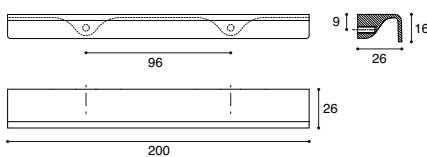
finishes
silver 7
polished chrome
satin finish nickel

notes

It is a conventional handle but designed to be applied also flush with the perimeter thanks to the lowered fixing holes. The attachment points are hidden in the center and by the side it shows only a "L" simulating a very lightweight section.
Beyond this suggestion can be freely positioned in any part of the door (we recommend horizontal applying).

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



MB09150

Design: FABIO CASIRAGHI_PAOLO NAVA DESIGN STUDIO



76

materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato

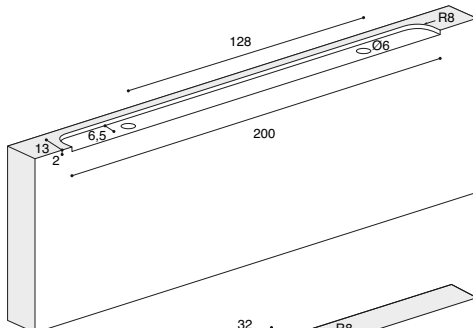
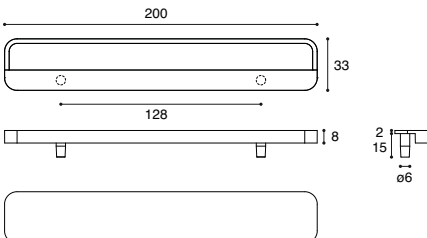
material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

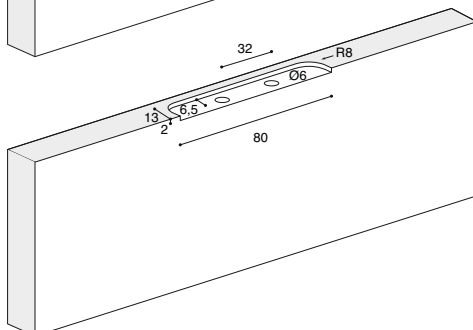
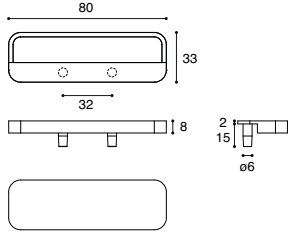
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)

MB09150/A



MB09150/B



note

Maniglia da incasso su bordo anta/cassetto. L'incasso avviene praticando due fori ad interasse 128 mm sul bordo per i perni presenti sulla maniglia (si consiglia un goccio di colla/silicone per fissarla). L'incasso può essere a filo (praticando una fresaata sul bordo dello stesso disegno della maniglia) oppure con leggero sormonto facendo solo i 2 fori per i perni. Ne risulta un effetto molto elegante, con la vista di un piccolo spessore ma che al tempo stesso garantisce un'ottima presa. Può essere montata sia in orizzontale che in verticale.

notes

Flush handle on door/drawer edge. The application is done by making two holes at 128 mm ctc dist. on the edge to insert the handle pins (we recommend a drop of glue/silicone to secure it). It can be fixed completely flush or with slight overlap. The result is a very elegant effect, with the view of a small thickness in the front, but providing an excellent grip at the same time. It can be mounted either horizontally or vertically.



MB09144

Design: FABIO CASIRAGHI_STUDIO NAVA



78

materiale
metallo pressofuso

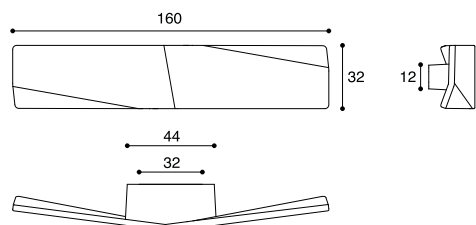
material
die-cast metal

finiture
argento 7
antracite satinato
nickel satinato
bianco opaco

finishings
silver 7
satin finish anthracite
satin finish nickel
matt white

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



MB09142

Design: FABIO CASIRAGHI_STUDIO NAVA



materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nicchel satinato
bianco opaco

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel
matt white

available finishings
(page 168)
innovative finishings
(page 169)

MB09143

Design: FABIO CASIRAGHI_STUDIO NAVA



materiale
metallo pressofuso

finiture
argento 7
nicchel satinato
bianco opaco

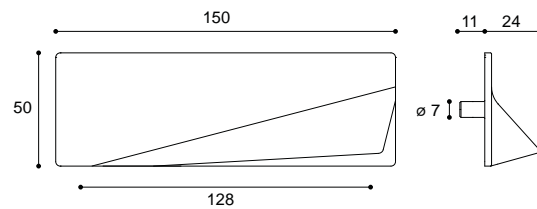
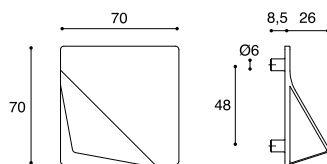
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

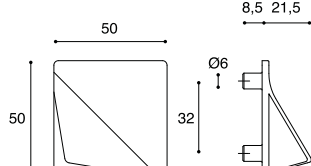
finishings
silver 7
satin finish nickel
matt white

available finishings
(page 168)
innovative finishings
(page 169)

MB09142/A0



MB09142/B0



MB09131

Design: MARELLI & MOLTENI



80

materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

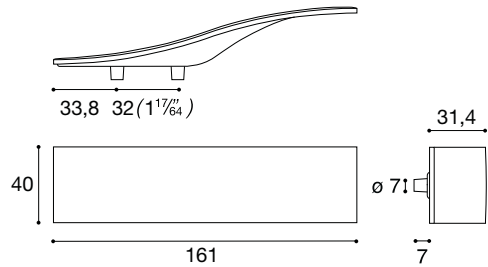
material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

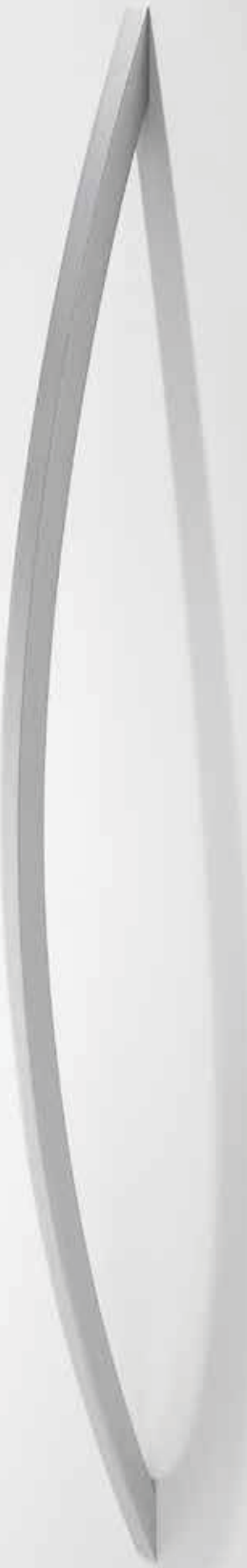


MB09131/A0



MB09111

Design: S. & R. C.



materiale
alluminio

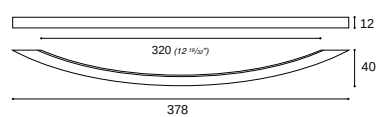
material
aluminum

finiture
argento 7
nickel velour

finishings
silver 7
nickel velour

81

MB09111/B0



MB09110

Design: LUCA CASINI

MB09106

Design: LUCA CASINI



82

materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato

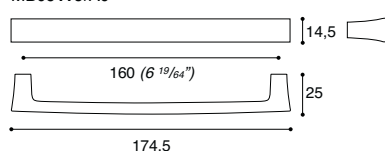
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

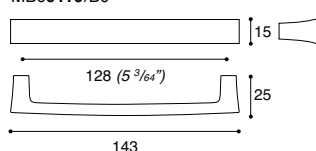
finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

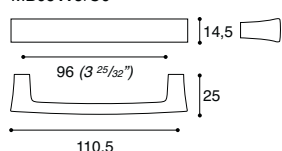
MB09110/A0



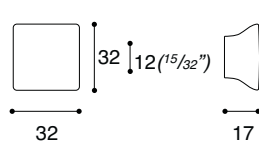
MB09110/B0



MB09110/C0



MB09106/B0



MB09103

Design: LUCA CASINI



materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nicchel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

MB09101

Design: LUCA CASINI



materiale
metallo pressofuso

finiture
cromo lucido
nicchel satinato

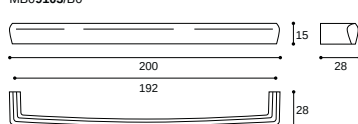
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

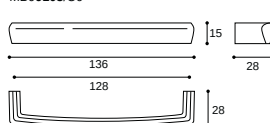
finishings
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

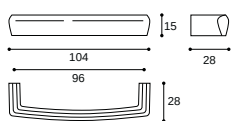
MB09103/B0



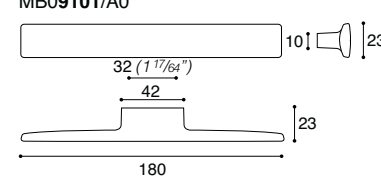
MB09103/C0



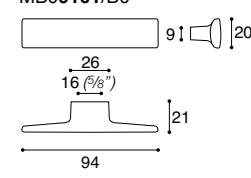
MB09103/D0



MB09101/A0



MB09101/B0



MB09096

Design: PAOLO NAVA

materiale
acciaio inox
inserti in metallo pressofuso

finiture
inox satinato

note
la maniglia MB09096/-2 può essere
montata su una porta grazie ad un
fissaggio doppio.

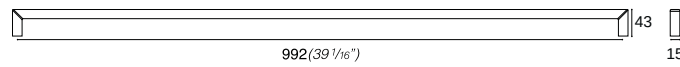
material
stainless steel
die-cast metal insert

finishings
satin finish stainless steel

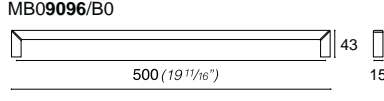
notes
the handle MB09096/-2 can be anchored
on a door by way of a double fixing.

84

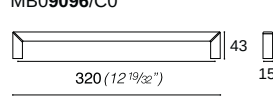
MB09096/A0



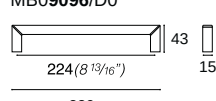
MB09096/B0



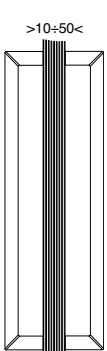
MB09096/C0



MB09096/D0



MB09096/-2



MB09080

Design: S. & R. C.



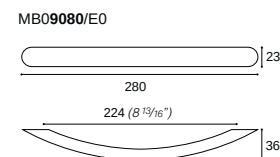
materiale
alluminio

finiture
argento 7

material
aluminum

finishings
silver 7

85



MB09072

Design: ANGELOTTI & CARDILE



86

materiale
metallo pressofuso

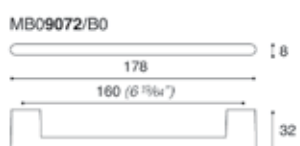
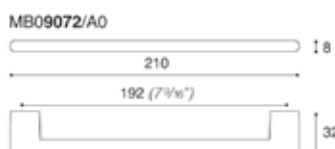
material
die-cast metal

finiture
argento 7
cromo lucido
nickel satinato

finishings
silver 7
polished chrome
satin finish nickel

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



MB09064

Design: PAOLO NAVA



87

materiale
alluminio

material
aluminum

note
l'interasse può essere variato
liberamente.

notes
the centre to centre distance can be
freely changed.

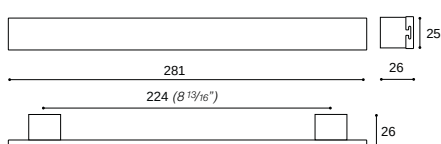
finiture
argento 7

finishings
silver 7

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)

MB09064/B0



MB09044

Design: FRANCO GUANZIROLI

materiale
polimero morbido

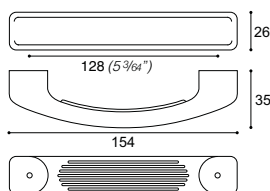
material
soft polymer

finiture
grigio

finishings
grey



MB09044/A0



88

MB09021

Design: BARTOLI DESIGN

materiale
metallo pressofuso

material
die-cast metal

finiture
argento 7
cromo lucido
nickel satinato

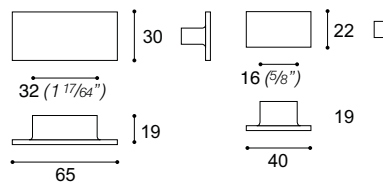
finishings
silver 7
polished chrome
satin finish nickel

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

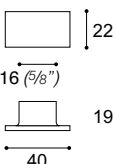
available finishings
(page 168)
innovative finishings
(page 169)



MB09021/A0



MB09021/B0



MB09004

Design: S. & R. C.

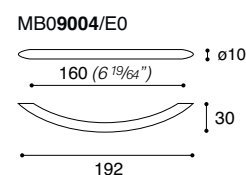


materiale
acciaio inox

material
stainless steel

finiture
inox satinato

finishings
satin finish stainless steel



MB09020

Design: S. & R. C.



90

materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato

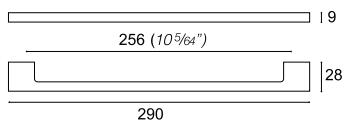
material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

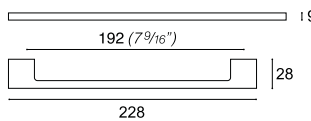
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)

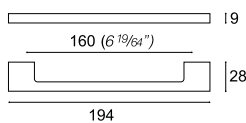
MB09020/A0



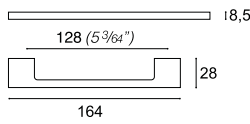
MB09020/F0



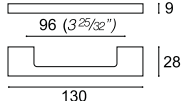
MB09020/B0



MB09020/G0



MB09020/C0





MB00976

Design: PAOLO NAVA

materiale
metallo pressofuso

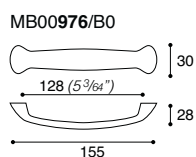
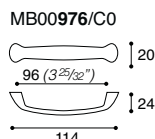
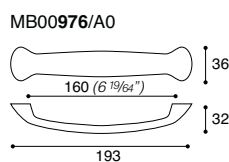
material
die-cast metal

finiture
argento 7
nickel satinato

finishings
silver 7
satin finish nickel

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



92

MB00975

Design: GIANNI PARESCHI

materiale
supporto: metallo pressofuso
impugnatura: cuoio

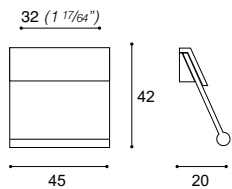
material
support: die-cast metal
grip: leather

finiture
cromo lucido
nickel velour

finishings
polished chrome
nickel velour

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



MB00960

Design: S. & R. C.



materiale
metallo pressofuso

material
die-cast metal

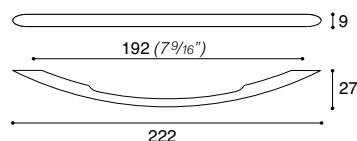
finiture
argento 7
cromo lucido
nickel satinato

finishings
silver 7
polished chrome
satin finish nickel

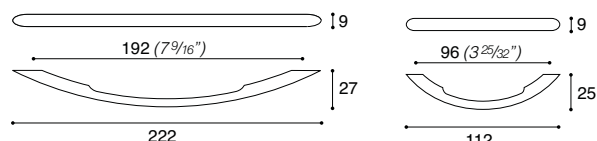
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)

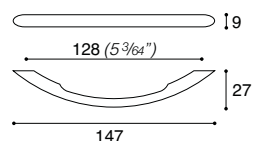
MB00960/A0



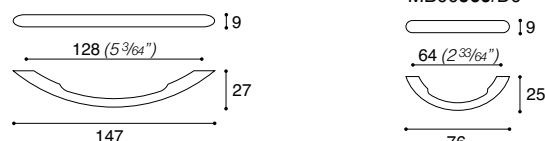
MB00960/C0



MB00960/B0



MB00960/D0



MB00946

Design: PAOLO NAVA



materiale
metallo pressofuso

material
die-cast metal

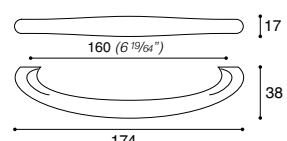
finiture
bronzo sfumato, dorato
nickel satinato

finishings
shaded bronze, gold
satin finish nickel

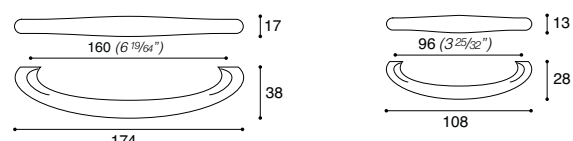
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)

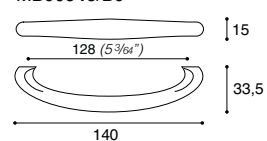
MB00946/A0



MB00946/C0



MB00946/B0



MB00945

Design: PAOLO NAVA



94

materiale
metallo pressofuso

finiture
nickel satinato
dorato
bronzo sfumato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
satin finish nickel
gold
shaded bronze

available finishings
(page 168)
innovative finishings
(page 169)

MB00944

Design: PAOLO NAVA



materiale
metallo pressofuso

finiture
nickel satinato

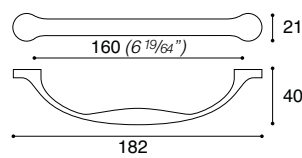
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

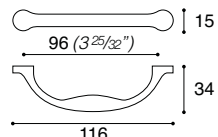
finishings
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

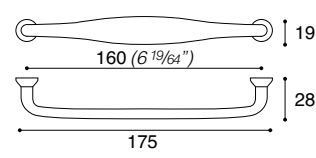
MB00945/A0



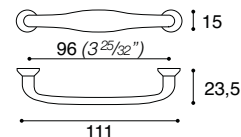
MB00945/B0



MB00944/A0



MB00944/B0



MB00912

Design: S. & R. C.

MB00896

Design: CARLO BARTOLI



materiale
base: metallo pressofuso
impugnatura: cuoio

finiture
nickel satinato

material
base: die-cast metal
grip: leather

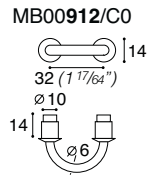
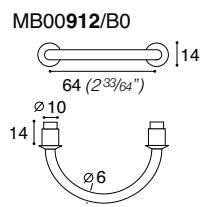
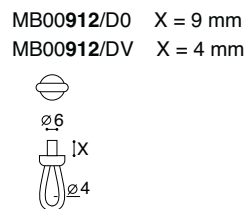
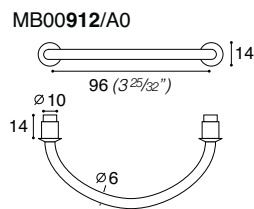
finishings
satin finish nickel

materiale
metallo pressofuso

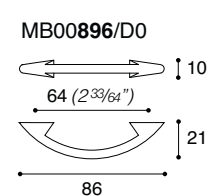
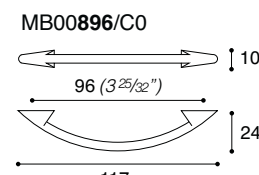
finiture
cromo satinato
nickel satinato

material
die-cast metal

finishings
satin finish chrome
satin finish nickel



vedi pag 108
see page 108



MB00894

Design: MAURO CARLESI

MB00892

Design: S. & R. C.



96

materiale
metallo pressofuso

finiture
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

materiale
metallo pressofuso

finiture
cromo lucido
nickel satinato
bianco
nero

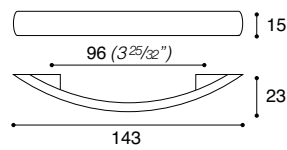
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

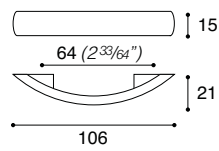
finishings
polished chrome
satin finish nickel
white
black

available finishings
(page 168)
innovative finishings
(page 169)

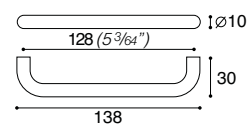
MB00894/A0



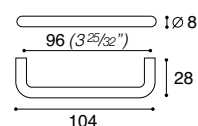
MB00894/B0



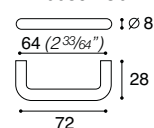
MB00892/A0



MB00892/B0



MB00892/C0



MB00890

Design: MAURO CARLESI



materiale
metallo pressofuso

finiture
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

MB0086

Design: ROBERTO LAZZARONI



materiale
metallo pressofuso

finiture
cromo lucido
nickel satinato

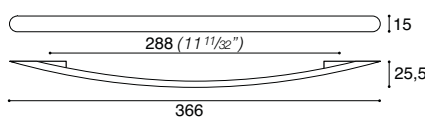
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

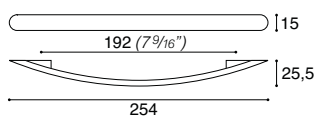
finishings
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

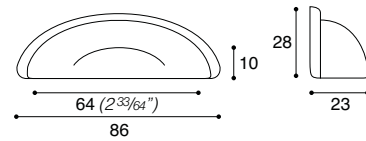
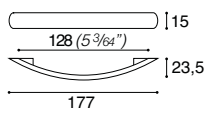
MB00890/A0



MB00890/B0



MB00890/C0



MB00874

Design: CARLO BARTOLI



MB00871

Design: S. & R. C.



98

materiale
metallo pressofuso

finiture
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

materiale
ottone o acciaio

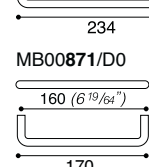
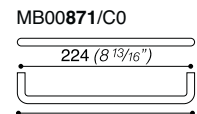
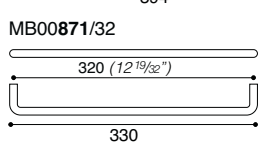
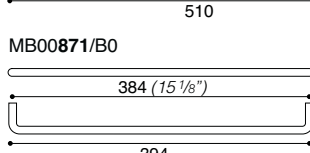
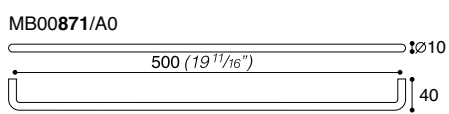
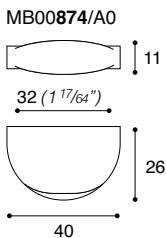
finiture
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)

material
brass or steel

finishings
polished chrome
satin finish nickel

available finishings
(page 168)



MB00864

Design: S. & R. C.



materiale
ottone

finiture
cromo lucido
cromo satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
brass

finishings
polished chrome
satin finish chrome

available finishings
(page 168)
innovative finishings
(page 169)

MB00863

Design: S. & R. C.



materiale
metallo pressofuso

finiture
cromo lucido
nickel satinato
nero

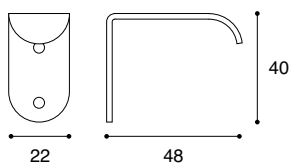
finiture disponibili
(pag. 168)

material
die-cast metal

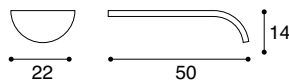
finishings
polished chrome
satin finish nickel
black

available finishings
(page 168)

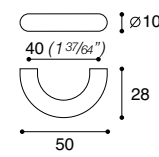
MB00864/B0



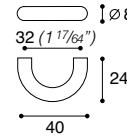
MB00864/C0



MB00863/C0



MB00863/D0



MB00848

Design: FRANCO GUANZIROLI

MB00107

Design: S. & R. C.



100

materiale
bussola in ottone
polimero morbido

finiture
grigio
nero

material
brass sleeve
soft polymer

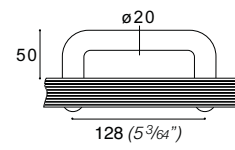
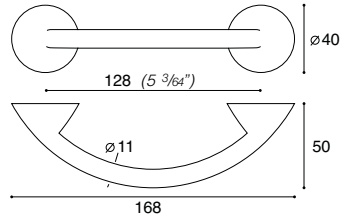
finishings
grey
black

materiale
polipropilene

finiture
nero

material
polypropylene

finishings
black



LIF0140

Design: FABIO CASIRAGHI_STUDIO NAVA



materiale
ottone

finiture
bronzo
oro lucido

material
brass

finishings
bronze
polished gold

LIF0135

Design: NOEMI CARBONARI_STUDIO NAVA



materiale
ottone

finiture
bronzo
nickel "D"
oro lucido

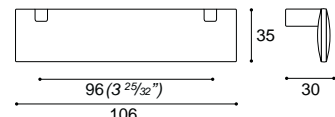
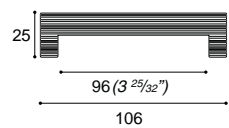
material
brass

finishings
bronze
nickel "D"
polished gold

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)

LIF0140/A



vedi pag 111
see page 111

LIF0133

Design: FABIO CASIRAGHI_STUDIO NAVA



102

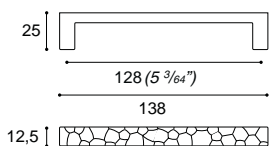
materiale
ottone

material
brass

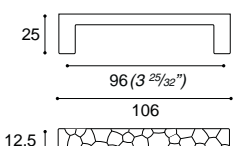
finiture
bronzo
cromo lucido
oro lucido

finishings
bronze
polished chrome
polished gold

LIF0133/A



LIF0133/B



vedi pag 112
see page 112

**POMOLI
KNOBS**

103

MB09140

Design: MARELLI & MOLTENI

MB09022

Design: CARLO BARTOLI



104

materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

materiale
metallo pressofuso

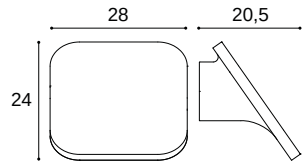
finiture
argento 7
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

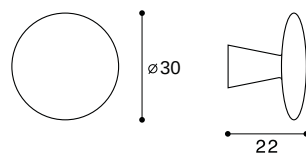
material
die-cast metal

finishings
silver 7
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)



MB09022/B0



MB09006

Design: PAOLO NAVA

MB00997

Design: PAOLO NAVA



materiale
base: metallo pressofuso
impugnatura: cuoio

finiture
cromo lucido
nickel velour

finiture disponibili
(pag. 168)

material
base: die-cast metal
grip: leather

finishings
polished chrome
nickel velour

available finishings
(page 168)

materiale
metallo pressofuso

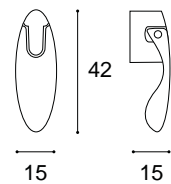
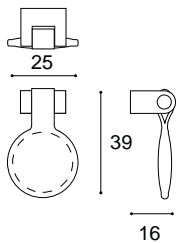
finiture
nickel satinato

finiture disponibili
(pag. 168)

material
die-cast metal

finishings
satin finish nickel

available finishings
(page 168)



MB00939

Design: PAOLO NAVA



MB00936

Design: S. & R. C.



106

materiale
ottone

finiture
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
brass

finishings
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

materiale
ottone

finiture
nickel satinato

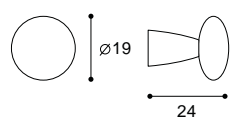
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
brass

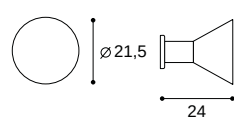
finishings
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

MB00939/B0



MB00936/B0



MB00934

Design: S. & R. C.



materiale
ottone

finiture
cromo lucido
cromo satinato

finiture disponibili
(pag. 168)

material
brass

finishings
polished chrome
satin finish chrome

available finishings
(page 168)

MB00920

Design: S. & R. C.



materiale
ottone

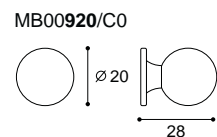
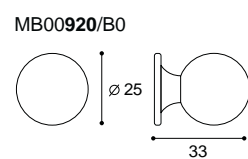
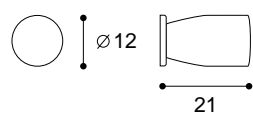
finiture
cromo lucido
cromo satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
brass

finishings
polished chrome
satin finish chrome

available finishings
(page 168)
innovative finishings
(page 169)



MB00912D

Design: S. & R. C.

materiale

base: metallo pressofuso
impugnatura: cuoio

finiture

nichel satinato

material

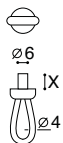
base: die-cast metal
grip: leather

finishings

satin finish nickel

MB00912/D0 X = 9 mm

MB00912/DV X = 4 mm



vedi pag 95
see page 95

108

MB00898

Design: CARLO BARTOLI

materiale
ottone

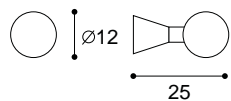
finiture
cromo lucido
cromo satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
brass

finishings
polished chrome
satin finish chrome

available finishings
(page 168)
innovative finishings
(page 169)



MB00866

Design: S. & R. C.



materiale
metallo pressofuso

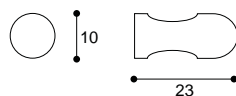
finiture
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)

material
die-cast metal

finishings
polished chrome
satin finish nickel

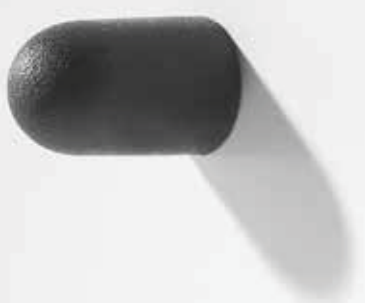
available finishings
(page 168)



109

MB00846

Design: S. & R. C.

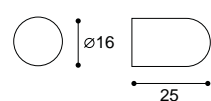


materiale
ottone con rivestimento
in polimero morbido

finiture
nero

material
brass covered
soft polymer

finishings
black



MB00835

Design: GIORGIO RAIMONDI

materiale
ottone

finiture
cromo lucido

finiture disponibili
(pag. 168)

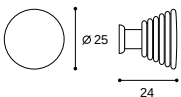
material
brass

finishings
polished chrome

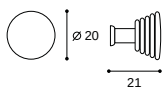
available finishings
(page 168)



MB00835/A0



MB00835/B0



MB00777

Design: CARLO BARTOLI

materiale
ottone

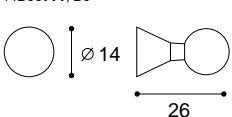
finiture
cromo lucido
cromo satinato

material
brass

finishings
polished chrome
satin finish chrome



MB00777/B0



MB00105

Design: CARLO BARTOLI

materiale
polipropilene

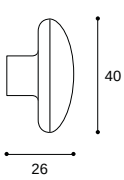
finiture
bianco, nero

material
polypropylene

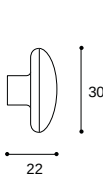
finishings
white, black



MB00105/C0



MB00105/D0



LIB0138



Design: LUCA CASINI

materiale
metallo pressofuso

material
die-cast metal

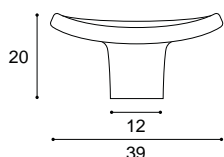
finiture
cromo lucido

finishings
polished chrome

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)

LIB0138/B



LIB0134



Design: NOEMI CARBONARI_STUDIO NAVA

materiale
ottone

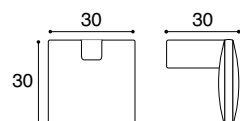
material
brass

finiture
bronzo
cromo lucido

finishings
bronze
polished chrome

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)



vedi pag 101, see page 101

LIB0119



Design: NOEMI CARBONARI_STUDIO NAVA

materiale
ottone

material
brass

finiture
cromo lucido
nickel "D"
oro lucido

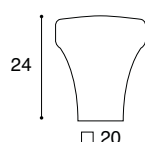
finishings
polished chrome
nickel "D"
polished gold

finiture disponibili (pag. 168)

available finishings (page 168)

finiture innovative (pag. 169)

innovative finishings (page 169)



LIB0030

LIB0132

Design: FABIO CASIRAGHI_STUDIO NAVA



112

materiale
ottone

finiture
cromo lucido
nickel "D"
oro lucido

finiture disponibili
(pag. 168)

material
brass

finishings
polished chrome
nickel "D"
polished gold

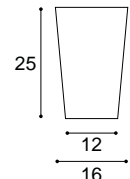
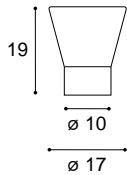
available finishings
(page 168)

materiale
ottone

finiture
cromo lucido
bronzo
nickel "D"
oro lucido

material
brass

finishings
polished chrome
bronze
nickel "D"
polished gold



vedi pag 102
see page 102



LIB0014

LIB0013



114

materiale
ottone

finiture
cromo lucido
nichel satinato
oro lucido

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
brass

finishings
polished chrome
satin finish nickel
polished gold

available finishings
(page 168)
innovative finishings
(page 169)

materiale
ottone

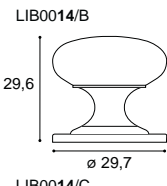
finiture
cromo lucido
oro lucido

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

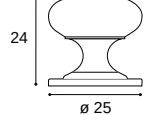
material
brass

finishings
polished chrome
polished gold

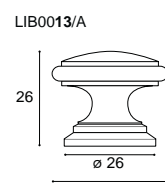
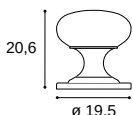
available finishings
(page 168)
innovative finishings
(page 169)



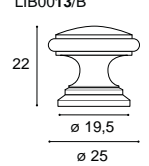
LIB0014/C



LIB0014/D



LIB0013/B



Ø 25

LIB0007



materiale
ottone

finiture
cromo lucido
nickel "D"
oro lucido

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
brass

finishings
polished chrome
nickel "D"
polished gold

available finishings
(page 168)
innovative finishings
(page 169)

LIB0001



materiale
ottone

finiture
cromo lucido
nickel "D"
oro lucido

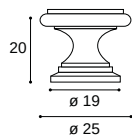
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
brass

finishings
polished chrome
nickel "D"
polished gold

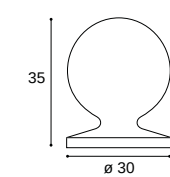
available finishings
(page 168)
innovative finishings
(page 169)

LIB0007/B



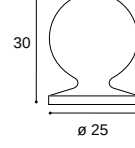
Ø 25

LIB0001/B



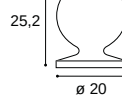
Ø 30

LIB0001/C



Ø 25

LIB0001/D



Ø 20

MANIGLIE DA INCASSO

FITTED-HANDLES

MB09168

Design: Massimo Cavana



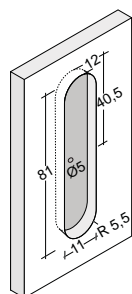
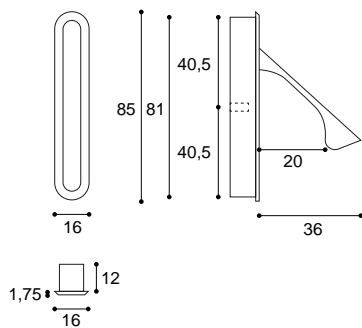
118

matériaux
metal pressofuso

material
die-cast metal

finitions
argent, chrome brillant, nickel sa-
tinato, bronze, anthracite, bianco
opaco

finishings
silver, polished chrome, satin
finish nickel, bronze, anthracite,
matt white



MB09152

Design: FABIO CASIRAGHI_PAOLO NAVA DESIGN STUDIO



119

materiale
metallo pressofuso

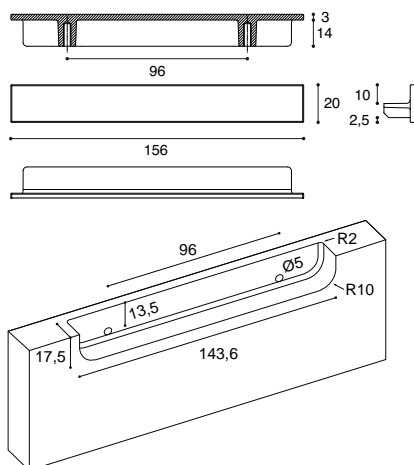
material
die-cast metal

finiture
cromo lucido, nichel satinato

finishings
polished chrome, satin finish
nickel

finiture disponibili (pag. 168)
finiture innovative (pag. 169)

available finishings (page 168)
innovative finishings (page 169)



note

Maniglia da incasso sul bordo anta/cassetto con fissaggio int. 96 mm.
Una maniglia che mantiene un'assoluta pulizia dell'anta.
Lo scasso viene realizzato con un solo passaggio della fresa seguendo il disegno della maniglia. Può essere posizionata sia in orizzontale che in verticale.

notes

Fitted handle to be fixed on the door/drawer edge, with fixing ctc dist. 96 mm.
The handle keep an absolute cleanliness of the door.
The recess is made with a single machining passage following the design of the handle. It can be positioned both horizontally and vertically.

MB09148

Design: FABIO CASIRAGHI_STUDIO NAVA



120

materiale
metallo pressofuso

finiture
argento 7
nickel satinato
bianco opaco

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
silver 7
satin finish nickel
matt white

available finishings
(page 168)
innovative finishings
(page 169)

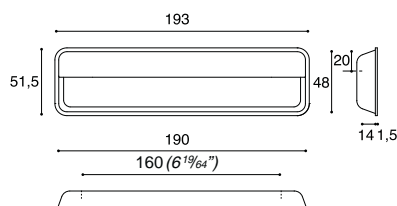
note

Nella finitura bianco opaco, è possibile laccare in autonomia la maniglia come l'anta del mobile offrendo così una maggiore integrazione. Poiché la maniglia è costituita da due parti separate (impugnatura e fondello), è possibile creare in autonomia una finitura diversa ("tono su tono" o in contrasto) tra l'impugnatura e il fondello.

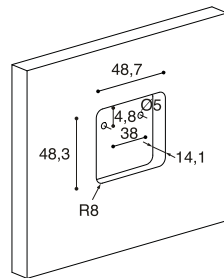
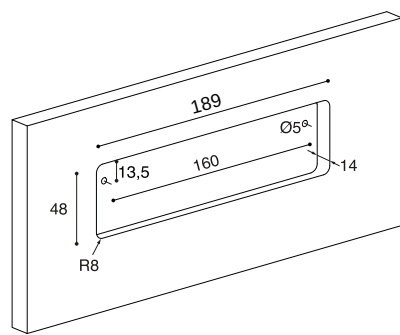
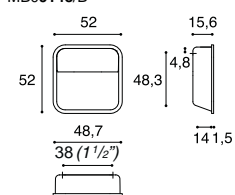
notes

In the matt white version the handle can be lacquered by the customer like the door to ensure better integration.
Since the handle has two separate sections, grip and base can feature different finish created by the customer.

MB09148/A



MB09148/B



MB09146

Design: FABIO CASIRAGHI_STUDIO NAVA



121

materiale
metallo pressofuso

finiture
argento 7
nickel satinato
cromo lucido
bianco opaco

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
silver 7
satin finish nickel
polished chrome
matt white

available finishings
(page 168)
innovative finishings
(page 169)

note

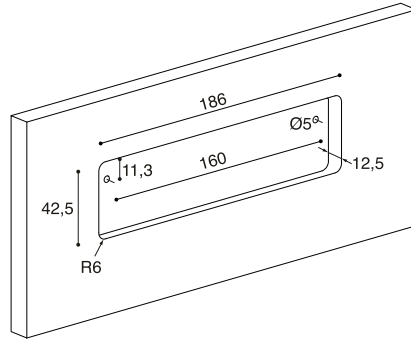
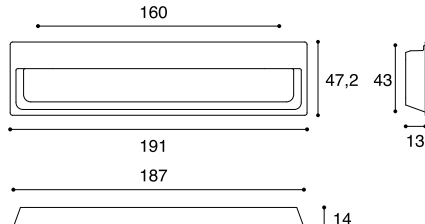
Nella finitura bianco opaco, è possibile laccare in autonomia la maniglia come l'anta del mobile offrendo così una maggiore integrazione.

Poiché il fondo della maniglia è aperto è possibile inserire un fondo in contrasto o "tono su tono" con la finitura del mobile.

notes

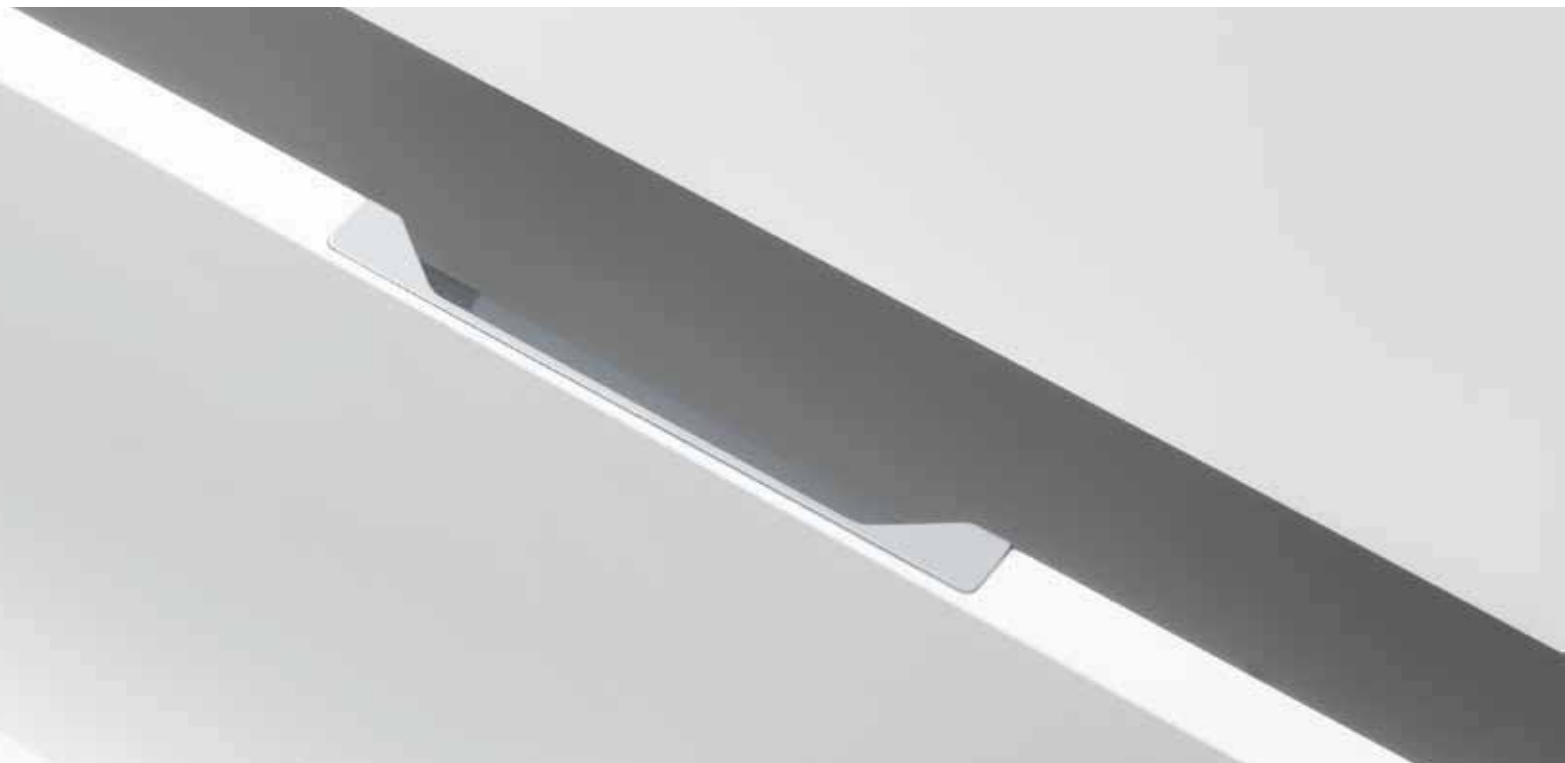
"Flush" built into the door In the matt white version, the handle can be lacquered by the customer like the door to ensure better integration.

Since the handle is with no back, the back can be finished with the same-shade of the furnishing item or a with contrasting back insert.



MB09134

Design: PAOLO NAVA



122

materiale
metallo pressofuso

material
die-cast metal

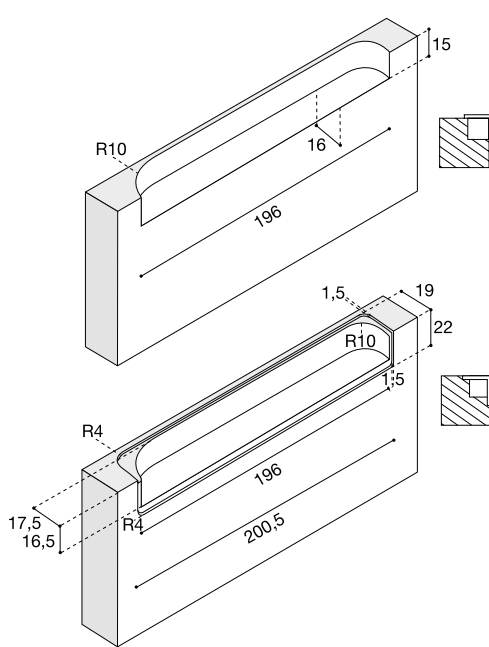
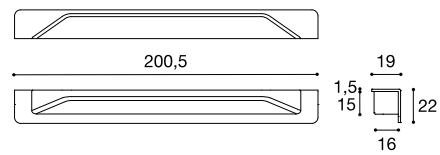
finiture
argento 7
nickel satinato

finishings
silver 7
satin finish nickel

finiture disponibili
(pag. 168)

available finishings
(page 168)

MB09134/A0





MB09129

Design: MASSIMO CAVANA



124

materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

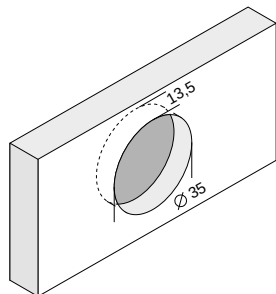
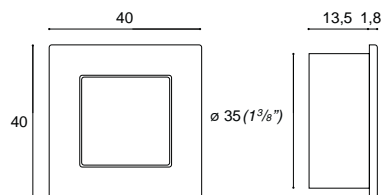
material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)



MB09129/A0



MB09107

Design: MASSIMO CAVANA



125

materiale
metallo pressofuso

material
die-cast metal

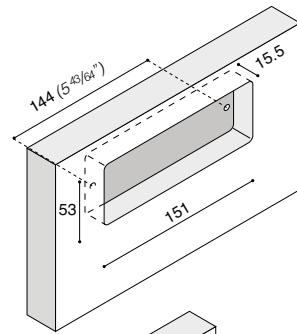
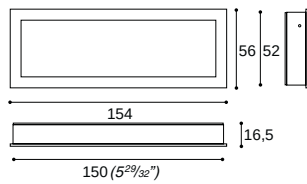
finiture
argento 7
cromo lucido
nickel satinato

finishings
silver 7
polished chrome
satin finish nickel

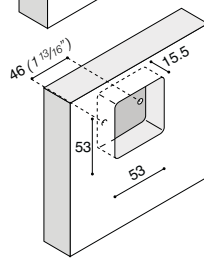
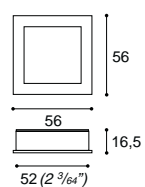
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

available finishings
(page 168)
innovative finishings
(page 169)

MB09107/A0



MB09107/B0



MB09102

Design: MASSIMO CAVANA

materiale

impugnatura:

metallo pressofuso

fondello:

alluminio

finiture

impugnatura/fondello

argento 7/argento 7

cromo lucido/metallico

nichel satinato/metallico

finiture disponibili (pag. 168)

finiture innovative (pag. 169)

material

grip:

die-cast metal

base:

aluminum

finishings

grip/base

silver 7/silver 7

polished chrome/metallic

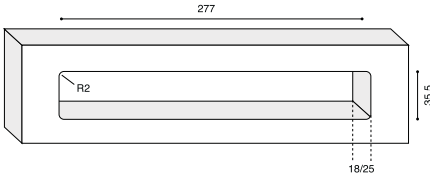
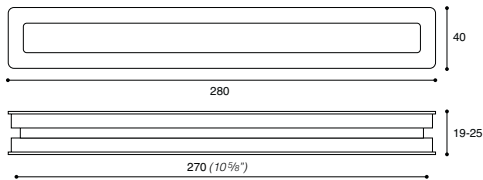
satin finish nickel/metallic

available finishings (page 168)

innovative finishings (page 169)



126



MB09078

Design: MASSIMO CAVANA



materiale
metallo pressofuso
acciaio

finiture
argento 7
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal
steel

finishings
silver 7
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)

MB09052

Design: MAURO CARLESI



materiale
metallo pressofuso

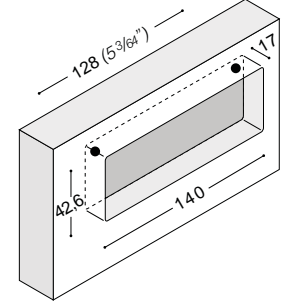
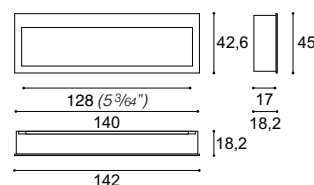
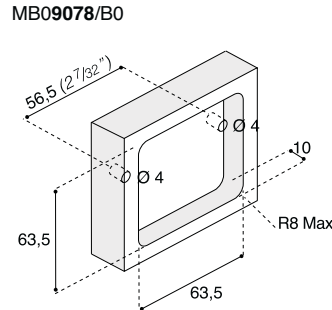
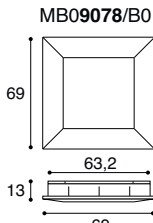
finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

available finishings
(page 168)
innovative finishings
(page 169)



MB09046

Design: PAOLO NAVA



128

materiale
scatola e supporti laterali:
metallo pressofuso
impugnatura: acciaio

finiture
argento 7

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
box and side supports:
die-cast metal
grip: steel

finishings
silver 7

available finishings
(page 168)
innovative finishings
(page 169)

MB09045

Design: FRANCO GUANZIROLI



materiale
metallo pressofuso

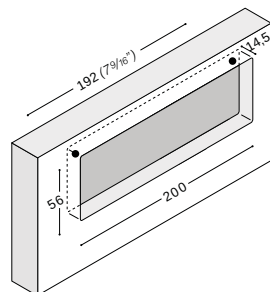
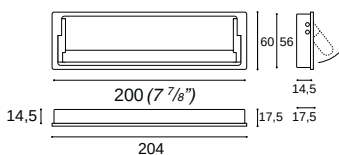
finiture
argento 7
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

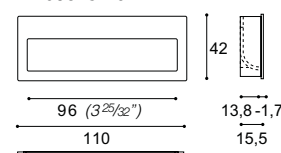
material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

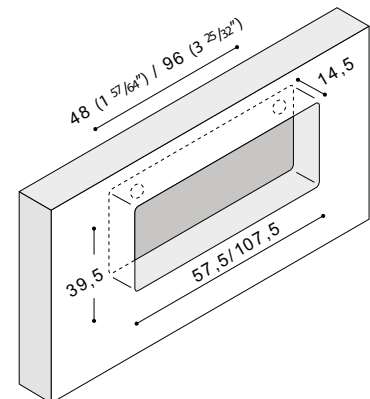
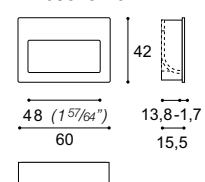
available finishings
(page 168)
innovative finishings
(page 169)



MB09045/A0



MB09045/B0



MB00972

Design: FRANCO GUANZIROLI



materiale
metallo pressofuso
scatola in nylon

finiture
cromo lucido
nickel satinato

finiture disponibili
(pag. 168)

material
die-cast metal
nylon box

finishings
polished chrome
satin finish nickel

available finishings
(page 168)

MB00853

Design: S. & R. C.



materiale
metallo pressofuso
scatola in nylon

finiture
cromo lucido
nickel satinato

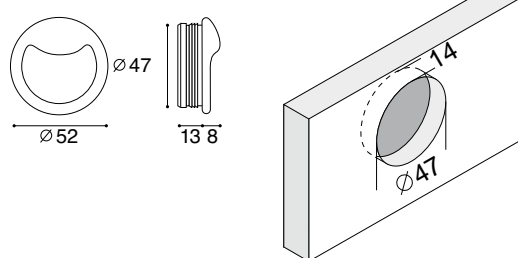
finiture disponibili
(pag. 168)

material
die-cast metal
nylon box

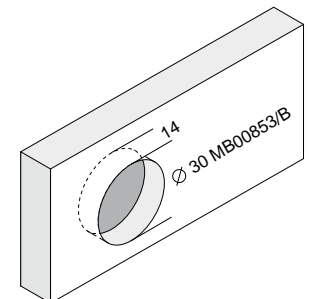
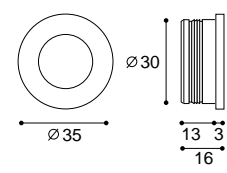
finishings
polished chrome
satin finish nickel

available finishings
(page 168)

MB00972/B0



MB00853/B0



MB00826

Design: S. & R. C.



MB00108

Design: S. & R. C.



130

materiale
metallo pressofuso

finiture
nickel satinato

finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
die-cast metal

finishings
satin finish nickel

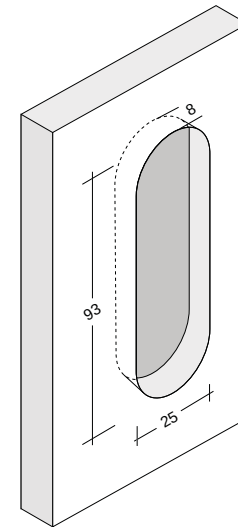
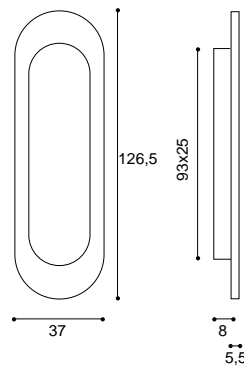
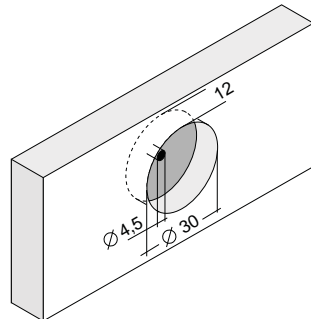
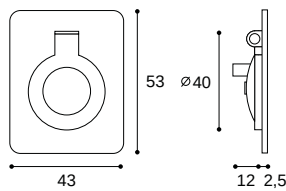
available finishings
(page 168)
innovative finishings
(page 169)

materiale
polipropilene

finiture
nero

material
polypropylene

finishings
black



LIF0141

Design: S. & R. C.



materiale
ottone

finiture
cromo lucido
nickel "D"

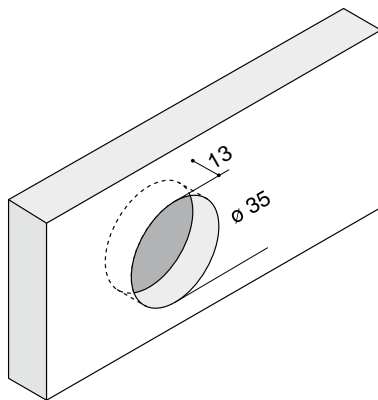
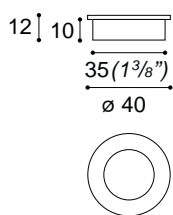
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
brass

finishings
polished chrome
nickel "D"

available finishings
(page 168)
innovative finishings
(page 169)

LIF0141/B



LIF0053

Design: S. & R. C.



materiale
ottone

finiture
cromo lucido
nickel "D"
oro lucido

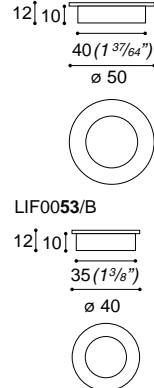
finiture disponibili
(pag. 168)
finiture innovative
(pag. 169)

material
brass

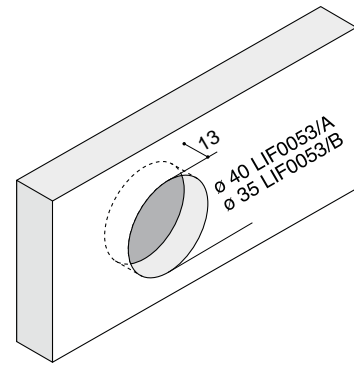
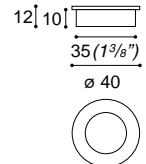
finishings
polished chrome
nickel "D"
polished gold

available finishings
(page 168)
innovative finishings
(page 169)

LIF0053/A



LIF0053/B



sistema integrato di apertura per mobili con deceleratore (ritorno rallentato in posizione)
 integrated furniture opening system with damper (soft return)



132

materiali

barra: alluminio
 cerniera: nylon
 molla: acciaio
 smorzatore: nylon
 maniglia da incasso: polipropilene

finiture
 barra: satinata
 (pronta per la verniciatura)

materials

bar: aluminum
 hinge: nylon
 spring: steel
 dumper: nylon
 fitted handle: polypropylene

finishes
 bar: satin
 (ready to paint)

codici

MB09151/A0
 versione per anta
 battente o cassetto
 kit 1 barra alluminio
 lunghezza 3 metri
 + 6 cerniere

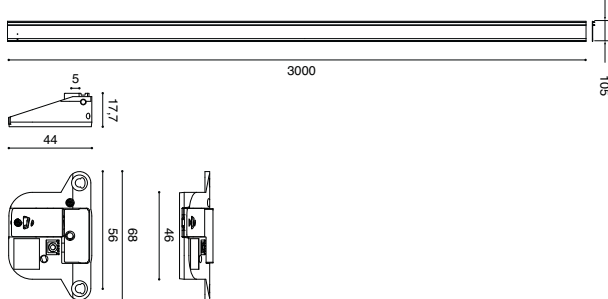
MB9151/AF
 versione per
 anta scorrevole
 kit 1 barra alluminio
 lunghezza 3 metri
 con foro maniglia
 + 6 cerniere
 + 1 maniglia da incasso

codes

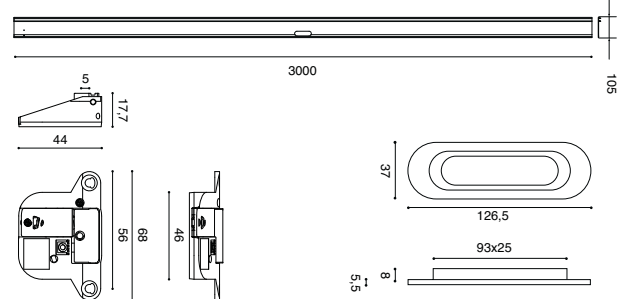
MB09151/A0
 door or drawer version
 kit 1 aluminum bar,
 3 meters length
 + 6 hinges

MB09151/AF
 sliding door version
 kit 1 aluminum bar,
 3 meters length
 with handle housing
 + 6 hinges
 + 1 fitted handle

MB09151/A0



MB09151/AF



brevetto internazionale depositato
international patent pending



133

come funziona

completamente integrata e facile da installare sull'anta, Soft è utilizzabile sia in verticale (con applicazione su armadi) che in orizzontale (su ante e cassettoni); in entrambi i casi, la maniglia può coincidere con la lunghezza dell'anta o del cassetto.

Quando premuta, Soft dà accesso ad una rientranza ricavata nell'anta stessa; cessata la pressione, ritorna in posizione di riposo con un movimento fluido e rallentato grazie ad un sistema di frizione meccanico.

this is how it works

fully integrated and easy to install in the door, Soft can be used both in vertical (with application in cabinets) and horizontal position (on doors and drawers). In both cases, the handle may coincide with the length of the door or drawer. Simply with hand pressure, Soft opening system provides access to a recess in the door itself, the pressure ceased, it returned to rest position with a smooth and fluid movement, through a mechanical dumping system.

vista fronte, chiusa
front view, closed



vista fronte, chiusa
(in trasparenza: la barra e le cerniere del sistema Soft)

front view, closed
(in transparency: the bar and the hinges of Soft system)



vista fronte, aperta
front view, opened



vista fronte, aperta
(in trasparenza: la barra e le cerniere del sistema Soft)

front view, opened
(in transparency: the bar and the hinges of Soft system)



Soft system

international patent pending
brevetto internazionale depositato

come appare

Design molto pulito,
con il medesimo materiale e
finitura del mobile.
Il sistema di apertura Soft, è
posto sul retro dell'anta
e risulta completamente
nascosto nello spessore
stesso del legno (min. 22 mm).

Soft garantisce la perfetta
complanarità della superficie
frontale della maniglia rispetto
all'anta e offre una copertura
posteriore
per mascherare e rendere
cieca la fessura che si forma
tra maniglia e anta stessa.

Con il suo design semplice,
Soft è il perfetto connubio
tra funzionalità ed estetica
ricercata. Il primo sistema di
apertura che preserva la pulizia
architettonica del mobile e che
non necessita di accessori.

this is how it appears

Very clean design,
with the same material
and door finishings.
The Soft opening system
is set on the back of the door
and completely
hidden within the wood
thickness (min. 22 mm).

Soft ensures perfect alignment
between the handle front
surface and the door.

With its simple design,
Soft is the perfect
combination of functionality
and refined aesthetics.
The first opening system
that preserves the architectural
simplicity of the cabinet
and that does not need
accessories.

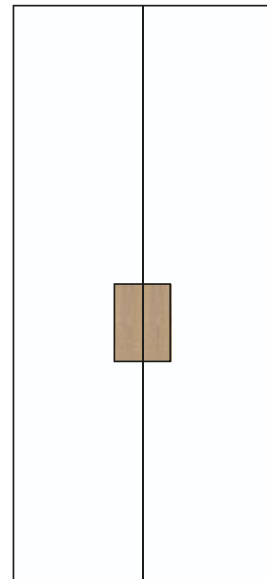
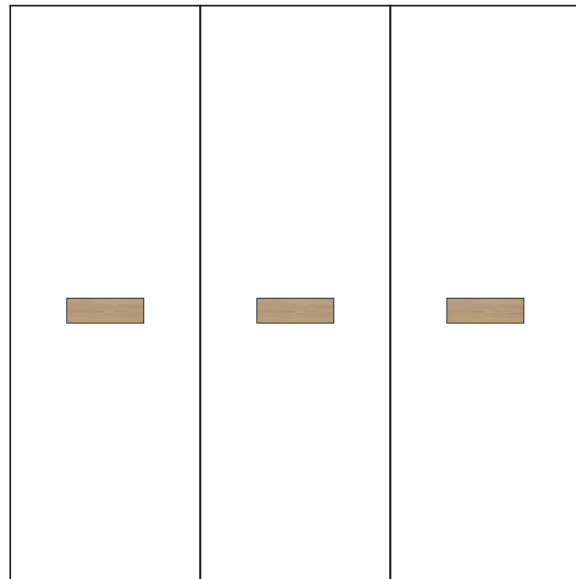
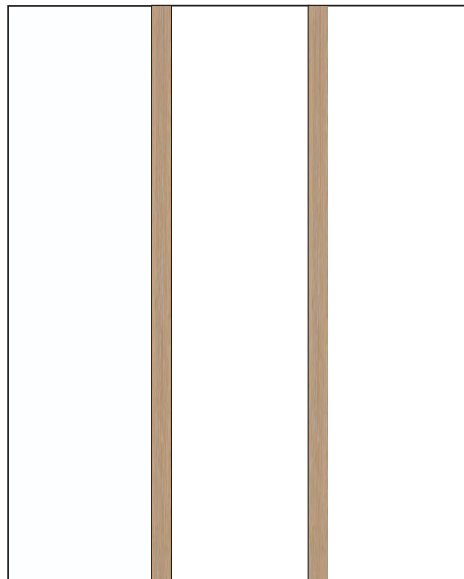
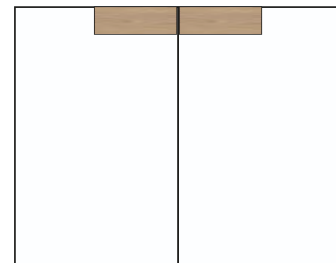
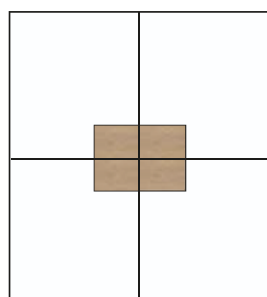


Vedi video

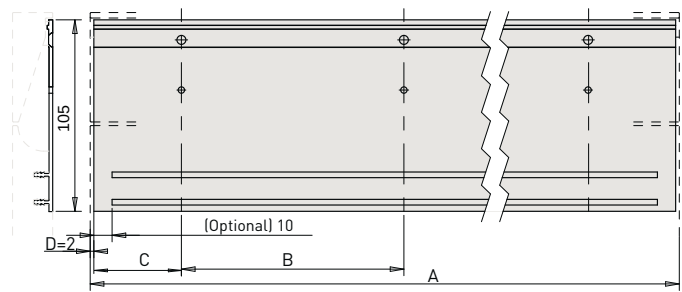


See video

esempi di posizionamento - positioning examples



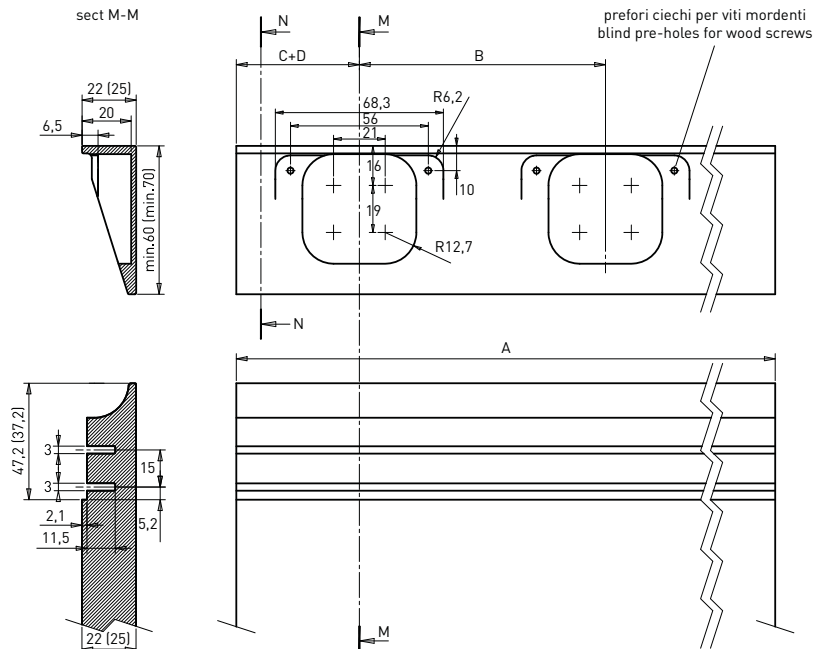
indicazioni tecniche - technical information



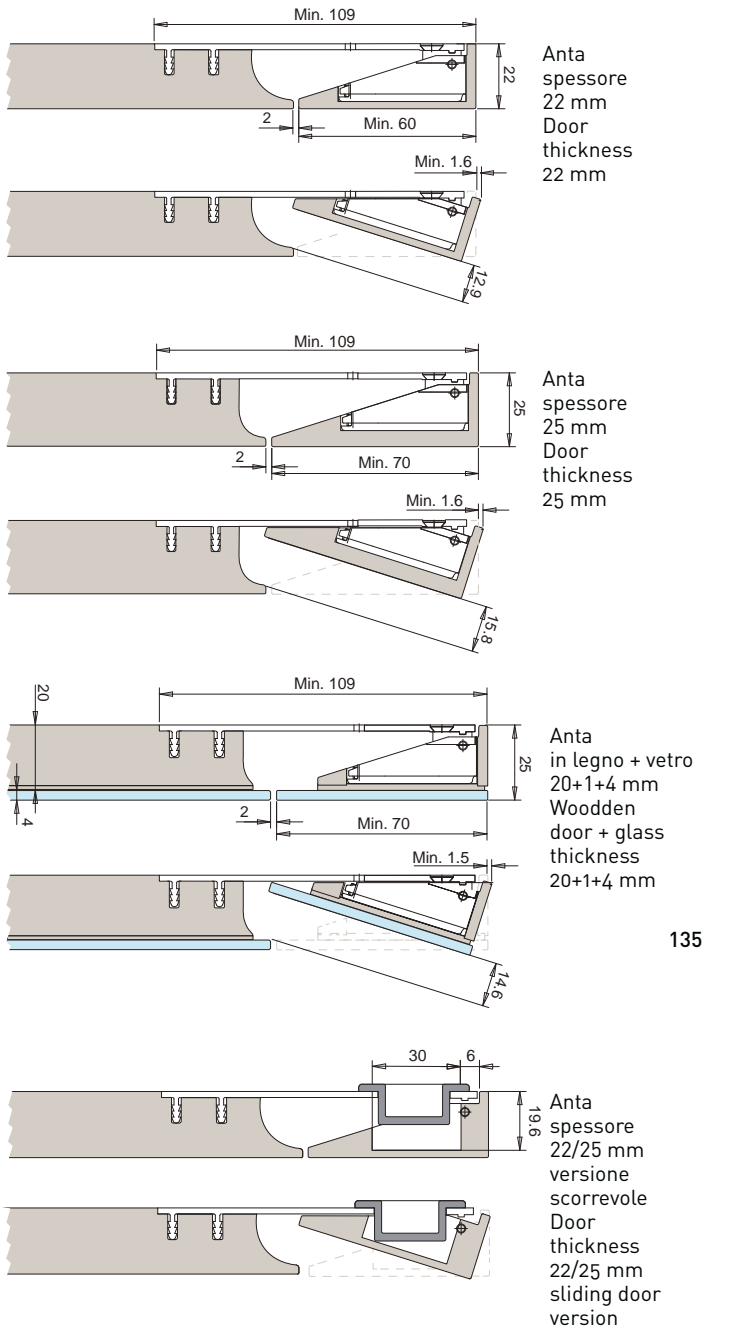
disegno barra
bar drawing

lavorazione da realizzare su pannello per incasso cerniera
machining for hinge housing

MB09151



esempi di applicazioni - application examples



Anta
spessore
22 mm
Door
thickness
22 mm

Anta
spessore
25 mm
Door
thickness
25 mm

Anta
in legno + vetro
20+1+4 mm
Wooden
door + glass
thickness
20+1+4 mm

135

Anta
spessore
22/25 mm
versione
scorrevole
Door
thickness
22/25 mm
sliding door
version

ACCESSORI PER PORTA

DOOR ACCESSORIES

137

MA01135

fermaporta - door stopper

Design: PAOLO NAVA

MA01136

fermaporta - door stopper

Design: PAOLO NAVA



138

materiale
metallo pressofuso
polimero morbido

finiture
argento 7
cromo lucido
cromo satinato

material
die-cast metal
soft polymer

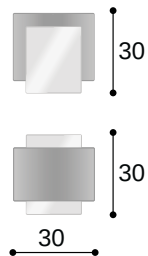
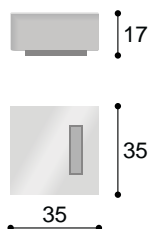
finishings
silver 7
polished chrome
satin finish chrome

materiale
metallo pressofuso
polimero morbido

finiture
argento 7
cromo lucido

material
die-cast metal
soft polymer

finishings
silver 7
polished chrome



LIJ0002

fermaporta - door stopper



materiale
ottone

finiture
nickel "D"
oro lucido

material
brass

finishings
nickel "D"
polished gold

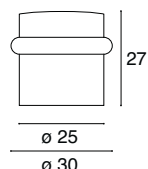
MA00552

chiudiporta - door closer

Design: PAOLO NAVA



139



materiale
corpo: metallo presso fuso
barra: acciaio, appoggio: nylon

finiture
argento 7
bianco opaco

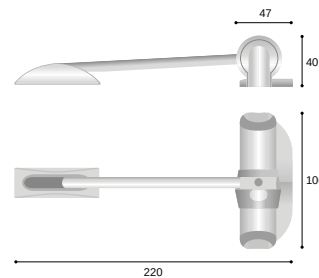
material
body: die-cast metal
bar: steel, support: nylon

finishings
silver 7
matt white

note
chiudiporta per porte da ingresso

notes
closer for entrance doors

MA00552



MA00551

chiudiporta - door closer

Design: PAOLO NAVA

LIE0002

pomolo per serratura - lock knob



140

materiale
corpo: metallo presso fuso
barra: acciaio, appoggio: nylon

finiture
argento 7
bianco opaco

note
chiudiporta per porte da interno

material
body: die-cast metal
bar: steel, support: nylon

finishings
silver 7
matt white

notes
closer for interior doors

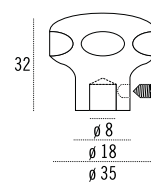
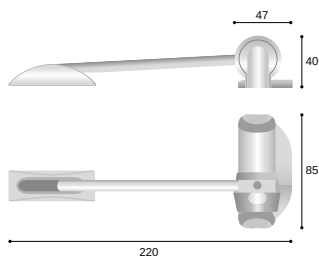
materiale
ottone

finiture
bronzo
oro lucido

material
brass

finishings
bronze
polished gold

MA00551





Maniglie per porte scorrevoli Handles for sliding doors



MB09096
pag 84



LIF0141
pag 131



MB09078B
pag 127



MB00853
pag 129



LIF0053
pag 131



MB09129
pag 124



MB00108
pag 130

FERRAMENTA HARDWARE

143

MA00652

piedino - foot

Design: PAOLO NAVA



MA00608

piastra di fissaggio - fixing plate



144

materiale
metallo presso fuso

finiture
argento 7
cromo lucido

material
die-cast metal

finishings
silver 7
polished chrome

materiale
piastra in alluminio
vite in acciaio

finiture
alluminio lucido

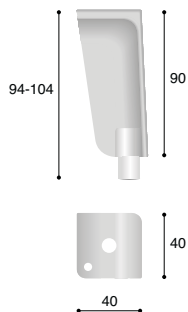
material
aluminum plate
steel screw

finishings
polished aluminum

note
Piedino regolabile grazie al puntale
di appoggio che consente un'escursione
di mm 10

notes
Adjustable foot with a 10 mm range.

MA0652/B0



MA00608



MA00607

piastra di fissaggio - fixing plate



materiale
piastra in alluminio
vite in acciaio

finiture
alluminio lucido

material
aluminum plate
steel screw

finishings
polished aluminum

GM02600

gamba - leg

Design: MARIO GIANNETTI

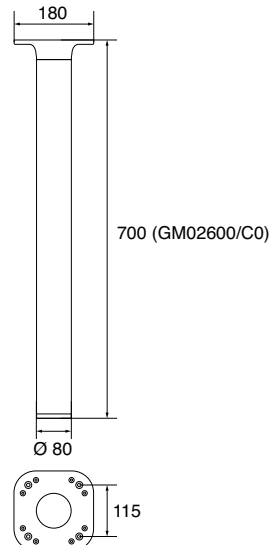


145

MA00607



064



MA01016

passacavo - cable guide

Design: FRANCO GUANZIROLI



146

materiale
metallo pressofuso

finiture
argento 7
cromo lucido
nickel satinato

note
Dopo aver passato i cavi
dal buco presente sul piano
della scrivania, le due parti
del passacavi si chiudono
lasciando attraversare i cavi
e si inserisce, infine,
il prodotto nella scrivania.

material
die-cast metal

finishings
silver 7
polished chrome
satin finish nickel

notes
The two halves up the grommet
clip together round the cables,
after the cables have been
passed through the hole in the
desk-top. The grommet is then
inserted into the desk-top.

MA01187

aggancio regolabile - adjustable hanging element



materiale
ganci e vite in acciaio
scatola in nylon

finiture
nero

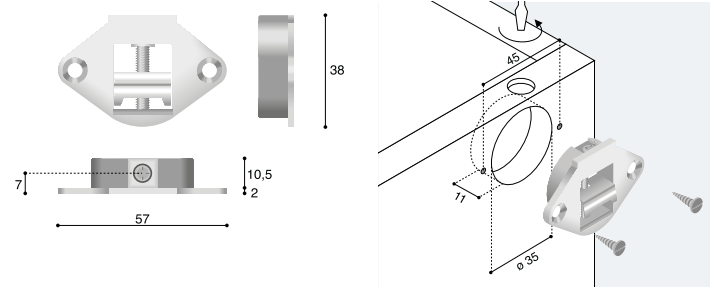
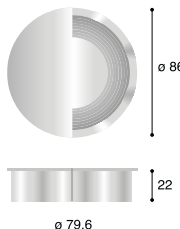
material
hooks and screw
made in steel, nylon box

finishings
black

note
Aggiaccio regolabile per il fissaggio di
mobili pensili. Consente di regolare,
rimuovere e fissare nuovamente il pensile
con estrema facilità. Si aggancia alla
barra precedentemente fissata a muro
e/o ad una vite appositamente inserita
con il tassello a muro. La regolazione
viene effettuata agendo sulla vite posta
in alto. Il prodotto è in grado di sostenere
fino a circa 60 Kg di carico verticale se
agganciato alla barra, fino a circa 40 Kg
se agganciato alla vite.

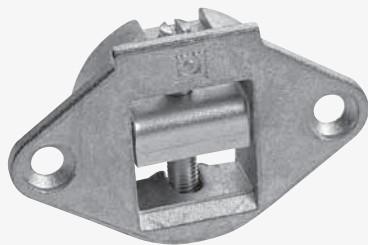
notes
Adjustable connection for fastening
suspended wall cupboards. It enables you
to adjust, remove and refasten the wall
cupboard with the greatest ease. It
fastens to the bar previously secured to
the wall and/or a screw that has been
specially inserted using a wall anchor. It
is adjusted using the screw positioned at
the top. It can bear a vertical load of up to
approximately 60 kg if fastened to the bar,
and up to approximately 40 kg if fastened
to the screw.

MA01016 / A



MA01186

aggancio regolabile - adjustable hanging element



materiale
ganci e vite in acciaio
scatola in metallo pressofuso

finiture
zincato

note
Aggancio regolabile per il fissaggio di pannelli e specchiere. Consente di regolare, rimuovere e fissare nuovamente il pannello con estrema facilità.

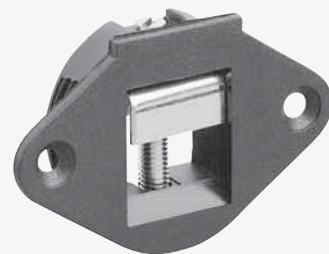
material
hooks and screw made in steel
die-cast metal box

finishings
zinc

notes
Adjustable coupling for fastening panels and mirrors. It enables the panel to be adjusted, removed and secured again with extreme ease.

MA01185

aggancio regolabile - adjustable hanging element



materiale
ganci e vite in acciaio
scatola in nylon

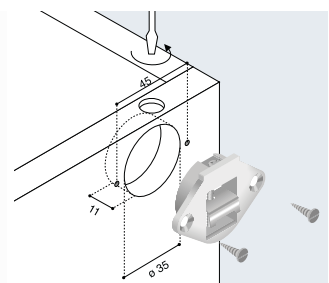
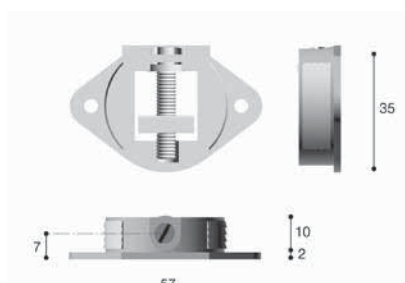
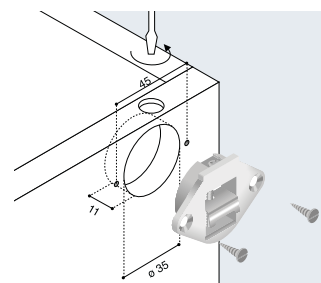
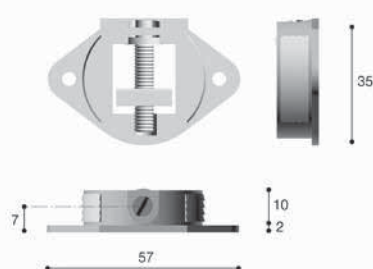
finiture
nero

note
Aggancio regolabile per il fissaggio di pannelli e specchiere. Consente di regolare, rimuovere e fissare nuovamente il pannello con estrema facilità.

material
hooks and screw
made in steel, nylon box

finishings
black

notes
Adjustable coupling for fastening panels and mirrors. It enables the panel to be adjusted, removed and secured again with extreme ease.



MA01056

giunto - joint



148

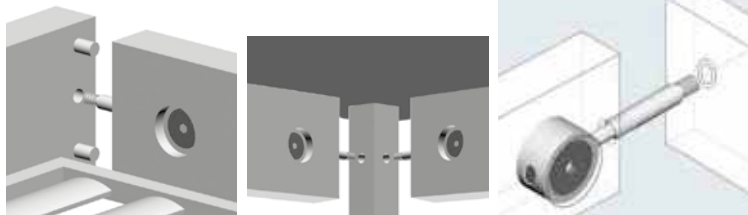
materiale
perno e spirale in acciaio
scatola in metallo
pressofuso
tappo di copertura in nylon

finiture
(tappo) bianco, nero

material
steel connecting pin
and steel spiral
die-cast metal box
nylon cover cap

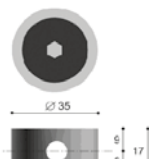
finishings
(cap) white, black

notes
Giunto particolarmente indicato per l'assemblaggio di letti, tavoli (in legno o metallo) e, in genere, per tutti i casi dove è importante un bloccaggio perfetto, sicuro e con una forte tenuta. Il giunto consente un tiraggio costante e continuo anche nel caso di piccoli errori di posizionamento o di foratura.

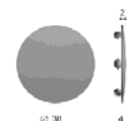


esempi di utilizzo / various uses

MA01056 / 00



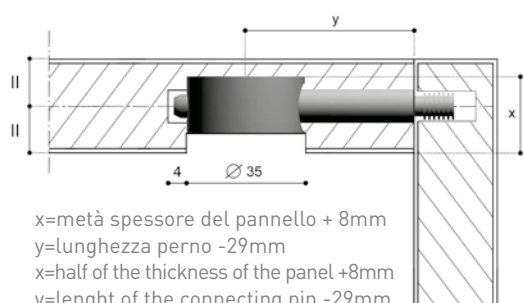
MA01056 / T1



perno 7/16" / 7/16" connecting pin



perni M8 / M8 connecting pins



x=metà spessore del pannello + 8mm
y=lunghezza perno -29mm
x=half of the thickness of the panel +8mm
y=length of the connecting pin -29mm

MA01054

giunto - joint



149

MB01054 / 00

materiale
perno e spirale in acciaio
scatola in metallo
pressofuso

finiture
bianco, marrone, nero

material
steel connecting pin
and steel spiral
die-cast metal box

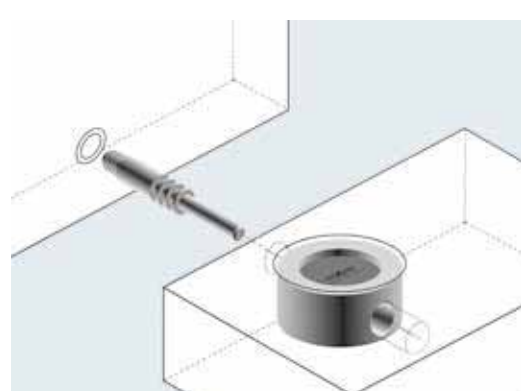
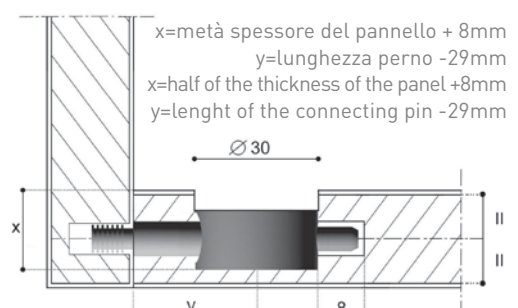
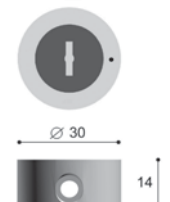
finishings
white, brown, black

note
Giunto a spirale per l'assemblaggio
di pannelli e mobili in genere.
Consente il perfetto accostamento
di due pannelli fra loro con un tiraggio
costante e continuo anche nel caso di
piccoli errori di posizionamento o di
foratura.

notes
Spiral joint for the assembly of panels
and furniture in general.
It enables two panels to be perfectly
matched up against each other,
providing constant and continual
tension, even in the event of small
errors in positioning and drilling.



perno M6 / M6 connecting pin



MA01113

reggipiano - shelf support



150

materiale
reggipiano in metallo
pressofuso
grano di bloccaggio
in resina acetalica

finiture
nickel

note
Reggipiano con perno e grano
di serraggio per il piano.
Particolarmente indicato
per i piani in cristallo.

material
die-cast metal
shelf support
security dowel
made in acetalic resin

finishings
nickel

notes
Shelf support with pin
and security dowel for the shelf.
It is particularly suitable
for glass shelving.

MA01111

reggipiano - shelf support



materiale
reggipiano in PVC
perno in acciaio

finiture
trasparente

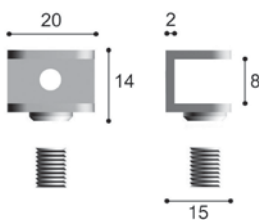
note
Reggipiano per piani
in cristallo ad elevata
resistenza al carico.
L'alto coefficiente di attrito
del materiale impedisce
lo scorrimento del piano.

material
PVC shelf support
steel pin

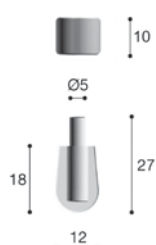
finishings
transparent

notes
Shelf support for
glass shelving featuring
a high load capacity.
The shelf is held in place
thanks to the PVC
material of the support.

MA01113 / B0

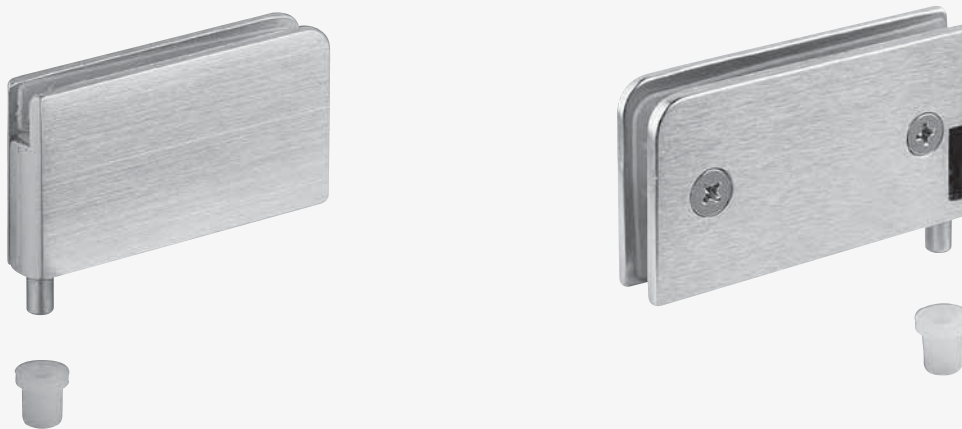


MA01111 / C0



CF0305P

cerniera per ante in vetro - hinge for glass door



151

materiale

cerniera in metallo pressofuso
guarnizioni in politene
perno, molla e grani in acciaio
bussola in nylon

finiture

cromo lucido
cromo satinato

material

die-cast metal hinge
polythene seals
pin, spring and dowels made
from steel
nylon bush

finishings

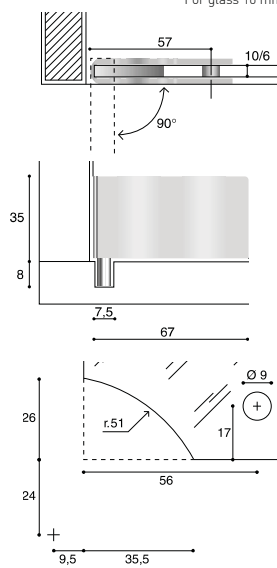
polished chrome
satin finish chrome

CF0305P / A0

Per vetro spessore mm 6
For glass 6 mm thick

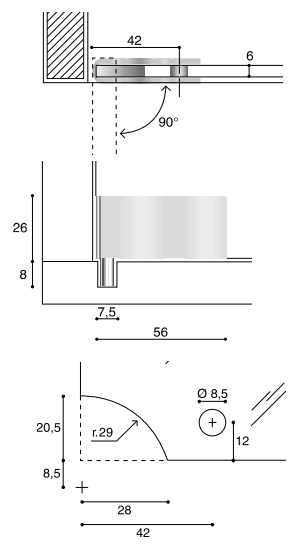
CF0305P / G

Per vetro spessore mm 10
For glass 10 mm thick



CF0305P / B0

Per vetro spessore mm 6
For glass 6 mm thick



CF01174

cerniera per ante in vetro - hinge for glass door



CF01174/0C

Cerniera centrale per ante in vetro
Middle position hinge for glass doors



152

materiale
metallo pressofuso

finiture
cromo lucido, dorato, nichel
satinato

finiture disponibili
(pag. 168)

note
Non è necessaria alcuna lavorazione del
vetro.

material
die-cast metal

finishings
polished chrome, gold, satin
finish nickel

available finishings
(page 168)

notes
No special working on the glass required.

materiale
metallo pressofuso

finiture
cromo lucido, dorato,
nichel satinato

finiture disponibili
(pag. 168)

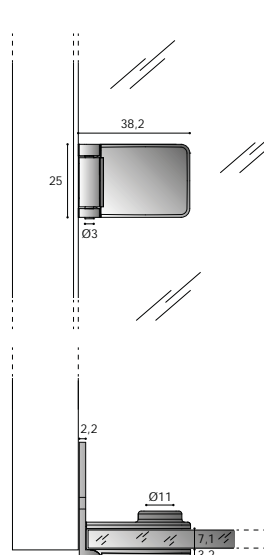
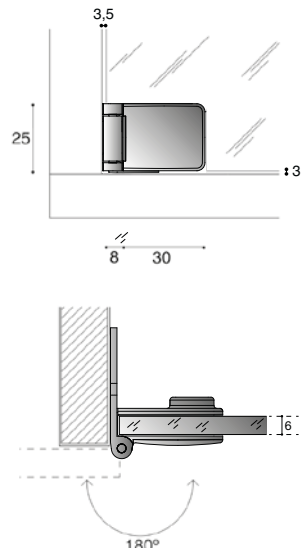
notes
Non è necessaria alcuna lavorazione del
vetro. Cerniera centrale da utilizzare in
combinazione con la cerniera CF01174.
Consente di ottimizzare l'apertura su ante
di maggiore altezza.

material
die-cast metal

finishings
polished chrome, gold,
satin finish nickel

available finishings
(page 168)

notes
No special working on the glass required.
Middle position hinge to be used together
with the hinge CF01174. It allows you to
optimize the opening on doors of greater
height.



CF01173

cerniera per ante in vetro - hinge for glass door



materiale
metallo pressofuso

finiture
cromo lucido
nickel satinato

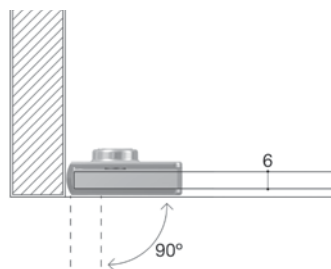
finiture disponibili
(pag. 168)

material
die-cast metal

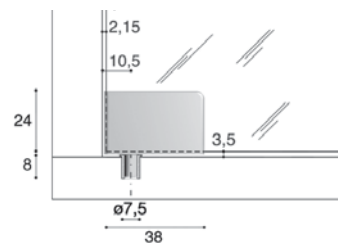
finishings
polished chrome
satin finish nickel

available finishings
(page 168)

note
NON È NECESSARIA ALCUNA
LAVORAZIONE DEL VETRO



notes
THERE'S NO NEED TO SPECIAL WORKING
ON THE GLASS



CF01031

cerniera per ante in vetro - hinge for glass door



materiale
cerniera in metallo pressofuso
scatola e rullino in nylon
perni e grani in acciaio
guarnizioni in politene

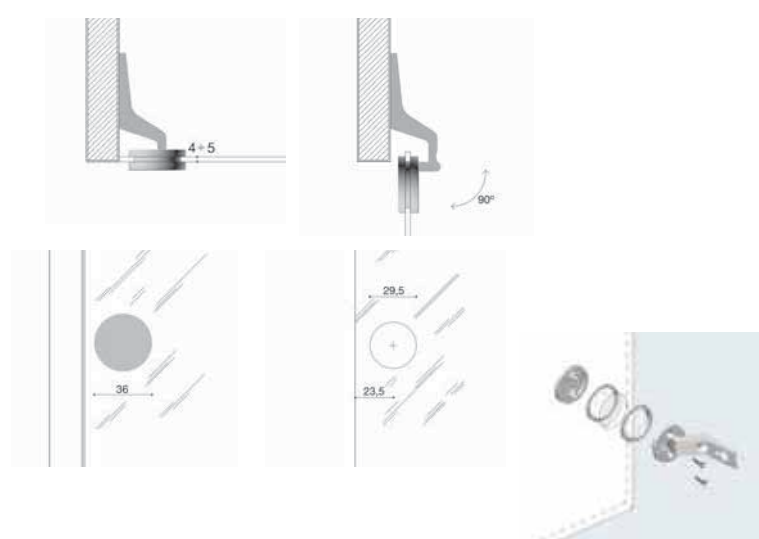
finiture
cromo lucido
nickel satinato

note
L'articolo CF01031 può essere assemblato
con le basette AH e BH regolabili

material
die-cast metal hinge, box and
cylinder made in nylon
pins and dowels made in steel
polythene seals

finishings
polished chrome
satin finish nickel

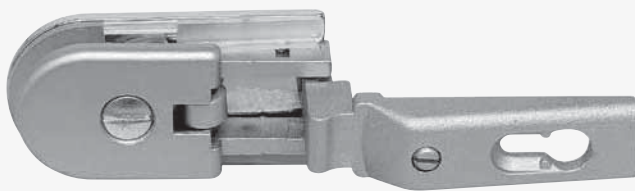
notes
Article CF01031 can be fitted with the
anchor plates AH and adjustable BH



CF01092/02

CF01092/01

cerniera per ante in vetro - hinge for glass door



CF01092 / 02



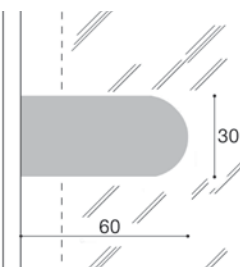
CF01092 / 01

154

materiale
cerniera in metallo pressofuso
perni, molla e grani in acciaio
rullino in nylon
guarnizioni in politene

finiture
cromo lucido
nickel satinato

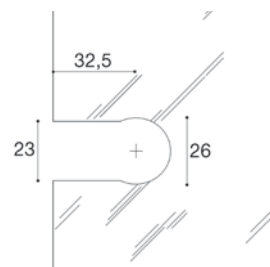
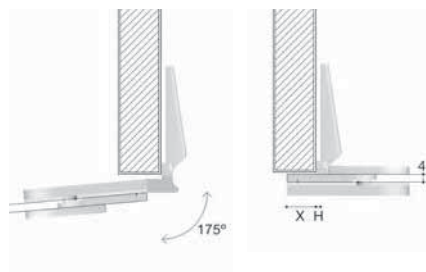
CF01092/02



material
die-cast metal hinge
pins, spring and dowels made in steel
cylinder in nylon
polythene seals

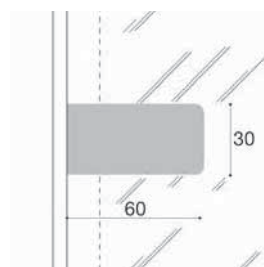
finishings
polished chrome
satin finish nickel

CF01092/01

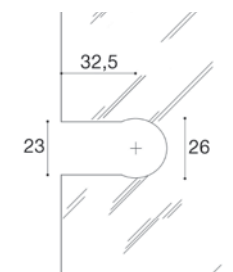


note
Gli articoli CF01092/02
e CF01092/01 possono
essere assemblati
con le basette AH
e BH regolabili

CF01092/01



notes
Articles CF01092/02
and CF01092/01 can be fitted
with the anchor plates
AH and adjustable BH

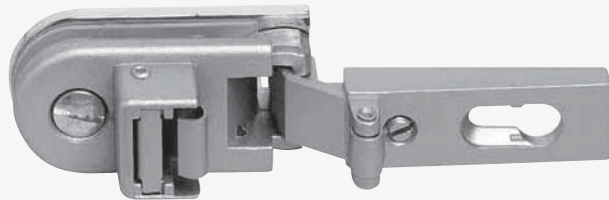


H 2 - X 16
H 3 - X 15
H 4 - X 14
H 5 - X 13
H 8 - X 10
H 10 - X 8

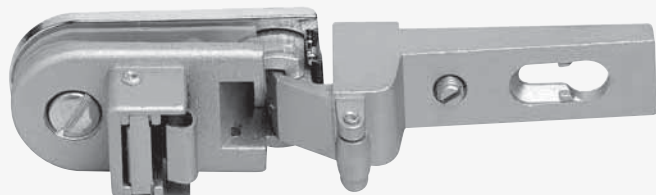
CF01028

CF01027

cerniera per ante in vetro - hinge for glass door



CF01028



CF01027

materiale

cerniera in metallo pressofuso
perni, rullino, molla e grani in
acciaio,
guarnizioni in politene

material

die-cast metal hinge,
pins, cylinder, spring and
dowels made in steel
polythene seals

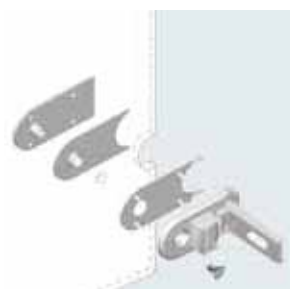
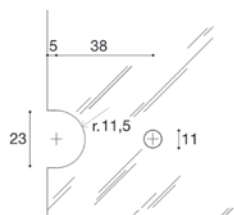
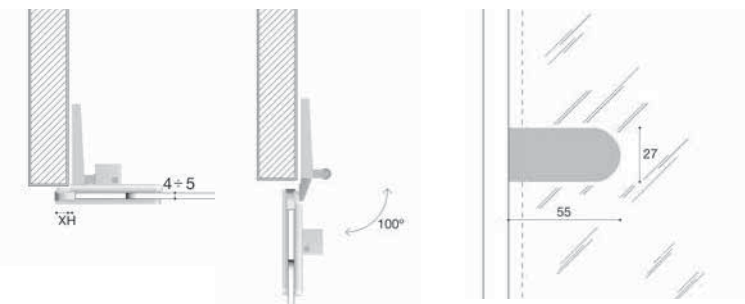
finiture

cromo lucido
nickel satinato

finishings

polished chrome
satin finish nickel

CF01028



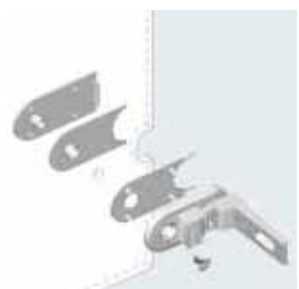
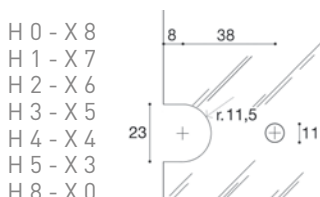
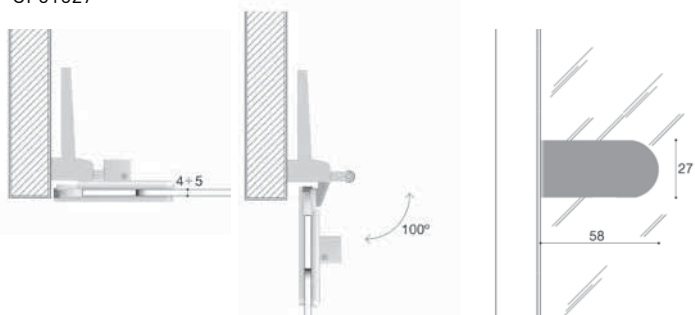
note

Gli articoli CF01027
e CF01028 possono essere
assemblati con le basette
AH e BH regolabili.
CF01027: spessore min.
basetta: 2 mm

notes

Articles CF01027
and CF01028 can be fitted
with the anchor plates
AH and adjustable BH.
CF01027: anchor plate
min. thickness: 2 mm

CF01027

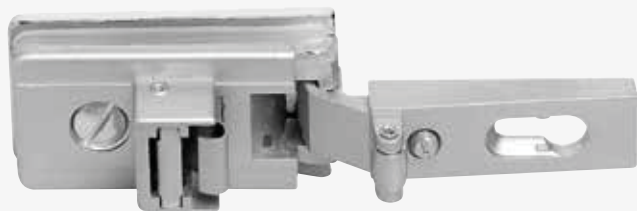


H 0 - X 8
H 1 - X 7
H 2 - X 6
H 3 - X 5
H 4 - X 4
H 5 - X 3
H 8 - X 0

CF01025

CF01024

cerniera per ante in vetro - hinge for glass door



CF01025



CF01024

156

materiale

cerniera in metallo pressofuso
perni, rullino, molla e grani in
acciaio
guarnizioni in politene

finiture

cromo lucido, nichel satinato,
dorato

material

die-cast metal hinge
pins, cylinder, spring and dowels
made in steel
polythene seals

finishings

polished chrome,
satin finish nickel, gold

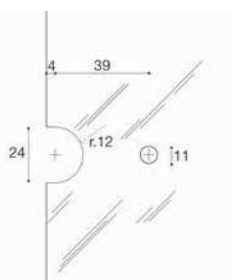
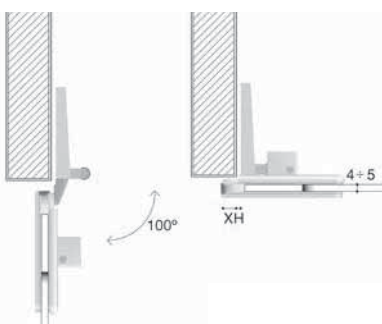
note

Gli articoli CF01024
e CF01025 possono essere
assemblati con le basette
AH e BH regolabile.
CF01024: spessore min.
basetta: 2 mm

notes

Articles CF01024
and CF01025 can be fitted
with the anchor plates
AH and adjustable BH.
CF01024: anchor plate
min. thickness: 2 mm

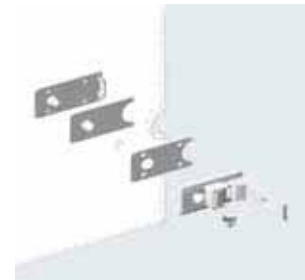
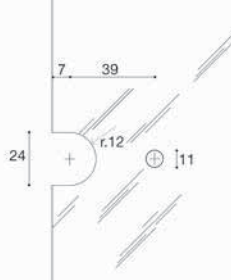
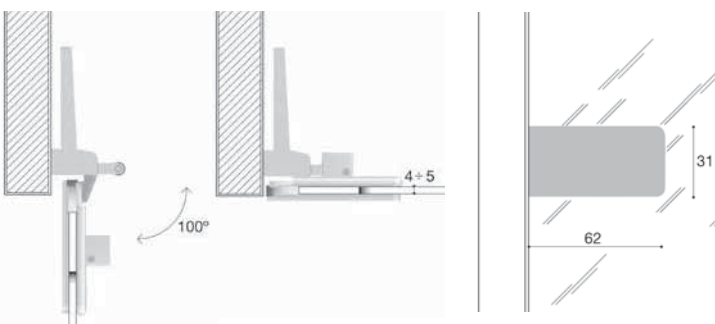
CF01025



H 0 - X 8
H 1 - X 7
H 2 - X 6
H 3 - X 5
H 4 - X 4
H 5 - X 3
H 8 - X 0



CF01024



CP00305B

cerniera per ante in vetro - hinge for glass door



CP00294

cerniera per ante in legno - hinge for wooden door



CP00294/04-05

CP00294/S4

materiale
cerniera e bussola
in ottone
vite in acciaio

finiture
nickel satinato

material
hinge and bush
made in brass
steel screw

finishings
satin finish nickel

materiale
cerniera in ottone
perno in acciaio

finiture
nickel lucido
oro lucido

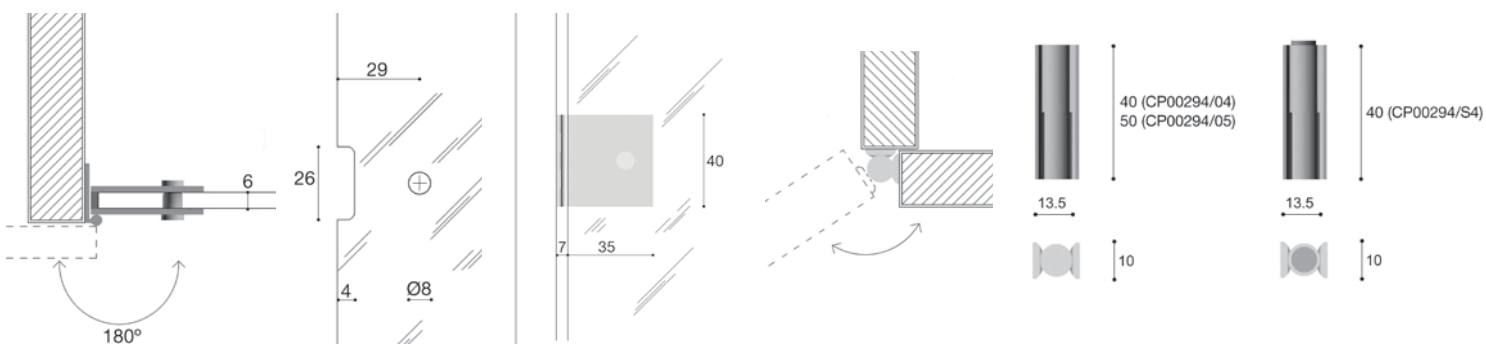
finiture disponibili
(pag. 168)

material
brass hinge
steel pin

finishings
polished nickel
polished gold

available finishings
(page 168)

CP00305 / B0



CF00311

cerniera per ante in legno - hinge for wooden door



CF000BH

basetta - anchor plate



158

materiale
cerniera in nylon
perno in polimero tecnico
caricato con fibra di vetro
molla in acciaio

finiture
marrone

material
nylon hinge
pin in fibreglass reinforced
technical polymer
steel spring

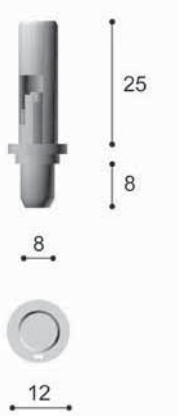
finishings
brown

materiale
basetta in metallo pressofuso
vite in acciaio

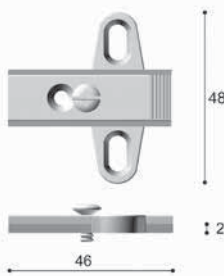
finiture
nickel

material
die-cast metal anchor plate
steel screw

finishings
nickel

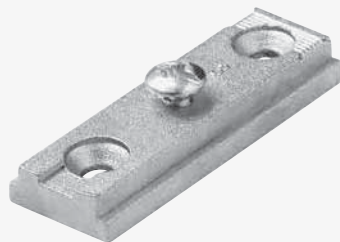


CF000BH / R2



CF000AH

basetta - anchor plate



materiale

basetta in metallo pressofuso
vite in acciaio

finiture
nickel

material

die-cast metal anchor plate
steel screw

finishings
nickel

CC00231

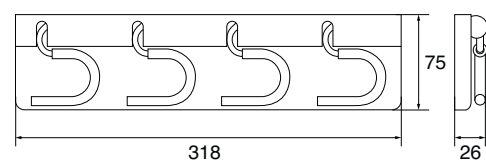
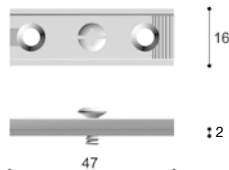
portascopa - broom holder

Design: CARLO BARTOLI



159

CF000AH / 02



CC00260

appendiquadro scorrevole - sliding picture holder

Design: C. R. S.



160

materiale

barra: PVC

gancio: ABS e acciaio

material

bar: PVC

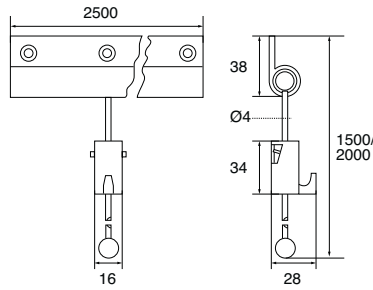
hook: ABS and steel

finiture

bianco

finishings

white



ACCESSORI PER ARMADI

WARDROBE ACCESSORIES

161

Flow System

design: EGIDIO PANZERA

Flow è il nuovo sistema di accessori per gli armadi e cabine armadio per la casa e per il contract. L'idea di progetto parte dalla volontà di immaginare con un'unica estetica coordinata ed armoniosa, tutti i molteplici accessori presenti nell'armadio contemporaneo.

Il sistema germina dall'elemento base quale il porta grucce estraibile, costituito da due profili rettangolari e un terminale maniglia; da chiuso, un sottile taglio orizzontale accoglie gli uncini delle grucce, generando, in tal modo, un'estetica elegante e minimale.

Il terminale maniglia è il dettaglio riconoscibile del sistema, si ripete in ogni configurazione, è l'elemento personalizzabile con il logo del mobilier o del brand dell'hospitality, funge da maniglia ma anche da anello porta gruccia, inoltre svincolato dai profili dell'elemento base e montato in coppia sulle spalle, diviene porta tubo trasversale.

L'elemento base può essere arricchito di nuovi componenti per divenire, usato singolarmente sulla spalla, un porta cravatte-cinture.

Flow è prodotto nelle tonalità del bronzo, argento e nichel, ma è anche possibile rivestirlo con carta decoro legno coordinata agli interni dell'armadio.

MA01201

portagrucce scorrevole - sliding hanging rail

design: EGIDIO PANZERA



materiale
alluminio
metallo presso fuso
nylon
bussola in Teflon

material
aluminum
die-cast metal
nylon
Teflon bushes

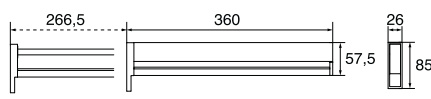
finiture
argento 7
bronzo
nichel velour

finishings
silver 7
bronze
nickel velour

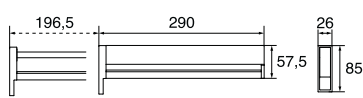
Elemento scorrevole porta gruccie caratterizzato da un disegno geometrico. E' compatto e rispetta la pulizia del mobile nel quale viene inserito. Una volta estratto accoglie comodamente le gruccie che si appoggiano su una guarnizione che protegge la parte metallica dai ganci e mantiene più ferme le gruccie durante lo scorrimento. Lo scorrimento è fluido, grazie alla combinazione del tubo in alluminio anodizzato e di bussola in Teflon. L'elemento di copertura può essere personalizzato (es: con il logo del produttore o con il nome dell'hotel).

Sliding rail for coat hangers characterized by a linear design. It's compact and respects geometrical shapes of the closet in which it is inserted. Once extracted, it welcomes the hangers that rest comfortably on a gasket strip that protects the metal part from the hooks and secures the crutches while scrolling. Scrolling is fluid, thanks to the combination of anodized aluminum tube and Teflon bushings. The covering element can be customized (e.g. with the manufacturer's logo or name of the hotel).

MA01201/A0



MA01201/B0



MA01202

portacinture/cravatte scorrevole - sliding ties/belts rack

design: EGIDIO PANZERA



materiale
alluminio
metallo presso fuso
nylon
bussole in Teflon

finiture
argento 7
bronzo
nickel velour

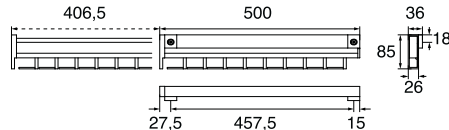
material
aluminum
die-cast metal
nylon
Teflon bushes

finishings
silver 7
bronze
nickel velour

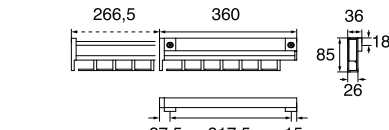
Elemento scorrevole porta cinture e cravatte. I ganci si possono sollevare per far entrare comodamente le cravatte e le fibbie delle cinture. L'elemento si applica sulla spalla destra facilmente grazie ad elementi di aggancio in plastica al quale si fissa con un grano. Nel caso fosse necessario distanziare maggiormente lo scorrevole dalla spalla del mobile è possibile utilizzare più elementi di aggancio.

Sliding ties/belts rack. The hooks can be raised to comfortably enter the ties and belts buckles. The element is easily applied on the right shoulder thanks to the plastic coupling elements to which has to be fixed through a dowel pin. Increase distance between sliding and furniture shoulder is possible by using more coupling elements.

MA01202/A0



MA01202/B0



MA01210

kit per tubo - kit for tube

design: EGIDIO PANZERA



materiale
alluminio
metallo presso fuso
nylon
bussole in Teflon

finiture
argento 7
bronzo
nickel velour

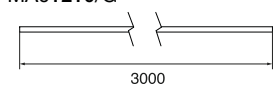
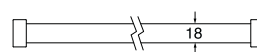
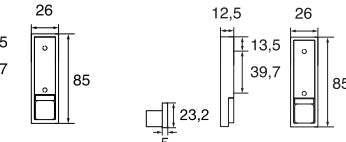
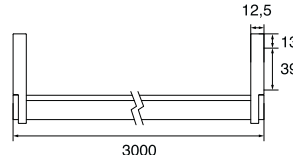
material
aluminum
die-cast metal
nylon
Teflon bushes

finishings
silver 7
bronze
nickel velour

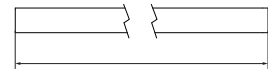
Il tubo del sistema è nella stessa finitura del supporto ed è caratterizzato da una sezione quadrata su la quale viene applicata una guarnizione per la protezione del tubo e per mantenere più ferme le grucce. Il tubo è disponibile in verghie da mm 3000, che il cliente può tagliare a misura; un tappo viene inserito nel tubo in modo da consentire il perfetto accoppiamento con il supporto che nasconde il taglio realizzato. La guarnizione è venduta separatamente.

The tube of the system is in the same finish of the support and is characterized by a square section on which is applied a gasket strip for the protection of the tube and to maintain steadier crutches. The tube is available in 3000 mm length, the customer can cut by measure; a plug is inserted into the tube so as to allow perfect matching with the support that hides the cut made. The gasket strip is sold separately.

MA01210



MA01210/T



MA01010

portagrucce scorrevole - sliding hanging rail

Design: PAOLO NAVA



164

materiale
alluminio
impugnatura e guarnizioni
in polipropilene
movimento con parti
in nylon

finiture
argento 7

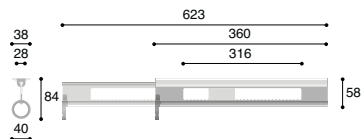
material
aluminum
handle and seals
in polypropylene
bearings in nylon

finishings
silver 7

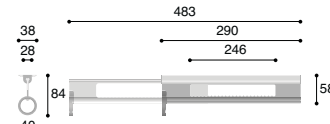
Elemento scorrevole che consente di alloggiare le grucce anche in armadi poco profondi. Anche con un peso notevole, il meccanismo interno del prodotto consente la massima facilità di scorrimento. Il particolare design contraddistingue questo prodotto dai prodotti presenti oggi sul mercato, in quanto tutto in alluminio, dal disegno molto moderno, grazie anche all'inserto che funge da impugnatura che garantisce un'ottima presa. La zigrinatura sullo scorrevole impedisce alle grucce ospitate di schiacciarsi tra loro rovinando gli abiti sostenuti.

This sliding rail is applicable in shallow wardrobes and under shelves. Even when fully loaded the internal bearings in this product ensure a smooth easy slide. In addition to its smooth running action, this product is highly appreciated for its modern design, which sets it apart from other products on the market. The attractive ring handle adds an extra design element, while the teeth on the bar prevent the coat hangers from moving when the slide is moved in or out, protecting the clothes. The version in anodised aluminum guarantees maximum respect for the environment, being completely recyclable.

MA01010 / B



MA01010 / C



MA01003

portagrucce scorrevole - sliding hanging rail

Design: CARLO BARTOLI



materiale
guida e scorrevole in acciaio
supporti in nylon

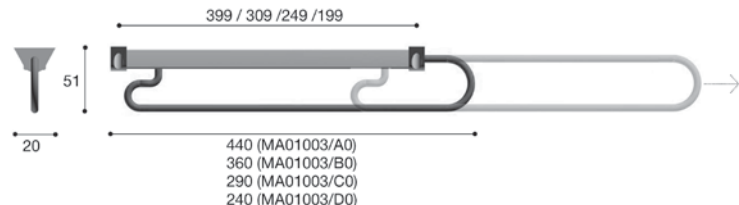
finiture
nero opaco

material
guide and sliding element
made in steel
supports made in nylon

finishings
matt black

Portagrucce scorrevole che permette di utilizzare mobili poco profondi come armadi guardaroba.

Sliding hanging rail enabling furniture which is not particularly deep to be used as a wardrobe.



MA01182

reggispecchio - mirror holder

Design: S. & R. C.



materiale
borchia in acciaio inox
scatola in nylon

finiture
inox lucido

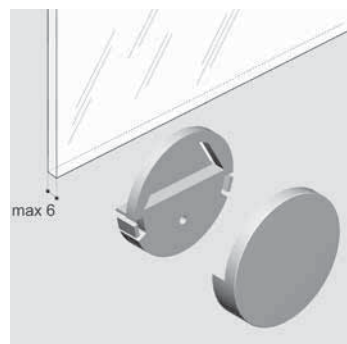
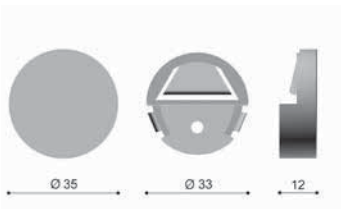
material
stainless steel support cover
nylon box

finishings
polished stainless steel

Consente il fissaggio
su muro o legno di specchi.

Enables mirrors to be
fixed on masonry or wood.

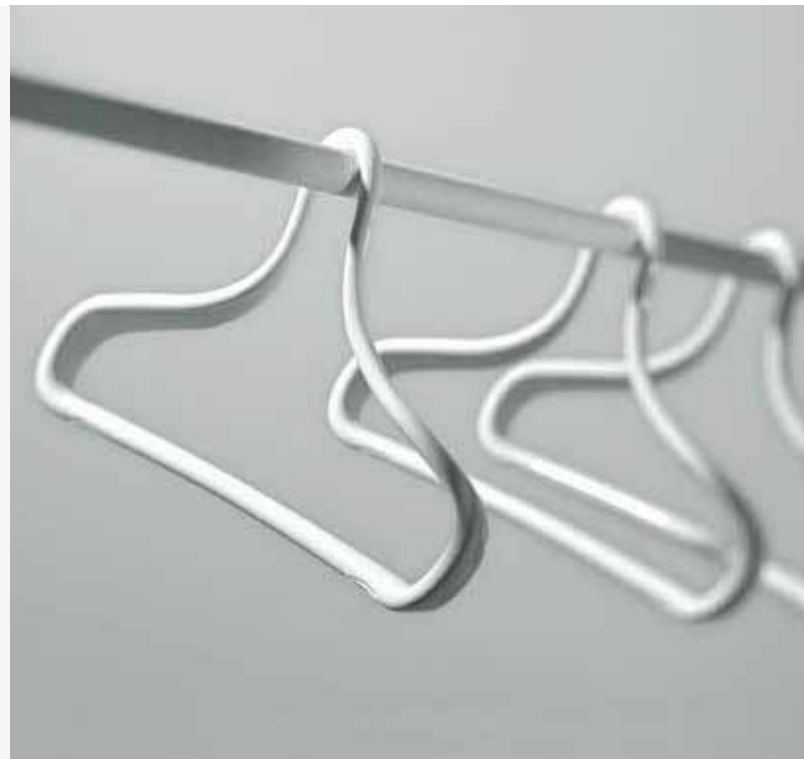
MA01182 / B0



CC00361

gruccia - coat hanger

Design: SIMONE MICHELI



material
nylon

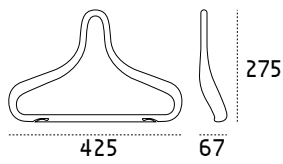
finishings
white

materiale
nylon

finiture
bianco

165

CC00361/00



CC00357

gruccia - coat hanger



CC00350

gruccia - coat hanger



166

materiale
nylon
polipropilene

finiture
grigio, nero

material
nylon
polypropylene

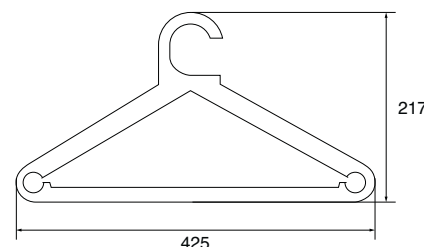
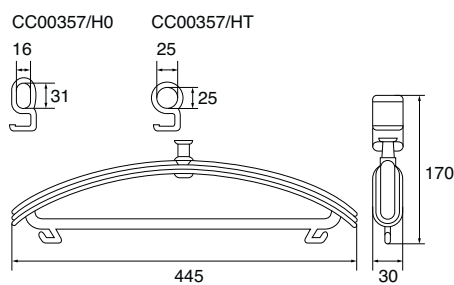
finishings
grey, black

materiale
abs

finiture
bianco, nero

material
abs

finishings
white, black



FINITURE FINISHINGS

167

Finiture disponibili Available finishings

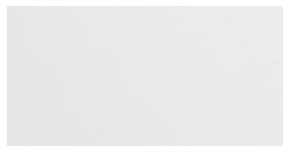
Le finiture sono disponibili su richiesta con tempi da definire all'ordine *
The finishings are available on request with lead time to be defined when ordering *



AP
argento 7
silver 7



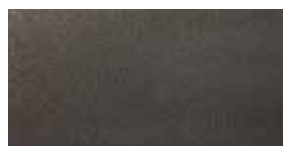
BN
bianco
white



WO
bianco opaco
matt white



BS
bronzo sfumato
shaded bronze



BV
bronzo
bronze



CL
cromo lucido
polished chrome



CS
cromo satinato
satin finish chrome



DO
dorato
gold



NE
nero
black



NO
nero opaco
matt black



NS
nickel satinato
satin finish nickel



NV
nickel velour
nickel velour



OL
oro lucido
polished gold



OC
oro satinato
satin finish gold

* Alcuni prodotti potrebbero non essere compatibili con tutte le finiture: chiedere previa conferma.
* Some products may not be compatible with all finishes: ask for prior confirmation.

Finiture innovative Innovative finishings

Le finiture sono disponibili su richiesta con tempi e lotti minimi da definire all'ordine *
The finishings are available on request with MOQ and lead time to be defined when ordering *



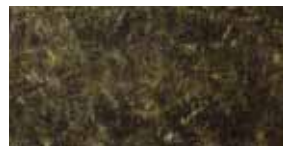
BJ
bronzo spazzolato
brushed bronze



BW
oil rubbed bronze



BX
bronzo ossidato
oxidized bronze



BY
bronzo anticato
antique bronze



CE
cemento V
concrete V



GH
ghisa
cast iron



GX
antracite satinata
satin anthracite



RJ
rame spazzolato
brushed copper



TX
trasparente oro
gold feeling



TY
trasparente rame
copper feeling

Esempi di applicazione delle finiture innovative

Le finiture innovative di Confalonieri sono il risultato di una approfondita analisi di mercato e delle tendenze in atto nel mondo dell'arredamento, con riferimento ai colori e alle essenze più diffuse.

E' possibile utilizzare il prodotto Confalonieri tono su tono rispetto al supporto sul quale è applicato (per una presenza più discreta), oppure in contrasto, con una maggiore visibilità, pur mantenendo coerenza con l'insieme.

Gli accessori e complementi di Confalonieri trovano la loro applicazione sui mobili e più in generale negli spazi arredati e diventano importanti dettagli in grado di "dialogare" con il contesto in cui sono inseriti, aggiungendo valore all'insieme.

wengè – wengè



trasparente oro – gold feeling

tortora – turtledove



antracite satinata – satin anthracite



cemento – concrete



bronzo spazzolato – brushed bronze



bronzo spazzolato – brushed bronze



bronzo ossidato – oxidized bronze

Application examples of innovative finishing

The Confalonieri innovative finishes are the result of an in-depth market analysis and trends in the furniture world, with reference to the most common colors and veneers.

It is possible to use the Confalonieri products with a similar color approach with respect to the support on which it is applied (for a more discreet presence), or in contrast, with greater visibility, while maintaining consistency with the whole.

The accessories and complements of Confalonieri find their

application on furniture and more generally in the furnishing and become important details able to "dialogue" with the context in which they are inserted, adding value to the whole.

cemento – concrete



antracite satinata – satin anthracite

rovere – oak



trasparente oro – gold feeling



cemento V – concrete V



bronzo spazzolato – brushed bronze



bronzo ossidato – oxidized bronze



bronzo ossidato – oxidized bronze

Gruppo Confalonieri

Gruppo Confalonieri srl
via Prealpi 11
I-20833 Giussano (MB) Italy
tel. +39 0362 3535 1
fax +39 0362 851656
info@gruppoconfalonieri.it
www.gruppoconfalonieri.it