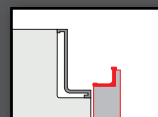


Neck



Lux



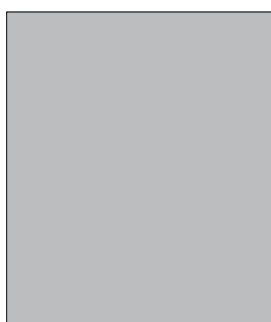
Bridge



Head



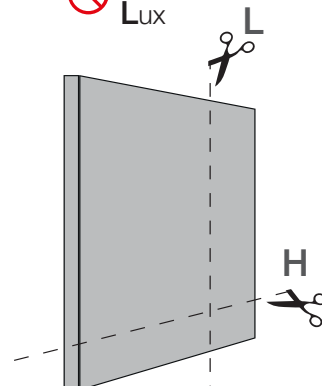
ANTA:
DOOR:



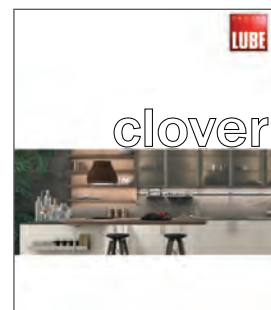
SP: **22** MM
TH:



⊘ Head
Lux

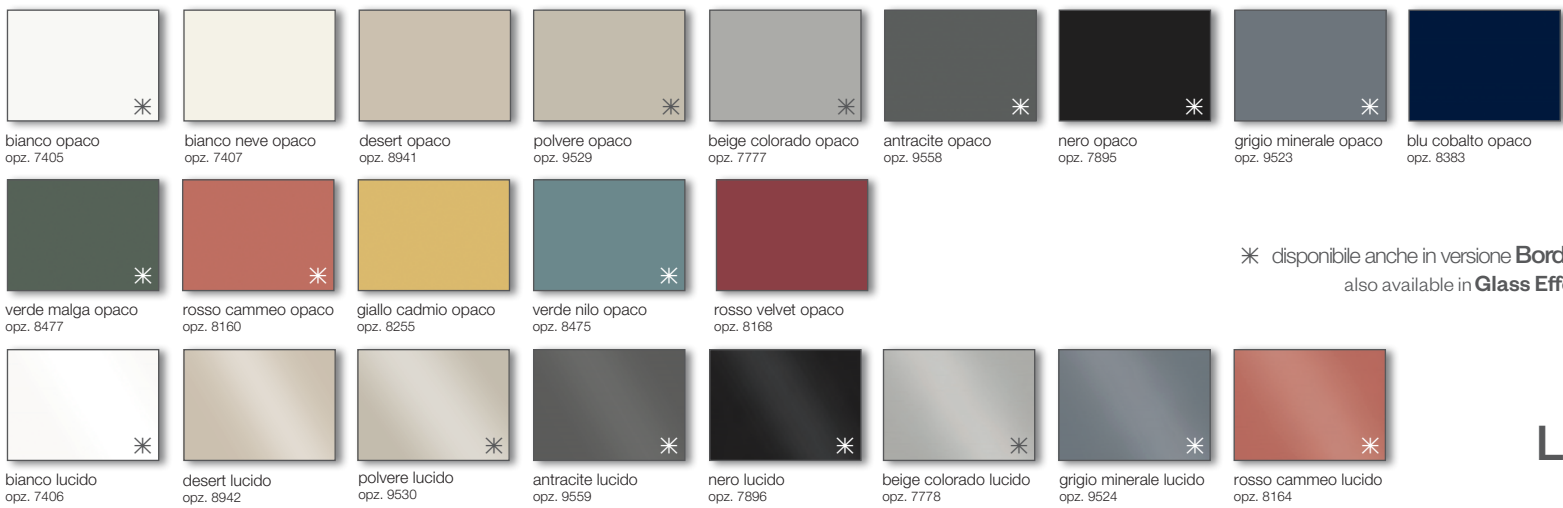


ANTA SP.22 MM
ABBINABILE CON:
TH. 22 MM DOOR
MATCHABLE WITH:



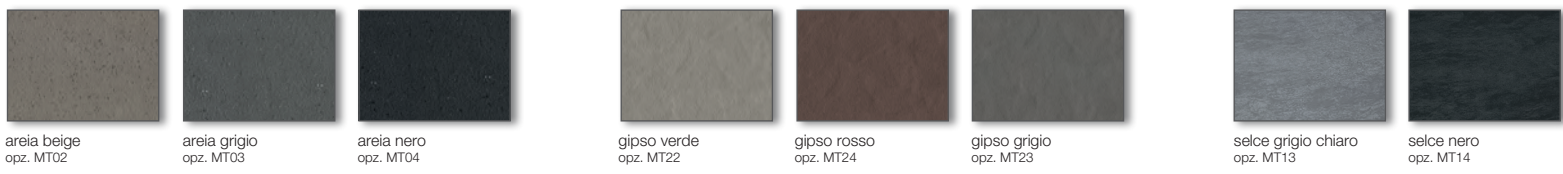


Melaminico Melamine

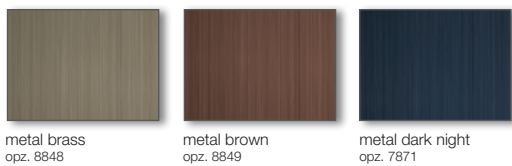


Laccato UV UV lacquered

* disponibile anche in versione **Bordo Bicolore Effetto Vetro**
also available in **Glass Effect Bicolour Edge** version



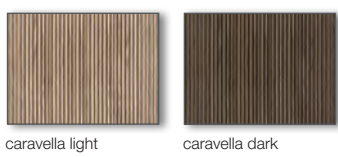
Mathera



PET



Impiallacciato WOOD Veneered WOOD



Laminato Cannettato Reed-effect laminate

[CLICCA QUI PER LA GAMMA DEI VETRI TELAIO ALLUMINIO](#)

[CLICK HERE FOR THE RANGE OF ALUMINIUM FRAMED GLASS](#)

Telaio alluminio Aluminium frame



MADE IN ITALY: NORMA UNI 11674

La norma tutela l'acquirente garantendo l'origine italiana e le prestazioni di sicurezza e durata del prodotto, entrambe verificate periodicamente da uno dei più importanti laboratori di prova e certificazione per il legno-arredo in Italia: COSMOB.

MADE IN ITALY: STANDARD UNI 11674

This standard protects purchasers by guaranteeing the Italian origin, safety performance and useful life of products, both periodically verified by one of the leading testing and certification labs for wooden furnishings in Italy: COSMOB.



GREENGUARD

Il Programma di Certificazione GREENGUARD certifica che tutte le strutture dei prodotti a marchio LUBE e CREO sono conformi agli standard più rigorosi in termini di livelli di emissione di Composti Organici Volatili (COV) emessi da mobili, superfici e vernice oltre ad altre sostanze chimiche nocive negli ambienti interni.

GREENGUARD

The GREENGUARD certification programme certifies that all structures of LUBE and CREO products comply with the strictest standards in terms of emissions of volatile organic compounds (VOCs) from furniture, surfaces and coatings, as well as other harmful chemical substances in interior environments.



PANNELLO ECOLOGICO

Le strutture dei mobili LUBE e CREO sono realizzate con pannelli composti da legni riciclati al 100%, certificati dal Consorzio Pannello Ecologico e con materiali a basso impatto ambientale, certificati per la bassa emissione di formaldeide.

ECOLOGICAL PANELS

LUBE and CREO structures are created with panels made from 100% recycled wood, certified by the Eco-Panel Consortium, and from environmentally friendly materials, certified for low formaldehyde emissions.



GRUPPO LUBE ECOLOGIC

Il Gruppo LUBE utilizza per i componenti delle cucine (tutte le strutture, alcune ante e alcuni complementi), materiale conforme al regolamento EPA TSCA TITLE VI, uno dei più severi in merito alle normative di salvaguardia ambientale.

ECOLOGICAL PANELS

The LUBE Group uses for kitchen components (all carcasses, some doors and some accessories), material that complies with the EPA TSCA TITLE VI regulation, one of the strictest regarding environmental protection regulations.



SOSTENIBILITÀ AMBIENTALE

Lube Industries srl è dotata di Sistemi di Gestione per l'Efficienza Ambientale, per la Qualità e per la Salute e la Sicurezza sul Lavoro, in conformità alle norme: UNI EN ISO 14001, UNI EN ISO 9001 e UNI EN ISO 45001.

ENVIRONMENTAL SUSTAINABILITY

Lube Industries S.r.l. implements management systems for environmental efficiency, quality, and occupational health and safety, in conformity to the following standards: UNI EN ISO 14001, UNI EN ISO 9001 and UNI EN ISO 45001.



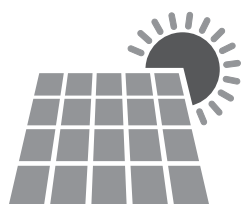
The mark of responsible forestry

FSC®

La certificazione FSC® rappresenta il principale meccanismo di garanzia sull'origine del legno o della carta, con questa certificazione Lube Industries ha deciso di rendere noto il suo impegno nei confronti dell'ambiente e si schiera contro il disboscamento incontrollato e il taglio illegale di foreste.

FSC®

FSC® certification is the leading mechanism guaranteeing the origin of wood and paper. With this certification, Lube Industries has decided to demonstrate its commitment to the environment and stand against uncontrolled deforestation and illegal felling.



FOTOVOLTAICO

Energia pulita per prodotti di qualità. Un impianto fotovoltaico, installato nella sede aziendale, copre la superficie di 40.800 mq ed eroga una potenza di 6,2 MWp. L'energia prodotta quotidianamente dai pannelli solari, circa 6000 KWh, è in grado di soddisfare il fabbisogno dei processi produttivi aziendali.

PHOTOVOLTAICS

Clean energy for high-quality products. A photovoltaic plant, installed at the company headquarters, covers an area of 40,800 m2 and has a power output of 6.2 MWp. The energy generated daily by the solar panels, approximately 6,000 KWh, is enough to meet the company's production needs.

STRUTTURE

CARCASSES



bianco (opz.001)
schiena e ripiano bianco
(opz.001)
white (opt.001)
white back panel and shelf
(opt.001)



visone (opz.948M)
schiena e ripiano visone
(opz.948M)
mink (opt.948M)
mink back panel and shelf
(opt.948M)



lavagna (opz.9620)
schiena e ripiano lavagna
(opz.9620)
slate grey (opt.9620)
slate grey back panel and shelf
(opt.9620)



fango (opz.8860)
schiena e ripiano fango
(opz.8860)
mud (opt.8860)
mud back panel and shelf
(opt.8860)



conchiglia (opz.8910)
schiena e ripiano conchiglia
(opz.8910)
shell (opt.8910)
shell back panel and shelf
(opt.8910)



argilla (opz.9690)
schiena e ripiano argilla
(opz.9690)
clay (opt.9690)
clay back panel and shelf
(opt.9690)



ANTA
DOOR

STRUTTURA CONSIGLIATA
RECOMMENDED CARCASS



Per finiture ante e strutture consigliate vedi pagine 32 / 45
For doors finishes and recommended carcasses see pages 32 / 45

MENSOLE P. 31-61 COME STRUTTURE

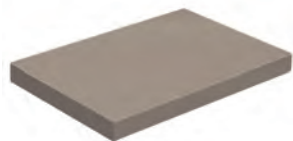
D. 31-61 SHELVES AS CARCASSES

MENSOLE P. 31-61 COME ANTE

D. 31-61 SHELVES AS DOORS



bianco (opz.001)
white (opt.001)

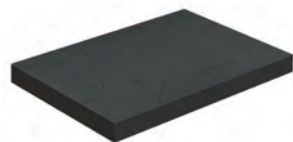


visone (opz.948M)
mink (opt.948M)

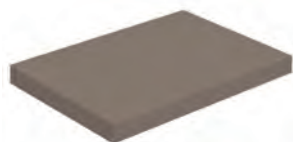


mensole in melaminico
melamine shelves

Per le finiture vedi pagine 32 / 35
For finishes see pages 32 / 35



lavagna (opz.9620)
slate grey (opt.9620)



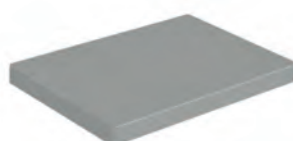
fango (opz.8860)
mud (opt.8860)

mensole laccate uv
uv lacquered shelves

Per le finiture vedi pagine 36 / 37
For finishes see pages 36 / 37



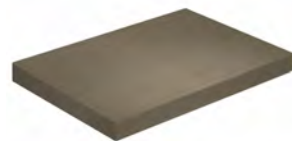
conchiglia (opz.8910)
shell (opt.8910)



argilla (opz.9690)
clay (opt.9690)

mensole mathera
mathera shelves

Per le finiture vedi pagine 40 / 41
For finishes see pages 40 / 41



mensole pet
pet shelves

Per le finiture vedi pagina 42
For finishes see page 42



mensole wood
wood shelves

Per le finiture vedi pagine 44 / 45
For finishes see pages 44 / 45

zoccoli in pvc pvc plinths



acciaio (opz.407)
steel (opt.407)



di serie
standard

zoccoli in alluminio aluminium plinths



alluminio finitura titanio
ossidato (opz.414)
aluminium titanium oxidized
finish (opt.414)

zoccoli in alluminio verniciati a polvere finitura opaca

aluminum plinths height powder coated matt finish

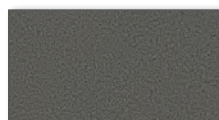
COLORI FREDDI OPACHI SOFT SOFT MATT COLD COLOURS



bianco assoluto (opz.740S)
absolute white



grigio traffico (opz.9511)
traffic grey



silver dark (opz.9507)
dark silver



nero (opz.7892)
black



azzurro nube (opz.8379)
cloud blue



azzurro ottanio (opz.8385)
teal blue



grigio bromo (opz.9533)
bromine grey

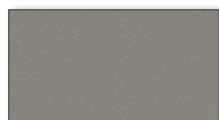
COLORI CALDI OPACHI SOFT SOFT MATT HOT COLOURS



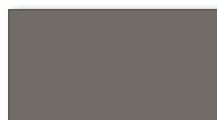
lino (opz.9513)
linen



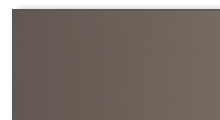
grigio kenya (opz.9501)
kenya grey



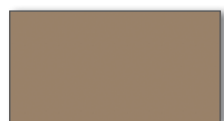
grigio selce (opz.SE)
flint grey



grigio piombo (opz.9537)
lead grey



terra d'ombra (opz.955T)
shadow earth



ottone (opz.7761)
brass



umber (opz.955U)
umber



cuoio (opz.8887)
leather



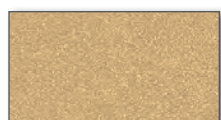
ghisa (opz.9509)
cast iron



fumo (opz.9531)
smoke



giallo digione (opz.8257)
digione yellow



oro (opz.AU)
gold



cotto (opz.8887)
cooked



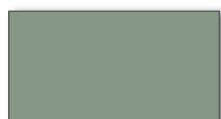
rame (opz.8167)
copper



rame brunito (opz.8168)
burnished copper



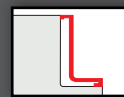
rosso persia (opz.8165)
persia red



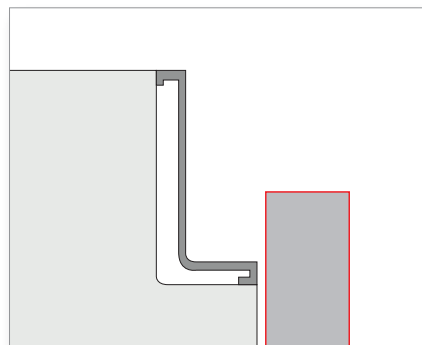
verde celadon (opz.8485)
celadon green



rosso velvet (opz.8169)
velvet red



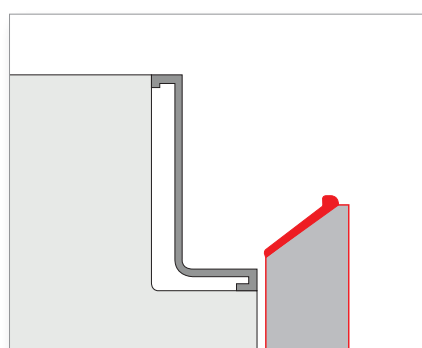
Neck



ANTA SQUADRATA SENZA PROFILO

SQUARED DOOR WITHOUT
PROFILE

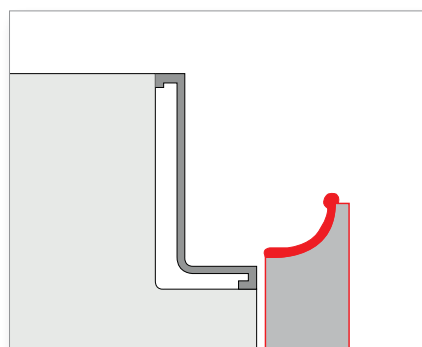
LUX



ANTA CON PROFILO INCLINATO

(OPZ. PI+ COD. COLORE)

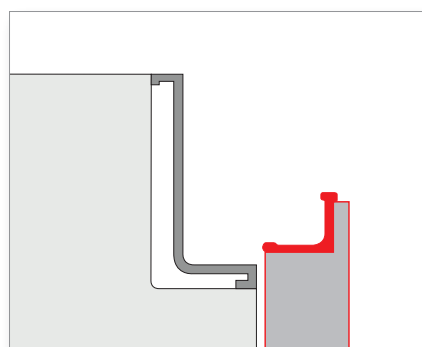
DOOR WITH INCLINED
PROFILE



ANTA CON PROFILO CURVO

(OPZ. PC+ COD. COLORE)

DOOR WITH CURVED
PROFILE



ANTA CON PROFILO AD "L"

(OPZ. PL+ COD. COLORE)

DOOR WITH "L" SHAPED
PROFILE

FINITURE PROFILI E GOLE SPAZZOLATI FINGER RAILS AND PROFILES BRUSHED FINISHES



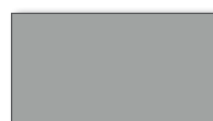
titanio ossidato (opz.414)
titanium oxidized

FINITURE PROFILI E GOLE VERNICIATI A POLVERE OPACHI MATT FINGER RAILS AND PROFILES POWDER COATED FINISHES

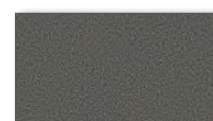
COLORI FREDDI OPACHI SOFT SOFT MATT COLD COLOURS



bianco assoluto (opz.740S)
absolute white



grigio traffico (opz.9511)
traffic grey



silver dark (opz.9507)
dark silver



nero (opz.7892)
black



azzurro nube (opz.8379)
cloud blue



azzurro ottanio (opz.8385)
teal blue



grigio bromo (opz.9533)
bromine grey

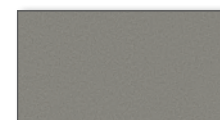
COLORI CALDI OPACHI SOFT SOFT MATT HOT COLOURS



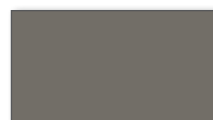
lino (opz.9513)
linen



grigio kenya (opz.9501)
kenya grey



grigio selce (opz.SEL)
flint grey



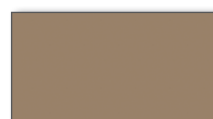
grigio piombo (opz.9537)
lead grey



terra d'ombra (opz.955T)
shadow earth



umber (opz.955U)
umber



ottone (opz.7761)
brass



cuoio (opz.8897)
leather



ghisa (opz.9509)
cast iron



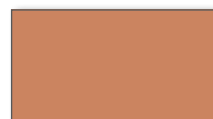
fumo (opz.9531)
smoke



giallo digione (opz.8257)
digione yellow



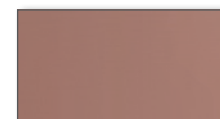
oro (opz.AU)
gold



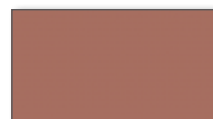
cotto (opz.8887)
cooked



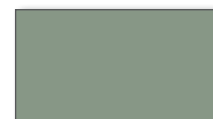
rame (opz.8167)
copper



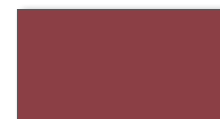
rame brunito (opz.8168)
burnished copper



rosso persia (opz.8165)
persia red

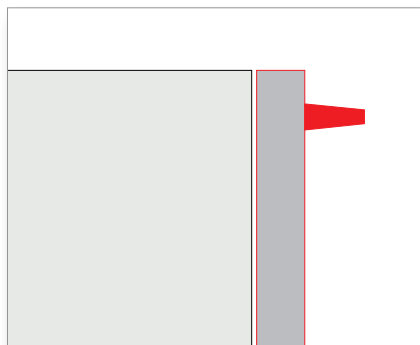


verde celadon (opz.8485)
celadon green



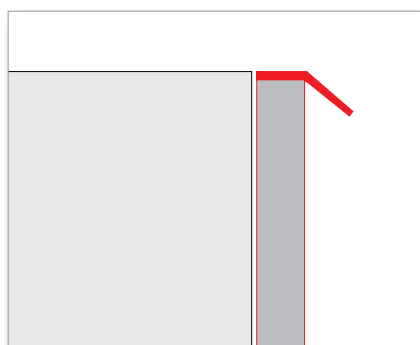
rosso velvet (opz.8169)
velvet red

Bridge



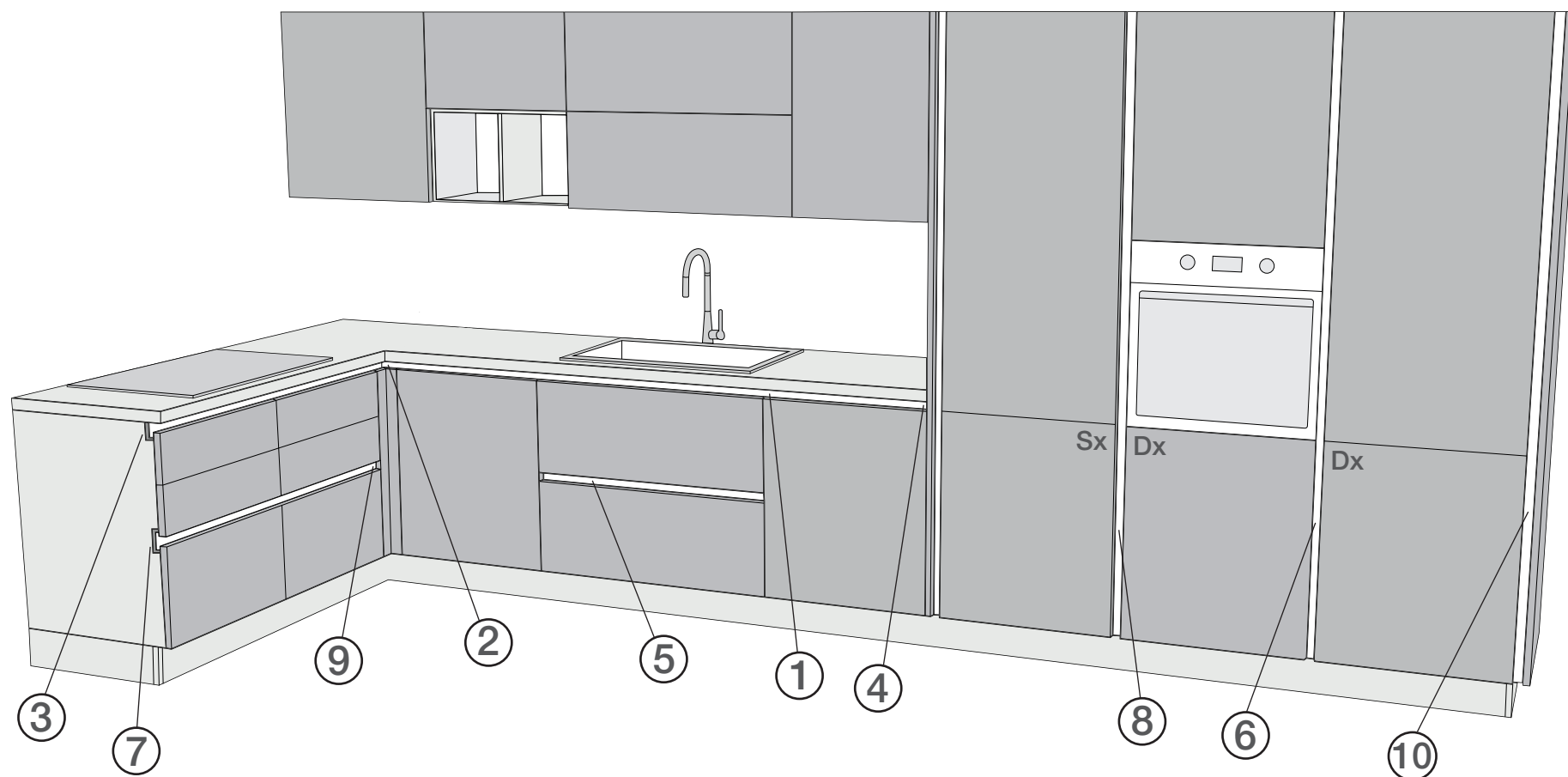
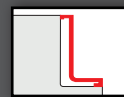
**ANTA CON MANIGLIA
FRONTALE**
DOOR WITH FRONT HANDLE





Head


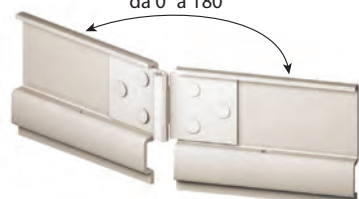








**ANTA CON MANIGLIA
APPLICATA IN TESTA**
DOOR WITH TOP-MOUNTED HANDLE





	COD.		COD.
<p>① Gola sottotop tipo "A" Type "A" undermount finger rail</p>  <p>⚠ ⚠</p> <p>al ml per lm</p>	G950010	<p>② Angolo interno a 90° per gola tipo "A"</p> <p>⚠ ⚠</p>  <p>cadauno each</p>	G950050
<p>③ Terminale aperto dx o sx per gola tipo "A" da utilizzare a fine composizione in presenza di fianco struttura non rifinito. RH or LH open end for type "A" finger rail to be placed at the end of the composition in presence of unfinished structure side.</p>  <p>terminale DX RH end</p> <p>terminale SX LH end</p>	G950021 G950022	<p>④ Terminale chiuso dx o sx per gola tipo "A" da utilizzare solo tra basi e colonne o a fine composizione in presenza di fianco struttura rifinito come anta senza scassi per gola. RH or LH closure for type "A" finger rail to be placed only between base units and column or at the end of the composition in presence of structure side finished as a door without recess for finger rail.</p>  <p>terminale DX RH end</p> <p>terminale SX LH end</p>	G950031 G950032

	COD.			COD.		
<p>Coppia angolari per kit raccordo base angolo 110x110 Obbligatorii Couple corner piece for fitting kit corner base unit 110x110 Obbligatori</p>  <p>SX LH DX RH</p> <p>in alluminio aluminium</p> <p>angolare DX RH corner piece</p> <p>angolare SX LH corner piece</p>				<p>Angolare con snodo per unione fuori squadra per gola tipo "A" Corner piece with joint for out-of-plumb joining for type "A" finger rail</p>  <p>da 0° a 180°</p>		
	G950058				G950060	
	G950059					
<p>5</p> <p>Gola intermedia tipo "B" cestoni Type "B" intermediate finger rail</p>  <p>al ml per lm</p>				<p>6</p> <p>Mezza gola verticale tipo "C" (completa di distanziale) Type "C" half vertical finger rail (complete with spacer)</p>  <p>sezione mezza gola tipo "C" cross section of type "C" finger rail</p> <p>Piedi H 13 H 96 H 132 H 204 H 228</p> <p>Piedi H 6 H 108 H 144 H 216</p>		
	G950110				G950310 G950330 G950350 G950370 G950320 G950340 G950360	
<p>7</p> <p>Terminale aperto dx o sx per gola tipo "B" da utilizzare a fine composizione in presenza di fianco struttura non rifinito. RH or LH open end for type "B" finger rail to be placed at the end of the composition in presence of unfinished structure side.</p>  <p>terminale DX RH end</p> <p>terminale SX LH end</p>				<p>8</p> <p>Gola verticale intermedia tipo "D" (completa di distanziale) Type "D" intermediate vertical finger rail (complete with spacer)</p>  <p>sezione gola tipo "D" cross section of type "D" finger rail</p> <p>Piedi H 13 H 96 H 132 H 204 H 228</p> <p>Piedi H 6 H 108 H 144 H 216</p>		
	G950121 G950122				G950410 G950430 G950450 G950470 G950420 G950440 G950460	
<p>9</p> <p>Terminale chiuso dx o sx per gola tipo "B" da utilizzare solo tra cassettiere e lavastoviglie/colonne o a fine composizione in presenza di fianco struttura rifinito come anta senza scassi per gola. RH or LH closure for type "B" finger rail to be placed only between drawer units and dishwasher/columns or at the end of the composition in presence of structure side finished as a door without recess for finger rail.</p>  <p>terminale DX RH end</p> <p>terminale SX LH end</p>				<p>10</p> <p>Gola verticale laterale tipo "E" (completa di distanziale) Type "E" lateral vertical finger rail (complete with spacer)</p>  <p>sezione gola tipo "E" cross section of type "E" finger rail</p> <p>Piedi H 13 H 96 H 132 H 204 H 228</p> <p>Piedi H 6 H 108 H 144 H 216</p>		
	G950131 G950132				G950510 G950530 G950550 G950570 G950520 G950540 G950560	



VISTA FRONTALE E LATERALE ZOCCOLO H 13 PER BASI H 88

FRONT AND SIDE VIEW PLINTH H 13 FOR BASE UNITS H 88

PROSPETTO LATERALE

Fianco struttura come anta
senza scasso per gola

SIDE VIEW

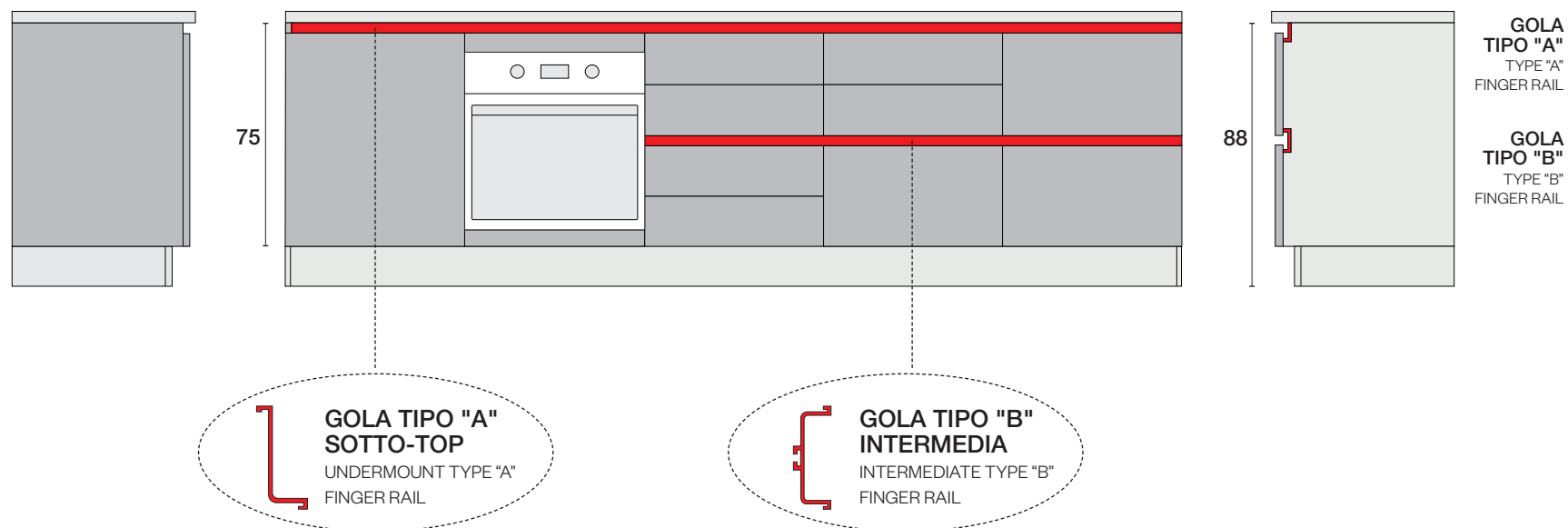
Structural side as door without
recess for finger rail

PROSPETTO LATERALE

Fianco struttura con scassi per gola

SIDE VIEW

Structural side with recess for finger rail



VISTA FRONTALE E LATERALE ZOCCOLO H 6 PER BASI H 90

FRONT AND SIDE VIEW PLINTH H 6 FOR BASE UNITS H 90

PROSPETTO LATERALE

Fianco struttura come anta
senza scasso per gola

SIDE VIEW

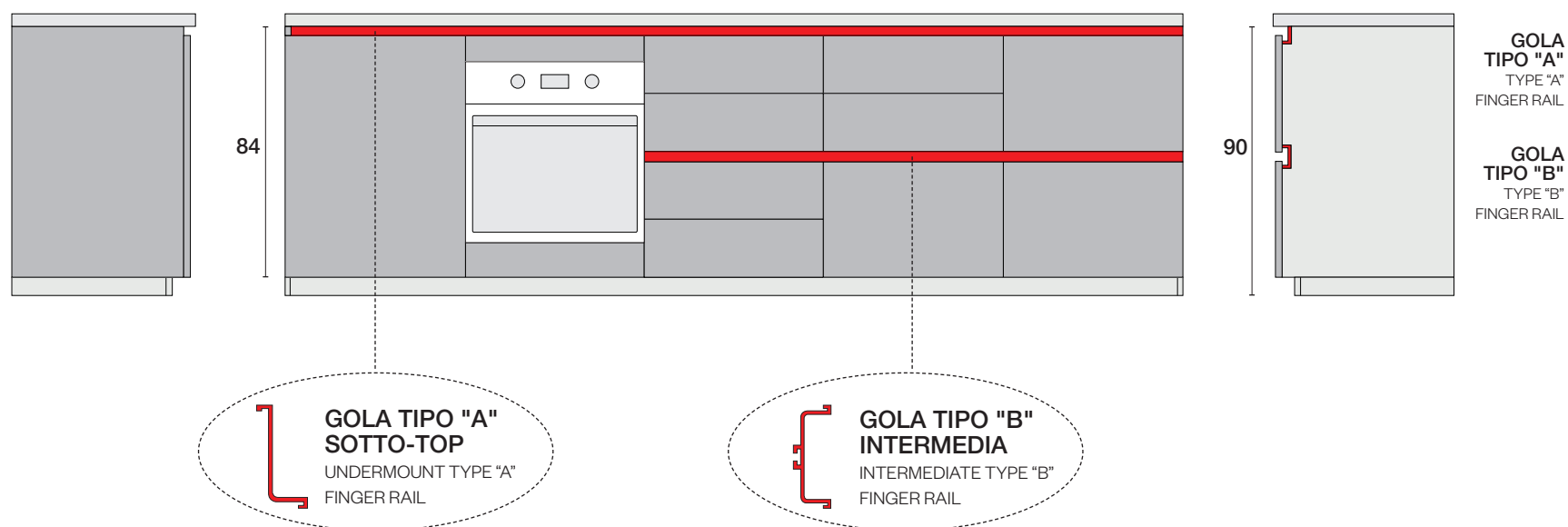
Structural side as door without
recess for finger rail

PROSPETTO LATERALE

Fianco struttura con scassi per gola

SIDE VIEW

Structural side with recess for finger rail



SISTEMA GOLA PER COLONNE

FINGER RAIL SYSTEM FOR COLUMNS

TIPO "L"

"L" TYPE

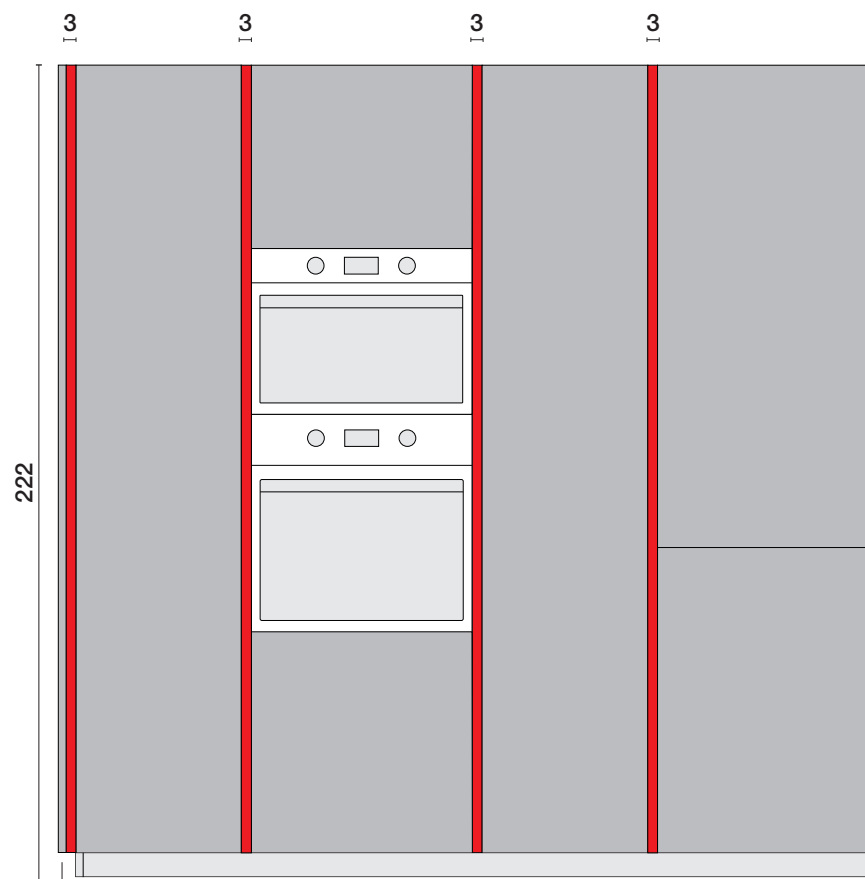
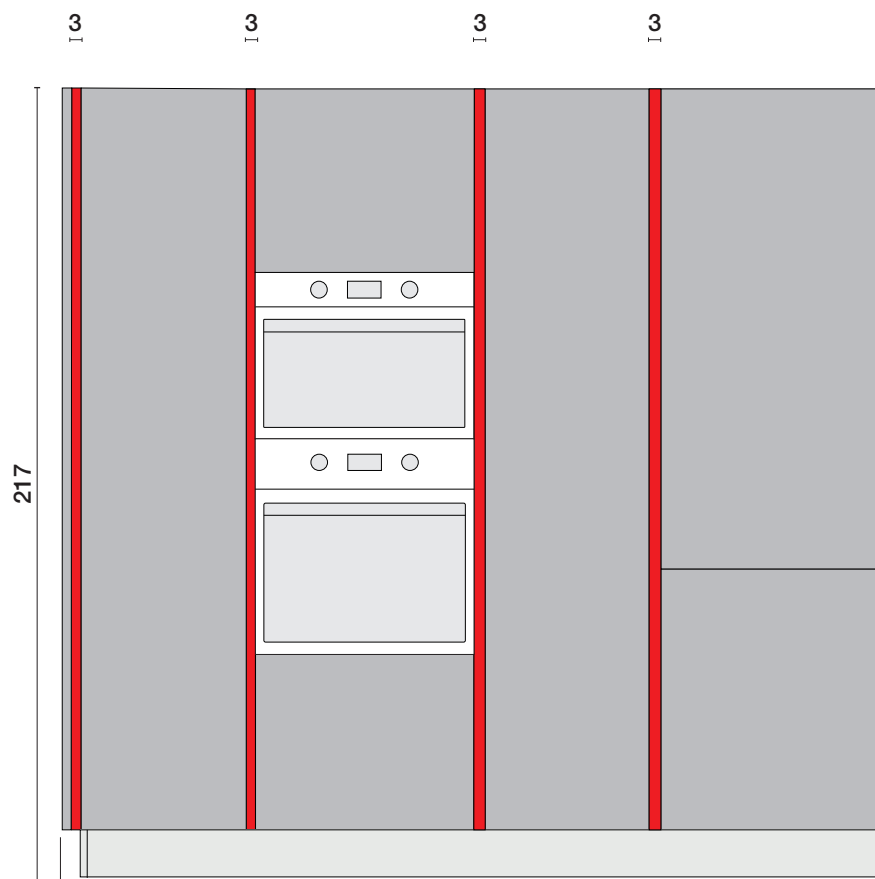


VISTA FRONTALE ZOCCOLO H 13

FRONT VIEW PLINTH H 13

VISTA FRONTALE ZOCCOLO H 6

FRONT VIEW PLINTH H 6



FIANCO RIPORTATO
COME ANTA SP. 22 MM
ADDITIONAL SIDE PANEL
AS DOOR TH. 22 MM

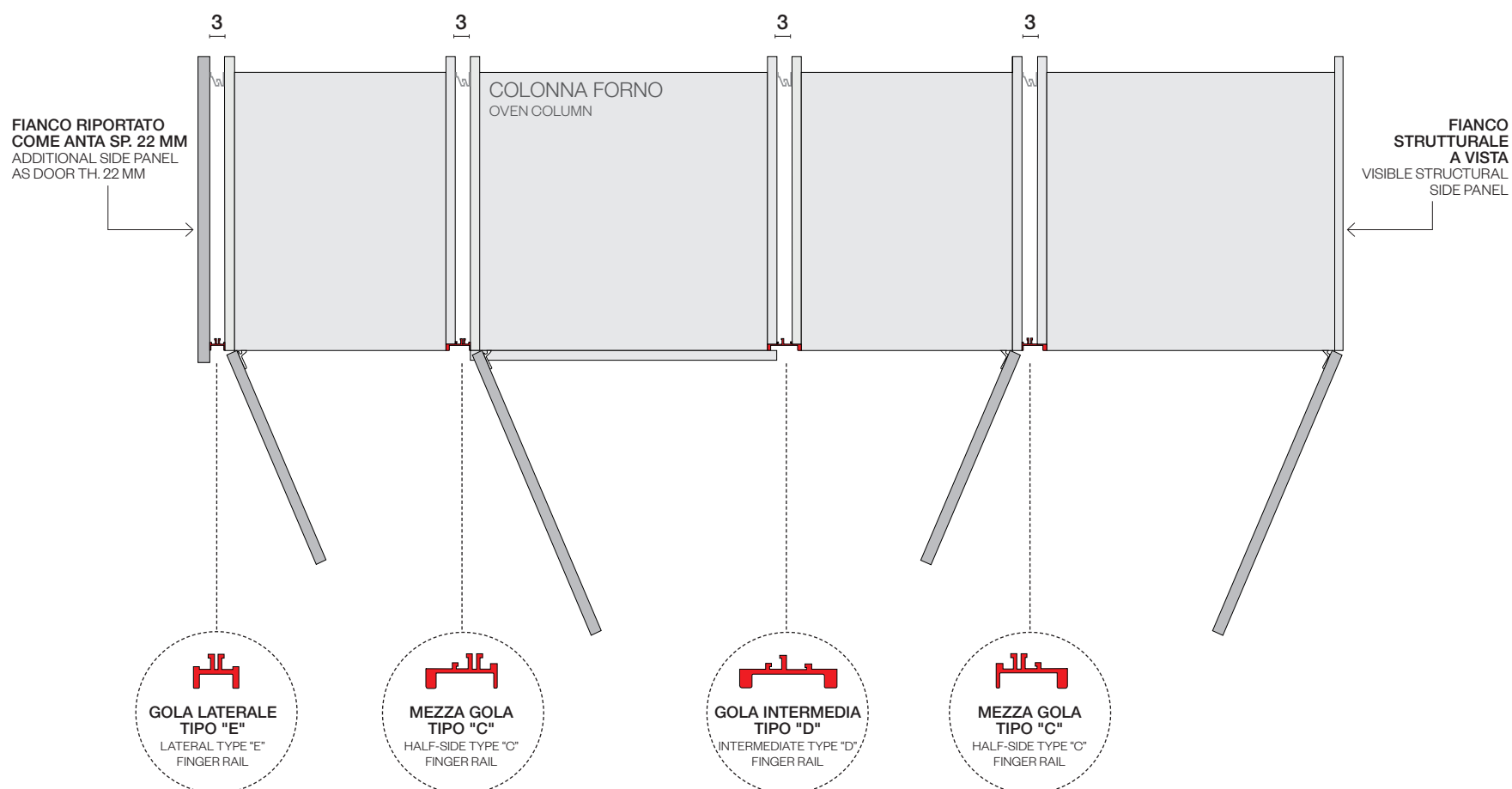
PER LA VERSIONE LUX SULLE COLONNE
IL PROFILO ANTA È SEMPRE VERTICALE
DOOR PROFILE ON THE COLUMNS FOR
LUX VERSION IS ALWAYS VERTICAL

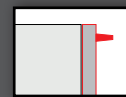
FIANCO RIPORTATO
COME ANTA SP. 22 MM
ADDITIONAL SIDE PANEL
AS DOOR TH. 22 MM

PER LA VERSIONE LUX SULLE COLONNE
IL PROFILO ANTA È SEMPRE VERTICALE
DOOR PROFILE ON THE COLUMNS FOR
LUX VERSION IS ALWAYS VERTICAL

VISTA DALL'ALTO

TOP VIEW





DI SERIE STANDARD



Maniglia 350
 anta L 15 → passo 160 mm in verticale
 anta da L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle 350
 door W 15 → centre-to-centre distance 160 mm vertical
 door from W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm

Maniglia 350T finitura acciaio
 anodizzato
 Handle 350T anodized steel finish

Maniglia 350N finitura nero
 Handle 350N black finish

A RICHIESTA ON REQUEST



Maniglia 351R finitura rame brunito
 anta L 15 → passo 96 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle 351R brushed copper finish
 door W 15 → centre-to-centre distance 96 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia 351S finitura silver dark
 anta L 15 → passo 96 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle 351S silver dark finish
 door W 15 → centre-to-centre distance 96 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia M30N finitura nero opaco
 anta L 15 → passo 160 mm in verticale
 anta da L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle M30N matt black finish
 door W 15 → centre-to-centre distance 160 mm vertical
 door from W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia 351T finitura titanio
 anta L 15 → passo 96 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle 351T titanium finish
 door W 15 → centre-to-centre distance 96 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia 351B finitura dark brown
 anta L 15 → passo 96 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle 351B brown dark finish
 door W 15 → centre-to-centre distance 96 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia 352G finitura oro
 anta L 15 → pomo
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle 352G gold finish
 door W 15 → knob
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia 567A finitura soft verniciata antracite
 anta L 15 → passo 64 mm
 anta da L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle 567A coated soft anthracite finish
 door W 15 → centre-to-centre distance 64 mm
 door from W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia U6
 anta L 15 → passo 96 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle U6
 door W 15 → centre-to-centre distance 96 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm

Maniglia U6N finitura nero
 Handle U6N black finish

Maniglia U6K finitura nichel satinato
 Handle U6K satin nickel finish

A RICHIESTA ON REQUEST



Maniglia 592B finitura bronzo brunito
 anta L 15 → passo 64 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle 592B burnished bronze finish
 door W 15 → centre-to-centre distance 64 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia M31K finitura satinato spazzolato
 anta L 15 → passo 160 mm VERTICALE
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle M31K satin brushed finish
 door W 15 → centre-to-centre distance 160 mm VERTICAL
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia 60S finitura silver dark
 anta L 15 → passo 96 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle 60S dark silver finish
 door W 15 → centre-to-centre distance 96 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia 60V finitura visone
 anta L 15 → passo 96 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle 60V mink finish
 door W 15 → centre-to-centre distance 96 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia M32T finitura titanio
 anta L 15 → passo 160 mm VERTICALE
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle M32T titanium finish
 door W 15 → centre-to-centre distance 160 mm VERTICAL
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia 59S finitura anodizzato silver dark
 anta L 15 → passo 32 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 448 mm

Handle 59S oxidized dark silver finish
 door W 15 → centre-to-centre distance 32 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 448 mm



Maniglia 59RA finitura anodizzato rame anticato
 anta L 15 → passo 32 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 448 mm

Handle 59RA oxidized antiqued copper finish
 door W 15 → centre-to-centre distance 32 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 448 mm



Maniglia 59BA finitura anodizzato bronzo anticato
 anta L 15 → passo 32 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 448 mm

Handle 59BA oxidized antiqued bronze finish
 door W 15 → centre-to-centre distance 32 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 448 mm



Maniglia 59BB finitura anodizzato titanio
 anta L 15 → passo 32 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 448 mm

Handle 59BB oxidized titanium finish
 door W 15 → centre-to-centre distance 32 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 448 mm



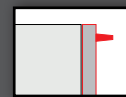
Maniglia 59N finitura anodizzato nero
 anta L 15 → passo 32 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 448 mm

Handle 59N oxidized black finish
 door W 15 → centre-to-centre distance 32 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 448 mm



Maniglia 59G finitura ghisa
 anta L 15 → passo 32 mm
 anta L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 448 mm

Handle 59G cast iron finish
 door W 15 → centre-to-centre distance 32 mm
 door W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 448 mm



MANIGLIA VERTICALE VERTICAL HANDLE

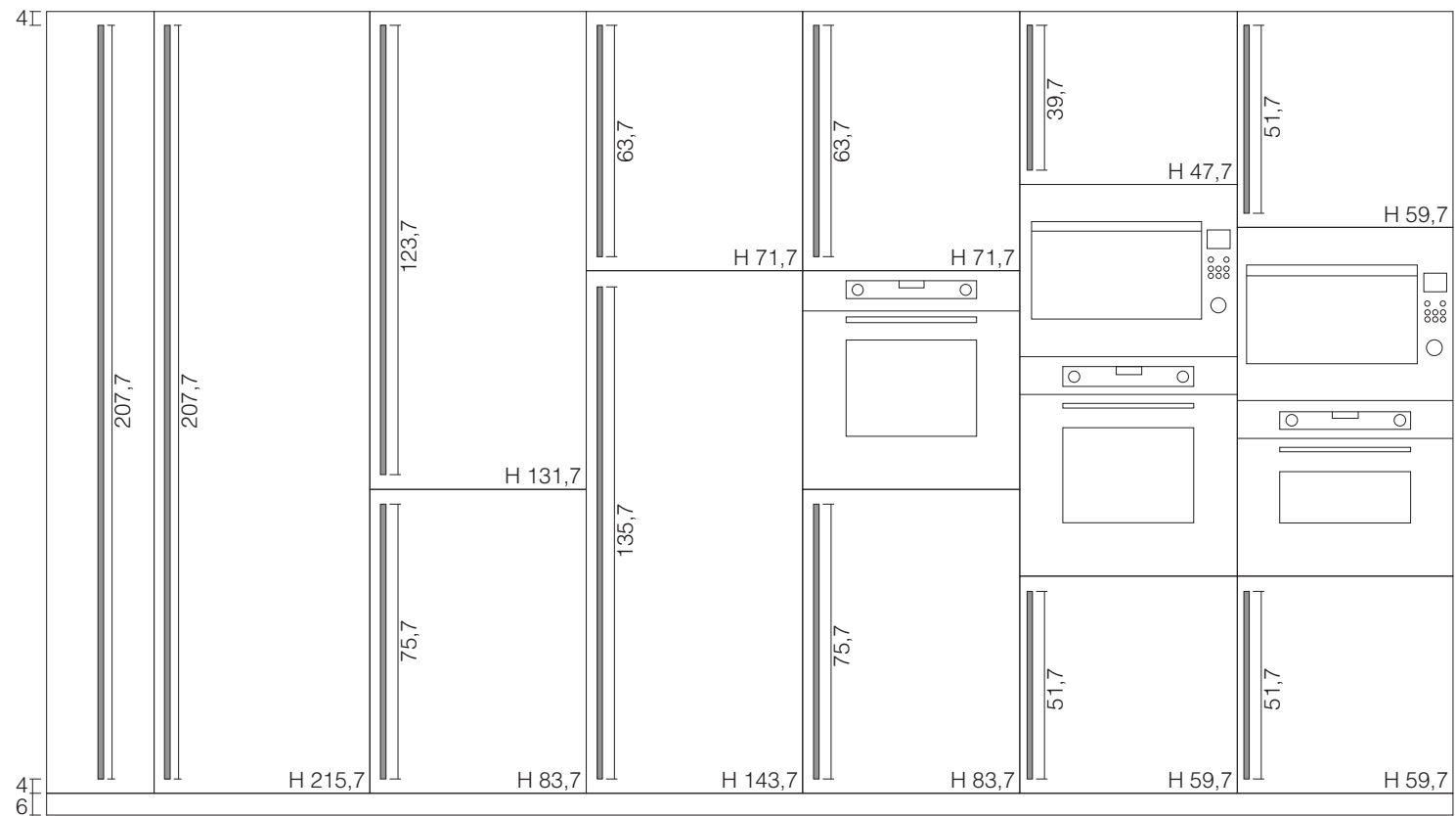


Maniglia M30NV finitura nero opaco
passo in funzione dell'anta, vedi disegno tecnico
Handle M30NV matt black finish
centre-to-centre distance varies according to the door, see technical drawing

 La maniglia verticale non è disponibile per tutti gli elementi. Non inseribile su pensili, basi ed elementi fuori misura
The vertical handle is not compatible with all the elements. Is not possible to insert it on the wall units, base units and oversized elements

MANIGLIA HANDLE	L. 39,7	passo 383 mm
MANIGLIA HANDLE	L. 51,7	passo 503 mm
MANIGLIA HANDLE	L. 63,7	passo 623 mm
MANIGLIA HANDLE	L. 75,7	passo 743 mm
MANIGLIA HANDLE	L. 123,7	passo 623/600 mm
MANIGLIA HANDLE	L. 135,7	passo 743/600 mm
MANIGLIA HANDLE	L. 195,7	passo 623/697/623 mm
MANIGLIA HANDLE	L. 207,7	passo 623/697/743 mm

DISEGNO TECNICO MANIGLIA HANDLE TECHNICAL DRAWING



 La maniglia verticale è disponibile anche per colonne con anta fino a terra, mantenendo lo stesso allineamento dall'alto riportato nei disegni tecnici.
The vertical handle is also available for columns with door down the ground while maintaining the same alignment from above shown in the technical drawings.



MANIGLIA VERTICALE VERTICAL HANDLE




MANIGLIA HANDLE	L. 41,7	passo 383 mm
MANIGLIA HANDLE	L. 53,7	passo 503 mm
MANIGLIA HANDLE	L. 65,7	passo 623 mm
MANIGLIA HANDLE	L. 77,7	passo 743 mm
MANIGLIA HANDLE	L. 125,7	passo 623/600 mm
MANIGLIA HANDLE	L. 137,7	passo 743/600 mm
MANIGLIA HANDLE	L. 197,7	passo 623/697/623 mm
MANIGLIA HANDLE	L. 209,7	passo 623/697/743 mm

Maniglia M31KV finitura satinato spazzolato
passo in funzione dell'anta, vedi disegno tecnico
Handle M31KV satin brushed finish
centre-to-centre distance varies according to the door, see technical drawing

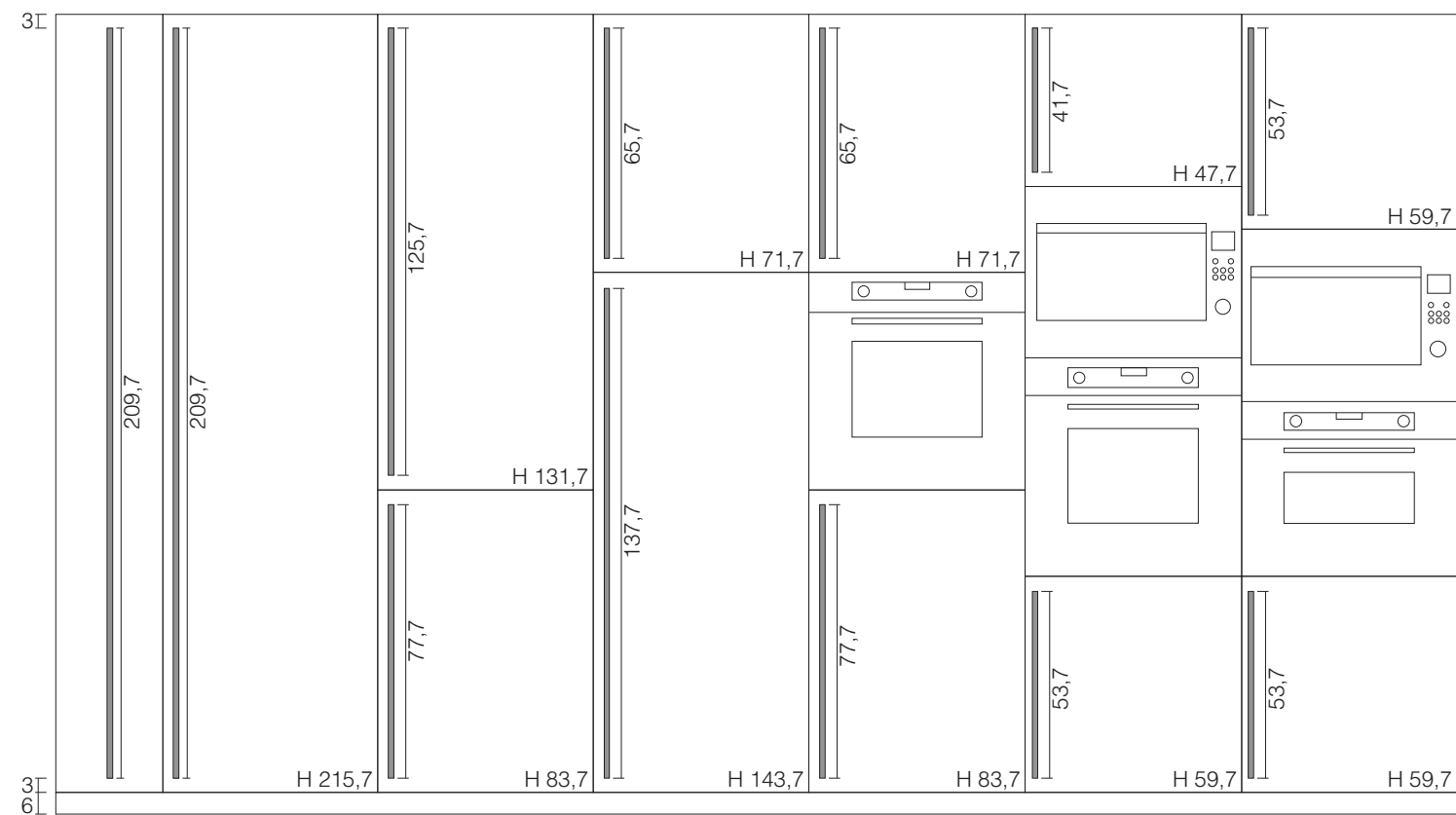
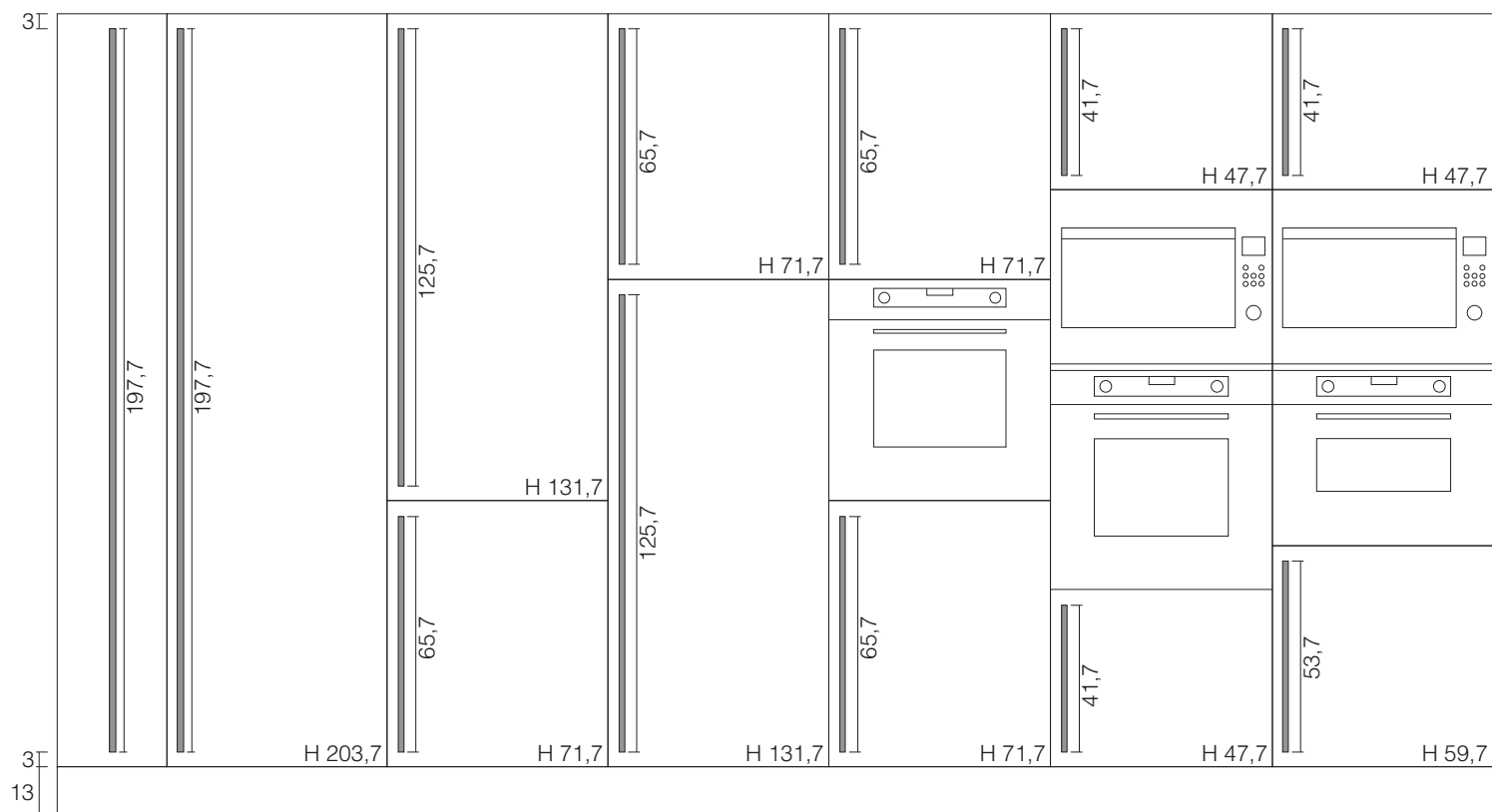


MANIGLIA HANDLE	L. 41,7	passo 383 mm
MANIGLIA HANDLE	L. 53,7	passo 503 mm
MANIGLIA HANDLE	L. 65,7	passo 623 mm
MANIGLIA HANDLE	L. 77,7	passo 743 mm
MANIGLIA HANDLE	L. 125,7	passo 623/600 mm
MANIGLIA HANDLE	L. 137,7	passo 743/600 mm
MANIGLIA HANDLE	L. 197,7	passo 623/697/623 mm
MANIGLIA HANDLE	L. 209,7	passo 623/697/743 mm

Maniglia M32TV finitura titanio
passo in funzione dell'anta, vedi disegno tecnico
Handle M32TV titanium finish
centre-to-centre distance varies according to the door, see technical drawing

 La maniglia verticale non è disponibile per tutti gli elementi. Non inseribile su pensili, basi ed elementi fuori misura.
The vertical handle is not compatible with all the elements. Is not possible to insert it on the wall units, base units and oversized elements

DISEGNO TECNICO MANIGLIE HANDLES TECHNICAL DRAWING



 La maniglia verticale è disponibile anche per colonne con anta fino a terra, mantenendo lo stesso allineamento dall'alto riportato nei disegni tecnici.
The vertical handle is also available for columns with door down the ground while maintaining the same alignment from above shown in the technical drawings.



A RICHIESTA ON REQUEST



Maniglia 948S finitura silver dark
 anta L 15 → passo 64 mm
 anta da L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle 948S dark silver finish
 door W 15 → centre-to-centre distance 64 mm
 door from W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia 948G finitura ghisa
 anta L 15 → passo 64 mm
 anta da L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle 948G cast iron finish
 door W 15 → centre-to-centre distance 64 mm
 door from W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Maniglia 948T finitura titanio
 anta L 15 → passo 64 mm
 anta da L 30 a L 45 → passo 160 mm
 anta da L 60 a L 120 → passo 320 mm

Handle 948T titanium finish
 door W 15 → centre-to-centre distance 64 mm
 door from W 30 to W 45 → centre-to-centre distance 160 mm
 door from W 60 to W 120 → centre-to-centre distance 320 mm



Anta Pensile
Wall unit door

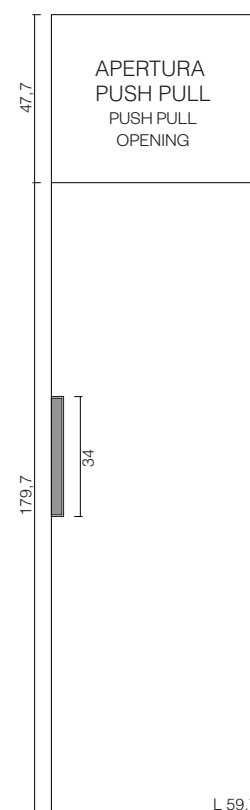
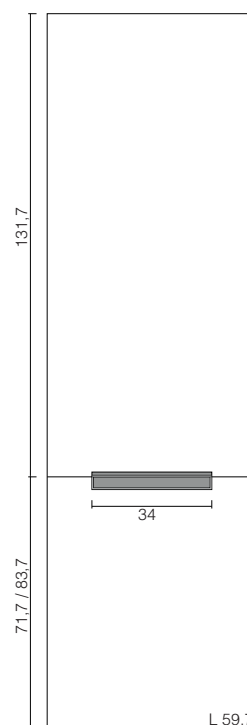
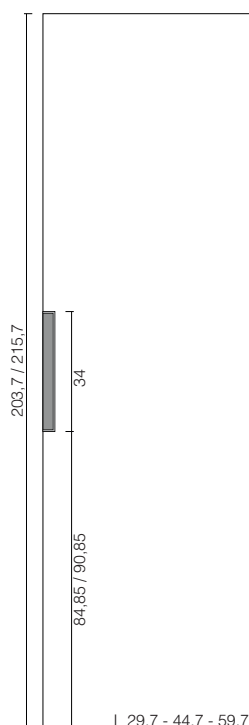
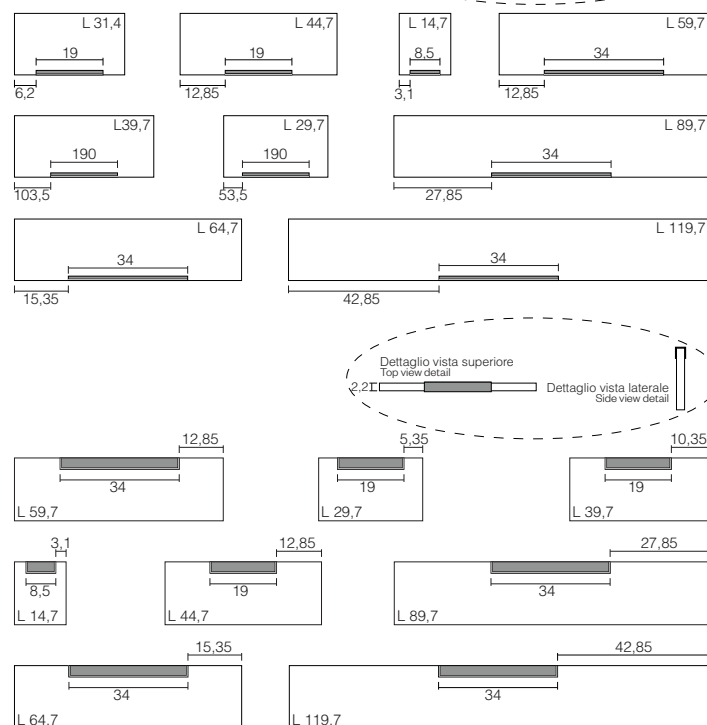


Anta Base
Base unit door

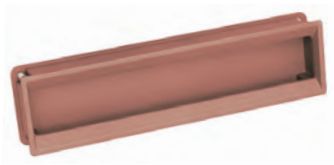


Anta Colonna
Column door

Angolo pensile a libro Corner wall unit folding



A RICHIESTA ON REQUEST

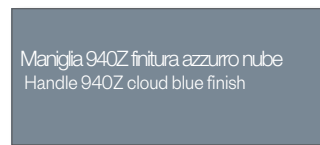


Maniglia 940 ad incasso
dimensioni mm L 182 H 47

Built-in handle 940
dimensions W 182 H 47 mm



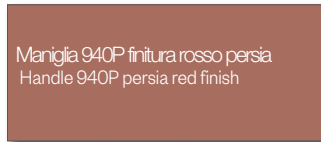
Maniglia 940T finitura titanio
Handle 940T titanium finish



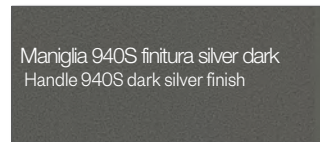
Maniglia 940Z finitura azzurro nube
Handle 940Z cloud blue finish



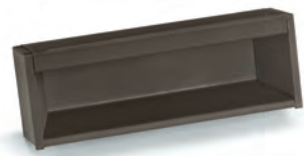
Maniglia 940N finitura nero
Handle 940N black finish



Maniglia 940P finitura rosso persia
Handle 940P persia red finish

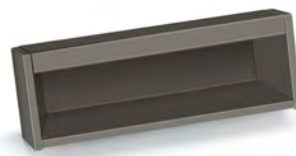


Maniglia 940S finitura silver dark
Handle 940S dark silver finish



Maniglia 947G ad incasso finitura verniciato ghisa
anta L 15 → dimensioni L 85 mm
anta da L 30 a L 45 → dimensioni L 190 mm
anta da L 60 a L 120 → dimensioni L 340 mm
anta da H 203,7 a H 215,7 → dimensioni L 676 mm

Handle 947G recessed cast iron painted finish
door W 15 → dimensions W 85 mm
door from W 30 to W 45 → dimensions W 190 mm
door from W 60 to W 120 → dimensions W 340 mm
door from H 203,7 to H 215,7 → dimensions W 676 mm



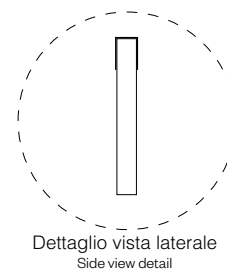
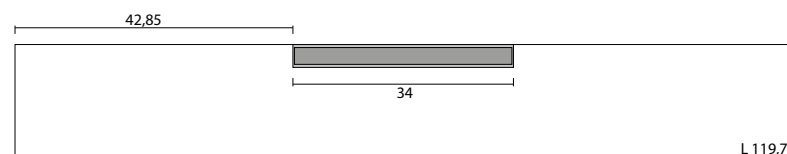
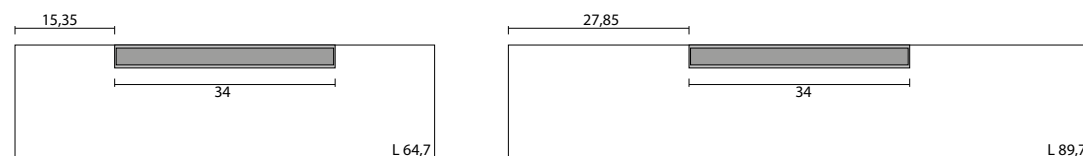
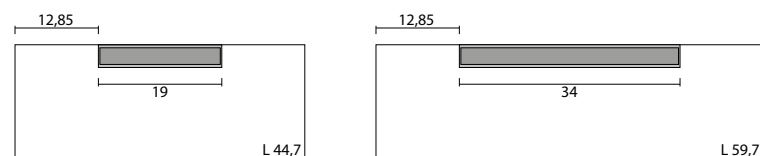
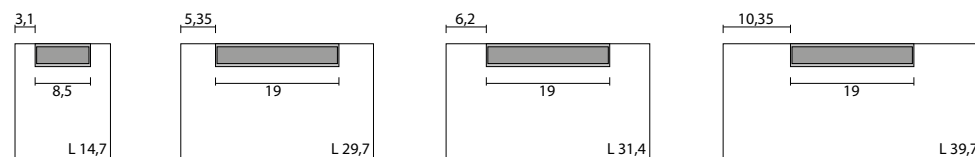
Maniglia 947S ad incasso finitura silver dark
anta L 15 → dimensioni L 85 mm
anta da L 30 a L 45 → dimensioni L 190 mm
anta da L 60 a L 120 → dimensioni L 340 mm
anta da H 203,7 a H 215,7 → dimensioni L 676 mm

Handle 947S recessed dark silver finish
door W 15 → dimensions W 85 mm
door from W 30 to W 45 → dimensions W 190 mm
door from W 60 to W 120 → dimensions W 340 mm
door from H 203,7 to H 215,7 → dimensions W 676 mm

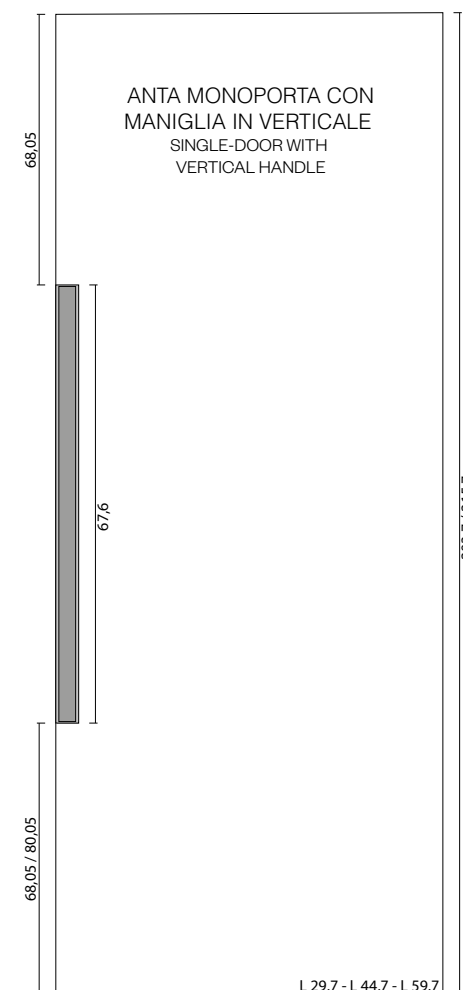


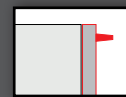
Maniglia 947T ad incasso finitura titanio
anta L 15 → dimensioni L 85 mm
anta da L 30 a L 45 → dimensioni L 190 mm
anta da L 60 a L 120 → dimensioni L 340 mm
anta da H 203,7 a H 215,7 → dimensioni L 676 mm

Handle 947T recessed titanium finish
door W 15 → dimensions W 85 mm
door from W 30 to W 45 → dimensions W 190 mm
door from W 60 to W 120 → dimensions W 340 mm
door from H 203,7 to H 215,7 → dimensions W 676 mm



Dettaglio vista laterale
Side view detail





MANIGLIA FUSION
FUSION HANDLE



Maniglia fusion FU11
finitura nero opaco
passo in funzione dell'anta
vedi disegno tecnico
Handle fusion FU11 matt black finish
centre-to-centre distance varies according
to the door size see technical drawing



particolare maniglia fusion nero opaco
detail black fusion matt black handle

- | | |
|-----------------|---------------|
| MANIGLIA HANDLE | passo 357 mm |
| MANIGLIA HANDLE | passo 597 mm |
| MANIGLIA HANDLE | passo 717 mm |
| MANIGLIA HANDLE | passo 957 mm |
| MANIGLIA HANDLE | passo 1317 mm |
| MANIGLIA HANDLE | passo 1677 mm |



Maniglia fusion FU12
finitura titanio
passo in funzione dell'anta
vedi disegno tecnico
Handle fusion FU12 titanium finish
centre-to-centre distance varies according
to the door size see technical drawing



particolare maniglia fusion titanio
detail titaniu

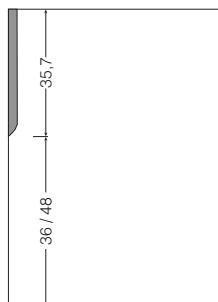
 Maniglia inseribile solo per le finiture melaminiche e mathera con modulistica zoccolo H 13 e zoccolo H 6
Handle allowed only for melamine and mathera finishes with forms plinth H13 and H 6

DISEGNO TECNICO MANIGLIA

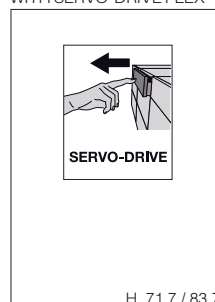
HANDLE TECHNICAL DRAWING

BASI H 85 (zoccolo H.13) / H.90 (zoccolo H.6)
 BASE UNITS H 85 (plinth H.13) / H. 90 (plinth H.6)

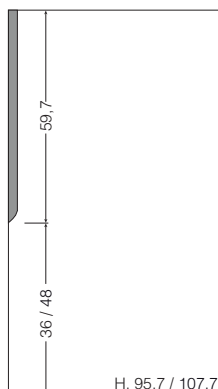
BASE
 BASE UNIT



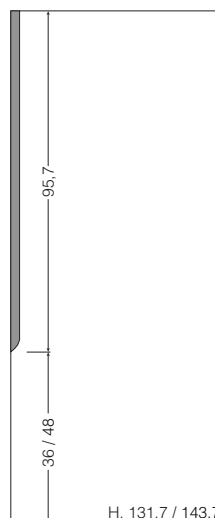
ANTA LAVASTOVIGLIE
 CON SERVO-DRIVE FLEX
 DISHWASHER DOOR
 WITH SERVO-DRIVE FLEX



COLONNE H 109 - 145 (zoccolo H.13) / H 114 - 150 (zoccolo H.6)
 COLUMNS H 109 - 145 (plinth H.13) / H 114 - 150 (plinth H.6)

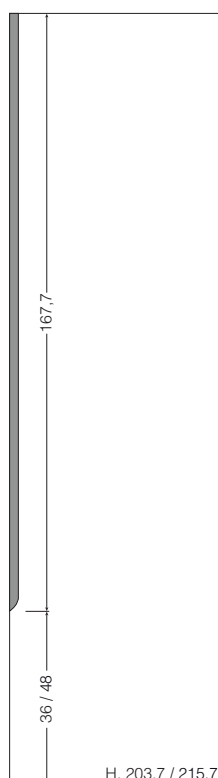


H. 95,7 / 107,7

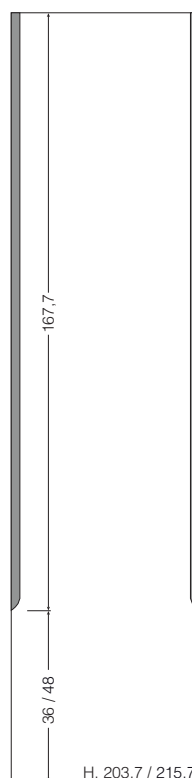


H. 131,7 / 143,7

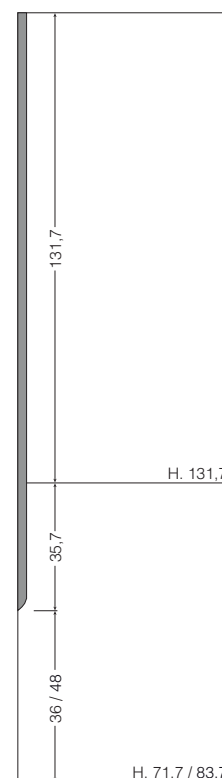
COLONNE H 217 (zoccolo H. 13) / H 222 (zoccolo H.6)
 COLUMNS H 217 (plinth H.13) / H 222 (plinth H.6)



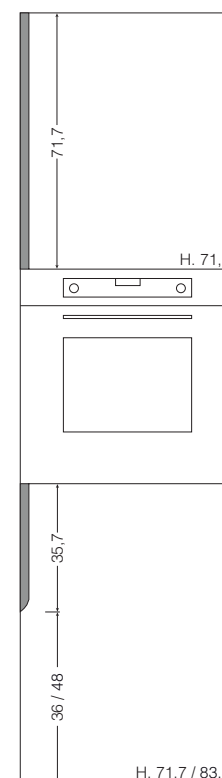
H. 203,7 / 215,7




H. 203,7 / 215,7



H. 71,7 / 83,7



H. 71,7 / 83,7

 Non inseribile su pensili, basi cassetti e cestoni
 Not inserted on wall units, base units drawers and deep drawers



Maniglia H53 finitura silver dark
vedi disegno tecnico

Handle H53 dark silver finish
size see technical drawing



Maniglia H52 finitura titanio
vedi disegno tecnico

Handle H52 titanium finish
size see technical drawing

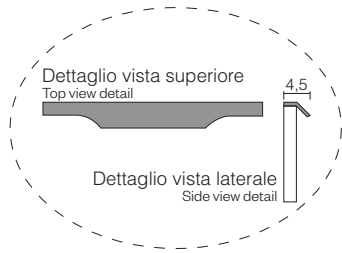
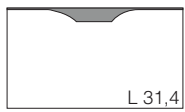
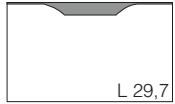
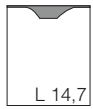


In presenza di questa maniglia non si possono tassativamente realizzare fuori misura in larghezza.

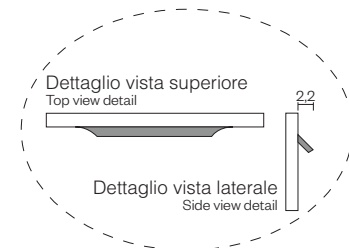
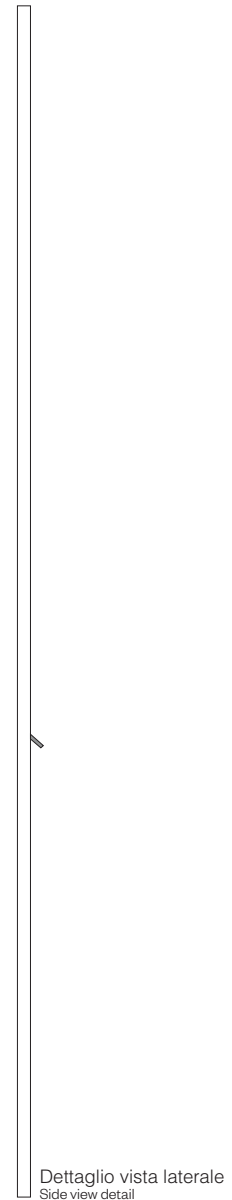
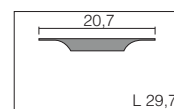
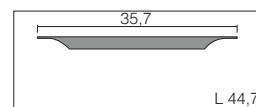
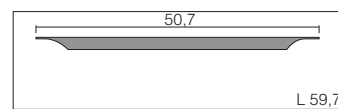
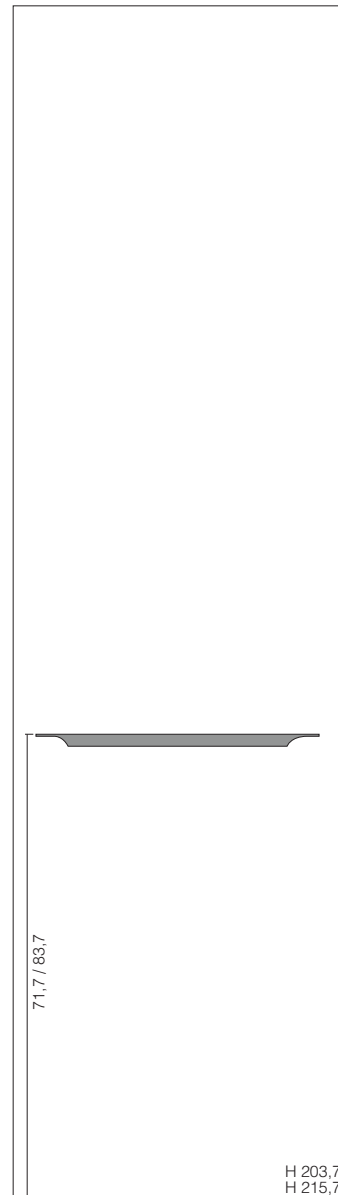
Note: Custom-sized length elements cannot be realized using this handle.

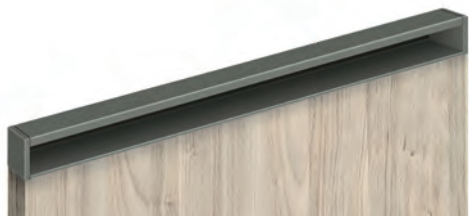
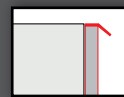
DISEGNO TECNICO MANIGLIA HANDLE TECHNICAL DRAWING

MANIGLIA APPLICATA IN TESTA
TOP-MOUNTED HANDLE



MANIGLIA FRONTALE PER ANTA COLONNA
FRONT DOOR HANDLE FOR COLUMN






Maniglia H63 finitura silver dark
vedi disegno tecnico

Handle H63 dark silver finish
size see technical drawing



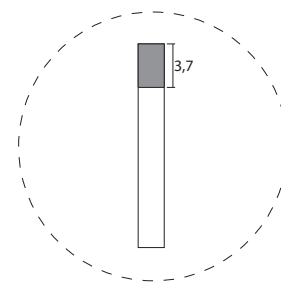
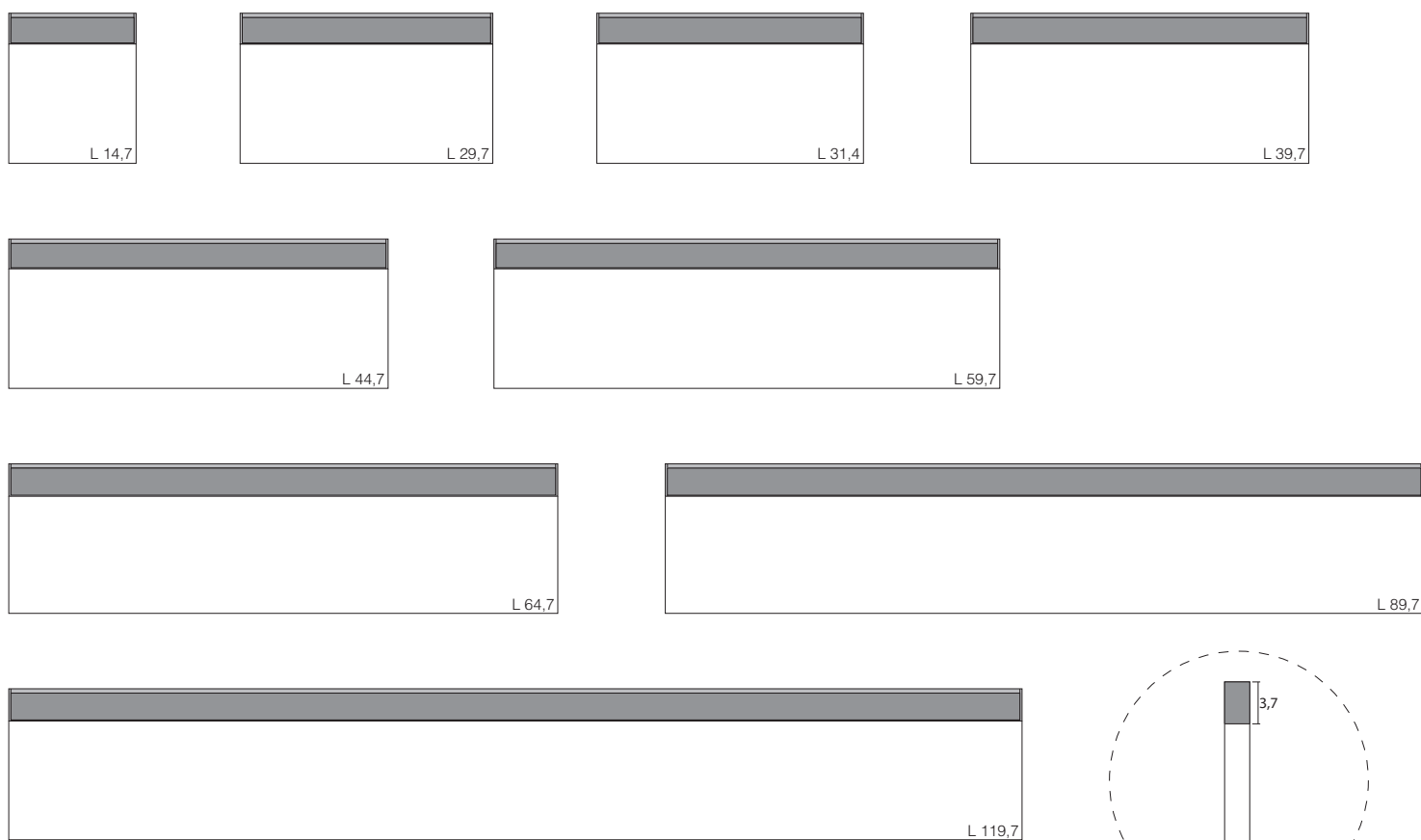
Maniglia H62 finitura titanio
vedi disegno tecnico

Handle H62 titanium finish
size see technical drawing

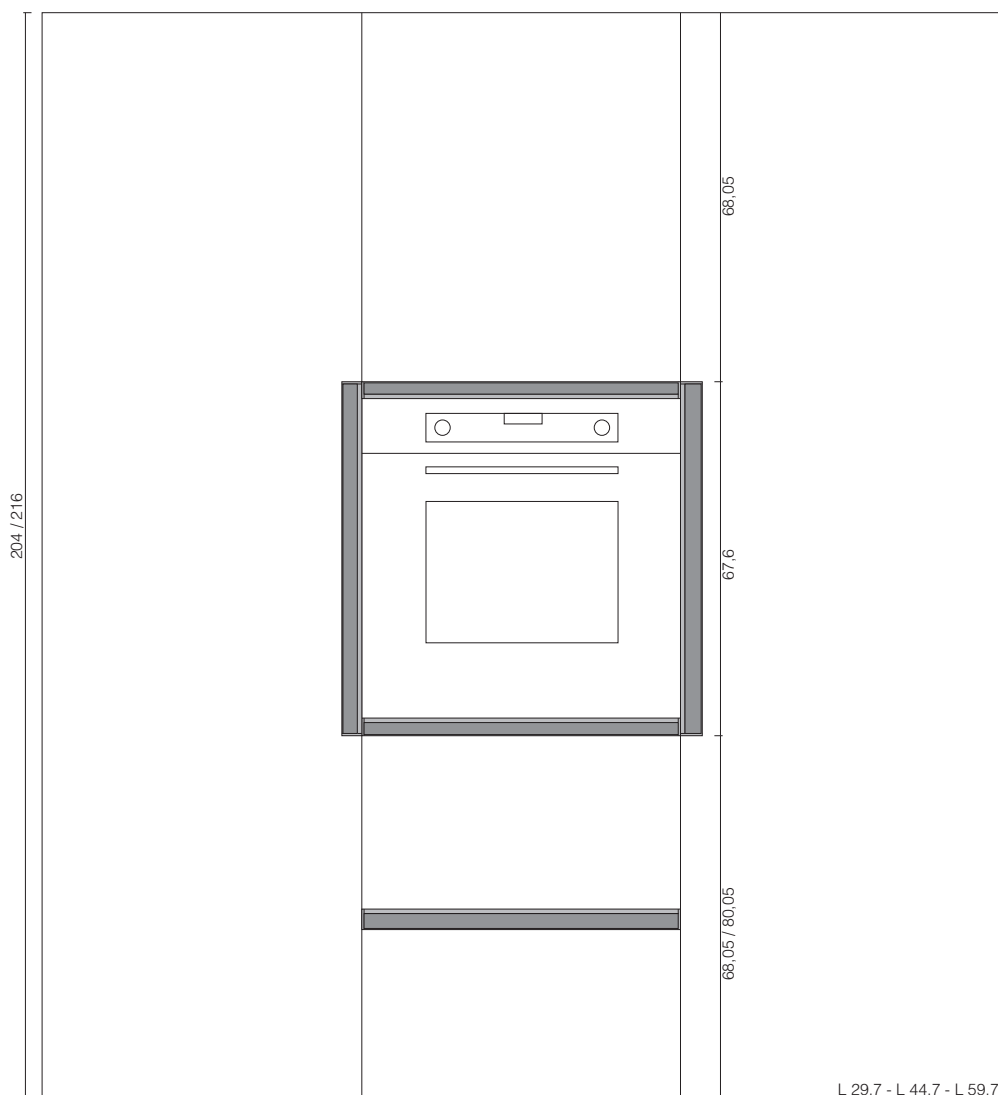
 In presenza di questa maniglia non si possono tassativamente realizzare fuori misura in larghezza.
Note: Custom-sized length elements cannot be realized using this handle.



DISEGNO TECNICO MANIGLIA HANDLE TECHNICAL DRAWING



Dettaglio vista laterale
Side view detail

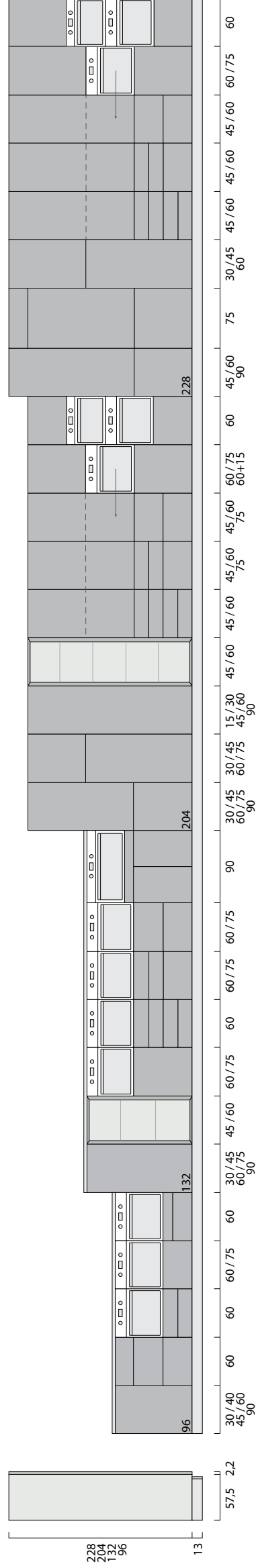


ANTA MONOPORTA CON
MANIGLIA IN VERTICALE
SINGLE DOOR
WITH VERTICAL HANDLE

Dettaglio vista laterale
Side view detail

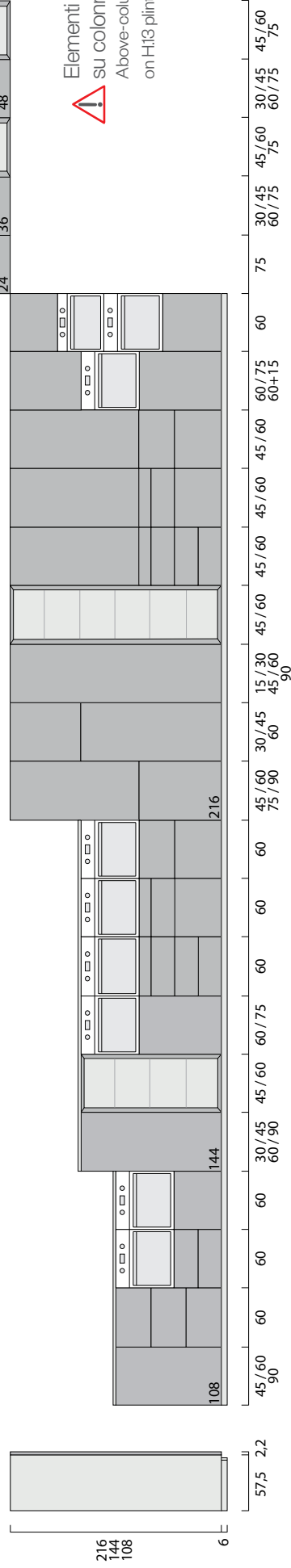
COLONNE ZOCCOLO H.13

H.13 PLINTH COLUMNS



COLONNE ZOCCOLO H.6

H.6 PLINTH COLUMNS



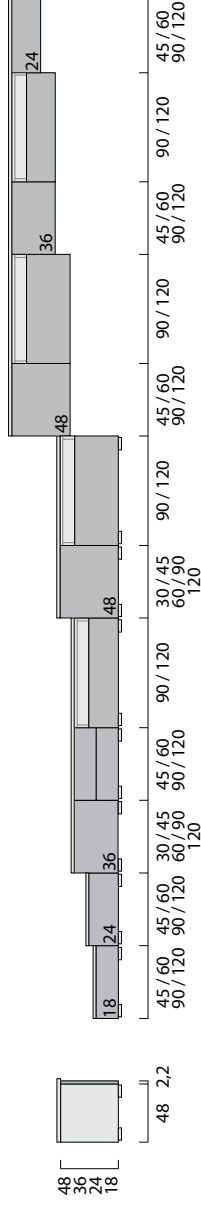
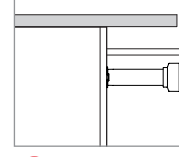
! Elementi sopra colonna validi anche su colonne ZOCCOLO H.13.
Above-column elements also valid on H.13 plinth columns.

ELEMENTI PER LIVING

LIVING ELEMENTS

i COLONNE CON ANTE FINO A TERRA disponibili per piedi H.13 e piedi H.6. Per modistica disponibile con anta fino a terra vedere relativa sezione del listino. Solo per sistema Bridge.

COLUMNS WITH DOOR DOWN TO GROUND available for H.13 feet and H.6 feet. For available elements with door down to ground see respective section in the price list. Only for Bridge system.



! Per attrezzature interne e meccanismi di apertura vedere relative sezioni nel listino.
For internal equipment and opening mechanisms, see respective sections in the price list.

! Per dimensioni dei singoli frontali vedere relative sezioni nel listino.
For size of individual doors, see respective sections in the price list.



anta sp.22 mm costituita da un pannello composto da particelle in agglomerato di legno (conforme US EPA TSCA Title VI) nobilitato melaminico e bordato in abs o polipropilene.
22 mm thick door made of a panel composed of particle board agglomeration of wood (compliant with US EPA TSCA Title VI) melamine coated with ABS or polypropylene edging.

ANTE FINITURA OPACA SALICE
DOORS WITH WILLOW MATT FINISH

salix brown (opz.1521)



salix grey (opz.1522)



ANTE FINITURA OPACA ROVERE
DOORS WITH OAK MATT FINISH

rovere chiaro (opz.5325)



rovere duna (opz.5326)



ANTE FINITURA OPACA ABETE
DOORS WITH FIR MATT FINISH

abies moka (opz.4410)



abies bistro (opz.4411)



ANTE FINITURA OPACA ROVERE VINTAGE
DOORS WITH VINTAGE OAK MATT FINISH

rovere grigio chiaro (opz.5328)



rovere grafite (opz.5327)



ANTE FINITURA OPACA CASTAGNO
DOORS WITH CHESTNUT MATT FINISH

castagno bianco (opz.3055)



ANTE FINITURA OPACA CANSIGLIO
DOORS WITH CANSIGLIO MATT FINISH

cansiglio terra bruciata (opz.1562)



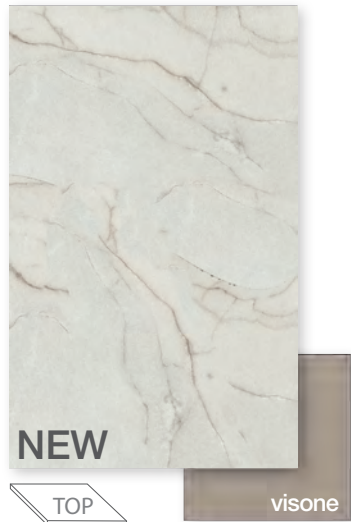
Il Polipropilene è un prodotto di elevata qualità che trasmette al bordo un'alta resistenza ai prodotti acidi, solventi e raggi UV. Inoltre è 100% riciclabile.

Polypropylene is a high-quality product that imparts high resistance to acids, solvents, and UV rays to the edging. In addition, it is 100% recyclable.

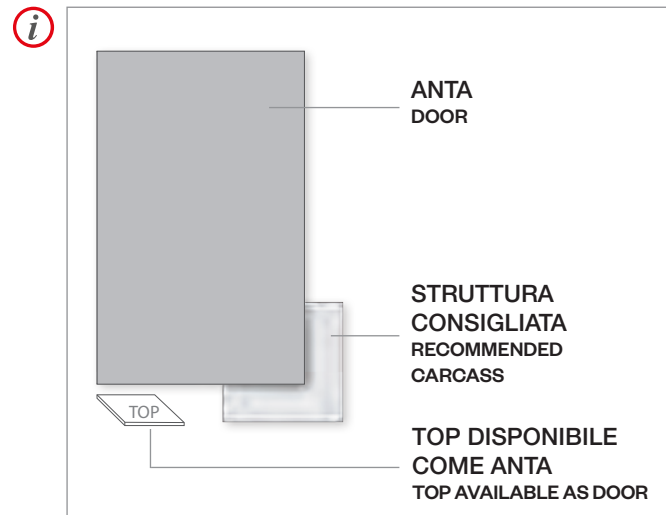


ANTE FINITURA OPACA MARMORIZZATA DOORS WITH MARBLED MATT FINISH

marmo white yule (opz.9645)



marmo venato grigio (opz.8870)



ANTE FINITURA OPACA EFFETTO PIETRA DOORS WITH EFFECT STONE MATT FINISH

juta stone (opz.9634)



grey stone (opz.9635)



bronze stone (opz.8869)



kea (opz.9646)



ANTE FINITURA OPACA MALTA DOORS WITH MORTAR MATT FINISH

bianco cristallo (opz.7445)



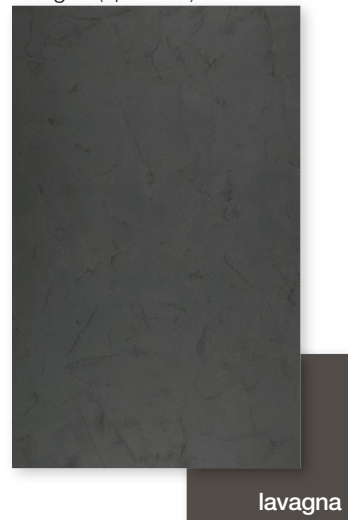
grigio nebbia (opz.9626)



juta (opz.8863)



lavagna (opz.9627)





ANTE FINITURA OSSIDATA
DOORS WITH OXIDIZED FINISH

platino (opz.9661)



visone

nicel (opz.9660)



visone

oxide (opz.8871)



fango

ANTE EFFETTO RIGATINO
DOORS WITH REED EFFECT



Rigatino orizzontale disponibile fino a H 204
Note: Horizontal reed effect available up to H 204

rigatino verticale arena (opz.9647V)



visone

rigatino orizzontale arena (opz.9647O)



visone

rigatino verticale laguna (opz.9648V)



lavagna

rigatino orizzontale laguna (opz.9648O)



lavagna

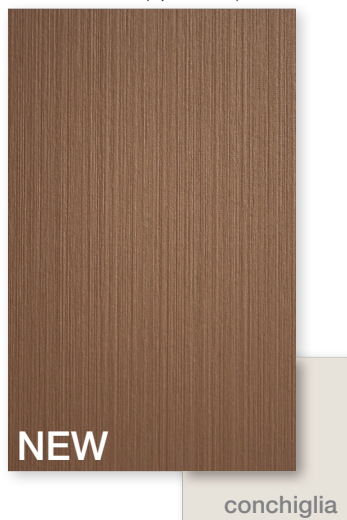
ANTE FINITURA SPAZZOLATA
DOORS WITH BRUSHED FINISH

ottone chiaro (opz.7707)



conchiglia

rame brunito (opz.8868)



conchiglia

peltro (opz.9666)



argilla

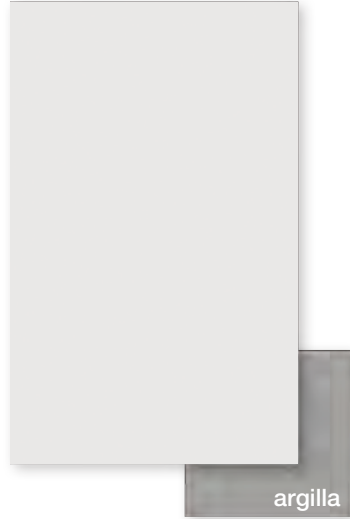
ANTE FINITURA SETA TINTA UNITA
SOLID COLOR SILK FINISH DOORS

COLORI FREDDI COLD COLOURS

bianco assoluto (opz.7450)



grigio chiaro (opz.9640)



dove grey (opz.8971)



antracite (opz.9643)

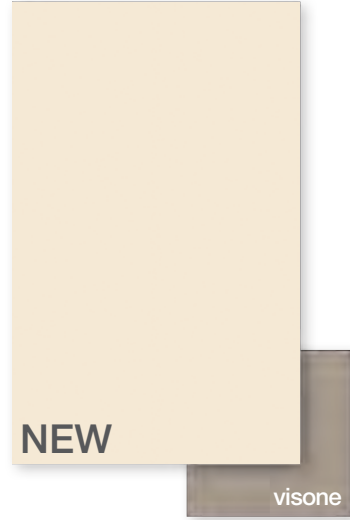


COLORI CALDI WARM COLOUR

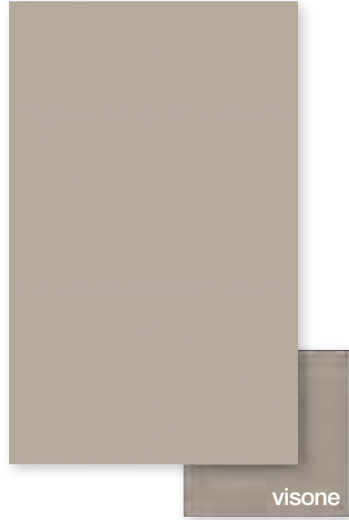
porcellana (opz.7703N)



light cream (opz.7706)



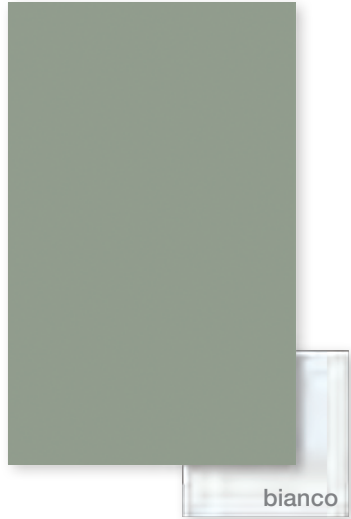
ecru (opz.9641)



ebano (opz.8872)



verde marino (opz.8402N)



rosso cardinale (opz.8123)

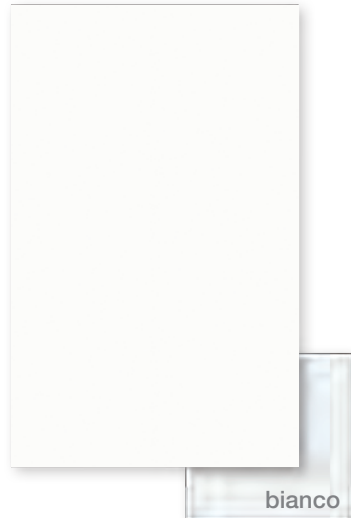




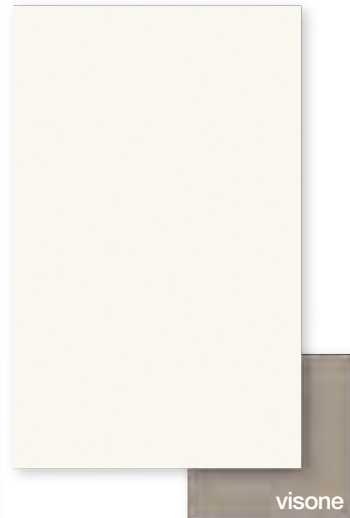
anta sp.22 mm costituita da un pannello composto da particelle in agglomerato di legno (conforme US PA TSCA Title VI) con fronte esterno laccato super-opaco (3 gloss con trattamento ad eccimeri) o extralucido (95 gloss), ciclo di verniciatura a raggi UV, bordato in 4 lati polipropilene, retro anta in tinta.
22 mm thick door made of a panel composed of particle board agglomeration of wood (compliant with US EPA TSCA Title VI) with exterior front in super-matt lacquer (3 gloss with "eccimeri" treatment) or in hi-gloss lacquer (95 gloss), UV ray painting cycle with 4 edges in polypropylene, back door matching.

ANTE FINITURA OPACA
DOORS WITH MATT FINISH

bianco (opz.7405)



bianco neve (opz.7407)



desert (opz.8941)



polvere (opz.9529)



beige colorado (opz.7777)



antracite (opz.9558)



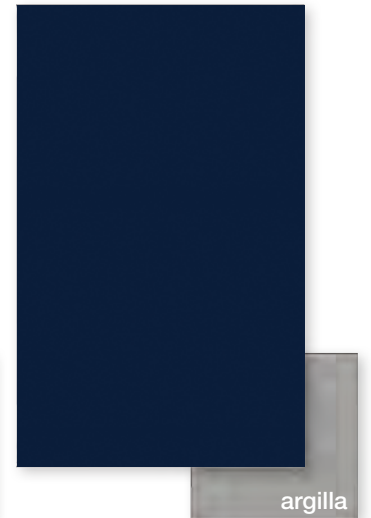
nero (opz.7895)



grigio minerale (opz.9523)



blu cobalto (opz.8383)



verde malga (opz.8477)



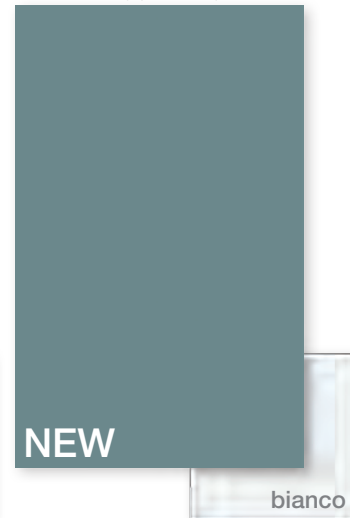
rosso cammeo (opz.8160)



giallo cadmio (opz.8255)



verde nilo (opz.8475)



rosso velvet (opz.8168)



Le ante laccate UV nella finitura opaca, sono sottoposte, nella parte frontale, a un processo di verniciatura attraverso la tecnologia "ECCIMERI". Tale trattamento conferisce alle ante una superficie ULTRA OPACA (3 gloss), con effetto SOFT-TOUCH e una maggiore resistenza al graffio.

UV lacquered doors in matt finish, are subjected to a painting process, in the front side, through "ECCIMERI" technology. This treatment gives the doors an ULTRA MATT surface (3 gloss), with SOFT-TOUCH effect and increased scratch resistance.



Neck cod. G43
Lux cod. G48
Bridge cod. 296
Head cod. 297

ANTE FINITURA LUCIDA DOORS WITH GLOSSY FINISH

bianco (opz.7406)



desert (opz.8942)



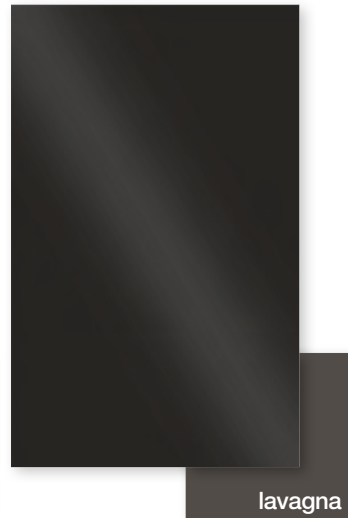
polvere (opz.9530)



antracite (opz.9559)



nero (opz.7896)



beige colorado (opz.7778)



grigio minerale (opz.9524)



rosso cammeo (opz.8164)



LACCATO UV BORDO BICOLORE EFFETTO VETRO

UV LACQUERED WITH GLASS EFFECT BICOLOUR EDGE

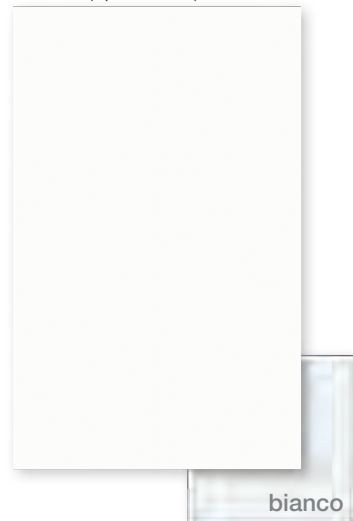


COLORI IN PRONTA CONSEGNA
AVAILABLE COLOURS

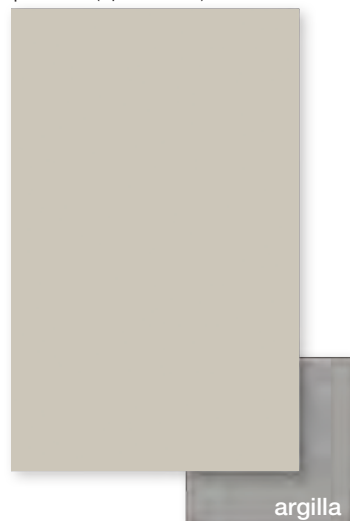
anta sp.22 mm costituita da un pannello composto da particelle in agglomerato di legno (conforme US PA TSCA Title VI) con fronte esterno laccato super-opaco (3 gloss con trattamento ad eccimeri) o extralucido (95 gloss), ciclo di verniciatura a raggi UV, bordato in 4 lati con bordo bicolore in PMMA finitura titanio, retro anta in tinta.
22 mm thick door made of a panel composed of particle board agglomeration of wood (compliant with US EPA TSCA Title VI) with exterior front in super-matt lacquer (3 gloss with "eccimeri" treatment) or in hi-gloss lacquer (95 gloss), UV ray painting cycle with titanium finish 4 edges in PMMA, back door matching.

ANTE FINITURA OPACA DOORS WITH MATT FINISH

bianco (opz.7405B)



polvere (opz.9529B)



beige colorado (opz.7777B)



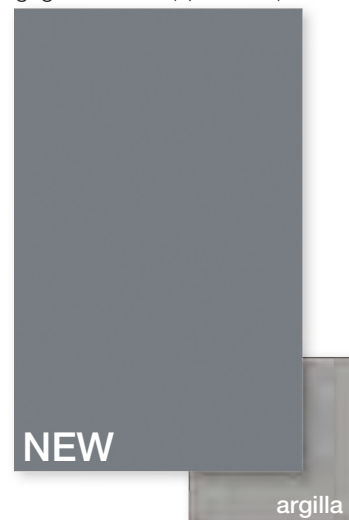
antracite (opz.9558B)



nero (opz.7895B)



grigio minerale (opz.9523B)



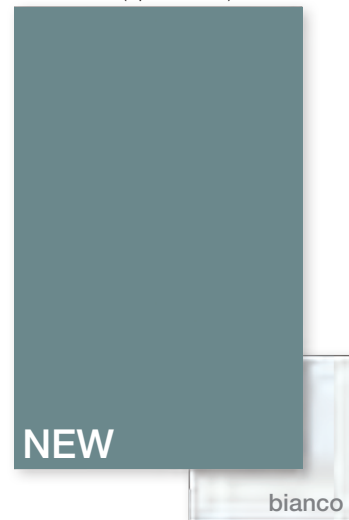
verde malga (opz.8477B)



rosso cammeo (opz.8160B)



verde nilo (opz.8475B)





Il PMMA, polimetil-metacrilato, è un prodotto di elevata qualità che trasmette al bordo un'alta trasparenza. È suddiviso in due porzioni, una stretta in tinta con il fronte anta e una larga finitura titanio 29 gloss. Resistente ad acidi, solventi e raggi UV.

PMMA, polymethyl methacrylate, is a high quality product that imparts high transparency to the edge. It is divided into two portions, a narrow to match the door's front and a wide titanium finish 29 gloss. Resistant to acids, solvents and UV rays.

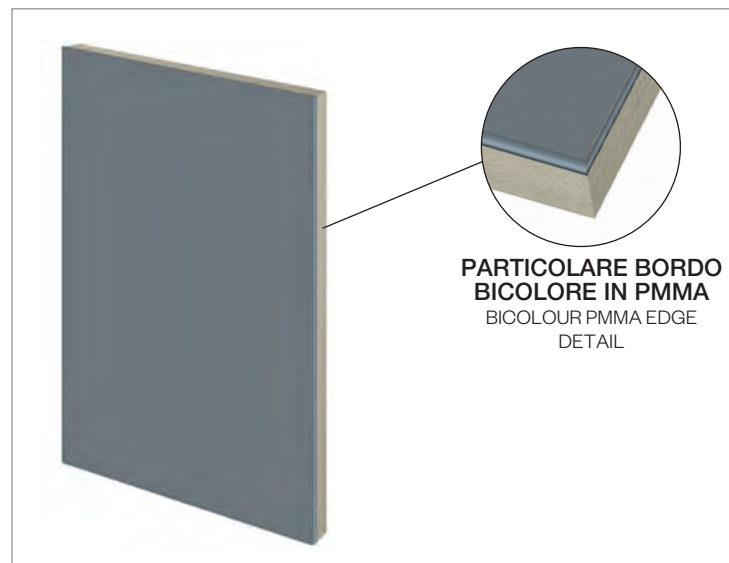
Neck cod. G43
 Lux cod. G48
 Bridge cod. 296
 Head cod. 297

ANTE FINITURA LUCIDA DOORS WITH GLOSSY FINISH

bianco (opz.7406B)



polvere (opz.9530B)



i anta effetto vetro grigio minerale opaco con bordo bicolore finitura titanio (opz.9523B)
 Matt mineral gray glass effect door with bicolour titanium finish edge

beige colorado (opz.7778B)



antracite (opz.9559B)



nero (opz.7896B)



grigio minerale (opz.9524B)



rosso cammeo (opz.8164B)





anta sp.22 mm costituita da un pannello composto da particelle in agglomerato di legno (supporto P3 conforme alla normativa US EPA TSCA Title VI) con finitura sul lato frontale realizzata da un mix di polveri di legno, cariche minerali e leganti resinosi con bordo in ABS 10/10 e retro melaminico in tinta.
22 mm thick door made of a panel composed of particle board agglomeration of wood (P3 support compliant with US EPA TSCA Title VI) with surface finish on the front side, made from a mix of wood powders, mineral fillers and resinous binders with 10/10 ABS edge and melamine rear, matching the reference finish.

ANTE FINITURA AREIA DOORS AREIA FINISH

areia beige (opz.MT02)



areia grigio (opz.MT03)



areia nero (opz.MT04)



ANTE FINITURA GIPSO DOORS GIPSO FINISH

gipso grigio (opz.MT23)



gipso rosso (opz.MT24)



gipso verde (opz.MT22)



i
Il MATHERA è una superficie di ultima generazione coperta da brevetto, composta da materiali provenienti da filiere di recupero e resine basso emissive. Un materiale innovativo totalmente riciclabile.

The MATHERA is a latest generation surface covered by patent, made up of materials from recycled supply chains and low-emissivity resins. An innovative material that is totally recyclable.

Neck cod. G38
Lux cod. G39
Bridge cod. 300
Head cod. 301

ANTE FINITURA SELCE DOORS FLINT FINISH

selce grigio chiaro (opz.MT13)
venatura orizzontale



selce nero (opz.MT14)
venatura orizzontale



i

MATHERA viene proposta in tre diverse finiture:

AREIA: caratterizzata da una texture più uniforme e compatta, reinterpreta le tecniche di bocciardatura tradizionalmente ispirate dalla pietra arenaria, nelle finiture: areia beige (opz.MT02), areia grigio (opz.MT03), areia nero (opz.MT04)

GIPSO: superficie morbida, declinata in una palette di colori tenui e pastosi che interpretano la consistenza malleabile del gesso e la sua natura di materiale tenero di origine calcarea, nelle finiture: gipso grigio (opz.MT23), gipso rosso (opz.MT24), gipso verde (opz.MT22)

SELCE: ispirata al mondo delle pietre a spacco, rielabora in veste originale e creativa le qualità estetiche dell'ardesia. Si caratterizza da ritmiche increspature assimilabili ai segni impressi sulle superfici lapidee dalle lavorazioni di cava, nelle finiture: selce grigio chiaro venatura verticale (opz.MT13), selce nero venatura verticale (opz.MT14)

MATHERA is available in three different finishes:

AREIA: Characterized by a more uniform and compact texture, Areia reinterprets the bush hammering techniques traditionally inspired by sandstone. finishes: beige areia (opz.MT02), grey areia (opz.MT03), black areia (opz.MT04)

GIPSO: Soft surface, declined in a palette of soft and mellow colors. Gipso is a neutral finish that interprets the malleable consistency of gypsum and its nature as a soft material of limestone origin, finishes: grey gipso (opz.MT23), red gipso (opz.MT24), green gipso (opz.MT22)

SELCE: Inspired by the world of split stones, Selce reworks the aesthetic qualities of slate in an original and creative way. It is characterized by rhythmic ripples similar to the signs imprinted on the stone surfaces by quarrying, finishes: light grey flint vertical grain (opz.MT13), black flint vertical grain (opz.MT14)



anta sp.22 mm costituita da un pannello composto da particelle in agglomerato di legno (conforme US EPA TSCA Title VI) con esterno rivestito in foglia polimerica PET finitura spazzolata lucida effetto metallo e retro in melaminico. Bordatura 4 lati in ABS 10/10.
22 mm thick door made of a panel composed of particle board agglomeration of wood (US EPA TSCA Title VI compliant) with leaf-covered exterior polymer PET metal effect glossy brushed finish and melamine interior. 4 sides ABS10/10 edging.

ANTE FINITURA SPAZZOLATA LUCIDA EFFETTO METALLO
DOORS METAL EFFECT GLOSSY BRUSHED FINISH

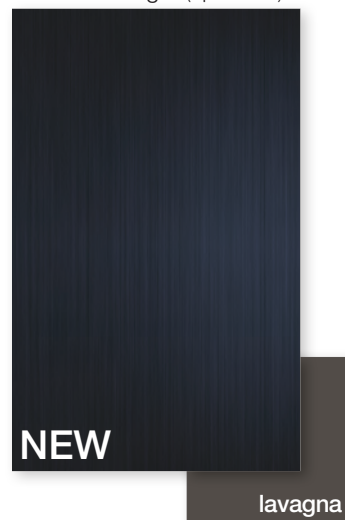
metal brass (opz.8848)



metal brown (opz.8849)

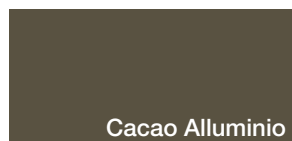


metal dark night (opz.7871)



FINITURE RETRO ANTA IN MELAMINICO

REAR DOOR FINISHES IN MELAMINE



Cacao Alluminio

PER ANTA:
FOR DOOR:


metal brass (opz.8848)
metal brown (opz.8849)



Grigio Asfalto

PER ANTA:
FOR DOOR:

metal dark night (opz.7871)

Il polietilenteraftelato, conosciuto sotto l'abbreviazione PET, è una materia sintetica moderna, ecologica e riciclabile al 100%. 

Le principali caratteristiche che lo diversificano dalle tradizionali materie plastiche sono la flessibilità e l'eccellente stabilità dimensionale che lo rendono inalterabile nel tempo. L'elevata resistenza al calore, all'usura ed all'invecchiamento termico fanno del PET uno dei materiali più innovativi ed orientati al futuro.

The polyethylene terephthalate, abbreviated as PET, is a modern synthetic material, environmentally friendly and 100% recyclable. The main features that distinguish it from traditional plastics are its flexibility and excellent dimensional stability, which renders it unalterable over time. Its high resistance to heat, wear and thermal ageing makes PET one of the most innovative, future-oriented materials.

Neck cod. G40
Lux cod. G45
Bridge cod. 290
Head cod. 291





anta sp.22 mm costituita da un pannello composto da particelle in agglomerato di legno (conforme US EPA TSCA Title VI) impiallacciato rovere fiamma verticale WOOD con bordo polipropilene 10/10.
22 mm thick door made of a panel composed of particle board agglomeration of wood (US EPA TSCA Title VI compliant) in vertical flame stained oak veneered WOOD with 10/10 polypropylene edge.

ANTE FINITURA IMPIALLACCIATA ROVERE TINTO A PORO APERTO DOORS WITH OPEN PORE STAINED OAK VENEERED FINISH

rovere naturale (opz.5442)
fiamma verticale



conchiglia

rovere grey (opz.5443)
fiamma verticale



conchiglia

rovere moscato (opz.5444)
fiamma verticale



fango

rovere fumè (opz.5445)
fiamma verticale



lavagna

ANTE FINITURA IMPIALLACCIATA ROVERE LACCATO A PORO APERTO DOORS WITH OPEN PORE LACQUERED VENEERED FINISH

rovere bianco (opz.5441)
fiamma verticale



bianco

rovere nero (opz.5446)
fiamma verticale



lavagna



Le ante impiallacciate WOOD sono sottoposte a un processo di verniciatura trasparente mediante tecnologia ad "ECCIMERI".
Tale trattamento conferisce alle ante una superficie ULTRA OPACA (circa 5 gloss), con effetto SOFT-TOUCH e una maggiore resistenza al graffio.
La parte posteriore dell'anta non è soggetta al trattamento sopraindicato, viene rivestita con impiallaccio in tinta ma con caratteristiche differenti rispetto al frontale.

The WOOD veneered door is subject to a transparent painting process using the "ECCIMERI" technology. This treatment gives the doors an ULTRA MATT surface (about 5 gloss), with a SOFT-TOUCH effect and a greater scratch resistance. The rear part of the door is not subject to the above treatment, it is covered with matching veneer wood that has different characteristics than the front.

LAMINATO CANNETTATO

REED-EFFECT LAMINATE

anta sp.22 mm costituita da un pannello composto da particelle in agglomerato di legno (conforme US EPA TSCA Title VI) rivestito frontalmente con laminato Sp. 4 mm con effetto cannettato, bordato ABS 10/10 in tinta.

22 mm thick door made of a panel composed of particle board agglomeration of wood (US EPA TSCA Title VI compliant) with front 4 mm thick reed-effect laminate and 10/10 ABS edge.

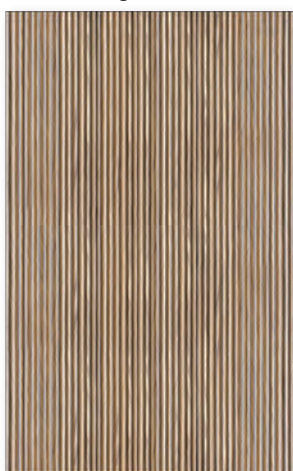
Neck cod. G44

Lux cod. G49

Bridge cod. 298

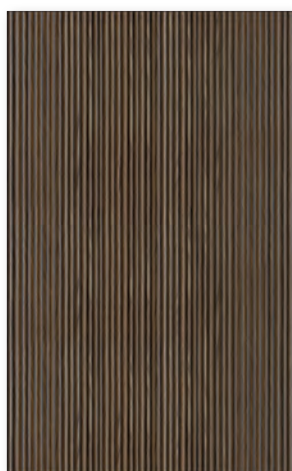
Head cod. 299

caravella light



visone

caravella dark



lavagna



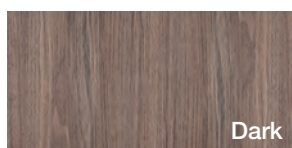
DISPONIBILI
DA SETTEMBRE
FROM SEPTEMBER

FINITURE RETRO ANTA IN LAMINATO

REAR DOOR FINISHES IN LAMINATE



Light



Dark



 [CLICCA QUI PER LA GAMMA DEI VETRI TELAIO ALLUMINIO](#)

 [CLICK HERE FOR THE RANGE OF ALUMINIUM FRAMED GLASS](#)

SCHIENA EFFETTO MARMO

BACK PANEL MARBLE EFFECT

PENSILI

WALL UNITS

H 36-48	L 45 L 60 L 90
H 60	L 60
H 72	L 45 L 60 L 90
H 96	L 45 L 60 L 90
H 108	L 45 L 60 L 90
H 120	L 45

BASI


BASE UNITS

H 72	L 45 L 60 L 90
H 75	L 45 L 60 L 90
H 84	L 45 L 60 L 90

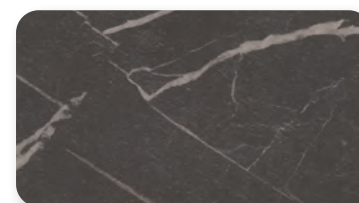
COLONNE

COLUMNS

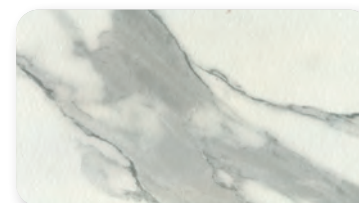
H 108	L 45 L 60 L 90
H 132	L 45 L 60 L 90
H 144	L 45 L 60 L 90
H 204	L 45 L 60 L 90
H 216	L 45 L 60 L 90

 **solo per elementi a vetro**
only for glass elements

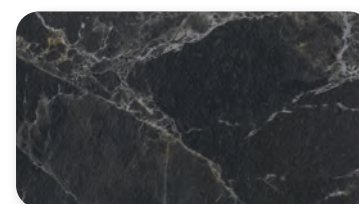
COLORI SCHIENA BACK PANEL COLOUR



alabastro finitura MN (opz.6014)



calacatta finitura MN (opz.6019)



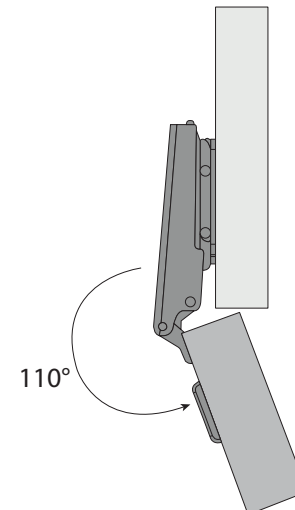
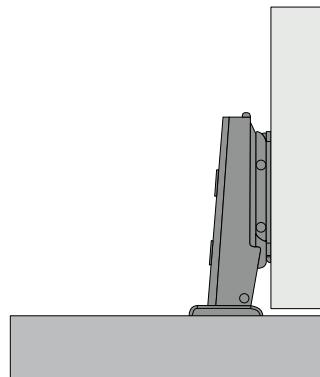
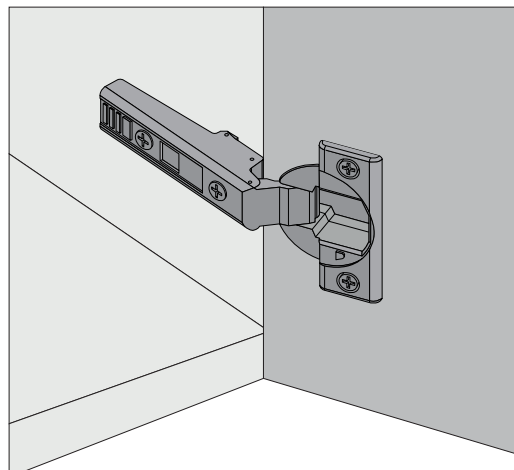
dark finitura MN (opz.6133)





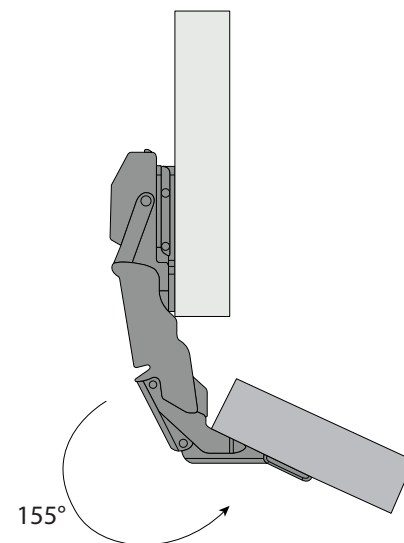
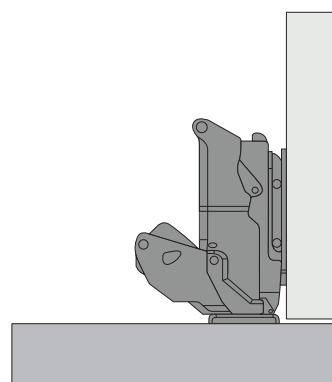
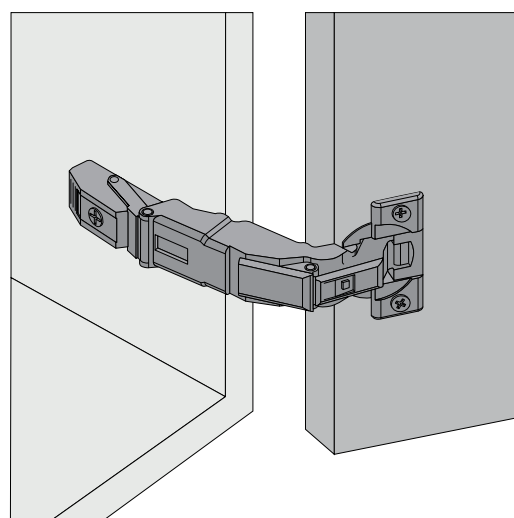
CERNIERA 110° BLUMOTION DI SERIE

STANDARD 110° BLUMOTION HINGES



CERNIERA 155° BLUMOTION

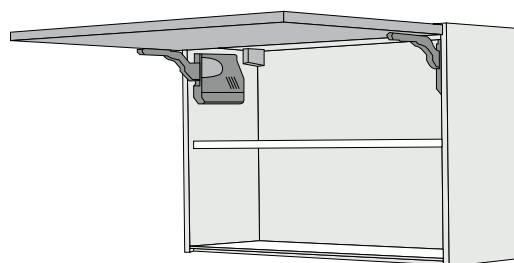
155° BLUMOTION HINGES



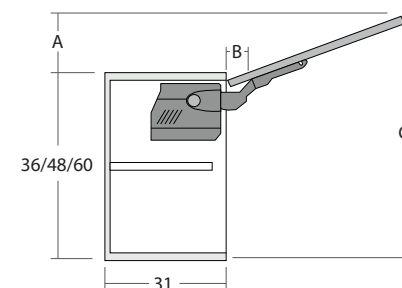
! Le cerniere 155° Blumotion nei pensili sono a richiesta. Sono invece di serie nei pensili colapiatti. Blumotion 155° hinges in wall units are optional. They are, however, standard in the plate rack wall units.

APERTURA A RIBALTA

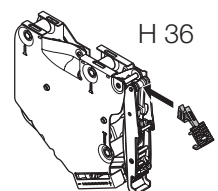
FLAP OPENING



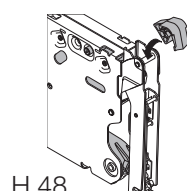
DI SERIE
STANDARD



Limitatore angolo di apertura cod. 5620010
Opening angle limiter code 5620010



H 36



H 48

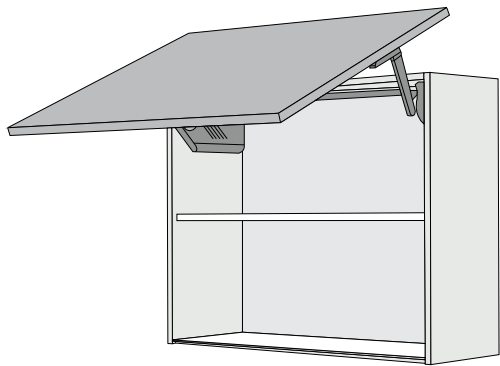


MOTORIZZATO
SERVO-DRIVE
SERVO-DRIVE
MOTORIZED
(Opz. 007)

	A	B	C
H 36	11,5	3,5	37
H 48	15	3,5	49
H 60	18,5	3,5	61

APERTURA VERTICALE OBLIQUA

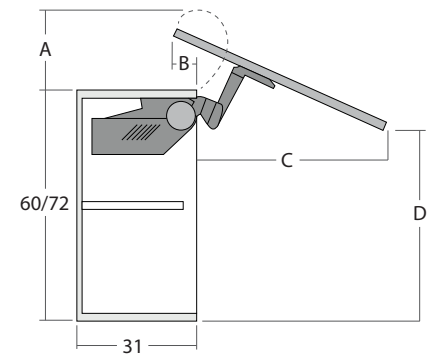
OBLIQUE VERTICAL OPENING



DI SERIE
STANDARD



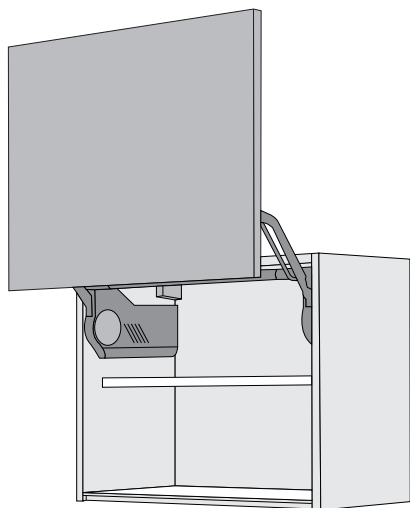
MOTORIZZATO
SERVO-DRIVE
SERVO-DRIVE
MOTORIZED
(Opz. 007)



	A	B	C	D
H 60	18	9,6	46,5	53,5
H 72	18	9,6	57	61

APERTURA VERTICALE

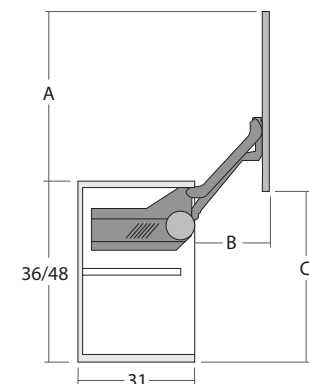
VERTICAL OPENING



DI SERIE
STANDARD



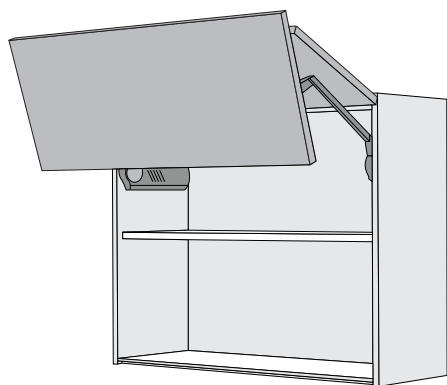
MOTORIZZATO
SERVO-DRIVE
SERVO-DRIVE
MOTORIZED
(Opz. 007)



	A	B	C
H 36	34	23,5	34,5
H 48	43	28,5	43,5

APERTURA ANTE A PACCHETTO

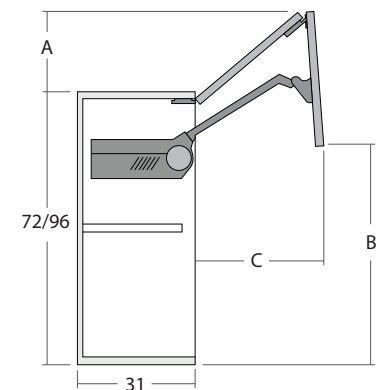
LIFT-UP FOLDING OPENING



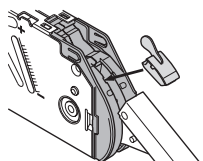
DI SERIE
STANDARD



MOTORIZZATO
SERVO-DRIVE
SERVO-DRIVE
MOTORIZED
(Opz. 007)



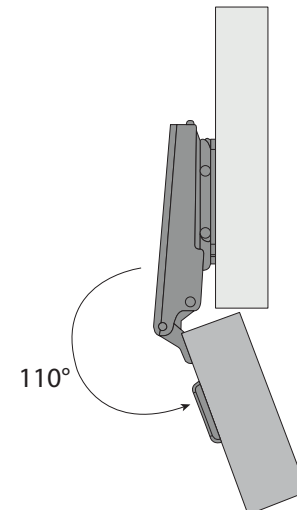
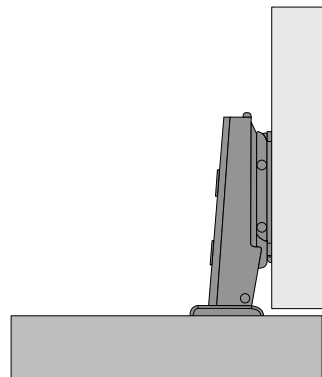
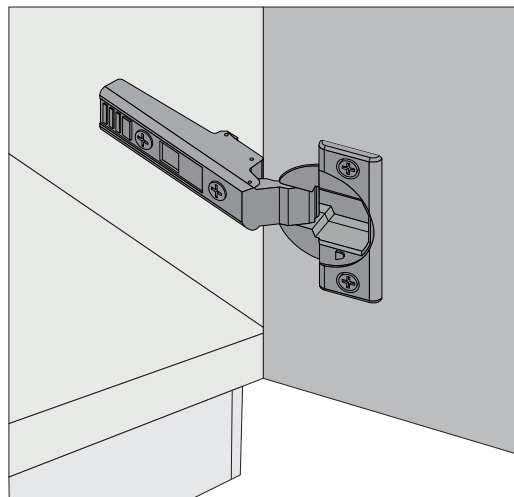
	A	B	C
H 72	16,5	54	41
H 96	20	69	53



Limitatore angolo di apertura
cod. 5620005
Opening angle limiter
code 5620005

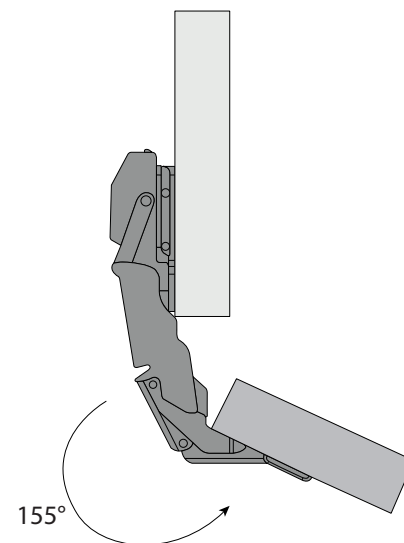
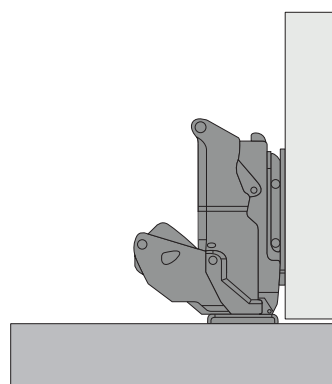
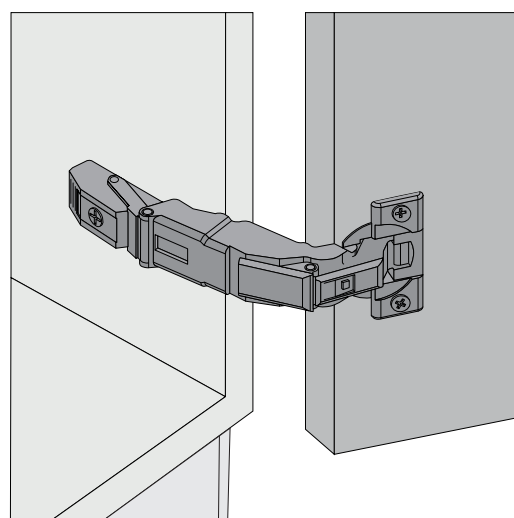
CERNIERA 110° BLUMOTION DI SERIE

STANDARD 110° BLUMOTION HINGES



CERNIERA 155° BLUMOTION

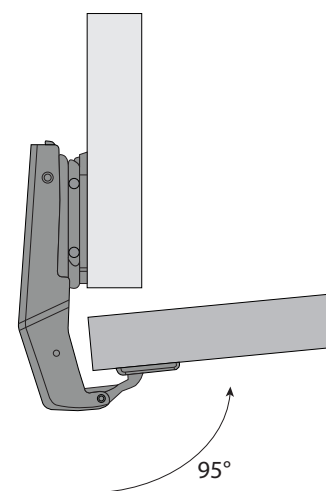
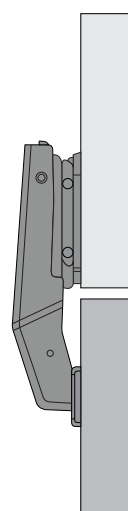
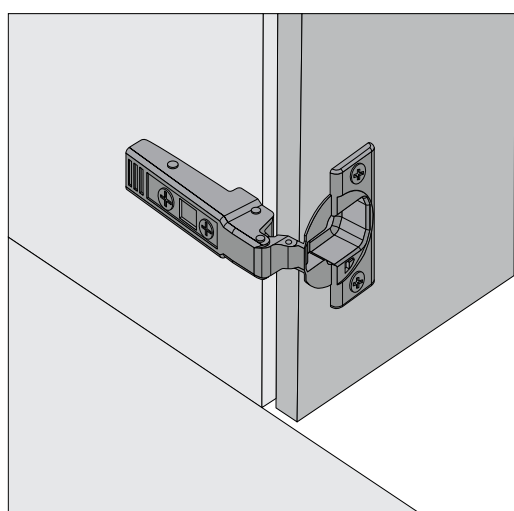
155° BLUMOTION HINGES



Le cerniere 155° Blumotion sono a richiesta. Sono invece di serie nelle basi angolo 95x95 e 110x110 e nelle basi e colonne con anta più cassetti, cestoni ed accessori estraibili interni. Blumotion 155° hinges are optional. They are, however, standard in the 95x95 and 110x110 corner bases and in the bases and columns with a door plus internal drawers, baskets and extractable accessories.

CERNIERA PILASTRO BLUMOTION

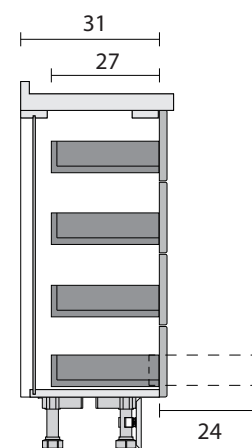
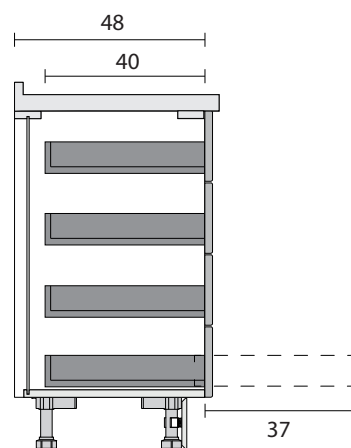
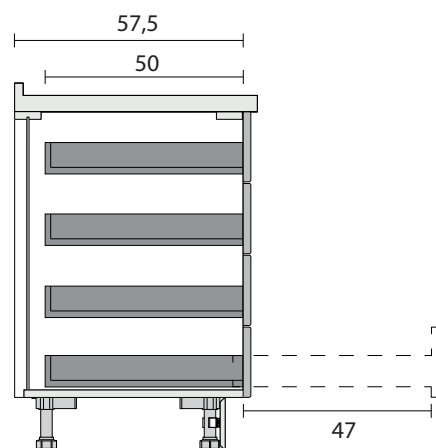
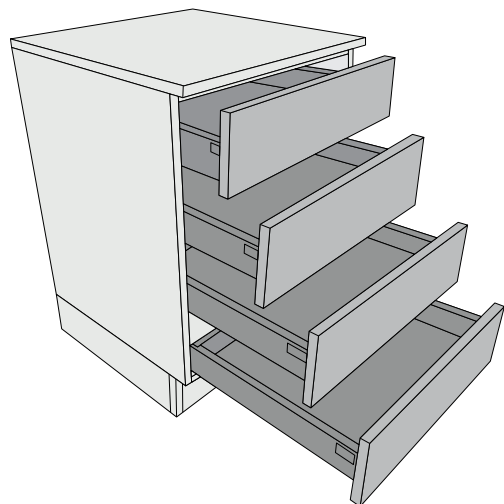
PILLAR BLUMOTION HINGES



Le cerniere pilastro Blumotion sono di serie nelle basi angolo e nelle colonne angolo. Pillar Blumotion hinges are standard in the corner base units and in the corner columns.

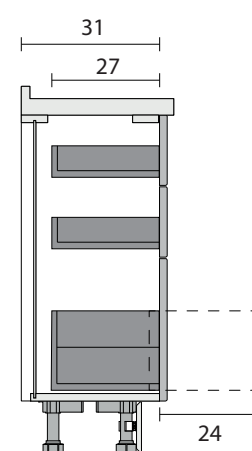
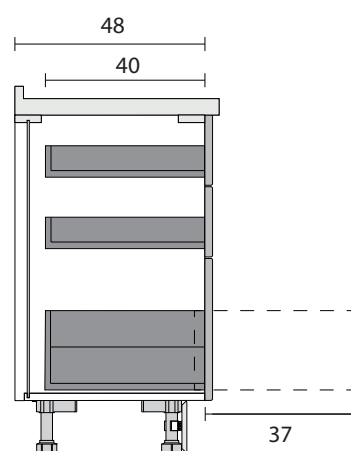
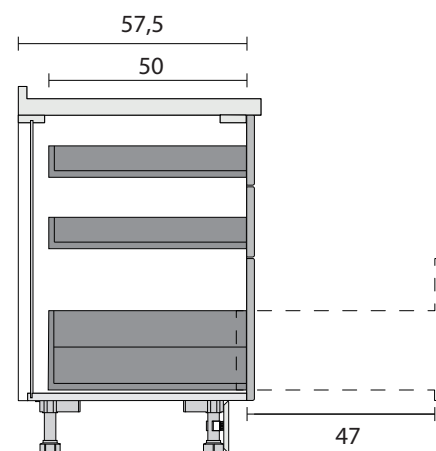
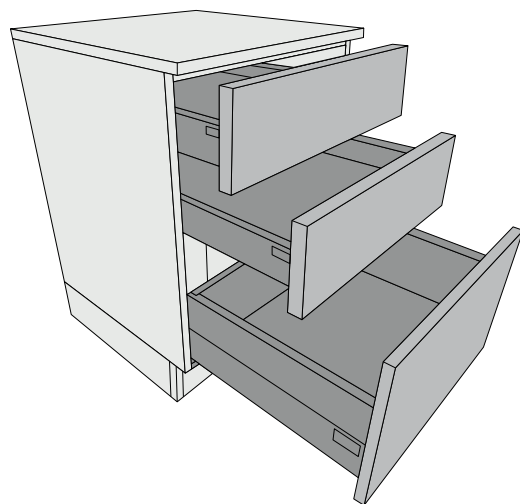
CASSETTI E CESTONI "INTIVO"

"INTIVO" DRAWERS AND BASKETS



I sistemi "Intivo" garantiscono l'estrazione totale dei cassetti e cestoni e sono equipaggiati con fermo di fine corsa e sistema ad incastro per bloccaggio anti-sganciamento. Nei cassetti e cestoni con larghezza fino a 120 cm la portata dinamica è di 50 kg e 30 kg nelle profondità ridotte. Il movimento silenzioso ed ammortizzato è garantito per oltre 100.000 cicli di apertura/chiusura.

"Intivo" systems ensure full extraction of drawers and baskets and are equipped with end stop and interlocking system for anti-release locking. In drawers and baskets with widths up to 120 cm, the dynamic load capacity is 50 kg and 30 kg in shallow depths. The quiet, damped movement is guaranteed for more than 100,000 opening/closing cycles.



DETTAGLIO CASSETTO E CESTONE "INTIVO"

DETAIL OF "INTIVO" DRAWER AND BASKETS

CONSULTA EXTRANET:

CONSULT ON EXTRANET:

- Accessori e meccanismi interni
- Accessories and internal mechanisms



Finitura "Orion Grau"
"Orion Grau" finish



GRUPPOLUBE



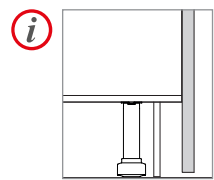
INSIDE-K
LISTINO 2023



COLONNE "NOOK" P. 70,4 CON ANTE A SCOMPARSA

"NOOK" COLUMNS D. 70,4 WITH INWARDS DOORS

i Le colonne "Nook" con ante a scomparsa, consentono di inserire all'interno forno, frigo, piano estraibile "SKIP-N" e cassetti
"Nook" columns with pull-out doors allow to insert oven, fridge, extractable work-top "SKIP-N" and drawer on the inside

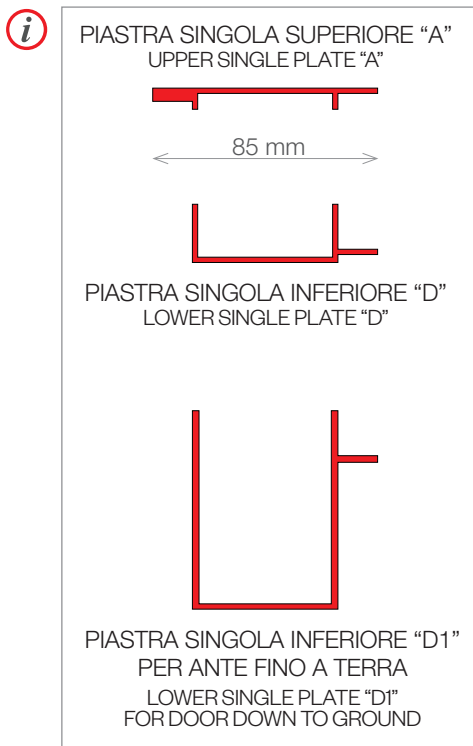
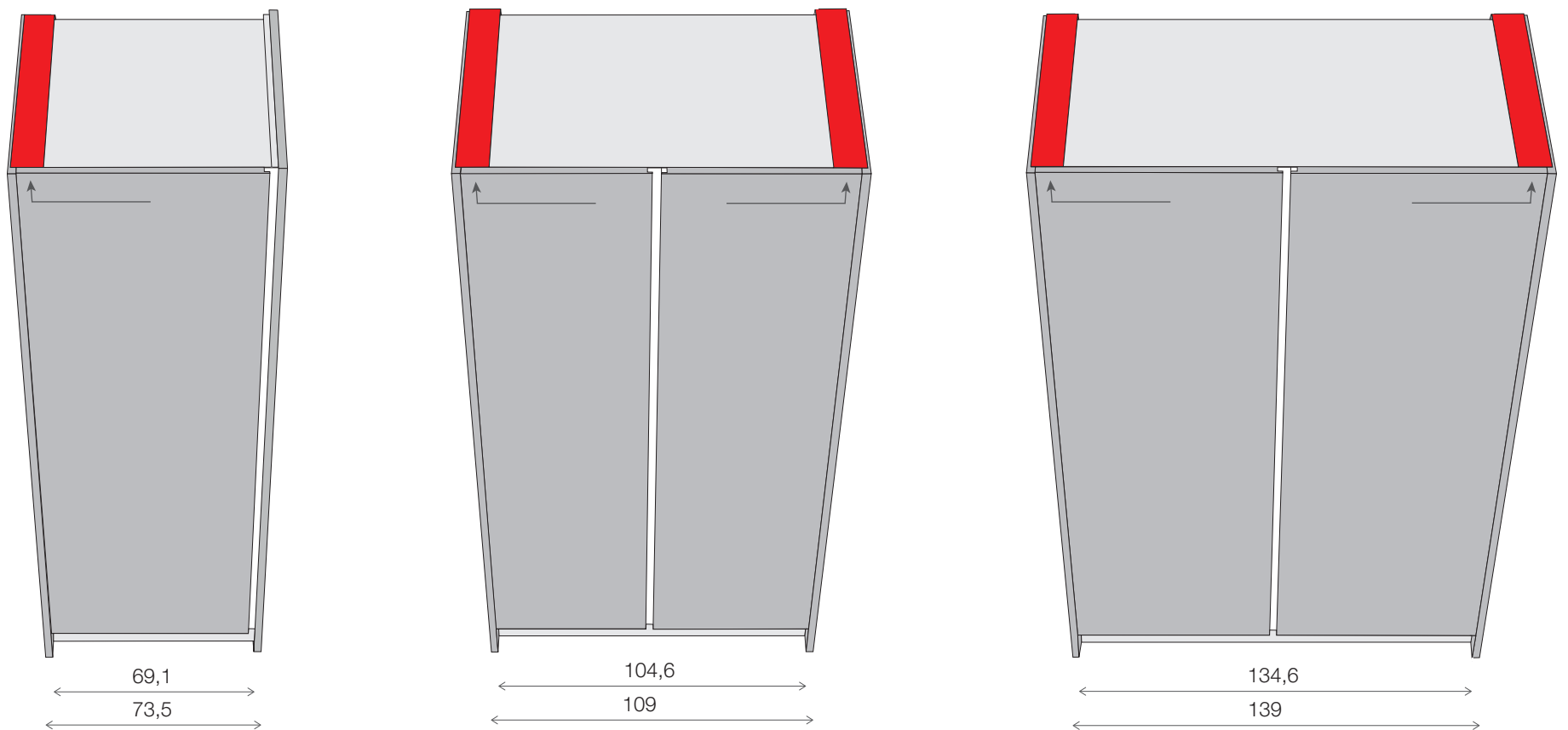


i Le colonne "Nook" sono disponibili anche nella versione con ANTE FINO A TERRA.
"Nook" columns are available also in the version with DOOR DOWN TO GROUND.



COLONNE SINGOLE L. 69,1 - L.104,6 - L.134,6

SINGLE COLUMNS L. 69,1 - L.104,6 - L.134,6



CONSULTA EXTRANET:

- CONSULT ON EXTRANET:
- Istruzioni di montaggio
 - Istruzioni regolazione ante
 - Video sequenza di montaggio
 - Assembly instructions
 - Doors adjustment instructions
 - Assembly sequence video



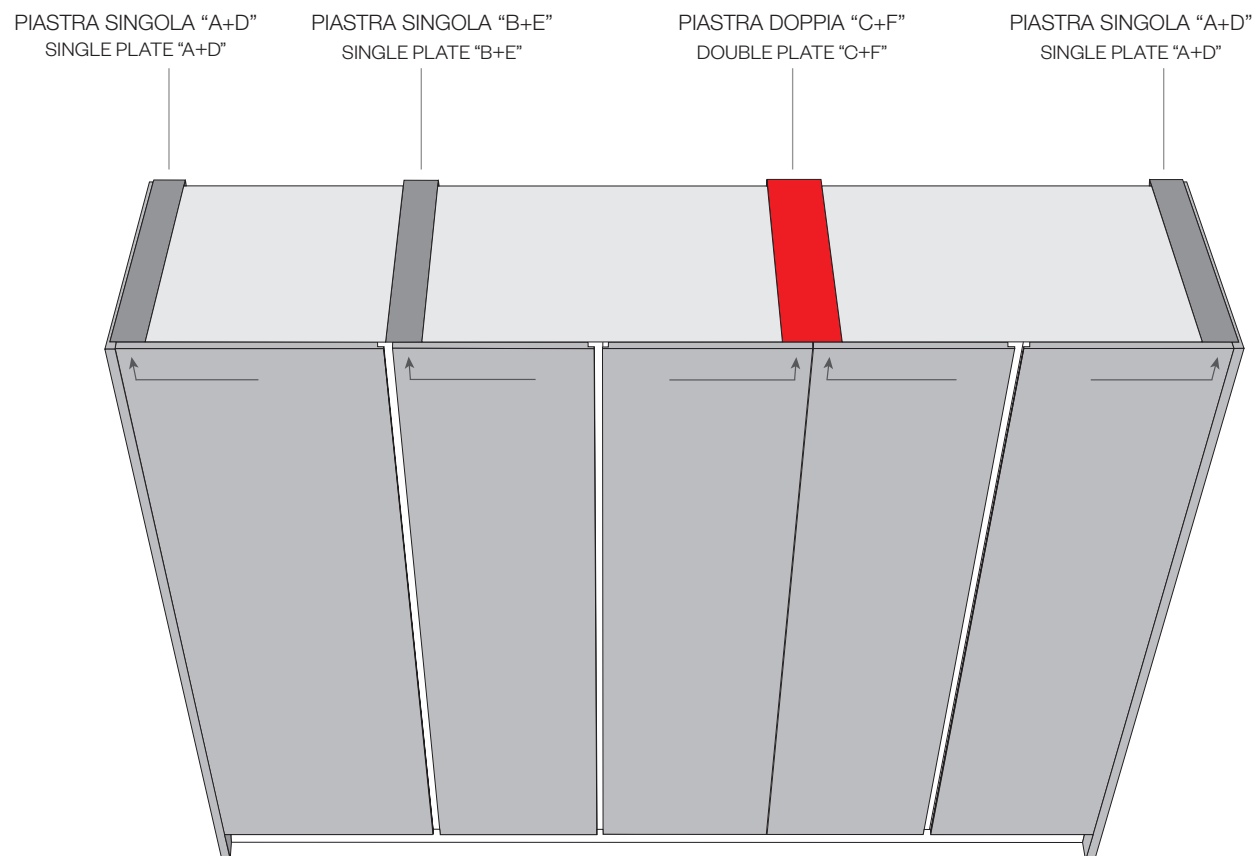
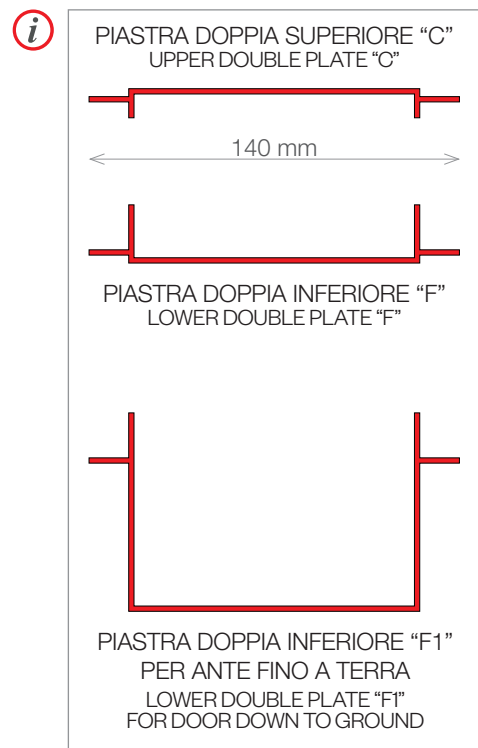
! Le piastre singole "A+D" o "A+D1" per ante fino a terra, sono sempre obbligatorie nel lato con ante rientrante in presenza di un fianco fino a terra terminale e permettono la scomparsa nella sede laterale di un'unica ante.
The single plates "A+D" or "A+D1" for doors down to ground, are always obligatory in the side with retractable door in the presence of a terminal side panel down to ground and allows the disappearance in the side seat of a single door.

! È sempre obbligatorio inserire un fianco fino a terra terminale nel lato con ante rientrante, sia esso terminale a vista che a parete.
It is always obligatory to insert a ground terminal side panel in the side with retractable door, whether it is an exposed or wall-mounted panel.

! Le colonne Nook sono disponibili esclusivamente con presa maniglia integrata "A+B", con maniglia "FUSION" o con maniglia incassata "940".
Nook columns are available exclusively with integrated handle grip "A+B", with "FUSION" handle or with "940" built-in handle.

COMPOSIZIONI COLONNE "NOOK"

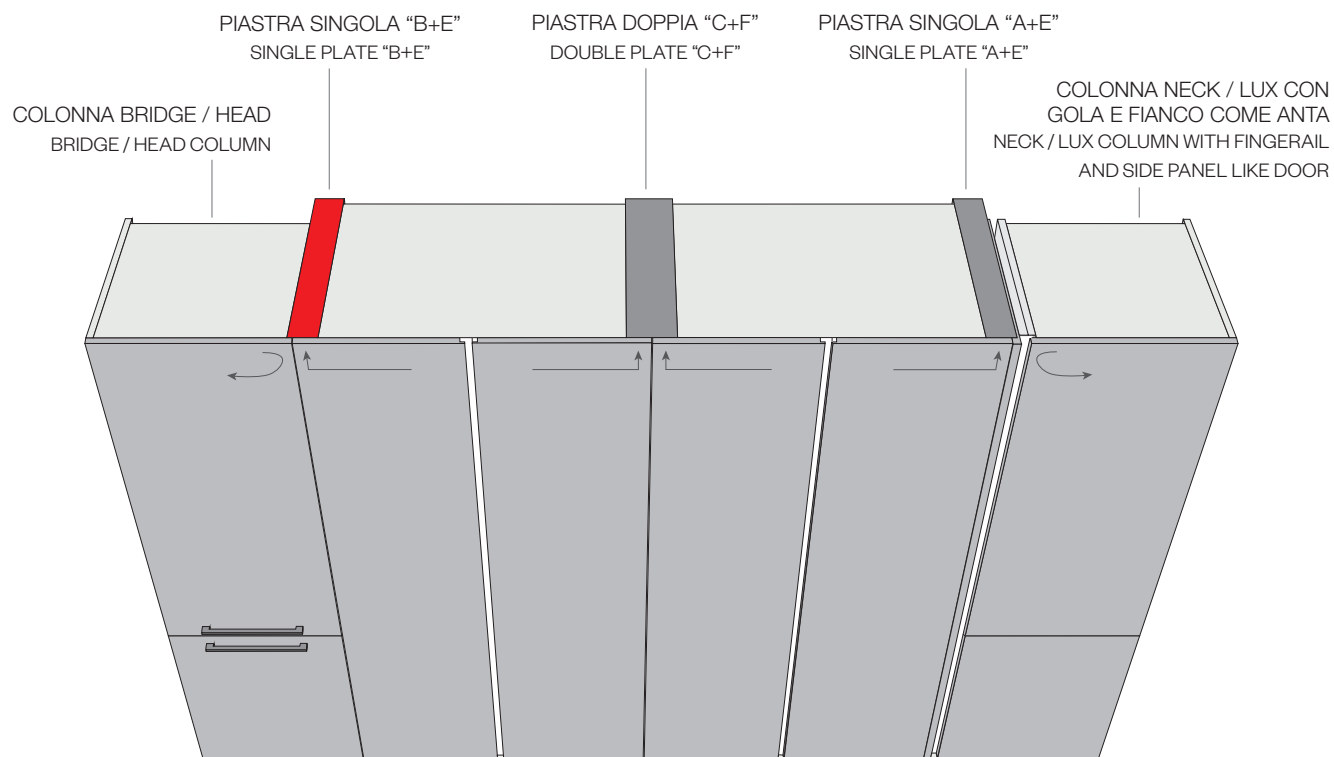
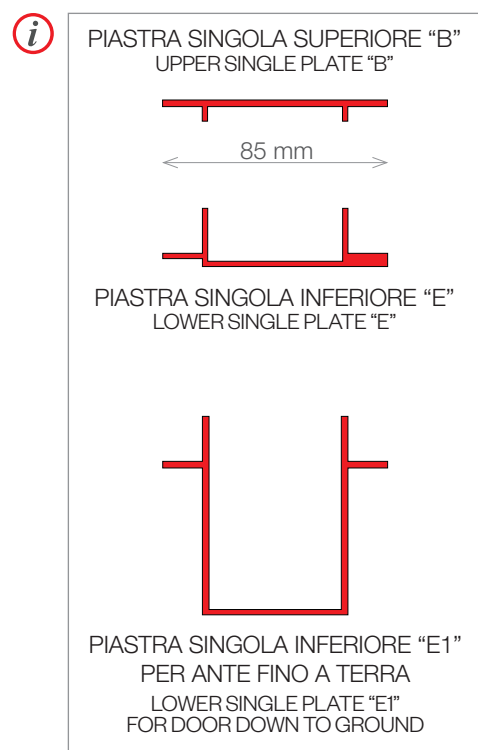
"NOOK" COLUMNS COMPOSITIONS



! Le piastre doppie "C+F" o "C+F1" per ante fino a terra, sono obbligatorie tra due colonne in caso di accosto di due ante a scomparsa che rientrano nella stessa sede laterale.
The double plates "C+F" or "C+F1" for doors down to ground are obligatory between two columns in the case of two retractable doors that fit together in the same lateral seat.

COMPOSIZIONI COLONNE "NOOK" CON COLONNE STANDARD

"NOOK" COLUMNS COMPOSITIONS WITH STANDARD COLUMNS



! Le piastre singole "B+E" o "B+E1" per ante fino a terra, sono obbligatorie tra due colonne nel lato con anta rientrante e permettono la scomparsa nella sede laterale di un'unica anta.
The single plates "B+E" or "B+E1" for doors down to ground, are obligatory between two columns in the side with retractable door and allows the disappearance in the side seat of a single door.

! Non affiancare a colonne standard se dal lato in cui la porta rientra si trova la gola verticale. É obbligatorio inserire la gola più il fianco come anta.
Do not join standard columns if the vertical finger rail is on the side where the door retracts. It is obligatory to insert the finger rail plus the side panel like door.

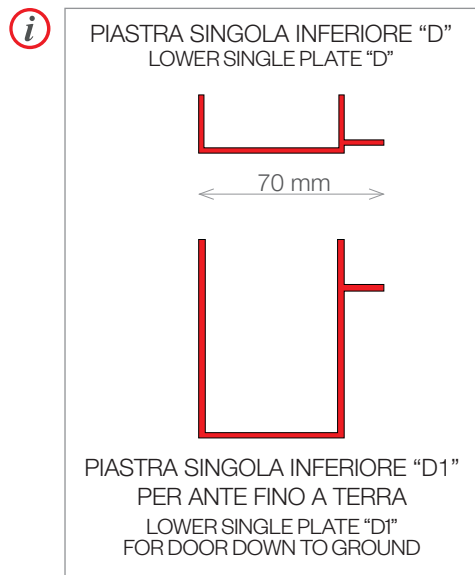
i Il piano estraibile "SKIP-N" è disponibile nella versione inox o in laminato nella finitura oak cognac.

The extractable work-top "SKIP-N" it's available in stainless steel version or laminate oak cognac finish.



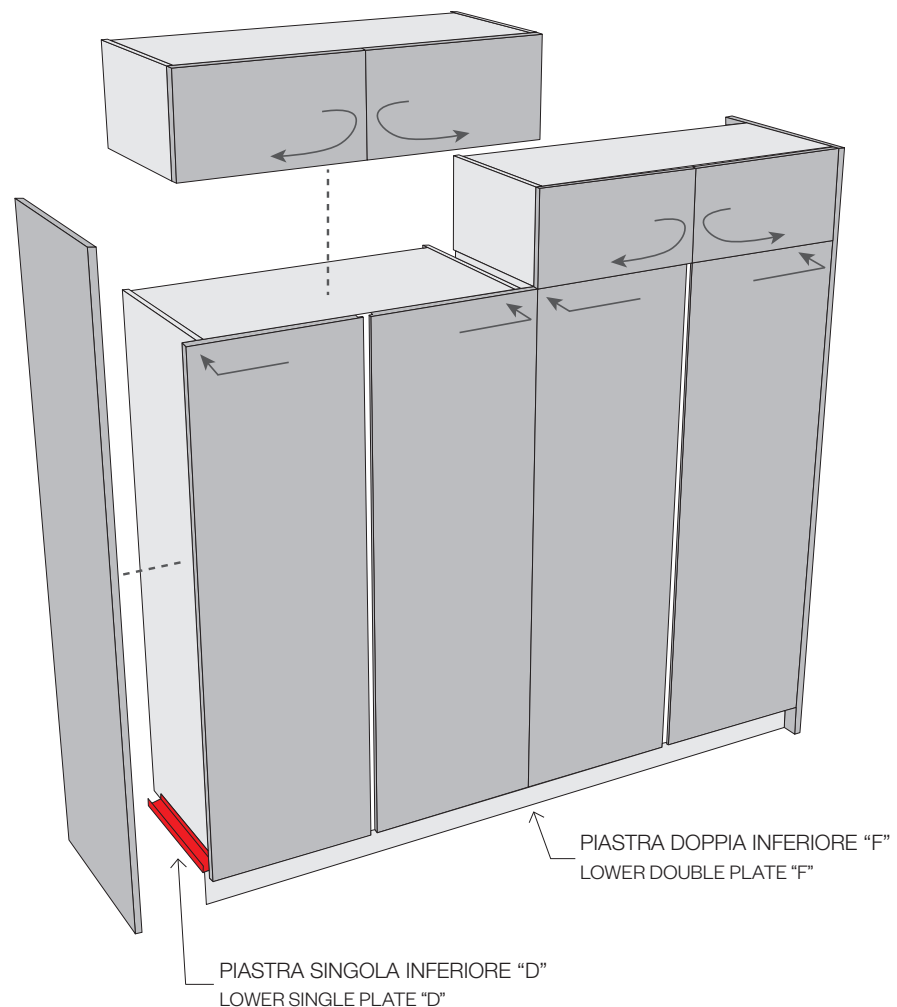
COMPOSIZIONI COLONNE "NOOK" CON SOPRACOLONNE

"NOOK" COLUMNS COMPOSITIONS WITH ABOVE-COLUMNS ELEMENTS



! In presenza degli elementi sopra-colonne NOOK, non vanno installate le piastre singole e doppie superiori. Inserire solo le piastre singole inferiori "D" o "D1" e doppie inferiori "F" o "F1" e i fianchi terminali dell'altezza giusta in base ai moduli superiori.

With NOOK above-columns elements, the upper single and double plates must not be installed. Insert only the lower single plates "D" or "D1" and the lower double plates "F" or "F1" and the end side panels of the right height according to the upper modules.





COLORI ANTE CHIUSE E PANNELLI FISSI FRONTALE E LATERALE
COLOURS FOR DOORS AND FIXED FRONT LATERAL PANELS



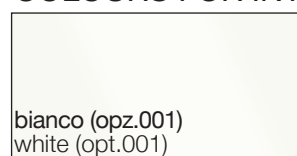
per colori vedi pag.32-45
for colours see page 32-45

ANTE VETRO
GLASS DOORS

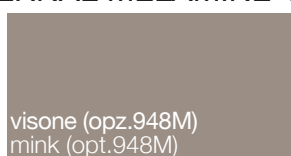


per colori vedi pag.46
for colours see page 46

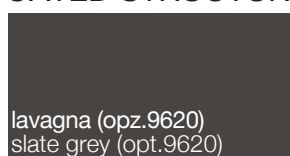
COLORI STRUTTURA INTERNA IN NOBILITATO
COLOURS FOR INTERNAL MELAMINE-COATED STRUCTURE



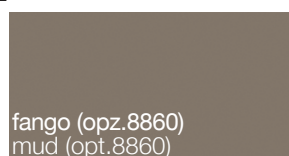
bianco (opz.001)
white (opt.001)



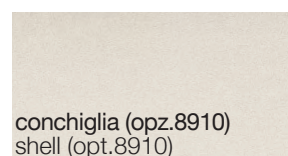
visone (opz.948M)
mink (opt.948M)



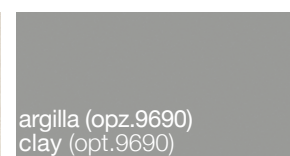
lavagna (opz.9620)
slate grey (opt.9620)



fango (opz.8860)
mud (opt.8860)



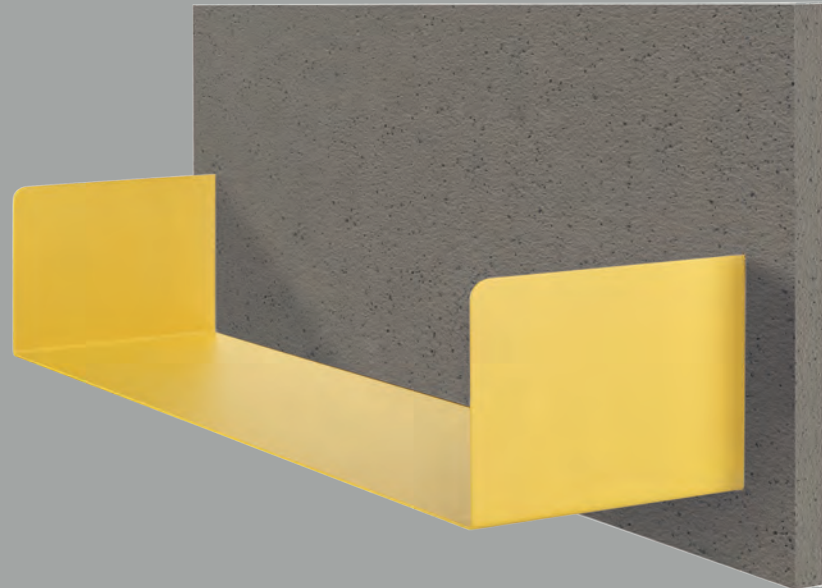
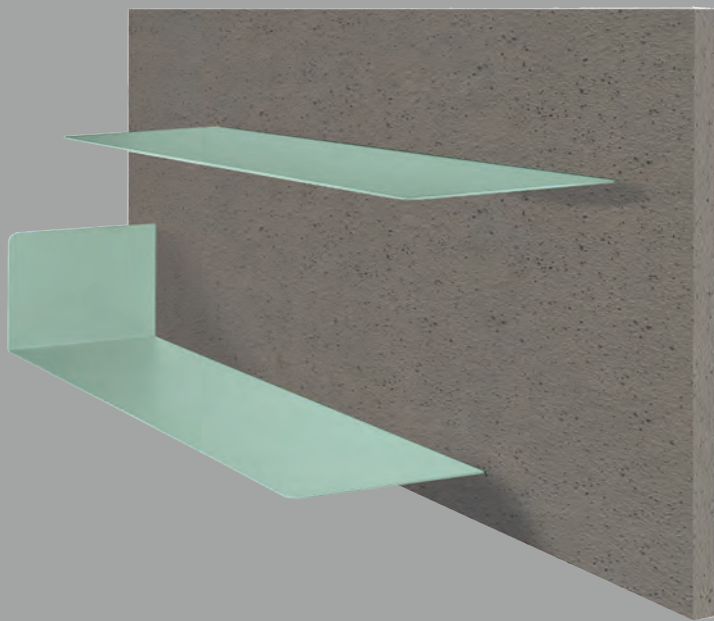
conchiglia (opz.8910)
shell (opt.8910)



argilla (opz.9690)
clay (opt.9690)

MENSOLE IN LAMIERA VERNICIATA CON SCHIENALE NEI COLORI COME ANTE

PAINTED STEEL SHELVES WITH BACK PANEL SAME COLOURS AS DOORS

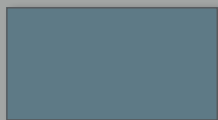


finiture mensole in lamiera verniciate a polvere opache
steel shelves matt powder coated

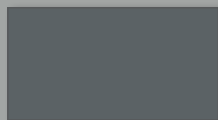
COLORI FREDDI OPACHI SOFT SOFT MATT COLD COLOURS



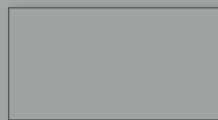
bianco assoluto (opz.740S)
absolute white



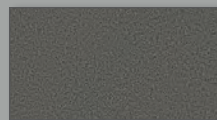
azzurro ottanio (opz.8385)
teal blue



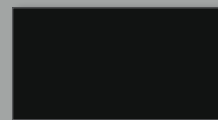
grigio bromo (opz.9533)
bromine grey



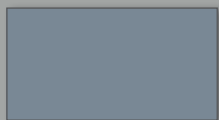
grigio traffico (opz.9511)
traffic grey



silver dark (opz.9507)
dark silver

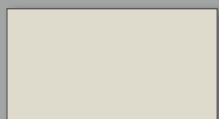


nero (opz.7892)
black

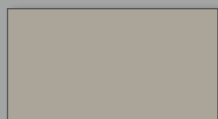


azzurro nube (opz.8379)
cloud blue

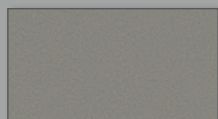
COLORI CALDI OPACHI SOFT SOFT MATT HOT COLOURS



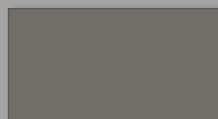
lino (opz.9513)
linen



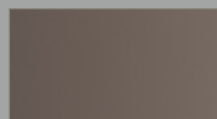
grigio kenya (opz.9501)
kenya grey



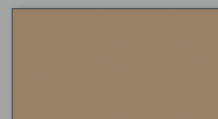
grigio selce (opz.SEL)
flint grey



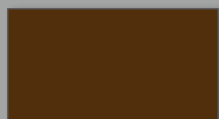
grigio piombo (opz.9537)
lead grey



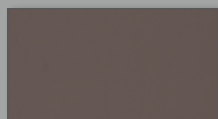
terra d'ombra (opz.955T)
shadow earth



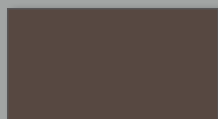
ottone (opz.7761)
brass



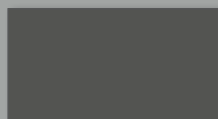
umber (opz.955U)
umber



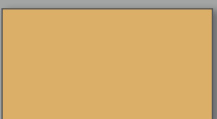
cuoio (opz.8897)
leather



ghisa (opz.9509)
cast iron



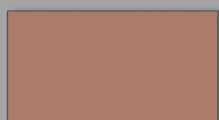
fumo (opz.9531)
smoke



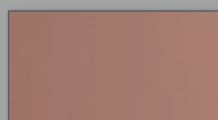
giallo digione (opz.8257)
digione yellow



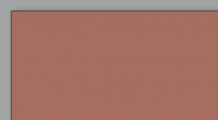
cotto (opz.8887)
cooked



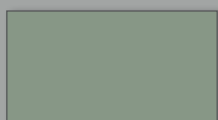
rame (opz.8167)
copper



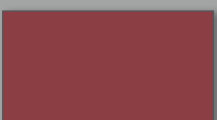
rame brunito (opz.8168)
burnished copper



rosso persia (opz.8165)
persia red



verde celadon (opz.8485)
celadon green



rosso velvet (opz.8169)
velvet red

MOBILI LIVING “PLAN” COMPONENTI

“PLAN” LIVING MODULAR FURNITURE



VIVI IL LIVING

LIVE THE LIVING

Con i nuovi pensili più profondi
è facilissimo creare composizioni living
adatte ad ogni spazio.

With new more deep wall units,
it's easy to create lively
furnishing compositions.

