



10year
warranty

Struttura

gamba: sagomata in alluminio pressofuso verniciato a polveri epossidiche finitura gofrata. La parte superiore è dotata di inserto per l'aggancio al telaio perimetrale. La gamba è dotata di piedino regolabile in metallo rivestito di polietilene che permette una regolazione di +10 mm per il livellamento a pavimento.

telaio perimetrale: costituito da profili in alluminio estruso verniciato a polveri epossidiche finitura gofrata, dotato di cava interna per il fissaggio dell'inserto della gamba. Lungo la profondità della struttura vengono fissati dei traversi di rinforzo. Profili e traversi sono dotati sul lato interno di una cava per l'eventuale aggancio di accessori.

Piano

melaminico: in truciolare sp. 18 mm (densità 720 kg/m³, emissione di formaldeide classe E1, soddisfa i requisiti previsti dal CARB), nobilitato con resine melaminiche antiriflesso e bordato in ABS (sp. 2 mm con spigoli raggati).

Fenix: realizzato con un pannello in truciolare (densità 720 kg/m³, emissione di formaldeide classe E1, soddisfa i requisiti previsti dal CARB), sp. 16 mm, placcato sul lato superiore con Fenix NTM di sp. 0,9 mm, e sul lato inferiore con un laminato ad alta pressione (HPL) di sp. 0,9 mm. Il pannello viene bordato in ABS di sp. 1 mm con spigoli raggati. Lo spessore totale del piano è di 18 mm.

vetro verniciato: sp. 10 mm, temprato secondo norma EN 12150 con bordi piatti a filo lucido, verniciato con tinte all'acqua sul lato inferiore (se la verniciatura è color bianco o tortora, viene utilizzato il vetro extrachiaro). È dotato di borchie in acciaio con foro filettato incollate sul lato inferiore.

vetro acidato e verniciato: sp. 10 mm, temprato secondo norma EN 12150 con bordi piatti a filo lucido, acidato sul lato superiore e verniciato con tinte all'acqua sul lato inferiore (se la verniciatura è color bianco o tortora, viene utilizzato il vetro extrachiaro). È dotato di borchie in acciaio con foro filettato incollate sul lato inferiore.

Gonna

melaminico: in truciolare sp. 18 mm (densità pari a 720 kg/m³, emissione di formaldeide classe E1, soddisfa i requisiti previsti dal CARB), nobilitato con resine melaminiche antiriflesso, bordato in ABS (sp. 2 mm con spigoli raggati). È sostenuta da una coppia di staffe in lamiera d'acciaio verniciate con polveri epossidiche e fissate lateralmente ai traversi di rinforzo più esterni. La gonna è disponibile in due altezze: 30 cm e 56 cm.

Alplus

Structure

leg: shaped in die-cast aluminium with an epoxy powder-coated embossed finish. The upper part is fitted with an insert for attachment to the perimeter frame. The leg is equipped with an adjustable polyethylene coated metal foot allowing +10 mm adjustment for floor levelling.
perimeter frame: made of extruded aluminium painted with epoxy powders with an embossed finish profiles, equipped with an internal groove for attaching the leg insert. The reinforcing beams, arranged along the depth, are fixed to the structure. Profiles and reinforcing beams are equipped on the inside with a groove for attaching accessories if required.

Desk top

melamine: 18 mm thick chipboard (density 720 kg/m³, formaldehyde emission class E1, meets CARB requirements), faced with anti-reflex melamine resins and edged with ABS (2 mm thick with rounded edges).

Fenix: made of 16 mm thick chipboard panel (density 720 kg/m³, formaldehyde emission E1, meets CARB requirements), plated on the upper side with 0.9 mm thick Fenix NTM and on the lower side with 0.9 mm thick high-pressure laminate (HPL). The panel is edged with 1 mm thick ABS with rounded edges. The total thickness of the top is 18 mm.

painted glass: 10 mm thick, tempered in accordance with EN 12150 and with flat polished edges, painted with water-based paints on the lower side (if the painting is white or dove-coloured, extraclear glass is used). Equipped with steel studs with a threaded hole, which are glued on the underside.

etched and painted glass: 10 mm thick, tempered in accordance with EN 12150 and with flat polished edges, etched on the upper side and painted with water-based paints on the lower side (if the painting is white or dove-coloured, extraclear glass is used). It is fitted with steel studs with threaded holes glued to the underside.

Modesty panel

melamine: 18 mm thick chipboard (density 720 kg/m³, formaldehyde emission class E1, meets CARB requirements), faced with anti-reflex melamine resins and edged with ABS (2 mm thick with rounded edges). It is supported by a pair of steel sheet brackets painted with epoxy powders with an embossed finish and fixed laterally to the external reinforcing beams. The modesty panel is available in two heights: 11"3/4 and 22".

Structure

piètement: façonné en aluminium moulé sous pression, peint avec des poudres époxydiques avec finition gaufrée. La partie supérieure est équipée d'un insert pour la fixation au châssis périmétrique. Le piètement est équipé d'un patin métallique réglable revêtu en polyéthylène qui permet un réglage de +10 mm pour la mise à niveau.

châssis périmétrique: composé de profils en aluminium extrudé peint avec des poudres époxydiques avec une finition gaufrée, équipé d'une rainure interne pour la fixation de l'insert du piètement. Les traverses de renfort sont fixées sur la profondeur de la structure. Les profils et les traverses ont aussi une rainure pour la fixation éventuelle d'accessoires.

Plateau

mélamine: réalisé en aggloméré ép. 18 mm (densité 720 kg/m³, classe d'émission de formaldéhyde E1, conforme aux exigences CARB), recouvert de résines mélaminées antireflet et bordé en ABS (ép. 2 mm avec bords arrondis).

Fenix: composé d'un panneau d'aggloméré de 16 mm d'épaisseur (densité 720 kg/m³, émission de formaldéhyde E1, conforme aux exigences CARB), plaqué sur le côté supérieur avec Fenix NTM de 0,9 mm d'épaisseur, et sur le côté inférieur avec stratifié en haute pression (HPL) de 0,9 mm d'épaisseur. Le panneau est bordé d'ABS de 1 mm d'épaisseur avec bords arrondis. Le plateau a une épaisseur totale de 18 mm.

verre peint: 10 mm d'épaisseur, trempé conformément à la norme EN 12150, à bords plats et polis, peint à l'eau sur la face inférieure (si la peinture est blanche ou gris taupe, on utilise un verre extra-clair). Le plateau est équipé de goujons en acier avec des trous filetés collés sur la face inférieure.

verre dépoli et peint: 10 mm d'épaisseur, trempé conformément à la norme EN 12150, à bords plats et polis, dépoli en côté supérieure et peint à l'eau en côté inférieure (si la peinture est blanche ou taupe, on utilise un verre extra-clair). Le plateau est équipé de goujons en acier avec des trous filetés collés sur côté inférieure.

Voile de fond

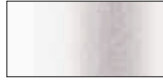
mélamine: réalisé en aggloméré ép. 18 mm (densité 720 kg/m³, classe d'émission de formaldéhyde E1, conforme aux exigences CARB), recouvert de résines mélaminées antireflet et bordé en ABS (ép. 2 mm avec bords arrondis) et soutenu par deux supports en acier peints avec des poudres époxy avec finition gaufrée et fixés latéralement aux traverses de renfort les plus extérieures. Le voile de fond est disponible en deux hauteurs: 30 cm et 56 cm.

Alplus

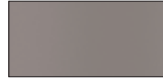
Struttura Structure Structure



AL - Alluminio - Aluminium - Aluminium



ZGBI - Verniciato goffrato bianco
White embossed painted
Verni gaufré blanc
RAL 9010

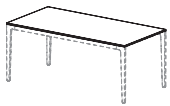


ZGTR - Verniciato goffrato tortora
Dove embossed painted
Verni gaufré gris taupe



ZGNE - Verniciato goffrato nero
Black embossed painted
Verni gaufré noir
RAL 9005

Piano Top Plateau



sp./th. 18 mm

M - Melaminico - Melamine - Mélamine



MBI - Bianco
White - Blanc



MTR - Tortora
Dove - Gris taupe



MCE - Cemento
Concrete - Béton
TEXTURE MATERICA
TEXTURED EFFECT



MOB - Olmo chiaro
Light elm
Orme clair



MRO - Rovere
Oak - Chêne



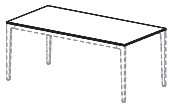
MNC - Noce
Walnut - Noyer



MFN - Frassino nero
Black ash
Frêne noir



MNV - Nero velluto
Black velvet
Velours noir



sp./th. 18 mm

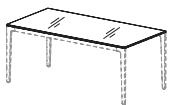
F - Fenix - Fenix - Fenix



FEBI - Bianco
White - Blanc

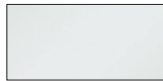


FENE - Nero
Black - Noir

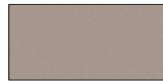


sp./th. 10 mm

VT - Vetro verniciato lato inferiore - Painted under side glass - Verre verni côté inférieur



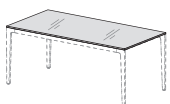
VTBI - Vetro verniciato bianco
White painted glass
Verre verni blanc



VTR - Vetro verniciato tortora
Dove painted glass
Verre verni gris taupe

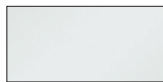


VTNE - Vetro verniciato nero
Black painted glass
Verre verni noir

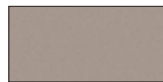


sp./th. 10 mm

VV - Vetro acidato lato superiore, verniciato lato inferiore - Etched glass upper side, painted under side - Verre dépoli en côté supérieur et verni en côté inférieur



VBI - Vetro verniciato bianco
White painted glass
Verre verni blanc



VTR - Vetro verniciato tortora
Dove painted glass
Verre verni gris taupe



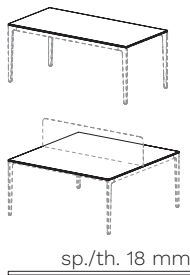
VNE - Vetro verniciato nero
Black painted glass
Verre verni noir

Alplus

Piani scrivania (P. 80 cm) - Piani bench

Desk tops (D. 31"1/2) - Bench desk tops

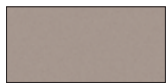
Plateaux bureau (P. 80 cm) - Plateaux bureau double



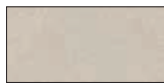
M - Melaminico - Melamine - Mélamine



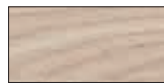
MBI - Bianco
White - Blanc



MTR - Tortora
Dove - Gris taupe



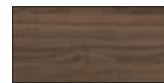
MCE - Cemento
Concrete - Béton
TEXTURE MATERICA
TEXTURED EFFECT



MOB - Olmo chiaro
Light elm
Orme clair



MRO - Rovere
Oak - Chêne



MNC - Noce
Walnut - Noyer



MFN - Frassino nero
Black ash
Frêne noir

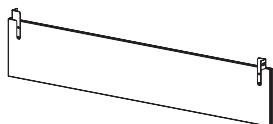


MNV - Nero velluto
Black velvet
Velours noir

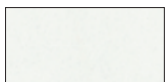
Gonna

Modesty panel

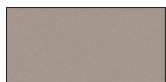
Voile de fond



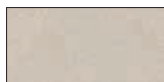
M - Melaminico - Melamine - Mélamine



MBI - Bianco
White - Blanc



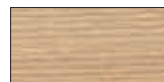
MTR - Tortora
Dove - Gris taupe



MCE - Cemento
Concrete - Béton
TEXTURE MATERICA
TEXTURED EFFECT



MOB - Olmo chiaro
Light elm
Orme clair



MRO - Rovere
Oak - Chêne



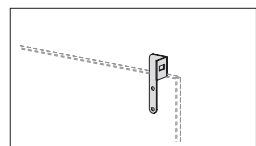
MNC - Noce
Walnut - Noyer



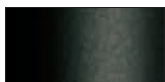
MFN - Frassino nero
Black ash
Frêne noir



MNV - Nero velluto
Black velvet
Velours noir



MET - Metallo - Metal - Métal



ZGNE - Verniciato goffrato nero
Black embossed painted
Verni gaufré noir
RAL 9005

Sottomano in ecopelle - Cat. D (Skill)

Eco-leather desk pad - Cat. D (Skill)

Sous-main en simili-cuir - Cat. D (Skill)



Cat. D (Skill) - Ecopelle - Eco-leather - Simili-cuir



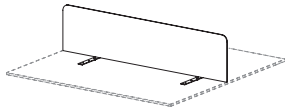
Cat. D - Skill

Alplus

Schermi per bench

Screens for bench desk

Panneaux écrans pour bureau double



M - Melaminico - Melamine - Mèlamine



MBI - Bianco
White - Blanc



MTR - Tortora
Dove - Gris taupe



MCE - Cemento
Concrete - Béton
TEXTURE MATERICA
TEXTURED EFFECT



MOB - Olmo chiaro
Light elm
Orme clair



MRO - Rovere
Oak - Chêne



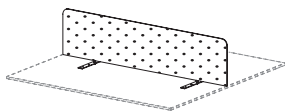
MNC - Noce
Walnut - Noyer



MFN - Frassino nero
Black ash
Frêne noir



MNV - Nero velluto
Black velvet
Velours noir



Melaminico rivestito in tessuto - Fabric upholstered melamine - Mèlamine revêtu en tissu



Cat. D

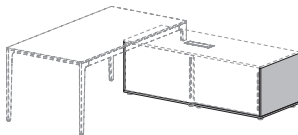


Cat. F

Mobile di servizio portante

Supporting service unit

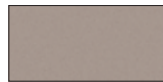
Meuble de service portant



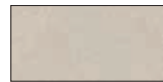
M - Scocca in melaminico - Melamine structure - Structure en mélamine



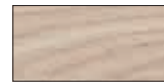
MBI - Bianco
White - Blanc



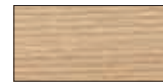
MTR - Tortora
Dove - Gris taupe



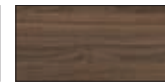
MCE - Cemento
Concrete - Béton
TEXTURE MATERICA
TEXTURED EFFECT



MOB - Olmo chiaro
Light elm
Orme clair



MRO - Rovere
Oak - Chêne



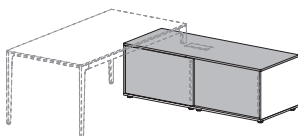
MNC - Noce
Walnut - Noyer



MFN - Frassino nero
Black ash
Frêne noir



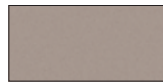
MNV - Nero velluto
Black velvet
Velours noir



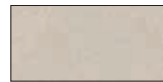
M - Frontali in melaminico - Melamine fronts - Façades en mélamine



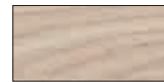
MBI - Bianco
White - Blanc



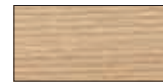
MTR - Tortora
Dove - Gris taupe



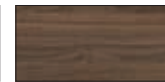
MCE - Cemento
Concrete - Béton
TEXTURE MATERICA
TEXTURED EFFECT



MOB - Olmo chiaro
Light elm
Orme clair



MRO - Rovere
Oak - Chêne



MNC - Noce
Walnut - Noyer



MFN - Frassino nero
Black ash
Frêne noir



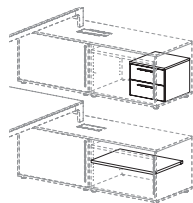
MNV - Nero velluto
Black velvet
Velours noir

Alplus

Elementi interni mobile di servizio

Internal elements for service unit

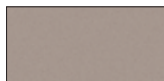
Éléments intérieurs pour meuble de service



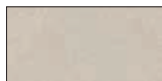
M - Melaminico - Melamine - Mélamine



MBI - Bianco
White - Blanc



MTR - Tortora
Dove - Gris taupe



MCE - Cemento
Concrete - Béton
TEXTURE MATERICA
TEXTURED EFFECT



MOB - Olmo chiaro
Light elm
Orme clair



MRO - Rovere
Oak - Chêne



MNC - Noce
Walnut - Noyer



MFN - Frassino nero
Black ash
Frêne noir



MNV - Nero velluto
Black velvet
Velours noir

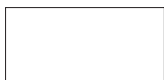
Maniglia in ABS (PL - Plastic)

ABS handle (PL - Plastic)

Poignée en ABS (PL - Plastic)



PL - Plastica - Plastic - Plastique



BI - Bianco
White - Blanc
RAL 9010



AO - Alluminio
Aluminium
Aluminium

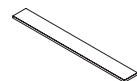


NE - Nero
Black - Noir
RAL 9005

Maniglia in metallo (Metal) - Spike/Alplus/Velvet/Asset/Vogue/Pop (B)

Metal handle (Metal) - Spike/Alplus/Velvet/Asset/Vogue/Pop (B)

Poignée en métal (Metal) - Spike/Alplus/Velvet/Asset/Vogue/Pop (B)



MET - Metallo - Metal - Métal



BI - Bianco
White - Blanc
RAL 9010



AO - Alluminio
Aluminium
Aluminium



NE - Nero
Black - Noir
RAL 9005

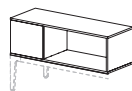


CR - Cromo lucido
Polished chrome
Chrome poli

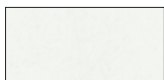
Contenitori

Cabinets

Meubles



M - Melaminico - Melamine - Mélamine



MBI - Bianco
White - Blanc



MTR - Tortora
Dove - Gris taupe



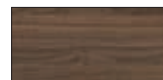
MCE - Cemento
Concrete - Béton
TEXTURE MATERICA
TEXTURED EFFECT



MOB - Olmo chiaro
Light elm
Orme clair



MRO - Rovere
Oak - Chêne



MNC - Noce
Walnut - Noyer



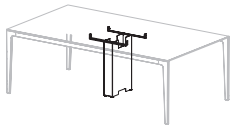
MFN - Frassino nero
Black ash
Frêne noir



MNV - Nero velluto
Black velvet
Velours noir

Alplus

Muretto passaggio cavi
Cable tower leg
Pied pour passage des câbles



AL - Alluminio - Aluminium - Aluminium



ZGBI - Verniciato gofrato bianco
White embossed painted
Verni gaufré blanc
RAL 9010

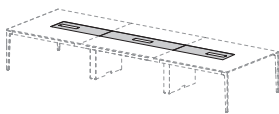


ZGTR - Verniciato gofrato tortora
Dove embossed painted
Verni gaufré gris taupe



ZGNE - Verniciato gofrato nero
Black embossed painted
Verni gaufré noir
RAL 9005

Inserto centrale per tavolo riunione
Central insert for meeting table
Insert central pour table réunion



M - Melaminico - Melamine - Mélamine



MBI - Bianco
White - Blanc



MTR - Tortora
Dove - Gris taupe



MCE - Cemento
Concrete - Béton
TEXTURE MATERICA TEXTURED EFFECT



MOB - Olmo chiaro
Light elm
Orme clair



MRO - Rovere
Oak - Chêne



MNC - Noce
Walnut - Noyer



MFN - Frassino nero
Black ash
Frêne noir



MNV - Nero velluto
Black velvet
Velours noir

LA - Laccato opaco - Matt lacquered - Laqué mat



LAW1 - Bianco
White - Blanc
RAL 9016



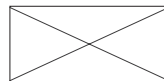
LAG0 - Grigio ghiaia
Pebble grey
Gris cailloux
RAL 7032



LAG5 - Grigio verdastro
Green grey
Gris verdâtre
RAL 7009



LANE - Nero
Black - Noir
RAL 9011



LA99 - Colore cliente
Custom color
Couleur personnalisée client

Cat. D (Skill) - Ecopelle - Eco-leather - Simili-cuir



Cat. D - Skill



LA99: per richiedere disponibilità e prezzi rivolgersi al customer service.

LA99: for availability and prices please contact customer service.

LA99: pour toute question relative aux disponibilités et aux prix, veuillez contacter le service client.

Alplus

Vasca cablaggio per scrivania

Desk cable tray

Goulotte câblage pour bureau



MET - Metallo - Metal - Métal



ZGBI - Verniciato goffrato bianco
White embossed painted
Verni gaufré blanc
RAL 9010

ZGNE - Verniciato goffrato nero
Black embossed painted
Verni gaufré noir
RAL 9005

Vasca cablaggio regolabile in altezza (H. 12,5 ÷ 15,4 cm) per bench

Height-adjustable cable tray (H. 4"7/8 ÷ 6"1/8) for bench desk

Goulotte câblage réglable en hauteur (Ht. 12,5 ÷ 15,4 cm) pour bureau double



MET - Metallo - Metal - Métal



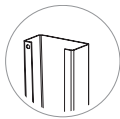
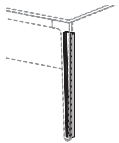
ZGBI - Verniciato goffrato bianco
White embossed painted
Verni gaufré blanc
RAL 9010

ZGNE - Verniciato goffrato nero
Black embossed painted
Verni gaufré noir
RAL 9005

Vertebra passacavi

Vertical cable duct

Passe-câbles vertical



AL9237

MET - Metallo - Metal - Métal



ZGBI - Verniciato goffrato bianco
White embossed painted - Verni gaufré blanc
RAL 9010

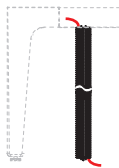
ZGTR - Verniciato goffrato tortora
Dove embossed painted
Verni gaufré gris taupe

ZGNE - Verniciato goffrato nero
Black embossed painted
Verni gaufré noir
RAL 9005

Vertebra passacavi in tessuto - Chiusura a zip

Fabric vertical cable duct - Zip closure

Passe-câbles vertical en tissu - Fermeture à glissière



T - Tessuto - Fabric - Tissu



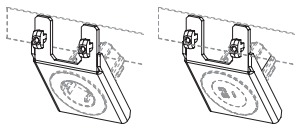
GR - GR
Grey - Gris

NE - NE
Black - Noir

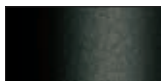
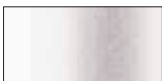
Staffa per multipresa

Multisocket bracket

Support pour multi-prise



AL - Alluminio - Aluminium - Aluminium



ZGBI - Verniciato goffrato bianco
White embossed painted
Verni gaufré blanc
RAL 9010

ZGTR - Verniciato goffrato tortora
Dove embossed painted
Verni gaufré gris taupe

ZGNE - Verniciato goffrato nero
Black embossed painted
Verni gaufré noir
RAL 9005