

Pop Tee



10year
warranty

Struttura

gamba prof. 80 cm: costituita da un montante verticale a sezione quadrata (L. 60 mm P. 60 mm) in lamiera d'acciaio sp. 1,5 mm, saldato ad un basamento (L. 697 mm P. 70 mm H. 20 mm) in lamiera d'acciaio sp. 2 mm completo di tappi di chiusura realizzati in ABS sp. 1,5 mm. Sotto il basamento ci sono due piedini di regolazione che permettono un'escursione di +10 mm per il livellamento.

Nel lato interno del montante ci sono 2 fori (1 superiore Ø 45 mm, 1 inferiore rettangolare 44,5 x 64,5 mm) per la discesa a terra dei cavi.

gamba prof. 60 cm: costituita da un montante verticale a sezione quadrata (L. 60 mm P. 60 mm) in lamiera d'acciaio sp. 1,5 mm, saldato ad un basamento (L. 497 mm P. 70 mm H. 20 mm) in lamiera d'acciaio sp. 2 mm completo di tappi di chiusura realizzati in ABS sp. 1,5 mm. Sotto il basamento ci sono due piedini di regolazione che permettono un'escursione di +10 mm per il livellamento.

Nel lato interno del montante ci sono 2 fori (1 superiore Ø 45 mm, 1 inferiore rettangolare 44,5 x 64,5 mm) per la discesa a terra dei cavi.

trave longitudinale: in lamiera d'acciaio sp. 1,2 mm, piegata a creare una vasca ispezionabile per il passaggio dei cavi, fissata e bloccata con viti sul lato interno della gamba.

Tutte le parti metalliche sono verniciate con polveri epossidiche finitura goffrata.

Piano

melaminico: in truciolare sp. 25 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 (spessore 2 mm, con spigoli raggiati). Il piano è dotato di bussole e viene fissato alla struttura metallica con viti.

Gonna

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 (spessore 2 mm, con spigoli raggiati).

Schermo divisorio

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 raggiati). È dotato di serie di fresata sulla parte inferiore per l'inserimento del profilo attrezzabile (in questo caso lo schermo va ruotato di 180°).

tessuto: in melaminico sp. 18 mm (densità pari a 720 kg/m³, emissione di formaldeide classe E1, soddisfa i requisiti previsti dal CARB), rivestito in tessuto. Lo schermo è dotato di fresata sulla parte superiore, nascosta sotto il rivestimento, per l'inserimento del profilo attrezzabile. Il tessuto andrà inciso in corrispondenza della fresata per poter inserire il profilo.

vetro: sp. 6 mm, temprato secondo norma EN 12150 con bordi piatti a filo lucido, acidato su entrambi i lati.

fonoassorbente: pannello con interno in fibra di poliestere di origine riciclata, spessore 30 mm (densità media di 50 kg/m³), perimetrato su tre lati con rinforzo in forex spessore 1 cm. Base in multistrato da 3x3 cm sagomata con bussole per l'inserimento della ferramenta di fissaggio. Il pannello viene poi rivestito in tessuto fissato sulla base con graffe metalliche. Spessore totale 32 mm.

Pop Tee

Structure

leg D. 31"1/2: composed of a vertical squared section upright (W. 60 mm D. 60 mm) made of sheet-steel 1,5 mm thick welded to a 2 mm thick sheet-steel base (W. 697 mm D. 70 mm H. 20 mm). The base comes with closing caps in ABS 1,5 mm thick and it is equipped with 2 adjustment feet (+10 mm) for floor levelling.

On the inner side of the upright there are 2 holes (1 upper Ø 45 mm, 1 lower rectangular 44.5 x 64.5 mm) for the descent of the cables to the ground.

leg 60 cm deep: composed of a vertical squared section upright (W. 60 mm D. 60 mm) made of sheet-steel 1,5 mm thick welded to a 2 mm thick sheet-steel base (W. 497 mm D. 70 mm H. 20 mm). The base comes with closing caps in ABS 1,5 mm thick and it is equipped with 2 adjustment feet (+10 mm) for floor levelling.

On the inner side of the upright there are 2 holes (1 upper Ø 45 mm, 1 lower rectangular 44.5 x 64.5 mm) for the descent of the cables to the ground.

longitudinal beam: made of 1.2 mm thick sheet steel, bent to create an inspectionable cable tray, fixed and secured with screws on the inside of the leg.

All metal parts are painted with an epoxy powder-coated embossed finish

Top

melamine: 25 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 th. with rounded edges) The desk top is provided with bolts and it is connected to the metal structure through screws.

Modesty panel

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

Screen

melamine: 18 mm th. chipboard (density 720 kg/m³, formaldehyde emission class E1, meets CARB requirements), faced with anti-reflex melamine resins, edged with ABS (2 mm thick with rounded edges). It is equipped as standard with a milling on the lower part for the insertion of the accessory bar (in this case the screen must be rotated 180°).

fabric: in 18 mm th. melamine (density 720 kg/m³, formaldehyde emission class E1, meets CARB requirements) upholstered in fabric. The screen is provided with a milling on the upper side, hidden under the upholstery, for the insertion of the accessory bar. The fabric must be torn at the milling to insert the profile.

glass: 6 mm thick, tempered in accordance with EN 12150 with flat edges, etched on both sides.

sound-absorbing: panel with recycled polyester fibre interior, 30 mm thick (average density 50 kg/m³), perimeter on three sides with 1 cm thick forex reinforcement. Base in 3x3 cm plywood shaped with sockets for the insertion of fixing hardware. The panel is then upholstered in fabric fixed to the base with metal clips. Total thickness 32 mm.

Structure

ped de 80 cm de profondeur: composé d'un montant vertical de section carrée (L. 60 mm P. 60 mm) en tôle d'acier de 1,5 mm d'épaisseur, soudé à une base (L. 697 mm P. 70 mm H. 20 mm) en tôle d'acier de 2 mm d'épaisseur complétée par des bouchons en ABS de 1,5 mm d'épaisseur. La base est équipée de pieds de réglage (+10 mm) pour la mise à niveau.

A l'intérieur du montant, il y a 2 trous (1 supérieur Ø 45 mm, 1 inférieur rectangulaire 44,5 x 64,5 mm) pour le passage des câbles.

ped de 60 cm de profondeur: composé d'un montant vertical de section carrée (L. 60 mm P. 60 mm) en tôle d'acier de 1,5 mm d'épaisseur, soudé à une base (L. 497 mm P. 70 mm H. 20 mm) en tôle d'acier de 2 mm d'épaisseur complétée par des bouchons en ABS de 1,5 mm d'épaisseur. La base est équipée de pieds de réglage (+10 mm) pour la mise à niveau.

A l'intérieur du montant, il y a 2 trous (1 supérieur Ø 45 mm, 1 inférieur rectangulaire 44,5 x 64,5 mm) pour le passage des câbles.

poutre longitudinale: en tôle d'acier de 1,2 mm d'épaisseur, pliée de manière à créer une goulotte câblage inspectable pour le passage des câbles, fixée et sécurisée par des vis à l'intérieur du pied.

Toutes les parties métalliques sont peintes à poudres époxy avec finition gaufrée.

Plateau

mélamine: réalisé en aggloméré ép. 18 mm (densité 720 kg/m³, classe d'émission de formaldéhyde E1, conforme aux exigences CARB). Le plateau est équipé de douilles et est fixé à la structure métallique par des vis.

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).

Panneau écran

mélamine: fabriqué en aggloméré ép. 18 mm (densité 720 kg/m³, émission de formaldéhyde classe E1, répondant aux exigences prévues par le CARB), recouvert de résines mélaminées antireflet et bordé en ABS (ép. 2 mm avec chants arrondis). L'écran est équipé en standard de fraisage sur la partie inférieure pour l'insertion du profil accessoirisable (dans ce cas l'écran doit être tourné à 180°).

tissu: réalisé en mélamine ép. 18 mm (densité 720 kg/m³, émission de formaldéhyde classe E1, répondant aux exigences prévues par le CARB), revêtu en tissu. L'écran est équipé en standard de fraisage sur la partie inférieure pour l'insertion d'un profil accessoirisable.

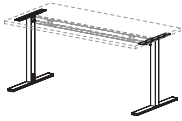
verre: 6 mm d'épaisseur, trempé conformément à la norme EN 12150 avec bords plats à fil brillant, dépoli sur les deux côtés.

acoustique: panneau avec intérieur en fibre de polyester recyclé, épaisseur 30 mm (densité moyenne 50 kg/m³), périmètre sur trois côtés avec renfort en forex de 1 cm d'épaisseur. Base en contreplaqué de 3x3 cm façonnée avec des emboîtements pour l'insertion de la quincaillerie de fixation. Le panneau est ensuite revêtu en tissu fixé à la base à l'aide de clips métalliques. Epaisseur totale 32 mm.

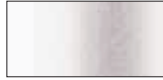
Pop Tee

Pop Tee

Struttura
Structure
Structure



MET - Metallo - Metal - Métal



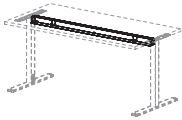
ZGBI - Verniciato goffrato bianco
White embossed painted
Verni gauffré blanc
RAL 9010



ZGAS - Verniciato goffrato alluminio
Aluminium embossed painted
Verni gauffré aluminium
RAL 9006



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



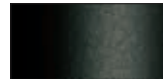
MET - Metallo - Metal - Métal



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

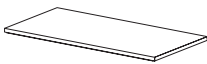


ZGAS - Verniciato goffrato alluminio
Aluminium embossed painted
Verni gauffré aluminium
RAL 9006



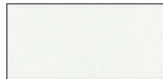
ZGNE - Verniciato goffrato nero
Black embossed painted
Verni gauffré noir
RAL 9005

Piano
Top
Plateau

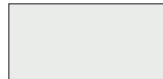


sp./th. 25 mm

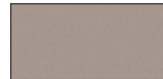
M - Melaminico - Melamine - Mélamine



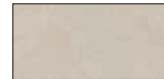
MBI - Bianco
White - Blanc



MWP - Bianco perla
Pearl white
Blanc nacré



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

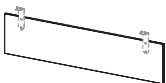


MFN - Frassino nero
Black ash
Frêne noir



MNV - Nero velluto
Black velvet
Velours noir

Gonna
Modesty panel
Voile de fond



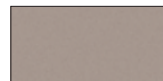
M - Melaminico - Melamine - Mélamine



MBI - Bianco
White - Blanc



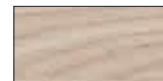
MWP - Bianco perla
Pearl white
Blanc nacré



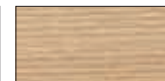
MTR - Tortora
Dove - Gris taupe



MCE - Cemento
Concrete - Béton
TEXTURE MATERICA
TEXTURED EFFECT



MOB - Olmo chiaro
Light elm
Orme clair



MRO - Rovere
Oak - Chêne



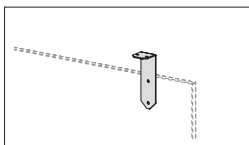
MNC - Noce
Walnut - Noyer



MFN - Frassino nero
Black ash
Frêne noir



MNV - Nero velluto
Black velvet
Velours noir



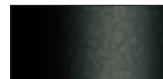
MET - Metallo - Metal - Métal



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



ZGAS - Verniciato goffrato alluminio
Aluminium embossed painted
Verni gauffré aluminium
RAL 9006



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

Pop Tee

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

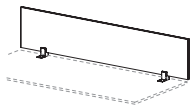


Cat. D - Skill

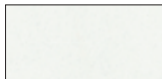
Schermo divisorio

Screen

Panneau écran



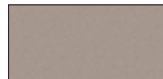
M - Melaminico - Melamine - Mélamine



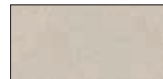
MBI - Bianco
White - Blanc



MWP - Bianco perla
Pearl white
Blanc nacré



MTR - Tortora
Dove - Gris taupe



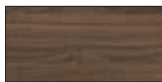
MCE - Cemento
Concrete - Béton
TEXTURE MATERICA
TEXTURED EFFECT



MOB - Olmo chiaro
Light elm
Orme clair



MRO - Rovere
Oak - Chêne



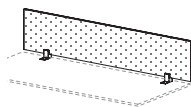
MNC - Noce
Walnut - Noyer



MFN - Frassino nero
Black ash
Frêne noir



MNV - Nero velluto
Black velvet
Velours noir



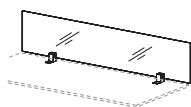
Melaminico rivestito in tessuto - Fabric upholstered melamine - Mélamine revêtu en tissu



Cat. D



Cat. F



V - Vetro - Glass - Verre

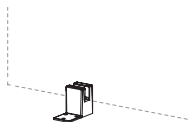


VØC - Vetro
extrachiaro acidato
2 lati
Extra-clear etched
glass on 2 sides
Extra-clair dépoli 2
cotés

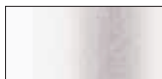
Staffa per schermo divisorio

Support for screen

Équerre pour panneau écran



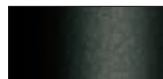
MET - Metallo - Metal - Métal



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



ZGAS - Verniciato goffrato alluminio
Aluminium embossed painted
Verni gaufré aluminium
RAL 9006

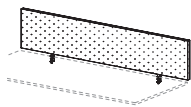


ZGNE - Verniciato goffrato nero
Black embossed painted
Verni gaufré noir
RAL 9005

Pop Tee

Schermo divisorio fonoassorbente

Sound-absorbing screen
Panneau écran acoustique



T - Tessuto - Fabric - Tissu



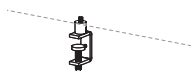
Cat. D



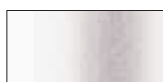
Cat. F

Staffa per schermo divisorio fonoassorbente

Support for sound-absorbing screen
Équerre pour panneau écran acoustique



MET - Metallo - Metal - Métal



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



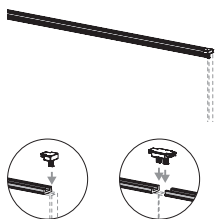
ZGAS - Verniciato goffrato alluminio
Aluminium embossed painted
Verni gaufré aluminium
RAL 9006



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

Barra reggiaccessori per schermo in melaminico/tessuto

Accessory bar for melamine/fabric upholstered screen
Barre porte-accessoires pour panneau écran en mélamine/tissu



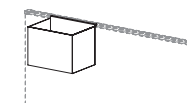
MET - Metallo - Metal - Métal



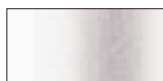
AS - Alluminio seta
Aluminium silk finish
Aluminium soie
RAL 9006

Accessori per schermi con barra reggiaccessori

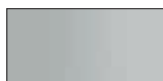
Accessories for screens with accessory bar
Accessoires pour panneaux écran avec barre porte-accessoires



MET - Metallo - Metal - Métal



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



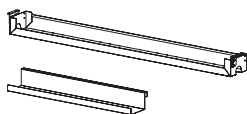
ZGAS - Verniciato goffrato alluminio
Aluminium embossed painted
Verni gaufré aluminium
RAL 9006



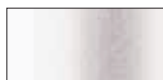
ZGNE - Verniciato goffrato nero
Black embossed painted
Verni gaufré noir
RAL 9005

Vasca cablaggio

Cable tray
Goulotte câblage



MET - Metallo - Metal - Métal



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



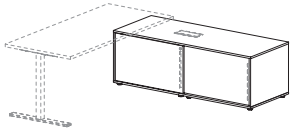
ZGAS - Verniciato goffrato alluminio
Aluminium embossed painted
Verni gaufré aluminium
RAL 9006



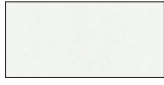
ZGNE - Verniciato goffrato nero
Black embossed painted
Verni gaufré noir
RAL 9005

Pop Tee

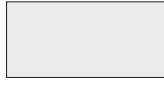
Mobile di servizio portante
Supporting service unit
Meuble de service portant



M - Melaminico - Melamine - Mélamine



MBI - Bianco
White - Blanc



MWP - Bianco perla
Pearl white
Blanc nacré



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



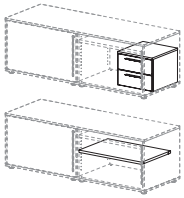
MFN - Frassino nero
Black ash
Frêne noir



MNV - Nero velluto
Black velvet
Velours noir

Elementi interni mobile di servizio

Internal elements for service unit
Éléments intérieurs pour meuble de service



M - Melaminico - Melamine - Mélamine



MBI - Bianco
White - Blanc



MWP - Bianco perla
Pearl white
Blanc nacré



MTR - Tortora
Dove - Gris taupe



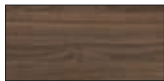
MCE - Cemento
Concrete - Béton
TEXTURE MATERICA
TEXTURED EFFECT



MOB - Olmo chiaro
Light elm
Orme clair



MRO - Rovere
Oak - Chêne



MNC - Noce
Walnut - Noyer



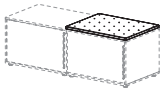
MFN - Frassino nero
Black ash
Frêne noir



MNV - Nero velluto
Black velvet
Velours noir

Cuscino rivestito in tessuto per mobile di servizio

Fabric upholstered cushion for service unit
Coussin revêtu en tissu pour meuble de service



T - Tessuto - Fabric - Tissu



Cat. D



Cat. F

Maniglia in ABS (PL - Plastic)

ABS handle (PL - Plastic)
Poignée en ABS (PL - Plastic)



PL - Plastica - Plastic - Plastique



BI - Bianco
White - Blanc
RAL 9010



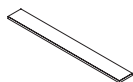
AO - Alluminio
Aluminium
Aluminium



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