

modus



I D E A L
F O R M
T E A M
divisione uffici





Spazi organizzati per la giusta concentrazione



Linee e geometrie per un ambiente lavoro dove tutto è in perfetto ordine. La condivisione degli spazi diventa sinonimo di collaborazione e riflessione. Geometric lines for a workspace that's perfectly tidy. Sharing space makes for co-operation and reflection.



Ampi piani per muoversi comodamente, in un progetto pensato per ottimizzare i ritmi di lavoro. Large surfaces to move around freely, in a project devised to optimise output.









möbUS







Una pennellata di colore per ravvivare le idee







möbus

finiture / finishes

materiali
materials



acero / maple



marrone / mocha



bianco / white



ciliegio / cherry

Altre finiture a richiesta.
Other Finishes including Wood Grain
Melamine and Natural Veneer Available.

stoffe
fabrics



bianco / white



verde / apple



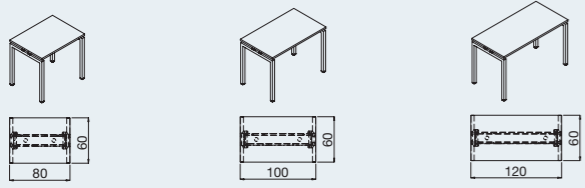
arancio / orange

metacrilato
methacrylate



Altre finiture a richiesta.
Other colours available.

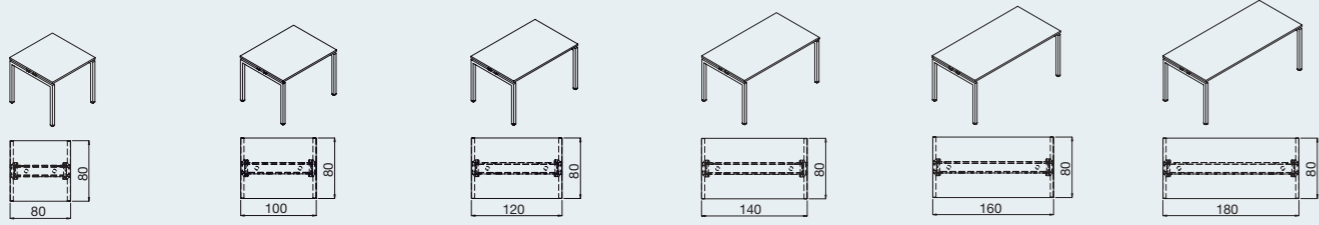
scrivanie
desk



prof. 60
depth

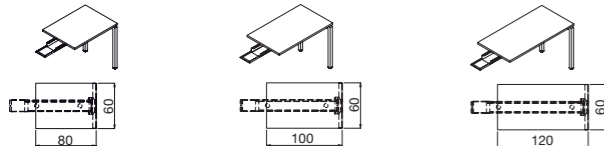
9TAN11 9TAN12 9TAN13

prof. 80
depth



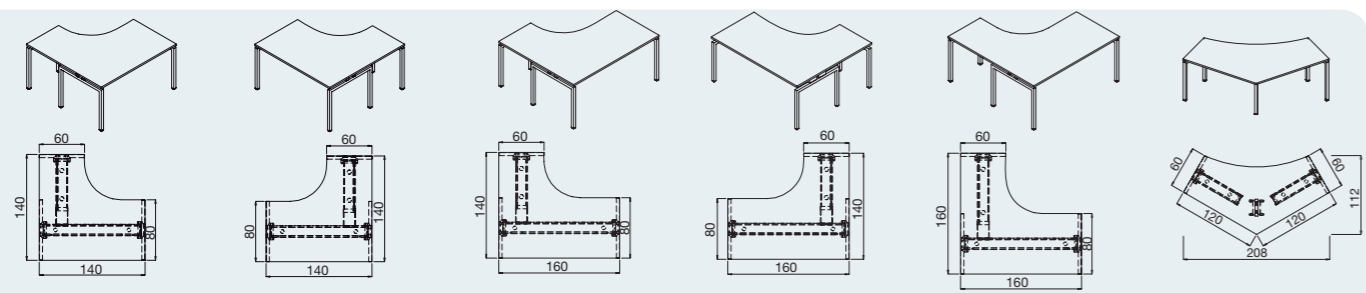
9TAN01 9TAN02 9TAN03 9TAN04 9TAN05 9TAN06

allunghi
extensions

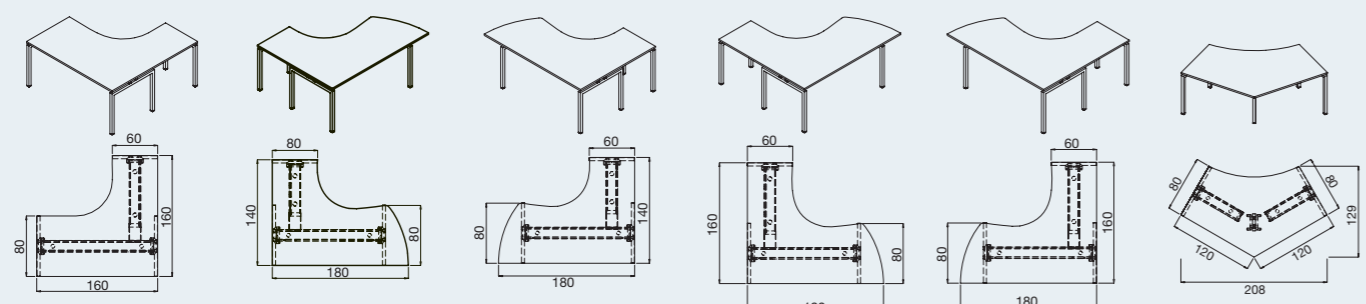


9TAN16 9TAN17 9TAN18

work station
work station

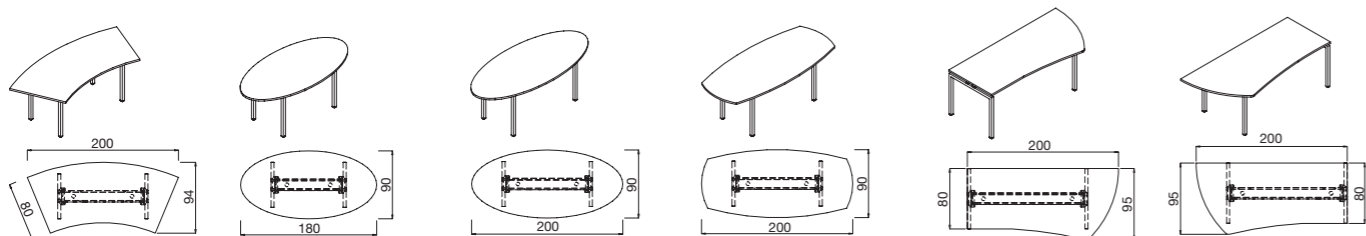


9TAN21 9TAN22 9TAN23 9TAN24 9TAN29 9TAN80



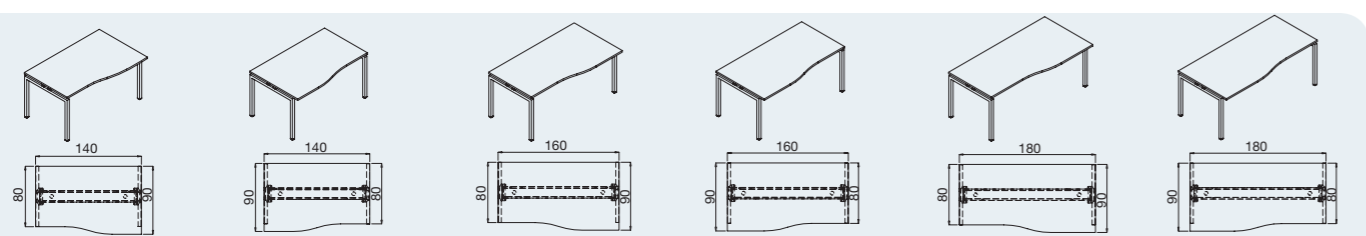
9TAN20 9TAN25 9TAN26 9TAN27 9TAN28 9TAN81

scrivanie sagomate
curved desks



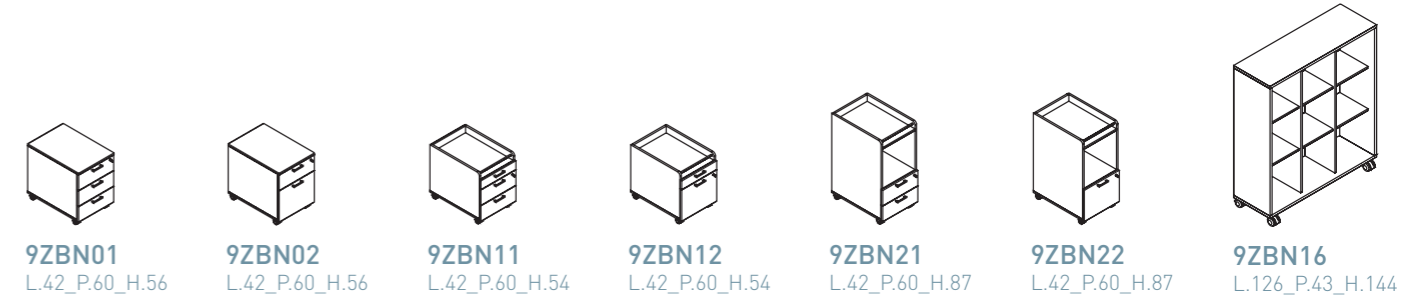
9TAN56 9TAN61 9TAN62 9TAN63 9TAN64 9TAN65

scrivanie sagomate ad onda
wave shaped desks

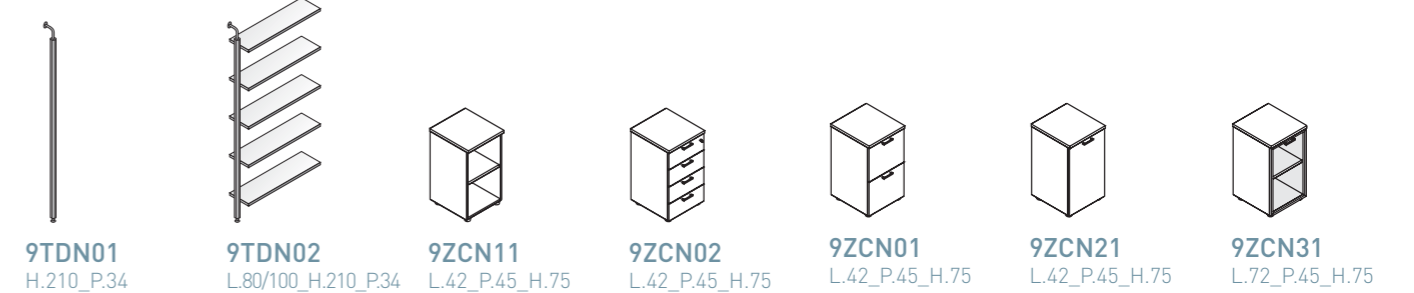


9TAN82 9TAN83 9TAN84 9TAN85 9TAN86 9TAN87

cassettiere e contenitori
drawer and storage units



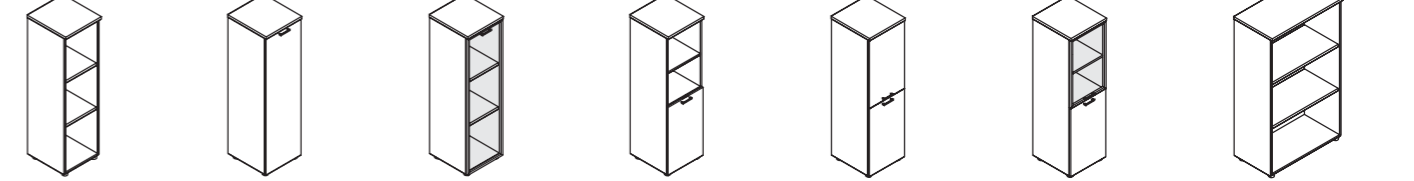
9ZBN01 L.42_P.60_H.56 9ZBN02 L.42_P.60_H.56 9ZBN11 L.42_P.60_H.54 9ZBN12 L.42_P.60_H.54 9ZBN21 L.42_P.60_H.87 9ZBN22 L.42_P.60_H.87 9ZBN16 L.126_P.43_H.144



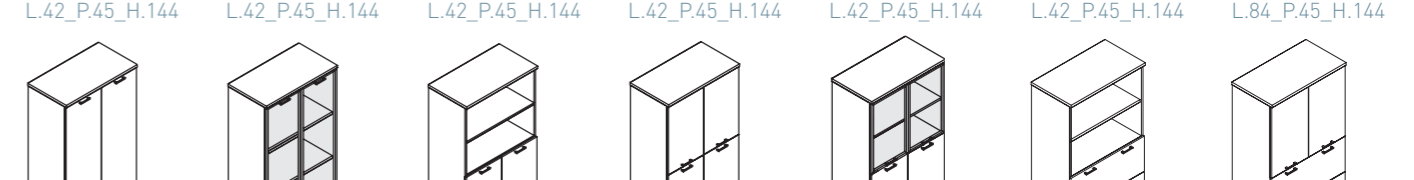
9ZCN01 H.210_P.34 9ZCN02 L.80/100_H.210_P.34 9ZCN11 L.42_P.45_H.75 9ZCN02 L.42_P.45_H.75 9ZCN01 L.42_P.45_H.75 9ZCN21 L.42_P.45_H.75 9ZCN31 L.72_P.45_H.75



9ZCN00 L.84_P.45_H.75 9ZCN10 L.84_P.45_H.75 9ZCN20 L.84_P.45_H.75 9ZCN30 L.84_P.45_H.75



9ZDN11 L.42_P.45_H.144 9ZDN21 L.42_P.45_H.144 9ZDN31 L.42_P.45_H.144 9ZDN41 L.42_P.45_H.144 9ZDN25 L.42_P.45_H.144 9ZDN51 L.42_P.45_H.144 9ZDN10 L.84_P.45_H.144



9ZDN20 L.84_P.45_H.144 9ZDN30 L.84_P.45_H.144 9ZDN40 L.84_P.45_H.144 9ZDN24 L.84_P.45_H.144 9ZDN50 L.84_P.45_H.144 9ZTN01 L.84_P.45_H.144 9ZTN02 L.84_P.45_H.144

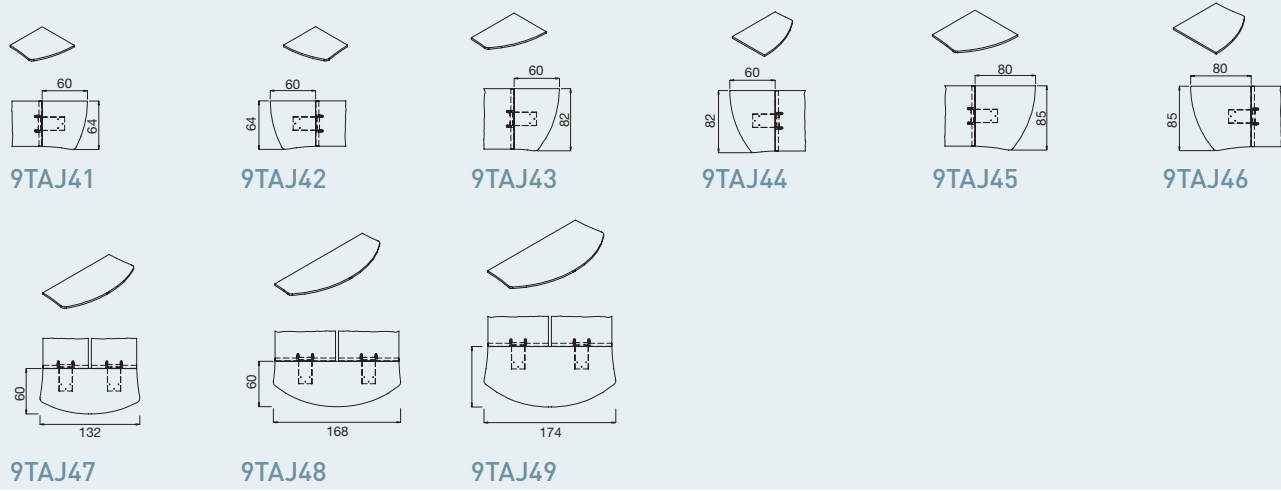


9ZTN03 L.84_P.45_H.144 9ZTN00 L.84_P.45_H.144 9ZEN11 L.42_P.45_H.214 9ZEN21 L.42_P.45_H.214 9ZEN41 L.42_P.45_H.214 9ZEN51 L.42_P.45_H.214 9ZEN10 L.84_P.45_H.214

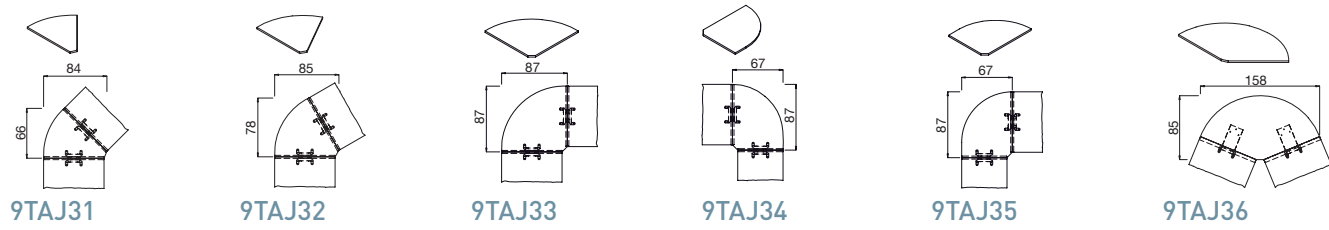


9ZEN20 L.84_P.45_H.214 9ZEN40 L.84_P.45_H.214 9ZEN24 L.84_P.45_H.214 9ZEN50 L.84_P.45_H.214 9ZEN01 L.84_P.45_H.214 9ZEN02 L.84_P.45_H.214 9ZEN03 L.84_P.45_H.214

penisole terminali
end peninsulas



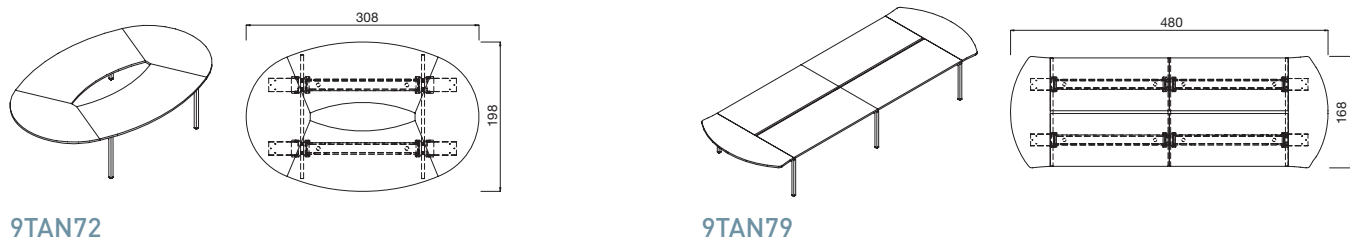
angoli raccordo
corner extensions



accessori
accessories



tavoli conferenza
conference table



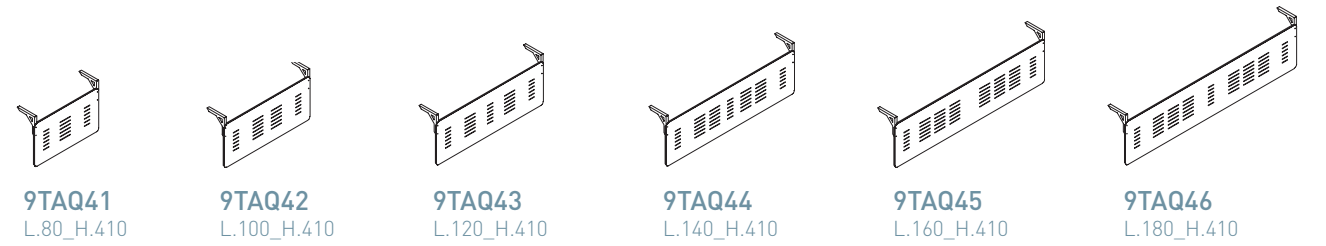
pannelli frontali
metacrilato, stoffa, laccati
methacrylate, fabric or lacquered front panels



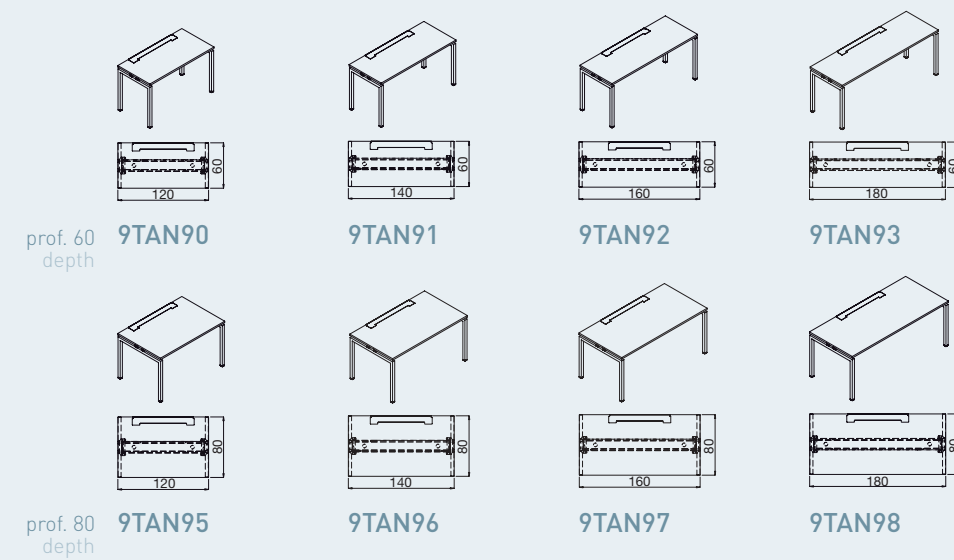
moduli divisori stoffa
fabric partition modules



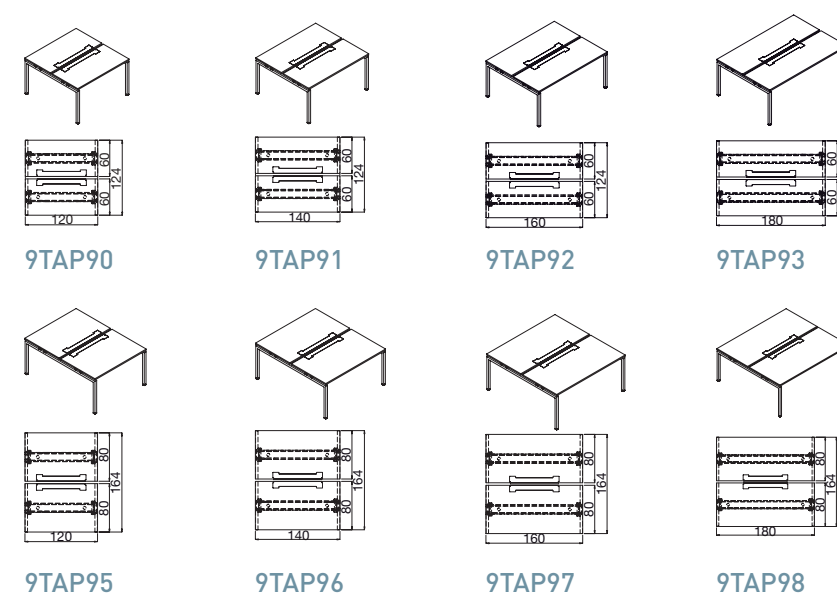
gonne in metallo
metal modesty panels



banchi informatici
computer counters



modus bench
modus bench



PIANI

Scrivanie, Work-station, tavoli riunione, angoli di raccordo, penisole terminali Melaminico sp.25 mm finitura bianco, marrone, acero e ciliegio.

STRUTTURE METALLICHE

Sostegni in scatolare 40x40 sp.1,5 mm e lamiera di acciaio sp.1,5 mm finitura grigio alluminio. Travi e staffe in lamiera di acciaio pressopiegata sp.1,5 mm finitura grigio alluminio.

ACCESSORI PER SCRIVANIA

Canalina passacavo, vertebra passacavo, in ABS. Finitura grigio alluminio. Borchia passacavo finitura nero o grigio alluminio.

GONNE H. 4I

In lamiera di acciaio pressopiegata sp. 1mm. Finitura grigio alluminio.

I piani scrivania (sp. 25mm) sono realizzati in melaminico antigraffio e antiriflesso, nelle finiture bianco, marrone, acero e ciliegio. Tutti i piani scrivania sono bordati in ABS sp. 2 mm stondato. I sostegni sono realizzati in scatolare di acciaio 40x40 sp.1,5 mm e in lamiera di acciaio sp.1,5 mm, verniciati con polveri epossidiche, finitura grigio alluminio. Sulle estremità inferiori dei sostegni, vengono montati i piedini regolabili. Le travi sono realizzate in lamiera di acciaio di sp. 1,5 mm, verniciate con polveri epossidiche, finitura grigio alluminio. Borchia passacavo in ABS, diametri 80 e 60 mm da applicare al piano della scrivania per il passaggio dei cavi. Vertebra passacavo in ABS grigio alluminio da fissare sotto al piano della scrivania per il passaggio dei cavi sino al pavimento. Le gonne sono fissate sotto al piano della scrivania con 2 staffe in lamiera di acciaio sp. 1,5 mm. Il pannello è realizzato in lamiera pressopiegata sp.1 mm, verniciato con polveri epossidiche finitura grigio alluminio. I pannelli frontali sono di spessore 25 mm rivestiti in stoffa o in metacrilato, sp. 18 laccati . Si fissano sul bordo del piano con dei morsetti e si possono attrezzare con differenti tipi di vaschette in policarbonato trasparente e in metallo.

PANNELLI FRONTALI H. 34,5

Rivestiti in stoffa sp. 25 mm, finitura verde, arancio e bianco. Laccati sp. 18 mm, finitura verde, arancio e bianco. Metacrilato sp. 25 mm.

MODULI DIVISORI ATTREZZABILI H. 103

Rivestiti in stoffa sp. 25 mm, finitura verde, arancio e bianco.

ACCESSORI IN POLICARBONATO E IN METALLO PER PANNELLI FRONTALI:

Vaschetta portapenne.
Vaschetta porta documenti.
Vaschetta porta cancelleria.

PORTA-CPU SOSPESO

Lamiera pressopiegata sp. 1,5 mm. Finitura grigio alluminio

CASSETTIERE

Melaminico sp. 18mm. finitura bianco, marrone, acero e ciliegio. Interno cassetto e portacartelle in lamiera di acciaio sp. 1 mm colore nero

CASSETTIERE LACCATE

Base, cappello, schienale, fianchi Melaminico sp. 18 mm. Finitura laccato bianco, arancio e verde. Interno cassetto e portacartelle in lamiera di acciaio sp. 1 mm colore nero.

MOBILE A GIORNO SU RUOTE

Base, cappello, fianchi esterni Melaminico sp. 25 mm finitura bianco, marrone, acero e ciliegio.
Fianchi interni, ripiani, schienale Melaminico sp. 18 mm finitura laccato verde, bianco e arancio.

CONTENITORI

Base, cappello, schienale, fianchi e ante Melaminico sp. 18 mm finitura bianco, marrone, acero e ciliegio.
Ripiani e top Melaminico sp. 25 mm finitura bianco, marrone, acero e ciliegio.

Le cassettiere hanno la base, i fianchi e lo schienale in melaminico nella stessa finitura delle scrivanie. Le cassettiere laccate sono nei colori arancio, bianco e verde. Le strutture interne dei cassetti e dei portacartelle estraibili sono metalliche di colore nero e l'interno del cassetto portacancelleria è in ABS nero. Sulla base vengono montate 4 ruote piroettanti h. 60 mm, in ABS nero, a doppio battistrada. Le maniglie sono realizzate in ABS grigio alluminio. Il contenitore a giorno su ruote ha la base, il cappello ed i fianchi esterni, in melaminico nelle stesse finiture delle scrivanie. I fianchi interni ed i ripiani sono laccati nei colori bianco, arancio e verde. Sulla base vengono montate 4 ruote piroettanti h. 100 mm, in ABS nero, a doppio battistrada con freno. I contenitori hanno la struttura e le ante in melaminico nelle finiture bianco, marrone, acero e ciliegio, il bordo in ABS sp. 2 mm stondato. Le ante basse e medie sono previste anche in vetro satinato con il telaio perimetrale in alluminio, ossidato grigio alluminio. Sulla base vengono montati 4 piedini in ABS nero. Le maniglie sono realizzate in ABS grigio alluminio.

BANCHI INFORMATICI

I piani sono realizzati in truciolare melaminico sp. 25mm antigraffio e antiriflesso nelle finiture: bianco, marrone, acero e ciliegio, il bordo è in ABS sp. 2mm stondato. Nel bordo del piano sul lato opposto all'operatore un carter apribile realizzato in lamiera di acciaio permette l'accesso alla canalina passacavi direttamente sotto al piano lavoro.

Questa canalina è collegata direttamente alla trave e ai sostegni elettrificabili fino a terra.

I sostegni elettrificabili sono chiusi con un carter ispezionabile, realizzato in lamiera di acciaio pressopiegata sp. 1,5 mm verniciato grigio alluminio.

I sostegni non elettrificabili sono realizzati in scatolare di acciaio 40x40 sp. 1,5 mm e in lamiera di acciaio sp. 1,5, verniciati con polveri epossidiche, finitura grigio alluminio. Sulle estremità inferiore dei sostegni, vengono avviati i piedini regolabili. Le travi sono realizzate in lamiera di acciaio di spessore 1,5 mm, verniciate con polveri epossidiche, finitura grigio alluminio.

I portatowers sospesi sono realizzati in lamiera di acciaio pressopiegata sp. 1,5 mm, verniciati con polveri epossidiche finitura grigio alluminio. Possono essere montati sia sui banchi informatici, sia sulle scrivanie normali.

I moduli divisori a terra sono realizzati con pannelli sp.25 rivestiti in stoffa con telaio perimetrale in alluminio . Finiture verde, arancio e bianco.

TOPS

Desks, Workstations, conference tables, corner extensions, end peninsulas 25 mm thick melamine, white, Mocha, maple or cherry finish.

METAL STRUCTURES

Legs, beams and brackets, 40x40 1,5 mm thick box beams, 1,5 mm thick pressure bent sheet metal in an aluminium finish.

DESK ACCESSORIES

ABS Cable Management trough and vertical cable spine. Aluminium finish. Black or light grey finish wiring grommet.

H.4I MODESTY PANELS

1 mm thick pressure bent sheet metal. Aluminium finish.

The desk tops (25 mm thick) are made of scratch-resistant and non-reflecting melamine in a white, Mocha, maple and cherry finish. All desk tops are bordered with rounded 2 mm thick ABS. The supports are made of 40x40 1,5 mm thick box steel, coated with epoxy powder paint in aluminium finish. Adjustable feet are screwed onto the lower ends of the supports. The beams are made of 1,5 mm thick steel, coated with epoxy powder paint in aluminium finish. ABS wiring grommet, 80 and 60 mm in diameter, to be applied onto the desk top for the wiring to pass from the top of the work surface to the underside and vice-versa. Aluminium ABS flexible wiring duct to affix to the underside of the desk top to lead all wiring down to the floor. The modesty panels are secured to the underside of the desk top using two 1.5 mm thick sheet metal brackets. The panel is made of pressure bent 1 mm thick sheet metal in aluminium grey finish. The front panels are 25 mm thick and either upholstered in fabric or metacrilato (lacquered 18 mm thick). They are fixed onto the edge of the desk top by means of steel clamps. They can be accessorised with several types of storage trays made of clear techno-polymer or metal.

H. 34,5 FRONT PANELS

25mm, Upholstered in fabric 18 mm lacquered Perspex 25 mm thick

H. 103 ACCESSORISED PARTITION MODULES

25mm Upholstered in fabric.

POLYPROPYLENE AND METAL ACCESSORIES FOR FRONT PANELS:

Pen tray, document tray Stationery tray

SUSPENDED CPU HOLDER

1 mm thick pressure bent sheet metal aluminium finish.

DRAWER UNITS

Melamine, 18mm thick. white, Mocha, maple or cherry finish. Drawer inside and filing drawer made of 1 mm thick black finish sheet metal.

LACQUERED DRAWER UNITS

Base, top, back panel, side panels in 18 mm thick melamine white, orange or green lacquered finish. Drawer inside and filing drawer made of 1 mm thick black finish sheet metal.

OPEN UNIT ON CASTORS

Base, top, exterior side panels in 25 mm thick melamine in white, brown, maple or cherry finish. Interior side panels, shelves, back panel in 18 mm thick melamine lacquered finish.

STORAGE UNITS

Base, top, back panel, side panels and doors. Melamine, 18 mm thick in a white, Mocha, maple or cherry finish Shelves and top. Melamine, 25mm thick in a white, Mocha, maple or cherry finish

The drawer units have a melamine base and melamine back and side panels in the same finishes as the desks. The lacquered drawer units are available in orange, white and green. The interior parts of the drawers and of the slide-out filing drawers are made of black metal and the inside of the stationery holder drawer is made of black ABS. Four black ABS 60 mm high castors with double tread are mounted on the base. The handles are made of aluminium ABS. The open unit on castors has a melamine base, top and exterior side panels in the same finishes as the desks. The interior side panels and shelves are lacquered white, orange or green. Four black ABS 100 mm high castors with double tread and brake are mounted on the base. The storage units have a melamine shell and doors in white, Mocha, maple and cherry finishes with 2 mm thick rounded ABS borders. The lower and middle doors are also available in frosted glass with an aluminium frame, oxidised aluminium grey. Four black ABS castors are mounted onto the base. The handles are made of aluminium ABS.

COMPUTER COUNTERS

The desk tops are made of 25 mm thick scratch-resistant and non -reflecting melamine chipboard in the following finishes: white, brown, maple and cherry. The surfaces are bordered with rounded 2 mm thick ABS.

Near the edge of the top in operator's opposite side there is an openable carter realised in metal sheet allowing the access to the cable tray directly under the top. This cable tray is connected directly to the beam and to the electrifiable supports going to the floor. The electrifiable supports are closed with an inspectable carter made in pressure bent sheet metal 1,5 mm thick painted aluminium. The non electrifiable supports are made in 40x40 1,5 mm thick box beams and in 1,5 mm sheet metal coated with epoxy powder paint in aluminium grey finish. Adjustable feet are screwed onto the lower ends of the supports. The beams are made of 1.5 mm thick steel, coated with epoxy powder paint in aluminium finish.

The suspended CPU tower holders are made of 1.5 mm thick pressure bent sheet metal coated with epoxy powder paint in aluminium finish. They can be mounted on both the computer counters as well as on standard desks.

The free standing partition modules are made of a 25 mm thick panel with aluminium frame and upholstered in fabric. They are secured to the desk tops using purpose-provided steel clamps coated with epoxy powder paint in aluminium finish. Height-adjustable feet are fitted to the lower rim of the module to level out any uneven flooring. The top of the module can be accessorised with a variety of polycarbonate trays.



Via Piemonte, 14 - 60030 Monsano (AN) ITALY
Tel. +39 0731 605531 - Fax +39 0731 60010
www.idealformteam.com - ift@idealformteam.com