



FUNNY YES SOFT





FUNNY YES SOFT

Technical specifications

SOFT MELAMINE TOP (ROUND-EDGED) - WITH COLOUR-COORDINATED ABS EDGE

Made of th.25 mm E1 class panels melamine faced (MFC) on two sides, anti-scratch and anti-reflective, with perimetric ABS edges th.2mm. Single tops with 4 rounded edges (60mm radius), or composed tops with two 90° edges and two rounded edges (60mm radius).

N.B. On SOFT tops, the legs are set back 100mm from the edge on both short sides.

SOFT MELAMINE TOP (ROUND-EDGED) - WITH ASH WOOD ABS EDGE

Made of th.25 mm E1 class panels melamine faced (MFC) on two sides, anti-scratch and anti-reflective, with perimetric ABS edges th.2mm. Single tops with 4 rounded edges (60mm radius), or composed tops with two 90° edges and two rounded edges (60mm radius).

Available in WHITE or BLACK finishes, in 4 combinations with Ash wood edge.

N.B. On SOFT tops, the legs are set back 100mm from the edge on both short sides.

“CONNECT” CENTRAL ELECTRIFICATION TOPS

Available exclusively for bench desks. Made of th.25 mm E1 class panels melamine faced (MFC) on two sides, anti-scratch and anti-reflective, with perimetric ABS edges th.2mm. Consists of 2 fixed side elements and 2 removable central elements that provide access to the horizontal cable routing. Available in WHITE or BLACK finish.

LEGS

Made from rectangular-section tubing (70x30mm) in 2mm-thick, epoxy-powder-coated pickled sheet steel. The legs are fitted with internal levelling feet in ABS. Leg inclination: 10°.

The intermediate central legs of the bench desk are made from rectangular-section tubing (70x20mm) in 1.5mmthick, epoxy-powder-coated pickled sheet steel. An optional double electrification cover is available for cable routing.

For high tables, the leg includes a lower crossbar made from 6mm-thick epoxy-powder-coated sheet metal, positioned 260mm from the ground. A 25x25mm square footrest bar made from Brill polished extruded aluminium (single finish) is secured to the crossbar.

BEAMS

Made of rectangular 40x25mm decapped steel tube th.1,5mm, epoxy powder painted in pickled Aluminum Grey finish M2AG. Coupling inserts for accessories and cable management present.

N.B. SOFT tops are fitted with crossbars that are shorter than the nominal length of the top (e.g. 1400mm crossbars for 1600mm top).

PACKAGING

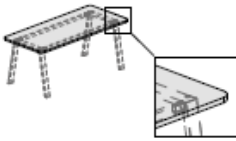

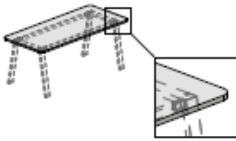
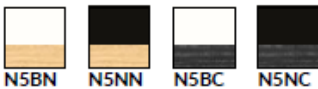








Goods are disassembled and packed with triple layer cardboard. Where needed double layer cardboard is used for perimetral protection and filling of empty space. All corners are protected by anti shock protection modules.

Pack sealing made with hot melt glue or scotch tape where appropriate. Fitting hardware comes included in the individual packaging.



FUNNY YES SOFT

Finishes

<p>Piani Worktops Plateaux</p>		<p>Melaminico Melamine Mèlamine</p> 
<p>Piani Worktops Plateaux</p>		<p>Melaminico Melamine Mèlamine</p> 
<p>Struttura YES SOFT YES SOFT Structure Structure YES SOFT</p>		<p>Metalo Metal Métal</p> 
<p>Travi Beams Poutres</p>		<p>Metallo Metal Métal</p> 
<p>Elettificazione centrale Central electrification Electrification centrale</p>		<p>Melaminico Melamine Mèlamine</p> 
<p>Struttura poggi-a-piedi Footrest structure Structure du repose-pieds</p>		<p>Alluminio Aluminium Aluminium</p> 



FUNNY YES SOFT WOOD





FUNNY YES SOFT WOOD

Technical specifications

SOFT MELAMINE TOP (ROUND-EDGED) - WITH COLOUR-COORDINATED ABS EDGE

Made of th.25 mm E1 class panels melamine faced (MFC) on two sides, anti-scratch and anti-reflective, with perimetric ABS edges th.2mm. Single tops with 4 rounded edges (60mm radius), or composed tops with two 90° edges and two rounded edges (60mm radius).

N.B. On SOFT tops, the legs are set back 100mm from the edge on both short sides.

SOFT MELAMINE TOP (ROUND-EDGED) - WITH ASH WOOD ABS EDGE

Made of th.25 mm E1 class panels melamine faced (MFC) on two sides, anti-scratch and anti-reflective, with perimetric ABS edges th.2mm. Single tops with 4 rounded edges (60mm radius), or composed tops with two 90° edges and two rounded edges (60mm radius).

Available in WHITE or BLACK finishes, in 4 combinations with Ash wood edge.

N.B. On SOFT tops, the legs are set back 100mm from the edge on both short sides.

“CONNECT” CENTRAL ELECTRIFICATION TOPS

Available exclusively for bench desks. Made of th.25 mm E1 class panels melamine faced (MFC) on two sides, anti-scratch and anti-reflective, with perimetric ABS edges th.2mm. Consists of 2 fixed side elements and 2 removable central elements that provide access to the horizontal cable routing. Available in WHITE or BLACK finish.

YES WOOD LEGS

Upper section made from rectangular-section tubing (70x30mm) in 2mm-thick, epoxy-powder-coated pickled sheet steel. Lower section made from open-pore varnished solid Ash wood. Levelling feet made from ABS are inserted into the base of the solid-wood section. Leg inclination: 10°.

The intermediate central legs of the bench desk are made from rectangular-section tubing (70x20mm) in 1.5mm-thick, epoxy-powder-coated pickled sheet steel. An optional double electrification cover is available for cable routing.

For high tables, the leg includes a lower crossbar made from 6mm-thick epoxy-powder-coated sheet metal, positioned 260mm from the ground. A 25x25mm square footrest bar made from Brill polished extruded aluminium (single finish) is secured to the crossbar.

The metal and solid-wood parts of the legs are available in 2 colours: WHITE and BLACK for the metal, NATURALE ASH and CARBONE ASH for the solid wood.

BEAMS

Made of rectangular 40x25mm decapped steel tube th.1,5mm, epoxy powder painted in pickled Aluminum Grey finish M2AG. Coupling inserts for accessories and cable management present.

N.B. SOFT tops are fitted with crossbars that are shorter than the nominal length of the top (e.g. 1400mm crossbars for 1600mm top).

PACKAGING

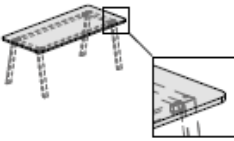

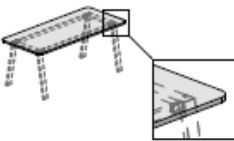
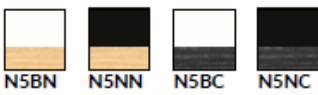
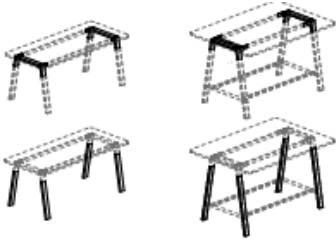
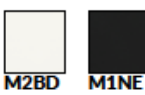




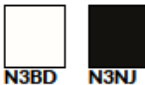


Goods are disassembled and packed with triple layer cardboard. Where needed double layer cardboard is used for perimetral protection and filling of empty space. All corners are protected by anti shock protection modules.

Pack sealing made with hot melt glue or scotch tape where appropriate. Fitting hardware comes included in the individual packaging.



FUNNY YES SOFT WOOD

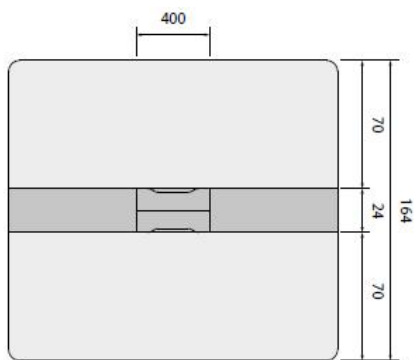
Finishes

<p>Piani Worktops Pateaux</p>		<p>Melaminico Melamine Mélamine</p> 
<p>Piani Worktops Pateaux</p>		<p>Melaminico Melamine Mélamine</p> 
<p>Struttura YES SOFT WOOD YES SOFT WOOD Structure Structure YES SOFT WOOD</p>		<p>Metallo Metal Métal</p>  <p>Legno Wood Bois</p> 
<p>Travi Beams Poutres</p>		<p>Metallo Metal Métal</p> 
<p>Elettificazione centrale Central electrification Electrification centrale</p>		<p>Melaminico Melamine Mélamine</p> 
<p>Struttura poggiapiedi Footrest structure Structure du repose-pieds</p>		<p>Alluminio Aluminium Aluminium</p> 



FUNNY YES SOFT | YES SOFT WOOD

CONNECT electrification system





FUNNY

YES SOFT | YES SOFT WOOD

Abacus

Scrivanie e tavoli riunione in melaminico | Desks and meeting tables in MFC | Bureaux et tables de réunion en mélaminé



L200 P80 L140 P80
L180 P80 L120 P80
L160 P80



L180 P60 L140 P60
L160 P60 L120 P60



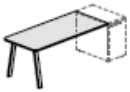
L200 P164 L140 P164
L180 P164 L120 P164
L160 P164



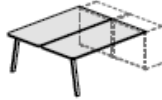
L180 P124 L140 P124
L160 P124 L120 P124



L200 P164 L140 P164
L180 P164 L120 P164
L160 P164



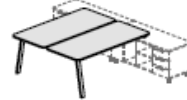
L200 P80 L160 P80
L180 P80 L140 P80



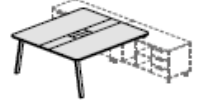
L200 P164 L160 P164
L180 P164 L140 P164



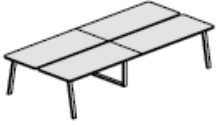
L200 P80
L180 P80



L200 P164
L180 P164



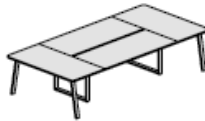
L200 P164
L180 P164



L400 P164 L280 P164
L360 P164 L240 P164
L320 P164



L360 P124 L280 P124
L320 P124 L240 P124



L360 P164 L300 P164
L340 P164 L280 P164
L320 P164



L160 P164



L120 P124



L320 P164



L240 P124

Team Tables in melaminico | Team Tables in MFC | Team Tables en mélaminé



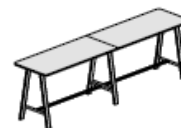
L200 P124 H 105 L160 P124 H 105
L180 P124 H 105 L140 P124 H 105



L200 P80 H 105 L160 P80 H 105
L180 P80 H 105 L140 P80 H 105



L400 P124 H 105 L320 P124 H 105
L360 P124 H 105 L280 P124 H 105



L400 P80 H 105 L320 P80 H 105
L360 P80 H 105 L280 P80 H 105



Ø105 H105
Ø80 H105