



FUNNY

Tflex Leg



Technical specifications

MFC WORKTOP

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. Available in 9 finishes.

STRUCTURE

Made with two T-legs with columns in elliptical steel tube and base in calendered steel sheet. Rectangular tubular beams. The T-legs are connected to a tilting mechanism with a clutch closure. The bases are equipped with ABS castors with integrated brake that allows the locking of the desk. All the steel components are painted with epoxy powders. The tilting mechanism of the top allows the tables to be stacked optimizing the overall dimensions. Available in 2 finishes.

PACKAGING

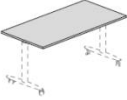



























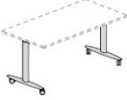






Goods are disassembled and packed with white triple layer cardboard. Where needed double layer cardboard is used for perimetral protection and filling of empty space. All corners are protected by anti shock protection modules. Pack sealing made with hot melt glue or scotch tape where appropriate. Fitting hardware comes included in the individual packaging.



FUNNY

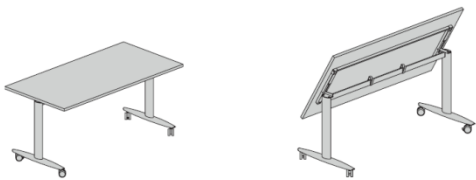
Tflex Leg

Finishes

<p>Piani Worktops Plateaux</p>		<p>Melaminico Melamine Mélamine</p> <table border="0"> <tr> <td> N3BD</td> <td> N2GN</td> <td> N2AN</td> <td> N3RT</td> <td> N2NO</td> </tr> <tr> <td> N3RV</td> <td> N3NA</td> <td> N2GF</td> <td> N3NJ</td> <td></td> </tr> </table>	 N3BD	 N2GN	 N2AN	 N3RT	 N2NO	 N3RV	 N3NA	 N2GF	 N3NJ	
 N3BD	 N2GN	 N2AN	 N3RT	 N2NO								
 N3RV	 N3NA	 N2GF	 N3NJ									
<p>Struttura Structure Structure</p>		<p>Metallo Metal Métal</p> <table border="0"> <tr> <td> M2BD</td> <td> M2AG</td> </tr> </table>	 M2BD	 M2AG								
 M2BD	 M2AG											

Abacus

T-flex | T-flex | T-flex



L 180 P 80 H 74 L 140 P 80 H 74
L 160 P 80 H 74 L 120 P 80 H 74