



FUNNY

Team Tables



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.

HEIGHT ADJUSTABLE TABLE STRUCTURE

Made with a 200N charge GAS elevation mechanism. Upper column 60x60mm and lower telescopic column 50x50mm. Square base 600x600mm made of 8mm metal sheet. Upper metal sheet plate to fix to top dim. 250x250 th.5mm. Equipped with lever with hydraulic lock for control of elevation. Available in M3CF Chrome finish.

HIGH TABLE STRUCTURE

Side panels 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. Equipped with leveling feet with 12mm adjustment. Front modesty panel made of th.18 mm E1 class panels melamine faced (MFC) on two sides, anti-scratch and anti-reflective, with perimetric ABS edges th.1mm. Equipped with chromed footrest tube. Available in 9 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.

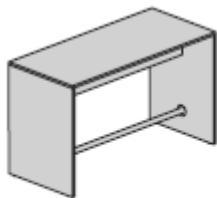


FUNNY Team Tables

Finishes

| | | | | | | | | | | | | |
|--|----------|---|----------|----------|----------|----------|----------|----------|----------|----------|----------|--|
| <p>Piani Worktops Plateaux</p> | | <p>Melaminico Melamine Mélangine</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>Melaminico Melamine Mélangine</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> M3CF</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> | M3CF | | | | | | | | | |
| M3CF | | | | | | | | | | | | |

Abacus



L 200 P 80 H 108 L 160 P 80 H 108
L 180 P 80 H 108 L 140 P 80 H 108



Ø 105 H 68/108



L 80 P 80 H 68/108