



# FUNNY

## Gamba T-FLEX



### Caratteristiche tecniche

#### PIANO MELAMINICO

Realizzato con pannelli di particelle di legno sp.25mm nobilitato melaminico su due lati classe E1 antigraffio ed antiriflesso, con bordi perimetrali in ABS sp.2mm. Piano con spigoli arrotondati. Disponibili in 9 finiture.

#### STRUTTURA

Realizzata con due gambe a T con colonne in tubolare d'acciaio a sezione ellittica e base in lamiera d'acciaio calandrata. Travi in tubolare rettangolare. Le gambe a T sono collegate ad un meccanismo di ribaltamento con chiusura frizionata. Le basi sono dotate di ruote in ABS piroettanti con freno integrato che permette il bloccaggio della scrivania. Tutti i componenti in acciaio sono verniciati a polveri epossidiche. Il meccanismo di ribaltamento del piano consente l'accatastamento dei tavoli ottimizzando gli spazi di ingombro. Disponibili in 2 finiture.

#### IMBALLO

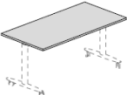



























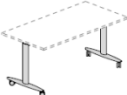






Tutti i colli sono forniti smontati ed imballati in scatole di cartone bianco triplo, ed ove occorre vengono utilizzati listelli di protezione perimetrale e di riempimento. Tutti gli angoli sono forniti di protezione paraspigolo anti-urto. La chiusura dei colli avviene tramite collante termo-fusibile o nastro adesivo ove necessario. La ferramenta per il montaggio viene inserita all'interno di ogni singolo collo.



# FUNNY

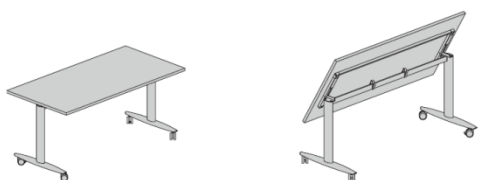
## Gamba T-FLEX

### Finiture

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

### Abaco

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