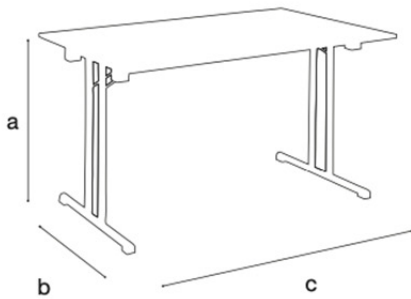


Tavolo Conferenza



Foldable table

Dimensions



- a 74 cm
- b different sizes
- c different sizes

Frame

- ✓ Material Steel
- ✓ Dimension tube 3 x 0,15 cm
- ✓ Coating Chrome or epoxy black

Features

- ✓ Can be easily folded and has a self-blocking system
- ✓ Legs are attached to the table-top with clips to prevent them from unfolding during transportation.
- ✓ 4 buffers to protect the table-tops when stacked
- ✓ The legs are fitted with sustainable caps which protect the frame when stacked
- ✓ Very stable and maximum legroom
- ✓ Fitted with extra reinforcement bars
- ✓ Frames and table-tops are available separately
- ✓ Adjustable feet

Dimensions table-top



120 x 80 cm
 140 x 60 cm
 160 x 80 cm
 180 x 80 cm



1/2 Ø160 cm
 1/2 Ø180 cm

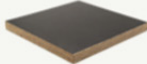


141,2 x 80 cm
 160 x 80 cm

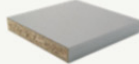
Materials



MFCA
 Chipboard
 melamine faced
 18 or 25 mm,
 ABS edge 2 mm



WPC
 Phenolic resin
 15-18 mm
 (tablecloth
 advised)



LCA
 High pres.
 laminate
 chipboard 24 mm
 ABS edge 2 mm



LPA
 Laminated birch
 plywood 20mm
 ABS edge 2mm

Melamine colours

MFCA 18 mm

Uni coloured



Alpine White
 (AWH)



White
 (WHI)



Anthracite
 (ANT)



Light Grey
 (LGR)



Black
 (BLA)



Beech
 (BEE)

Woodgrain coloured

MFCA 25 mm

Uni coloured



White
 (WHI)



Black
 (BLA)

Woodgrain coloured



Wenge
 (WEN)



Walnut
 (WAL)



Oak
 (OAK)



Beech
 (BEE)

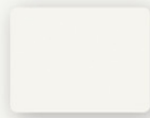


Maple
 (MAP)

HPL colours

LPA 24 mm, LCA 20 mm

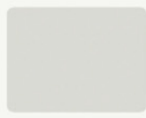
Uni coloured



White
 (WHI)



Anthracite
 (ANT)

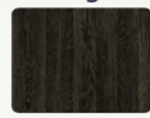


Light Grey
 (LGR)

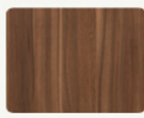


Black
 (BLA)

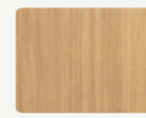
Woodgrain coloured



Wenge
 (WEN)



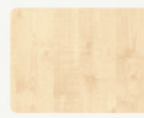
Walnut
 (WAL)



Oak
 (OAK)



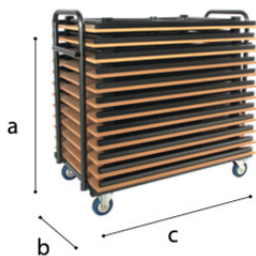
Beech
 (BEE)



Maple
 (MAP)

Add ons

Trolley for rectangular tables



- ✓ Material
- ✓ Dimensions
- ✓ Features

Hammerscale grey coating

a 120 - b 70 - c 120/180 cm

Stores 12 tables

Fitted with vulcanised wheels, diam. 12,5 cm

2 braked swing-wheels + 2 fixed wheels

3 functions: transportation, storage and protection