

FLIP-TOP AND FOLDING

TECHNICAL INFORMATION



FLIP-TOP



L 1400; 1600 W 800 H 735



H 710

L 1400; 1600 W 800 H 25

FOLDING

L 1400W 700H 750

Tabletop

• 25 mm MFC (melamine) with 2 mm ABS edges.

Frame

- Metal beam tube 100x40 mm;
- Flip-top mechanism tube 50x25 mm;
- Powder coated metal, colour matches the legs.

Legs

- Made from metal tubes;
- Oval vertical metal tube 76x25 with molded metal base;
- Powder coated metal;
- Each leg has two Ø 60 mm castors with brakes.

Tabletop

• 25 mm MFC (melamine) with 2 mm ABS edges.

Legs

- Welded metal tube Ø 30 mm;
- Chromed metal.

MATERIALS

Melamine:



Metal:

FEATURES

FLIP-TOP tables

- Once the top is flipped, the tables can be stored to save space
- Because of the folding mechanism and castors, the FLIP-TOP tables are quickly installed and easily reconfigured by users
- Bolted connections to tabletop (no wood screws)
- Easy to assemble and disassemble "metal to metal" construction
- Just one tool for assembling (DIN911 S5)





FOLDING tables

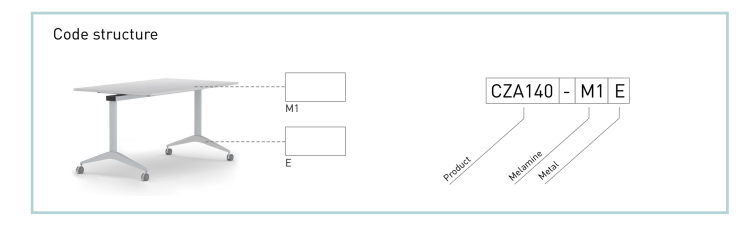
- Because of the folding mechanism the FOLDING tables are quickly installed
- Once the feet are flipped, the tables can be stored to save space



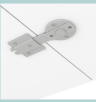
GUARANTEE

• 5 year

ORDERING EXAMPLE



Optional



Fittings designed to avoid the difference in height when joining Flip-top tables