

Seminar met voorpaneel

FRAME

- Steel tube Ø 30 x 1.5 mm
- coating: chrome or epoxy black or hammerscale

TECHNICAL DATA

- The table can be easily folded down and opened without any device and has a self-blocking system.
- The table is available with or without frontpanel.
- Frontpanel: connection incl.
- The legs are attached to the table-top with clips to prevent the legs from unfolding during shipping.
- The legs are fitted with sustainable, adjustable caps.
- 4 buffers to protect the table-tops when stacked.
- Very stable
- Frames and table-tops are available separately.



DIMENSIONS

Table-top	Dimensions table-top	Weight table (excl/ incl. Frontpanel)	Height
MDF 18 mm	140 x 60 cm		74 cm
Melamine 18 mm	140 x 60 cm	17,2 kg / 25,5 kg	74 cm
Stratifíe 24 mm	140 x 60 cm	19.3 kg/ 29 kg	74 cm

Frontpanel: 140 x 45 cm (Thickness frontpanel laminate 12 mm)

TABLE-TOP

Plywood 18 mm birch

- Plywood, bonded with a phenol resin adhesive which is weather and boll-proof, made of 13 layers of 1.4 mm tick veneers.
- Coating: transparent varnish
- Environmentally-friendly, durable, easy workable.
- Edge: rounded edges.

Melamine 18mm

- Melamine faced chipboard with a double-sided decorative synthetic covering made of melamine resins.
- Density: 650 kg/m³
- Colour: beech, grey or anthracite
- Edge: PVC 2mm

Laminate 24mm (HPL)

- Chipboard (22 mm) with a double-sided plate of +/- 1mm.
- Upper plate: HPL (high-pressure laminate) available in 53 colours
- Balancing: HPL (high-pressure laminate) white
- Density: 630 kg/m³.
- Edge: PVC 2mm

MDF 18mm melamine faced

- Melamine faced Medium density fiberboard, or MDF. MDF is a composite wood product similar to [particleboard](#). It's made out of wood waste fibers glued together with [resin](#), heat, and pressure.
- Colour melamine: beech, oak, wenge, teak, white, black, light grey
- Edge: PVC 2mm

MDF 18mm flock

- Melamine faced Medium density fiberboard, or MDF. MDF is a composite wood product similar to [particleboard](#). It's made out of wood waste fibers glued together with [resin](#), heat, and pressure.
- Face: grey flock
- Edge: PVC 2mm