

COMPUTER TABLE (120X80 CM)

MODEL 1811.128



FEATURES

Tabletop, 3-layer chipboard (E1), melamine coated, highly abrasion-resistant, with 3 mm plastic edge, thickness: 25 mm. Details of table heights refer to a top thickness of 25 mm.

Backsplash on the rear side of the table top. Installation channel prepared for Schuko sockets. Sliding top on sliding fitting, with plastic lip seal at rear, lockable.

Tabletop, 3-layer chipboard (E1), melamine coated, highly abrasion-resistant, with 3 mm plastic edge, thickness: 25 mm. Details of table heights refer to a top thickness of 25 mm. Backsplash on the rear side of the table top. Installation channel prepared for outlets. Lockable sliding top with plastic seal at rear edge. C-shape double column frame, oval tube: 50/30/2 mm. Crossbars rectangular tube: 40/20/2 mm. Extension arm top rectangular tube: 50/30/2 mm and cross frame square tube: 30/30/2 mm. Frame prepared to accept various attachments. Frame powder coated, with floor protector with kick plate.

OPTIONS

- Felt floor protectors
- Floor leveler
- Floor mounting
- HPL glued table top
- Connecting fitting for table-to-table combination
- 6-way grounded outlet
- Cable slack
- Cable riser duct
- CPU holder
- Open CPU cabinet
- Closed CPU cabinet

STANDARD

DIN EN 1729-1, DIN EN 1729-2

FEMB level:2017 (Level 3)

SIZES

SIZE	TABLE HEIGHT	TABLE WIDTH	TABLE DEPTH	WEIGHT	STACKABILITY
72 cm	72 cm	120 cm	80 cm	55 kg	-

Our range of materials and colors can be found in the A2S material overview.

COMPUTER TABLE (120X80 CM) MODEL 1811.128



BENEFITS/SPECIALS



Table top melamine coated
with robust plastic edge



Table top slides for concealed
cable routing, sealed with
rubber lip



Floor protector with kick plate



Due to C-shape no disturbance
of the table legs when getting
in and out of the table

