## COMPUTER TABLE, SINGLE SEAT (120X80 CM) MODEL 1811.128





#### STANDARD VERSION

Tabletop, 3-layer chipboard (E1), melamine coated, highly abrasion-resistant, with 3 mm plastic edge, thickness: 25 mm. **Note:** Table height specifications refer to a tabletop 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.

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 epoxy coated, with floor protectors with step protection.

#### **OPTIONS**

- Table top HPL glued
- Felt floor protectors
- Floor leveler
- Floor mounting

- CPU holder
- CPU cabinet open
- CPU cabinet closed
- Cable slack

- 6-fold gounded socket
- Connecting fitting for table-to-table combination
- Cable riser duct

#### STANDARD

DIN EN 1729-1, DIN EN 1729-2

FEMB level:2017 (Level 3)

#### SIZES

SIZE	72 cm
TABLE WIDTH	120 cm
TABLE HEIGHT	72 cm
TABLE DEPTH	80 cm
STACKABILITY	-
NUMBER OF SEATS	1
WEIGHT	55 kg

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







# COMPUTER TABLE, SINGLE SEAT (120X80 CM) MODEL 1811.128



### BENEFITS/SPECIALS



Melamine coated table top with robust plastic edge



Plate slides on sliding fitting for concealed cable routing, sealed with rubber lip



Floor protectors with integrated step protection



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