SOLID BRIDGE TABLE, HIGH (120X80 CM) MODEL 3112.128





STANDARD VERSION

Note: Completely dismountable system.

Note: Number of seats refers to combination with matching SOLID bench.

Tabletop and side panels, 3-layer chipboard (E1) according to DIN EN 312, melamine coated according to DIN EN 14322, highly abrasion-resistant, with 2 mm plastic edge, thickness: 38 mm. Flame retardant, certified according to DIN 4102-B1.

Panel, 3-layer chipboard (E1) according to DIN EN 312, melamine coated according to DIN EN 14322, highly abrasion-resistant, with 2 mm plastic edge, thickness: 19 mm. Flame retardant, certified according to DIN 4102-B1.

With integrated cable channel under the table top, rear.

Incl. footrest center, stainless steel, chrome plated.

OPTIONS

- Floor mounting
- Table top finishes price group 2
- Cable opening, Ø 3.15"
- 2-way socket with USB port

2-fold socket with network connection

STANDARD

GS-zertifiziert gem. DIN EN 15372 (Tische), DIN EN 16139 (Bänke)

SIZES

TABLE WIDTH	47.24 "
TABLE HEIGHT	43.31 "
TABLE DEPTH	31.50 "
STACKABILITY	-
NUMBER OF SEATS	2
WEIGHT	179 lb

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





SOLID BRIDGE TABLE, HIGH (120X80 CM) MODEL 3112.128



BENEFITS/SPECIALS



Melamine coated table top with robust plastic edge



Optionally with side cable aperture



Optionally with floor mounting



With integrated cable duct, rear



Footrest included for comfortable resting of the feet



Optionally two floor sockets with USB port or network connection: centered



Support panel material flameretardant according to DIN 4102 B1