

DAN DESK



The name **DAN** is a reference to Japanese martial arts which means “level”. With the simple building blocks of wood ladders and metal connectors, the DAN modular system with industrial-inspired detailing, can be turned into tables, desks, storage units and coffee tables. In 2017 DAN embraced its softer side with the introduction of the DAN Lounge collection. The wood ladders and beams are made of solid ash in natural, black lacquered or walnut stained finish. The connectors are available in red or black.



Content

Specifications	3
Types & Dimensions	4
Accessories	6
Materials	7

Specifications

The FSC certified veneer is from European origin.

The connectors are made out of recycled aluminium which reduces the CO2 emission with 80% compared to new aluminium.



Types

Desk (individual / double)

w 1000 - 2200 mm

d 800 - 1800 mm

h 740 mm

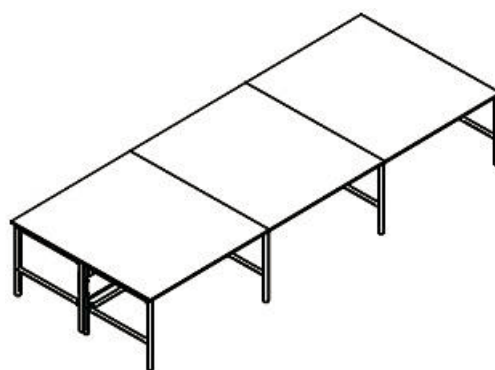
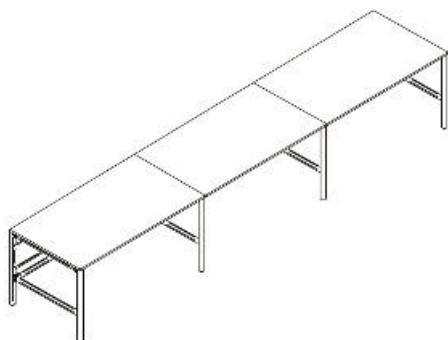


Bench (individual / double)

w 2000 - ... mm

d 800 - 1800 mm

h 740 mm

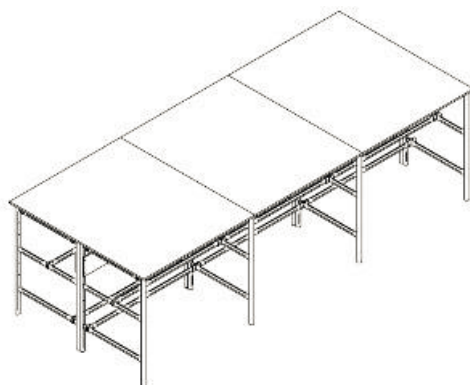


Standing Bench

w 2000 - ... mm

d 1600 - 1800 mm

h 1160 mm



Rack

w 783 - 1522 - 2261 - 3000 mm

d 433 mm

h 500 - 720 - 1140 - 1560 mm



Types

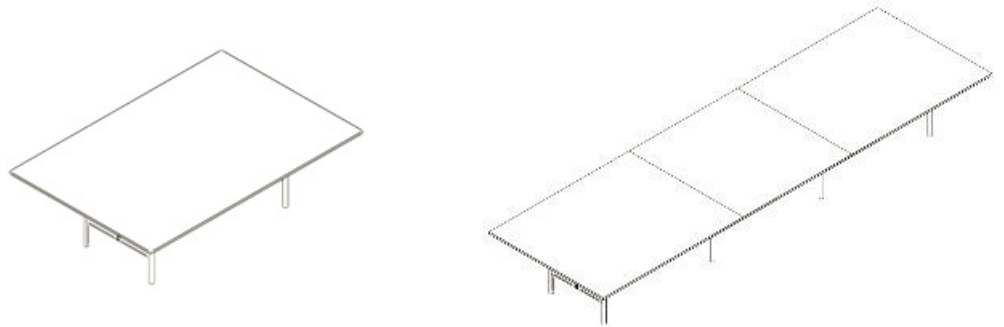
Dan Combination Table and Rack

w 1000 - 1800 mm
d 1600 - 1800 mm
h 750-1160 mm



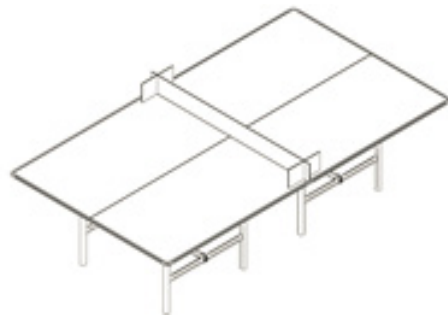
Dan Meeting

w 1600 - ... mm
d 1600 mm
h 750 mm



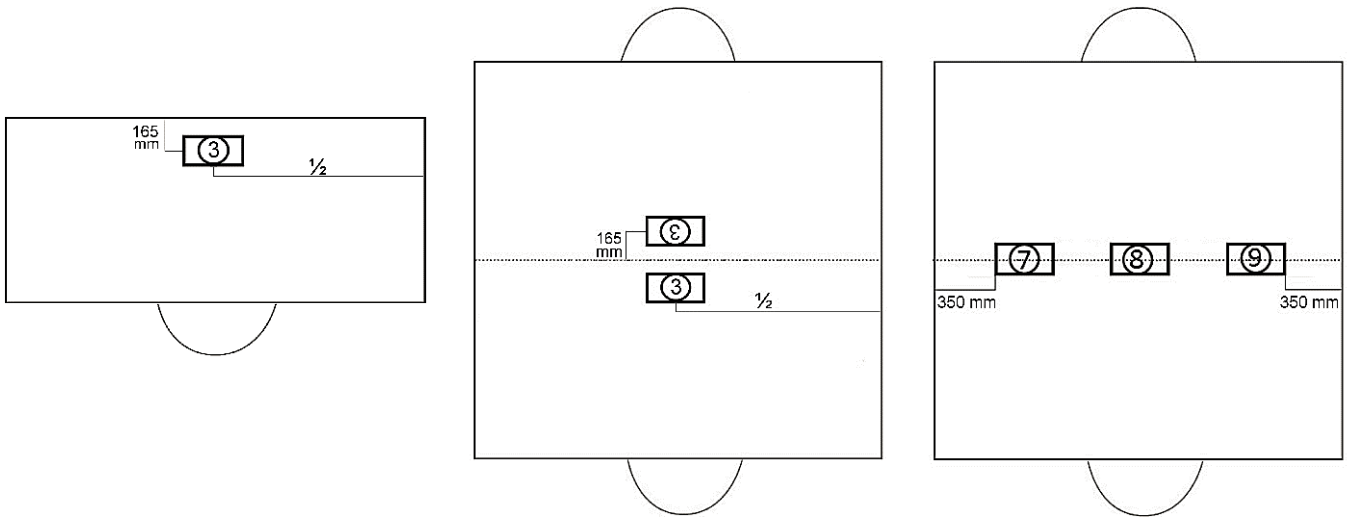
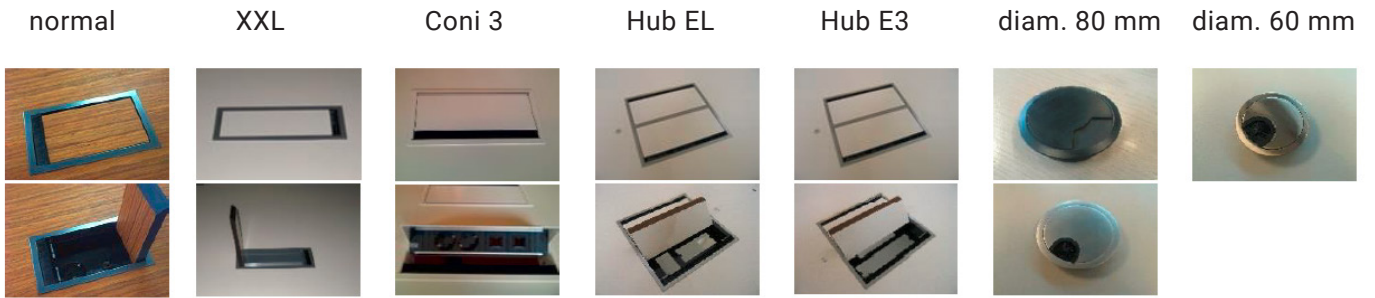
Dan PingPong

w 2740 mm
d 1525 mm
h 750 mm



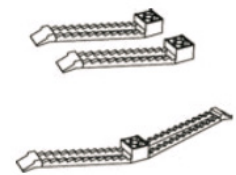
accessories

Grommets



Cable Management

Horizontal cable management : cable clamps: double or set of 2 single



Vertical cable management : cable spine with foot



Cable net w. 900 mm.

Materials

Structure



AB Solid Ash
Black Lacquered



AB Solid Ash
Natural



AB Solid Ash
Walnut Color Stained

Connectors



Black



Red

Shelves and tabletops



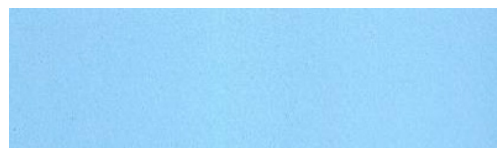
AB Solid Ash
Black Lacquered



light blue melamine



AB Solid Ash
Natural



lily white melamine

Materials

Edges of Shelves and Tabletops



ABS Ash



Solid Ash Natural



ABS Black

Stabilizing Panel (always matches tabletop edging)



ABS Ash



ABS Black