



REVERSO

RÉUNION

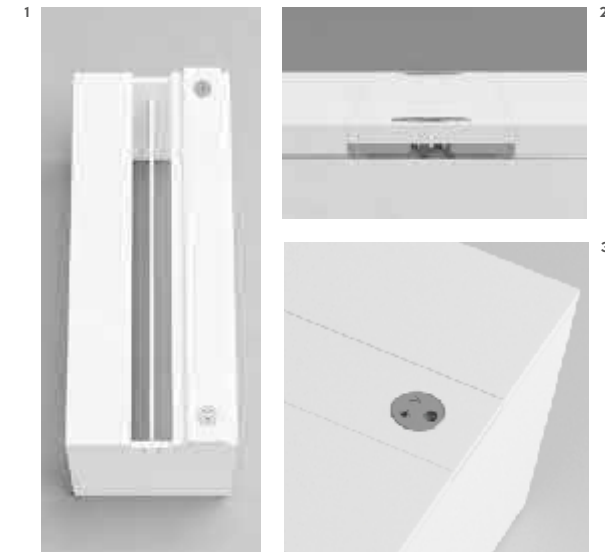
SELECT A MODERN
AND SMART TOUCH
DOWN TABLE



REVERSO RÉUNION

NATUREL

The Reverso tables combine meeting point and meeting table in a single multipurpose unit. Available in high and standard height table, Reverso adapts to workspaces and user requirements. The Reverso concept is designed to accommodate the latest multimedia technology, with central cable channel, computer screen arm, connection point, etc.



Details

- 1.** Removable shelf allowing easy access for cable routing. **2.** Combination of thicknesses with Structurex® and Nitech® materials. **3.** Optional cable port equipped with electrical socket strip power and data.

Materials and warranty

Our industrial know-how guarantees the quality and durability of the materials used to make our furniture.



STRUCTUREX® PANELS

Full panels of particles with melamine surfacing. Counter-balanced and treated against reflection. Thickness 16 to 25 mm. Density 680 kg/m³ for the 25 mm panels. Tested as conforming to abrasion and hot & cold water resistance to the XP D60-050 standard.



NITECH® PANELS

Honeycombed panels between 2 melamine coated 8 mm infills, total thickness 38 mm. Decorative coating imitating a choice of wood species. Anti-shock reinforcement edging in ABS, thickness 2 mm.



5 YEAR GUARANTEE

The quality and durability of the materials enable us to guarantee all our ranges for 5 years under normal conditions of use.

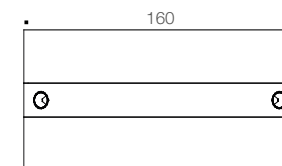
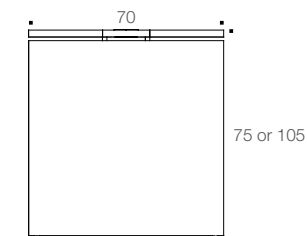
+ More details

TOP

Comprising of two 38 mm thick Nitech® tops complemented by an integrated 25 mm board in the middle (equipped with 2 cable port) giving access to an electrical cable compartment.

LEG

The movable board, the leg and modesty panel are made of 25 mm thick Structurex®.



Technical description

Hub table

- Comprising of two 38 mm thick Nitech® tops complemented by an integrated 25 mm board in the middle (equipped with 2 cable port) giving access to an electrical cable compartment.
- The movable board, the leg and modesty panel are made of 25 mm thick Structurex®.

High stool

- Comprising of 25 mm Structurex® seat and base structure.
- Curved square stool, cross base leg.

Padded stool

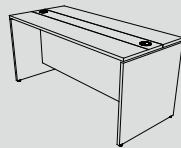
- Comprising of 16 and 19 mm thick Structurex® base.
- 50 mm thick fabric covered foam padded seat.
- Mounted on plastic glides.


Finishes



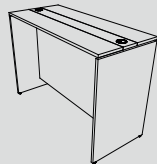
Tables

H 75 CM HUB TABLE



Description	Dimensions in cm	Ref.	+ Finishes
low hub table	D 70 / H 75 / L 160	BF74	+ 

H 105 CM HUB TABLE

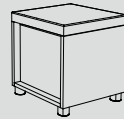


high hub table	D 70 / H 105 / L 160	BF75	+ 
----------------	----------------------	------	---

Seat



PADDED STOOL



Description	Dimensions in cm	Ref.	+ Finish
padded stool with Limestone finish fabric seat (50 mm thick)	D 42 / H 45 / L 42	BN08P	+

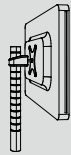
HIGH STOOL



White leg		BT31S	+
Limestone leg	D 49 / H 78 / L 35	BT31P	+
Clay leg		BT31X	+

Additional units

SCREEN MONITOR ARM



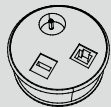
Description

Flat screen monitor arm on cable port
80 mm diameter.
Height adjustable monitor arm for flat
screen, available in Aluminium.
VESA 100 standard.
Maximum weight support 25 kg.

Ref.

AG271K

UK CABLE PORT CONNECTION SOCKET



1 USB, 1 data socket and 1 PC socket

BF771K