



# Conversa.

600 range. Technical details.

#### **Function**

Tables for flexibly furnishing offices and communication areas, as a combination or as stand-alone for project work, training and seminars, lounges, bistros, canteens and recreational areas etc.

#### Frame

Legs made of square steel tube (40 x 40 mm (15/8" x 15/8")), bright chromium plated or black, white or silver satin finish. Multi-purpose, polyamide glides in black for soft and hard floorings. Die-cast zinc capitals to match the table legs, optionally bright chromium-plated or coated.

Attached under frame with under frame profiles made of square steel tubes (35 x 25 mm (1<sup>3</sup>/<sub>8</sub>" x 1")) and black-coated, die-cast zinc corner angles.

## Core material of tabletop

E1 plywood tabletop.

### Tabletop group 1 – laminate

Tabletop 19 mm (3/4") thick laminate according to the Wilkhahn colour and surface samples with ABS plastic lipping.

#### Tabletop group 2 - veneer

Tabletop thickness 19 mm (3/4") Variation 1:

Beech, oak and ash veneer according to Wilkhahn woodstain colour samples with wooden lipping, as far as possible in the same colour as the veneer.

Variation 2:

Oak, walnut or elm veneer, as well as Wilkhahn mocca veneer with wood lipping, as far as possible in the same colour as the veneer Closed-pore: oak and beech veneer. Some specific growth features possible.

# **Tabletop group 5 – direct coating** Tabletop 19 mm (<sup>3</sup>/<sub>4</sub>") thick, mela-

mine resin, directly coated in white or light grey with plastic lipping in the same colour as the surface made of ABS.

## Tabletop group 11 - glass

Tabletop 10 mm (3/8"), single-pane reinforced glass on the bottom optionally opaquely coated in white or black, chamfered and polished lipping with bumpers made of stainless steel 10 mm (3/8") thick.

## **Modesty panels**

Aluminium frame, black coated and covered with black fabric.

## **Table-table-connectors (optional)**

2 sheet-steel connectors, black coated, 4 star-grip screws.

#### Accessories

#### Cable outlet

Aluminium cable outlet, 85 mm (33/8") in diameter, coated black, or clear anodised (only for tabletop groups 1 and 2) or in plastic, 80 mm (31/8") in diameter, in black (for tabletop groups 5, 1 and 2). Drill holes and assembly only in the factory when the tables are ordered.

#### Cable track profile

Aluminium extruded profile, clear anodised, which is screwed underneath the tabletop and serves as a support for the cable track.

### Cable track

Polypropylene cable track in black with sections for two different cables.

## Vertical cable riser

Polyamide links in black, plastic foot section in black with a steel core. Adapter for cable track profile in black plastic. Length 80 cm  $(31^{1}/_{2}").$ 

## **Standards**

Concentra tables conform to DIN EN 527 and ANSI/BIFMA X 5.5.





