

Neta is a programme designed for managerial environments which call for modern workspaces that stand out for aligning simple, minimalist shapes using both the latest and the most traditional finishes.



# OPTIONAL FEATURES

# TRAY



In black (NE) for other structure colours.

# TECHNICAL SHEET



### OPTIONAL FEATURES

#### **CHANNEL ACCESSES**

#### ▶Flip-open cover

Metal\* or same finish as work top 2-mm perimeter in black (NE) Built-in sockets option

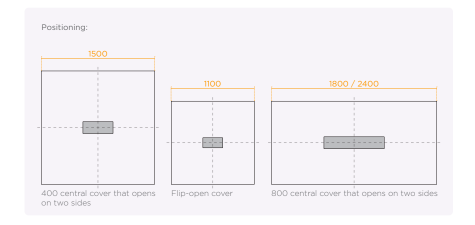
#### ► Central flip-open cover (opens on two sides)

Metal\* or same finish as work top 2-mm perimeter in black (NE)

\* As per order







#### **CABLE RISER**

▶ Mesh ▶ Jointed

#### ► Access cover on middle leg



Only on face-to-face tables with head





# BLA BLA BLA

### DESCRIPTION

#### **WORK TOP**

Top made of 20-mm thick chipboard bonded with synthetic resins, specially designed for applications that require high bending strength. Average density: 660/635 kg/m3 as per EN 323, with supplementary perimeter underside edging which is also 20 mm thick, making for a total outer-edge thickness of 40 mm.

- Laminate surface finish. 2-mm thick ABS edge as per UNE 56.843:01.
- Finished on top with 0.7-mm thick anti-fingerprint HPL as per the indications of UNE 53173-92 and underneath with balancing sheet (BM80). 2-mm thick ABS edge as per UNE 56.843:01.
- Finished in wood treated with high-resistance varnish. 2-mm thick wooden edge as per UNE 56.843:01.

Anodised aluminium profile, of which only 5mm is visible, all around the perimeter, under the work top, before running down the legs.

#### STRUCTURE

Perimeter structure made of 40x27x2-mm cold-rolled profiles as per DIN 2395. The profiles are joined together with die cast aluminium nodes.

Legs made of extruded anodised aluminium with a square section measuring 45x45 mm, onto which an "L" moulding in the same finish as the work top is clipped. These are joined to the structure with die cast aluminium nodes. The legs end in non-slip levellers adjustable by 20 mm.

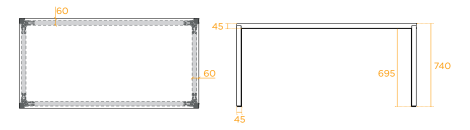
The steel profiles making up the frame are degreased, washed and phosphated before being coated with epoxy powder and then polymerised. The powder coating complies with the current reaction to fire standard UNE 23827-90.

#### MIDDI F I FG

Central leg made of 1.5-mm thick folded sheet steel and 3 mm thick sheet reinforcements. This leg is attached to the perimeter frames of the tables in the middle of the assembly with a 3-mm thick folded sheet metal reinforcement. The hollow interior (used as a cable riser) is closed with two accessible 1-mm thick sheet metal covers.

All this is degreased, washed and phosphated before being coated with epoxy powder and then polymerised. The powder coating complies with the current reaction to fire standard UNE 23827-90.

# TECHNICAL SHEET



# DETAILS



FLIP-OPEN COVER Metal



FLIP-OPEN COVER Central (opens on two sides)



▲ TRAY
For flip-open cover



▲ FLIP-OPEN COVER Face-to-face tables



▲ MIDDLE LEG
Face-to-face tables



▲ LEG-WORK TOP JOINT









**UNE-EN 527** 



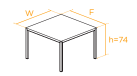


# TECHNICAL SHEET



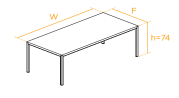
RANGE

# SQUARE TABLE



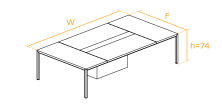
F W	110	150
110	•	
150		•

## RECTANGULAR TABLE

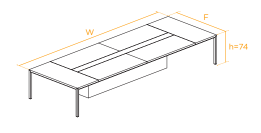


F W	180	240
110	•	

## FACE-TO-FACE TABLES WITH HEAD TABLE



F W	300	370
160	•	•



F W	460
160	•

