











## **RECTANGULAR TABLE**









## **ROUND TABLE**









### **DESKTOPS**

**Melamine top:** 25 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600  $Kg/m^3 \pm 5$  %. ABS edges all around the top with a bevel of 2 mm. Edges are fixed with melted glue and rounded in shape.

Finishes: graphite, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.



Tops are fixed to the structure of the desk with M6 x 55 DIN 912 and wahers.

It has got 8 anchor points to assemble the table top.



r = 50 mm





### **WOOD FRAME**

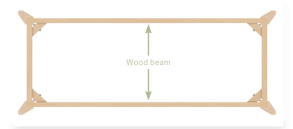


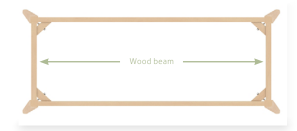
### FOR RECTANGULAR TABLES:

#### Beech veneer wood.



Perimeter beech veneer wood frame with four wood beams of 60 x 30 mm joined to four **conical wood columns** of 45 x 45 mm to 25 x 25 mm in the lower side. Columns are joined to perimeter frame with eight screws (M8 x 80 mm DIN 912) and washers.







Columns are **joined** to perimeter frame with eight screws (M8 x 80 mm DIN 912) and washers. Perimeter frame corners are reinforced with **wood wedges** that are fitted and screwed.



Include translucent plastic **glides** that protect table and floor from scratching.



















### FOR ROUND TABLES:



#### Beech veneer wood.

Four beech veneer wood columns with "Y" shape of 45 x 30 mm.



Black injected aluminium **oval fittings** with 4 anchor points to assemble the table top.

This black fitting is screwed to the columns with screws M8  $\times$  16 mm and M8  $\times$  20 mm with its washers.



Include translucent plastic **glides** that protect table and floor from scratching.









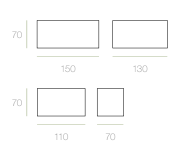




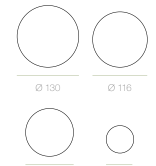




#### **RECTANGULAR TABLES:**



#### **ROUND TABLES:**



Ø 75

Ø 100

## **≔** FINISHES

### **DESKTOPS**



## **WOOD FRAME**



Beech wood veneer

## VERSIONS



## Nexos

# **CARE INTRUCTIONS**

Indoor table only.

Clean and dry the table and its components with a soft cloth and neutral detergent.

Don't use abrasive products neither solvents.

