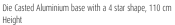
# TAR-20 | TABULA TABLES

– Rv I+D+i Actiu —









Die Casted Aluminium base with a 4 star shape, 75 cm Height



Die Casted Aluminium base with a 4 star shape, 36,5 cm Height

#### DESCRIPTION

Desk top available in MFC (25mm), Compact Laminate 13 mm or laminated security glass (5+5 mm), round shape edges.

The frame is composed by a Steel column of 60 mm diameter and 2 mm thickness, fixed to the top as follows:

- MFC/C. Laminate: Moulded aluminium plate
- Glass: Steel round plate fixed to the glass

Base Ø 67,5 cm, with 4 star base made of moulded aluminium: silver, white, black epoxi or white-polished and black-polished. The support feet have an antiskid

Three different heights: 36,5, 75 or 110 cm.



White Steel Cylinder Tube Die Casted Aluminium base with a 4 star shape White finish - Ø 67,5 cm - Antiskid pads



Silver Steel Cylinder Tube Die Casted Aluminium base with a 4 star shape. Silver finish - Ø 67,5 cm

- Antiskid pads



Black Steel Cylinder Tube Die Casted Aluminium base with a 4 star shape. Polished finish - Ø 67,5 cm

- Antiskid pads



Black Steel Cylinder Tube Die Casted Aluminium base with a 4 star shape. Black finish - Ø 67,5 cm

- Antiskid pads

#### ■ TABULA TABLES TAR-20



Round and Square - 36,5 cm Height



Round and Square - 75 cm Height



Round and Square - 110 cm Height

#### **■ FINISHES** (see table of finishes)



## ■ TABULA TABLES TAR-20 AND OPTIONAL CASTOR



Die Casted Aluminium base with a 4 star shape 114,5 cm Height



Die Casted Aluminium base with a 4 star shape 77,5 cm Height



 $\ensuremath{\text{045}}$  mm diameter castor with rolling teflon. Black finish

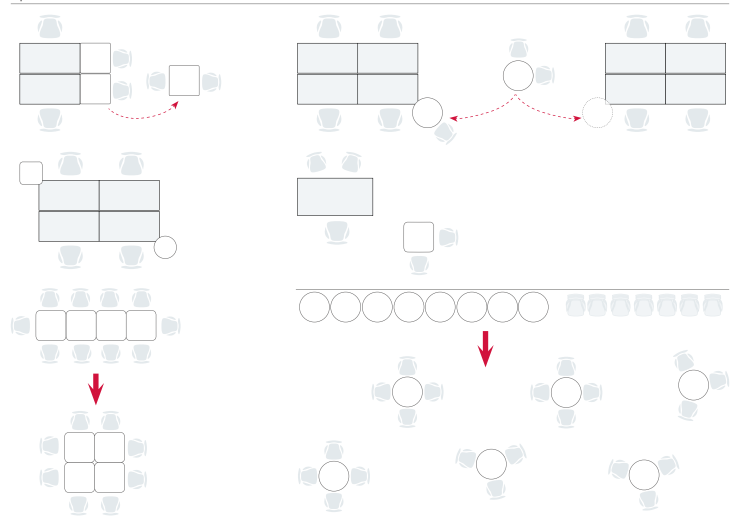


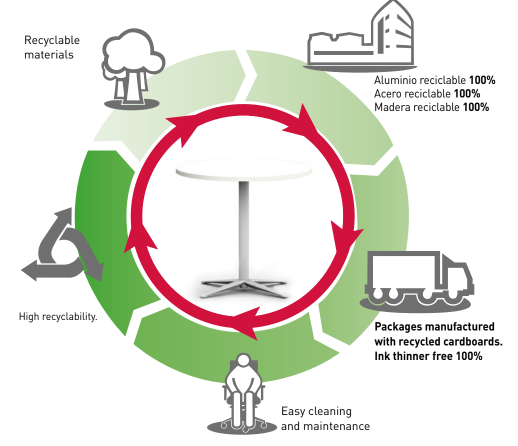
Round and Square - 77,5 cm Height



Round and Square - 114,5 cm Height

#### Operational and collective use







#### **MATERIALS**

TABULA TABLES has been designed to be manufactured with recycled materials. Dangerous substances such as chrome, mercury or cadmium are used in reduced quantity.

Recyclable Aluminum, Steel and Woods 100%.

Organic Volatile Components. Packages manufactured with recycled cardboards. Ink thinner free.



#### **PRODUCTION**

Energy use is optimized during the production process. Minimum environmental impact. Last generation technological system in coating processes. Painting that have not been used is recovered to use it again. Zero COVs emissions and other contaminant gas. Close water circuit to clean the metals. Heat recovery. Automatic manufacture systems. Planned cutting processes.



### **TRANSPORT**

Optimum packaging to reduce space in transport and save energy.



Long lasting use. Spare parts and replacements available. Easy to clean and maintenance.



High recyclability. **TABULA TABLES** Components are easy and quickly splited

The package reutilization system stablished by our supplier helps avoiding the waste creation. The cardboards used in our packages are recyclable.

#### **CERTIFICATES AND REFERENCES**

The different programs get punctuations in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).



responsable forestry















PARQUE TECNOLÓGICO ACTIU proyecto certificado LEED® GOLD por el U.S. Green Building Council en 2011 Lider en eficiencia y diseño sostenible