TABULA TABLES – TEX 10



TABULA TABLES - TEX-10



DESCRIPTION

4 Ø 58 cm steel base, 5 mm thick

Fixing plate linking the column to the surface

Linking plate to fix column to surface: - Board surface: Moulded aluminium plate

- Glass surface: Steel plate fixed to the glass top

Frame is formed by an extruded aluminium leg 2 mm thick and a moulded aluminium round base. Antiskid levellers to avoid problems with irregular floors. Two different heights: 73 cm or 43 cm

Base detail and anti-skid

Polypropylene glides

1 Linking plate fixing the top to the column

2 Work tops available in different finishes and colours





Central leg, extruded aluminium 2 mm thicknes

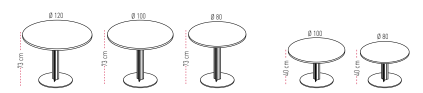
FRAME





White coating

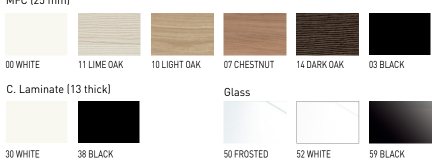
DIMENSIONS



Silver coating

FINISHES (see table of finishes)

MFC (25 mm)





Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability.



PRODUCTION

Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD.



TRANSPORT

Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport.



USE

Quality and warranty. Long lasting. Replacements available.



DISPOSAL

Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.



CERTIFICATES AND REFERENCES

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



STANDARDS

TEX 10 has passed tests done in our technical department as well as the tests done in **AIDIMA** the Technological Institute for furniture. The tests correspond to **UNE** standards and office desks:

- UNE: EN 527-1:2011. Office Furniture. Desks. Part 1: Dimensions.

- UNE: EN 527-2:2003. Office Furniture. Desks. Part 2: Mechanical security requirements.
- UNE: EN 527-3:2003. Office Furniture. Desks. Part 3: Test to determine stability and structure resistance.
- UNE: EN 15372:08. Office Furniture. Strength, durability and safety. Requirements for domestic use desks.

Office Furniture. Desks. Part 2: Strength, durability and safety.

- UNE: EN 1730:13. Furniture. Tables. Test methods for the determination of stability, strength and durability.
- UNE: EN14073-2:05. Office furniture. Tables and desks and storage furniture. Safety requirements.

- UNE: EN 14073-3:05. Office furniture. Tables and desks and storage furniture. Test methods for the determination of stability and strength of the structure.

- UNE: EN 14074:05. Office furniture. Tables and desks ans storage furniture. Test methods for the determination of strenght and durability of moving parts.

83,59%

RECYCLED MATERIALS

100% RECYCLABLE

ALUMINIUM, STEEL & WOOD

100%

RECYCLABLE

PACKAGE AND THINNER FREE

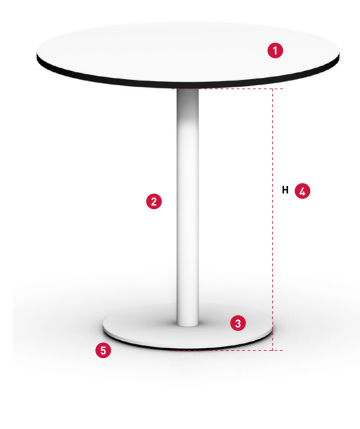
EASY

TO CLEAN AND MAINTAIN

TÁBULA TABLES – TAR 10



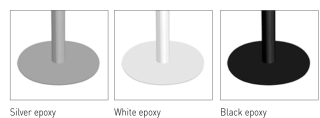
TÁBULA TABLES - TAR-10



- **Work tops** available in MFC (25mm) or Compact laminate (13mm) in different colours
- 2 Aluminium Column 60 mm diameter and 2 mm thickness
- **Base:** Steel Base 45 mm diameter and 8 mm thickness. Epoxy finish. Round shape.
- (4) 3 different Heights:
 - 40 cm. height Tables
 - 74 cm. height Tables
 - 110 cm. height Tables
- (5) Levellers with anti-skid pads

BASES

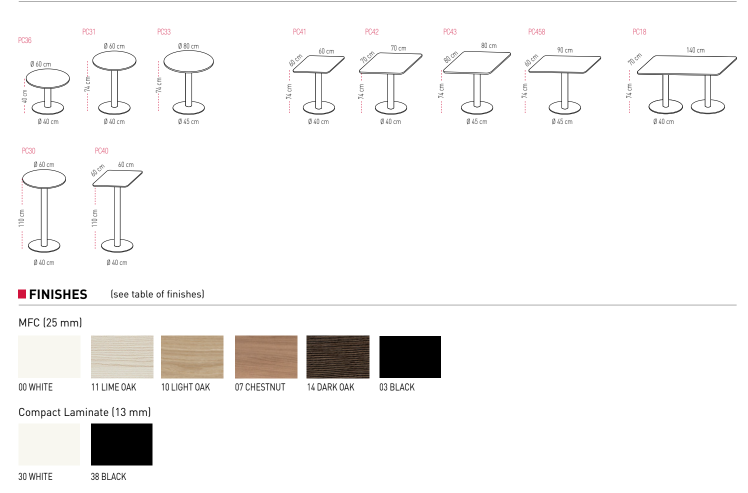
finish



finish

finish

TÁBULA TABLES TAR-10





Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability.



PRODUCTION

Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD.



TRANSPORT

Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport.



USE

Quality and warranty. Long lasting. Replacements available.



DISPOSAL

Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.



83.59%

RECYCLED MATERIALS

100%

RECYCLABL

ALUMINIUM. STEEL & W00D

100%

RECYCLARLE

PACKAGE AND THINNER

FREE

EASY

TO CLEAN AND MAINTAIN

CERTIFICATES AND REFERENCES

AENOR ٩r

EN ISO 14006:2011

ECODESIGN Certificate

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





UNE-EN ISO 9001:2008 ISO 9001 Certificate





California 93120

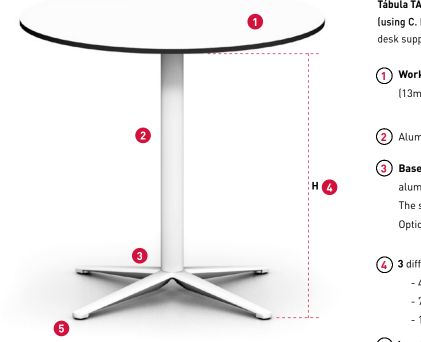


ACTIU TECHNOLOGY PARK LEED® PLATINUM certified by USGBC Leadership in Energy & Environmental Design LEED® Gold certified 2011 - LEED® Platinum certified 2017

TABULA TABLES - TAR 20 — By Actiu —







Tábula TAR 20 tables have been designed to be used wither indoor or outdoor (using C. Laminated tops), thanks to its aluminium frame (base, column and desk support), which provides a resistant outdoor table.

- Work tops davailable in Melamine (25mm) Compact Laminate (13mm) or laminated security glass (5+5 mm), round shape edge
- (2) Aluminium central column 60mm diameter and 2mm thickness
- Base: Ø 67,5 cm, with 4 cross supports, made of aluminized finish aluminum, white, orange, blue, black and black-polished.
 The support arms have antiskid pad.

Optional: Ø45 mm diameter castor with rolling teflon. Black finish.

4 3 different Heights:

- 40 cm. height Tables
- 74 cm. height Tables
- 110 cm. height Tables
- (5) Levellers with anti-skid pads

BASES





White Steel Cylinder Tube Die Casted Aluminium base with a 4 star shape White finish - \emptyset 67,5 cm - Anti-skid pads

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

Anti-skid pads



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



Anti-skid pads

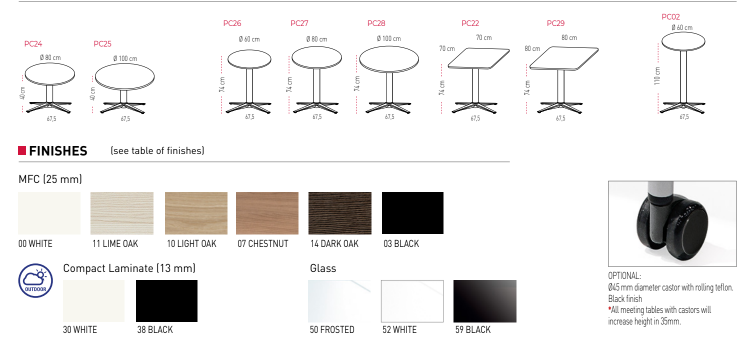


Black Steel Cylinder Tube Die Casted Aluminium base with a 4 star shape. Black finish - Ø 67,5 cm - Anti-skid pads



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

TÁBULA TABLES TAR-20





Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability.



PRODUCTION

Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD.



TRANSPORT

Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport.



USE

Quality and warranty. Long lasting. Replacements available.



DISPOSAL

Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.



CERTIFICATES AND REFERENCES

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



J ED-0011/2010 EN ISO 14006:2011

AENO



ECODESIGN Certificate





ISO 14001 Certificate



California 93120



ACTIU TECHNOLOGY PARK LEED® PLATINUM certified by USGBC Leadership in Energy & Environmental Design LEED® Gold certified 2011 • LEED® Platinum certified 2013



15,14%

RECYCLED MATERIALS

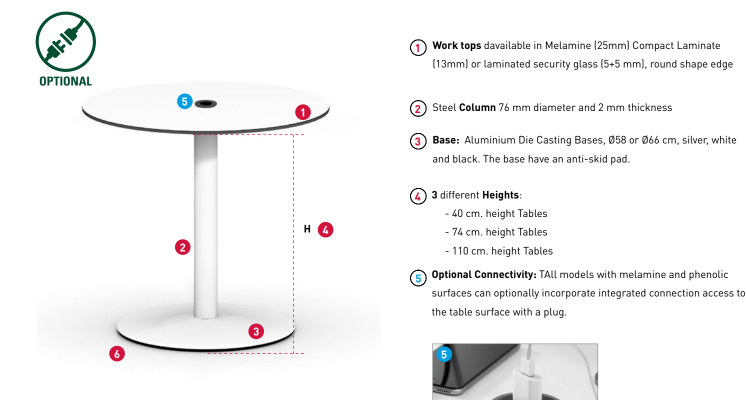


EASY

TO CLEAN AND MAINTAIN

TABULA TABLES - TAR 30 — By Actiu —





(6) Levellers with anti-skid pads

BASES

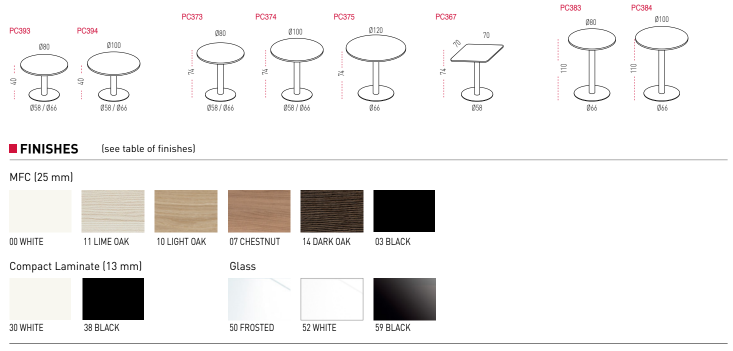






- Silver Steel Cylinder Tube Die Casted Aluminium base, silver finish - Anti-skid pads
- White Steel Cylinder Tube Die Casted Aluminium base, white finish - Anti-skid pads
- Black Steel Cylinder Tube Die Casted Aluminium base, black finish - Anti-skid pads

TÁBULA TABLES TAR-30





Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability.



PRODUCTION

Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD.



TRANSPORT

Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport.



USE

Quality and warranty. Long lasting. Replacements available.



DISPOSAL

Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.



15.74%

RECYCLED MATERIALS

100%

RECYCLABLE

ALUMINIUM, STEEL & W00D

100%

RECYCLARLE

PACKAGE AND THINNER

FREE

EASY

TO CLEAN AND MAINTAIN

CERTIFICATES AND REFERENCES

AENOR

٦D

ED-0011/2010

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





UNE-EN ISO 9001:2008 ISO 9001 Certificate



ZERO 康

California 93120



ACTIU TECHNOLOGY PARK LEED® PLATINUM certified by USGBI Leadership in Energy & Environmental Desig LEED® fold certified 201 - LEED® Platinum certified 201

TÁBULA TABLES

TABULA tables are a canteen and meeting tables program. These tables can be used on several environments due to its different models and styles.

Tabula offers a wide range of size and different base options to use them in canteens, small meeting points, break out areas or informal meeting/working areas. Table tops are available in glass, MFC and Compact Laminated, and both round or squared shaped with a round central column in steel allowing 3 different types of bases: round steel, round aluminium or cross aluminium.

	TAR10 TABULA TABLES	TAR20 TABULA TABLES	TAR30 TABULA TABLES
		CUTDOOR	OPTIONAL
Base	Ø40 or Ø45 cm base made of 8mm thick Steel. Available in White, Silver and Black.	Ø 67,5 cm base with 4 support points on a cross base made of injected aluminium. Available in White, Silver, Black, Blue, Orange and Polished.	Ø 58 cm or Ø 66 cm base made of injected aluminium. Available in White, Silver, Black and Polished.
Supports	Levellers with anti-skid pads.	Levellers with anti-skid pads. Optional: 45mm diameter black castors with Teflon tyre thread.	Levellers with anti-skid pads.
Column	Ø 60mm central column made of 2mm thick aluminium. Available in White, Silver and Black.	Ø 60mm central column made of 2mm thick aluminium. Available in White, Silver, Blue, Orange and Black.	Ø 76mm central column made of 2mm thick aluminium. Available in White, Silver and Black.
Table top	25mm thick MFC tops and 13mm thick Compact Laminated top	25mm thick MFC tops, 13mm thick Compact Laminated top or 5+5mm thick security laminated glass with rounded edges.	25mm thick MFC tops, 13mm thick Compact Laminated top or 5+5mm thick security laminated glass with rounded edges
Height	40 cm / 74 cm / 110 cm	40 cm / 74 cm / 110 cm	40 cm / 74 cm / 110 cm
Outdoor table		Aluminium base, column and desk support to allow TAR20 to be used outdoor. Desk top required for an outdoor use: Compact Laminate.	
Connectivity options			Electrification system in highlighted models with optional plugs or USB connections. Only available on MFC and Compact Laminated tops.

AVAILABILITY OF MODELS AND MEASURES

TÁBULA TABLES

