

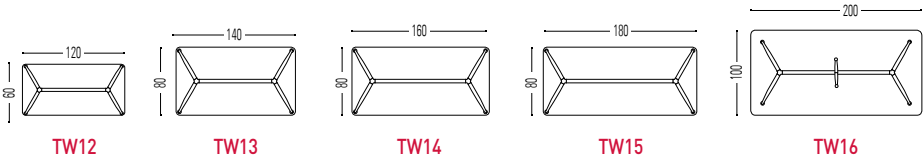
# TWIST

— By ACTIU —



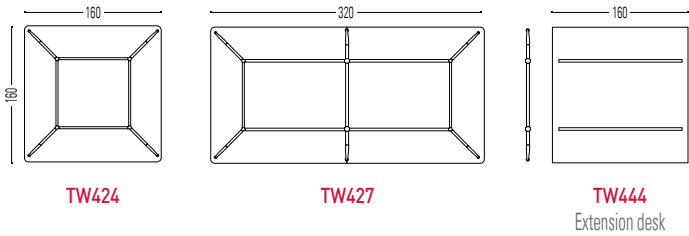
TWIST OPERATIVE

STRAIGHT DESKS

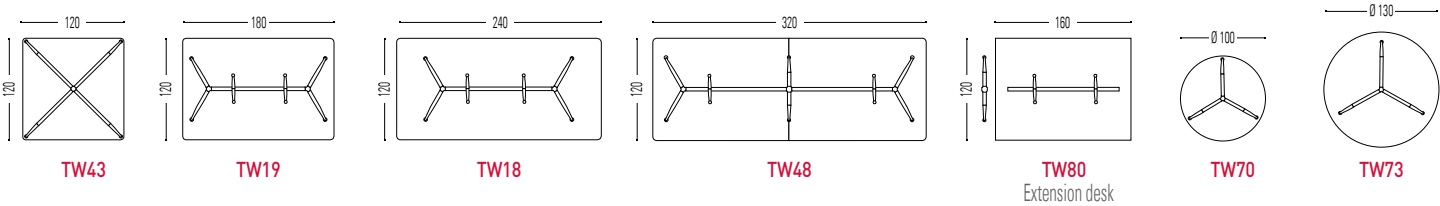


RETURNS

TWIN & MEETING DESKS

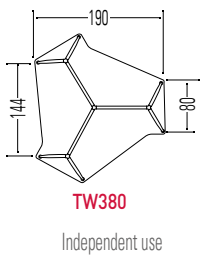


MEETING TABLES

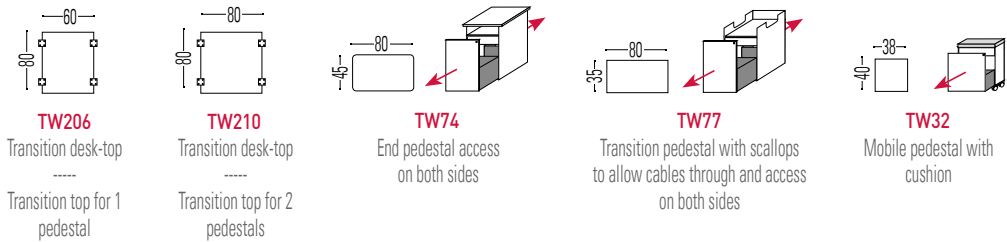
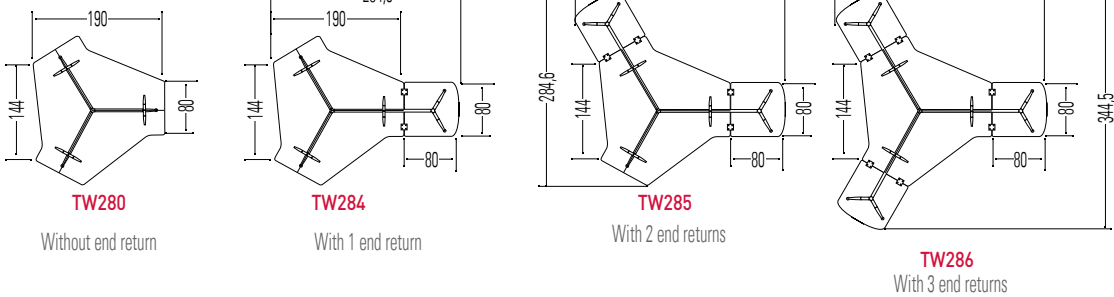


TWIST - GEN

GEN PLUS

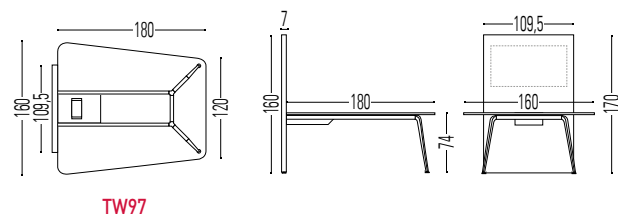


GEN PRO

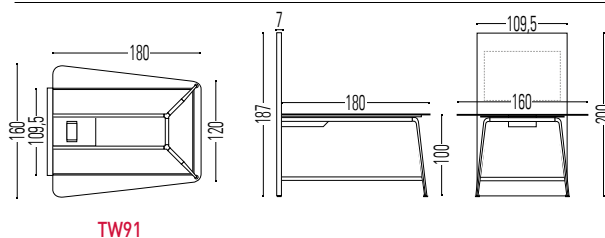


## ■ TWIST VIDEO-CONFERENCE

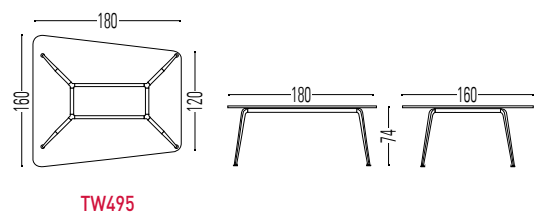
VIDEO-CONFERENCE UNIT: 74 cm HEIGHT WITH  
SCREEN TO ALLOCATE MONITOR



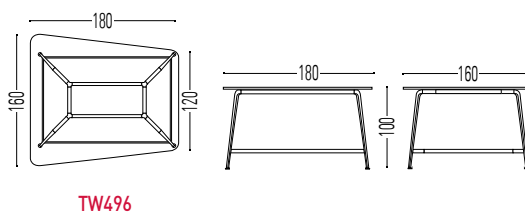
VIDEO-CONFERENCE UNIT: 100 cm HEIGHT  
WITH SCREEN TO ALLOCATE MONITOR



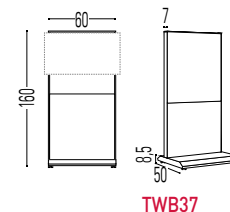
VIDEO-CONFERENCE TABLE 74 cm HEIGHT



VIDEO-CONFERENCE TABLE 100 cm HEIGHT

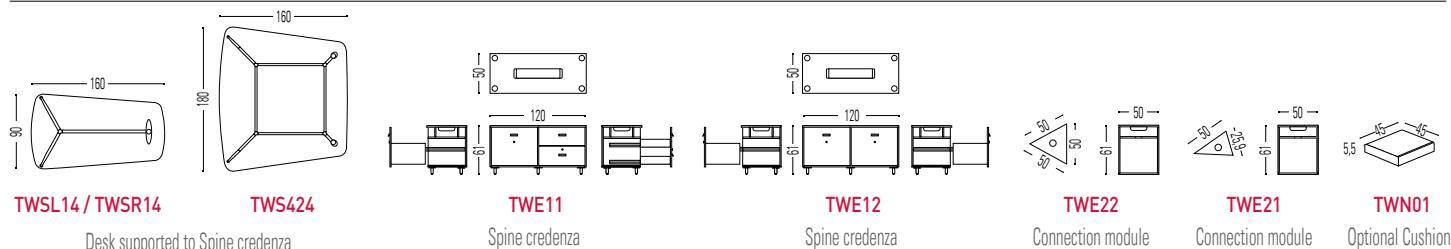


FREESTANDING VIDEO-  
CONFERENCE CADDY ON CASTORS

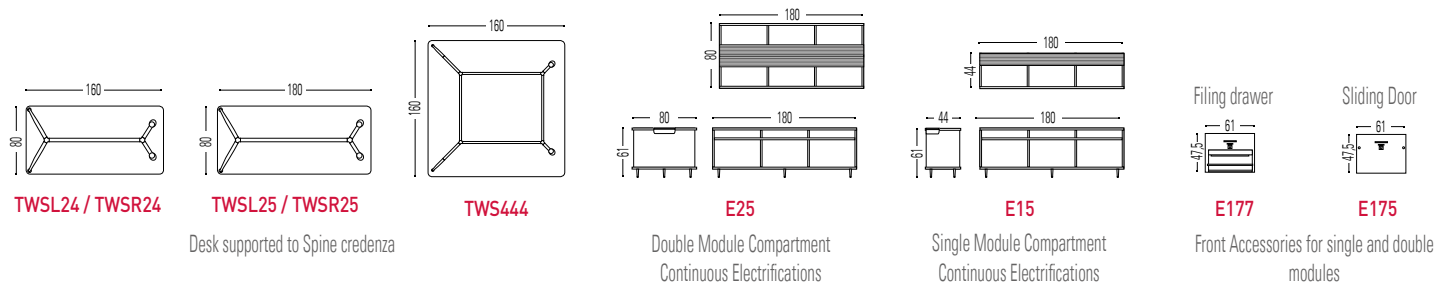


## ■ TWIST SPINE

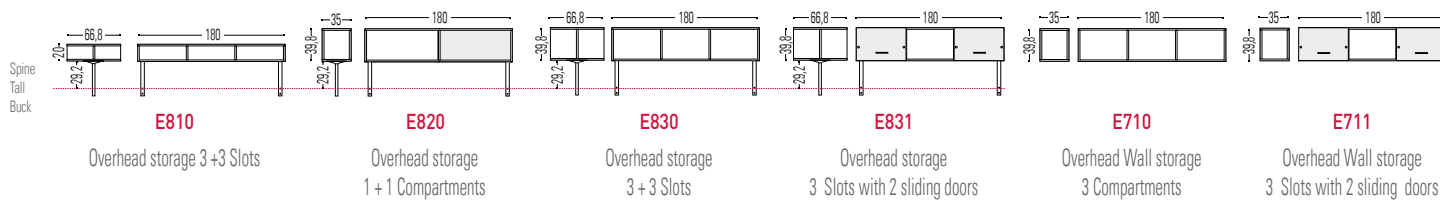
DESK SUPPORTED TO SPINE - ORGANIC MODULES



DESK SUPPORTED TO SPINE - LINEAR MODULES

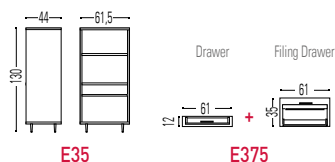


OVERHEAD STORAGE FOR USE WITH SPINE MODULES - LINEAR MODULES

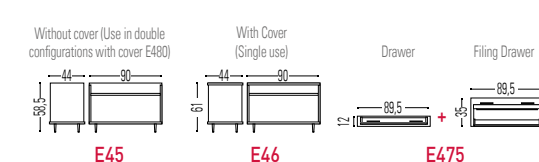


SPINE AUXILIARY MODULES & ACCESSORIES - LINEAR MODULES

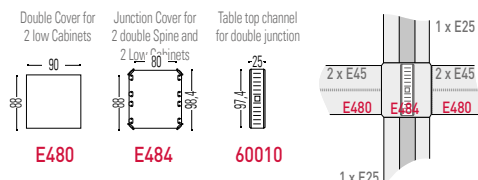
High Cabinet 130 cm + Accessories



Low Cabinet 61 cm + Accessories



Optional Accessories for low modules 61 cm



## TWIST - Individual desks, Twin desks and Meeting tables



### ■ FEATURES

- ① Solid aluminium legs injection by offering big frame stability and lightness which allows a very distinguished esthetic.
- ② 500x400x20mm warm steel frame with a new system for quick assembling allowing a very strong stability by using minimum quantity of screws.
- ③ Table surface made out of 25mm MFC with round corners. 2mm thick ABS edge.
- ④ Several screen options available (see accessories).
- ⑤ Several cable managing options available (see accessories).
- ⑥ ABS levers with anti-skid pad.

### ■ CONFIGURATION EXAMPLES



## TWIST - GEN



### ■ FEATURES

- ① Solid aluminium legs injection by offering big frame stability and lightness which allows a very distinguished esthetic.
- ② 500x400x20mm warm steel frame with a new system for quick assembling allowing a very strong stability by using minimum quantity of screws.
- ③ 120 degree tops which allow linking desks and create a very new working concept. Table surface made out of 25mm MFC with round corners. 2mm thick ABS edge.
- ④ Several screen options available (see accessories).
- ⑤ Several cable managing options available (see accessories).
- ⑥ ABS levellers with anti-skid pad.
- ⑦ Ending MFC pedestal with both sides access.
- ⑧ Steel mobile pedestals with castors. Top cushion available in a wide range of fabrics.
- ⑨ Middle extension / desk return / meeting table.

### ■ CONFIGURATION EXAMPLES



## TWIST - VIDEO-CONFERENCE



### ■ FEATURES

- ① Solid aluminium legs injection by offering big frame stability and lightness which allows a very distinguished esthetic.
  - ② 500x400x20mm warm steel frame with a new system for quick assembling allowing a very strong stability by using minimum quantity of screws.
  - ③ Trapezoidal top allows all users to be more connected and closed during meetings. Table surface made out of 25mm MFC with round corners. 2mm thick ABS edge.
  - ④ Steel footrest finished in Chrome (always) - **only for 100cm height desks.**
  - ⑤ Several cable managing options available (see accessories).
  - ⑥ ABS levellers with anti-skid pad.
- ① MFC with aluminium frame "TV" panel fixed on table. "TV and wiring not included".
  - ② ABS levellers with anti-skid pad for fixed TV Panel.

### ■ CONFIGURATION EXAMPLES





## CADDY - VIDEO-CONFERENCE



Model with Power Frame

### ■ FEATURES

- ❶ Aluminium profile 2mm thick by 7cm width. Available in white.
- ❷ 10mm thick MFC panels in white and black. Hollow internal steel structure to house cables and connections *(\* TV screen, cables and connections not included)*
- ❸ Steel support base in white or black epoxy paint.
- ❹ 4 black castors Ø45mm with Teflon tyre thread.
- ❺ Fixing points for monitors as per VESA 200 and 400.
- ❻ 2 Models: Video-Conference caddy with or without POWER FRAME connection.
- ❼ Hanging support on rear back of the caddy for cables.
- ❽ Includes small opening on back panel to drive cable through.

### ■ FINISHINGS (Please finishes card)

Aluminium  
profile



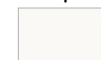
White

Steel base



White

MFC panels

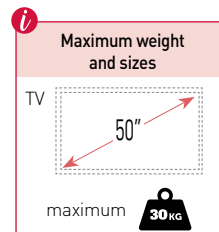
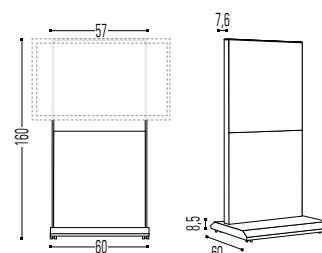


White



Black

### ■ MEASURES



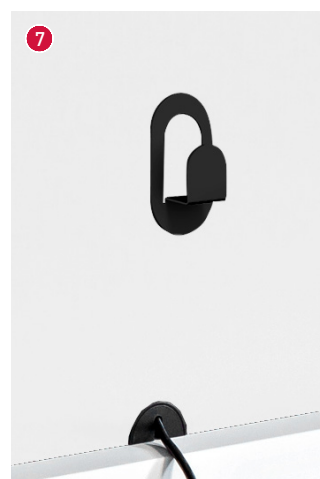
### ■ TECHNICAL FEATURES



Model without Power Frame



Side View



Detail of the hanging support for leads



Power Frame.  
2 plugs + HDMI



Small opening on back panel for leads.

## TWIST - SPINE



### ■ SPINE FEATURES

- ① Filing cabinet support available for single and twin desks. Trapezoidal top's shape. The support cabinet system of the desk allows it to turn around (only for single desks).
- ② Solid aluminium legs injection by offering big frame stability and lightness which allows a very distinguished esthetic.
- ③ 500x400x20mm warm steel frame with a new system for quick assembling allowing a very strong stability by using minimum quantity of screws.
- ④ Table surface made out of 25mm MFC with round corners. 2mm thick ABS edge..
- ⑤ Double access for cables allows using it by two sides (optional).
- ⑥ Several screen options available (see accessories).
- ⑦ Several cable managing options available (see accessories).
- ⑧ ABS levellers with anti-skid pad.

- ① MFC filing cabinet. The frame is made of 19mm melamine.
- ② 2 removable drawers + 1 removable filing drawer
- ③ Easy integrated system for cable management.
- ④ Moulded aluminium handle.
- ⑤ MFC triangular connection module between cabinets allows different possibilities and type of configurations.
- ⑥ ABS levellers with anti-skid pad..
- ⑦ Optional cushions to place in the Spine cabinet.

### ■ CONFIGURATION EXAMPLES





## TWIST - SPINE



### ■ SPINE FEATURES

- ① Filing cabinet support available for single and twin desks. Trapezoidal top's shape.
- ② Solid aluminium legs injection by offering big frame stability and lightness which allows a very distinguished esthetic.
- ③ 500x400x20mm warm steel frame with a new system for quick assembling allowing a very strong stability by using minimum quantity of screws.
- ④ Table surface made out of 25mm MFC with round corners. 2mm thick ABS edge..
- ⑤ Double access for cables allows using it by two sides (optional).
- ⑥ Several screen options available (see accessories).
- ⑦ Several cable managing options available (see accessories).
- ⑧ ABS levellers with anti-skid pad.

- ① MFC filing cabinet. The frame is made of 19mm melamine. Two models are available:
  - Individual module: 180 x 40 x 61 cm - Compartment using one side.
  - Double module: 180 x 80 x 61 cm - Compartment using 2 sides.
- ② Interior shelves 19 mm melamine.
- ③ Top cover in 25 mm melamine, veneered soft edges for added safety and durability.
- ④ 2 models of reversible fronts: Sliding melamine 16 mm door and Filing drawer with metal tray and melamine 16 mm front.
- ⑤ Hollow interior for continuous electrification with access to it from the top using folding doors.
- ⑥ Die Cast aluminum feet with PVC anti-skid pad.
- ⑦ Optional: Screens, Overhead storage and Auxiliary Pedestals.

### ■ CONFIGURATION EXAMPLES



## ■ CABLE MANAGING

Twist is available with several cable managing options.



Steel metal channel 0,8 mm to 1 mm thick, large capacity for double desks.



Steel metal channel 0,7 mm to 1 mm thick for individual desk.



Metallic wiring container.



Polystyrene riser cables.



Sheet metal riser cables.

### Access to wiring for projects



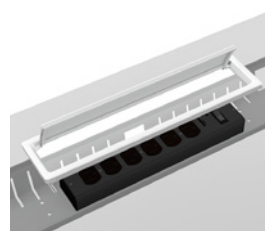
Push Latch "T" access.



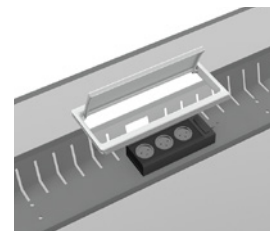
"U" Access.



Integrated "M" access.



"Y" access.



"W" access.

## ■ SCREENS

TWIST offers a big variety of screens: all upholstered panels, with aluminium tool rails allowing accessories, acoustic or glazed. TWIST also offers sliding and independent screens for desktops without any kind of fixation but with big stability.



Desktop fixed screens.



Sliding screen.

## ■ MODESTY PANEL



Metallic or MFC.

## ■ CPU HOLDER



CPU holder of 25-30 x 49 cm and 1,5 mm thick.

## ■ FINISHES (check availability in each case)

### MFC



### Compact laminate



### HPL



### Glass



### Structure





## MATERIALS

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.

**22,83%**  
RECYCLED  
MATERIALS



## 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.

**100%**  
RECYCLABLE  
ALUMINIUM, STEEL  
& WOOD



## TRANSPORT

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

**100%**  
RECYCLABLE  
PACKAGE AND THINNER  
FREE



## USE

Quality and warranty. Long lasting. Replacements available.

**EASY**  
TO CLEAN  
AND MAINTAIN



## DISPOSAL

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

**97,73%**  
RECYCLABLE  
MATERIALS

## 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).



The mark of  
responsible forestry



PEFC Certificate



EN ISO 14006:2011  
ECODESIGN Certificate



UNE-EN ISO 9001:2008  
ISO 9001 Certificate



UNE-EN ISO 14001:2004  
ISO 14001 Certificate



E1 Certificate  
by EN 13986



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