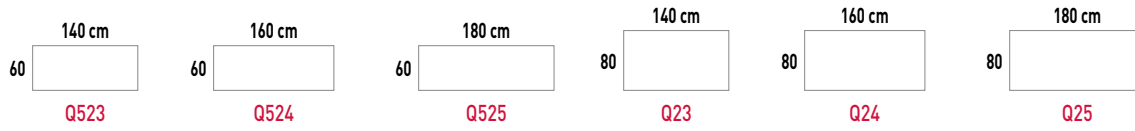


PLEK

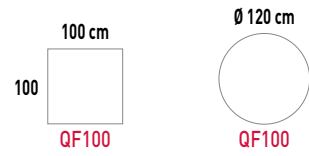
—By Alegre Design—



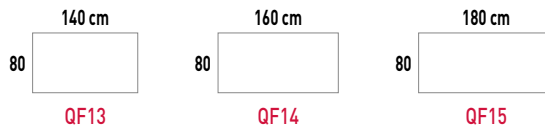
FOLDING TABLES WITH FRAME



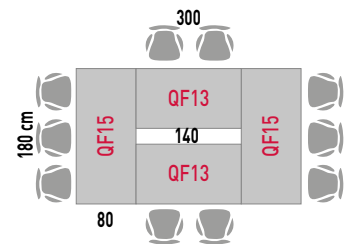
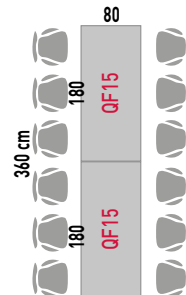
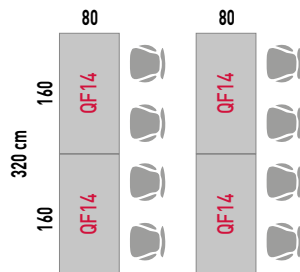
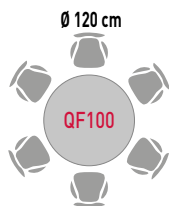
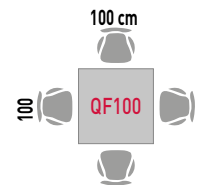
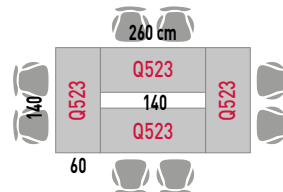
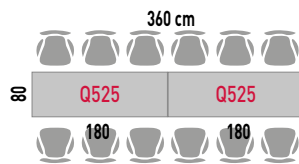
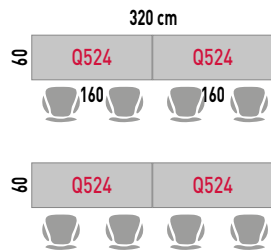
FIXED TABLES WITH FRAME



FIXED TABLES WITHOUT FRAME (GLASS)



SAMPLE LAYOUTS - PLEK



Folding tables with frame

DESCRIPTION

- 1 Steel frame 40x15 mm and 2 mm thick
- 2 19 mm board with anti-shock soft edge
- 3 Rectangular edge 2 mm thick and anti-shock soft edge 3 mm thick
- 4 Extruded aluminium runner with polypropylene (PP.) bracket
- 5 Moulded aluminium legs 21mm
- 6 Black polypropylene (P.P) caps



FRAME

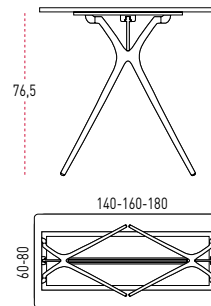


Finishes: black, white, silver and polished

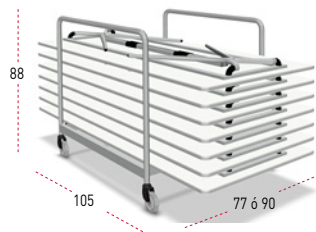


Marco de acero de 40x15 mm con 2 mm de grosor

SIZES



TROLLEY FOR STACKING



TOP FINISHES

MFC (19 mm)

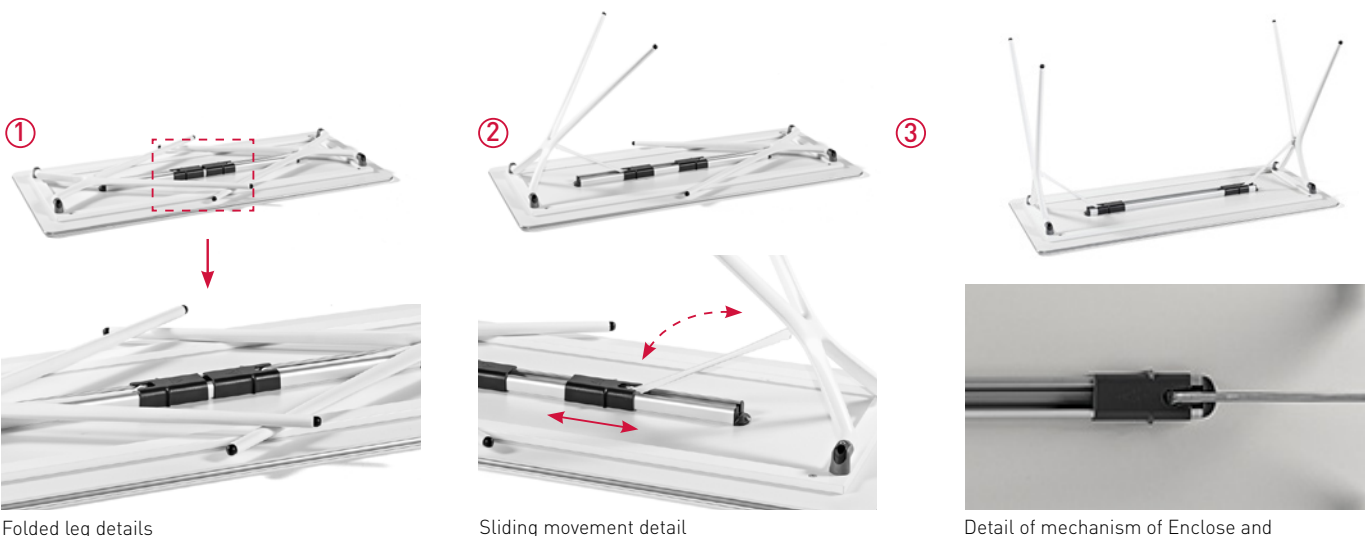


(see finishes and fabric card)

FOLDING SYSTEM

Folding system has an articulated movement with the support of a sliding beam. Mechanism of Enclose and Blocked, is patented by ACTIU.

NOTE: Following images show PLEK desks without frame. Desks with frame(for intensive use) have the same folding mechanism.

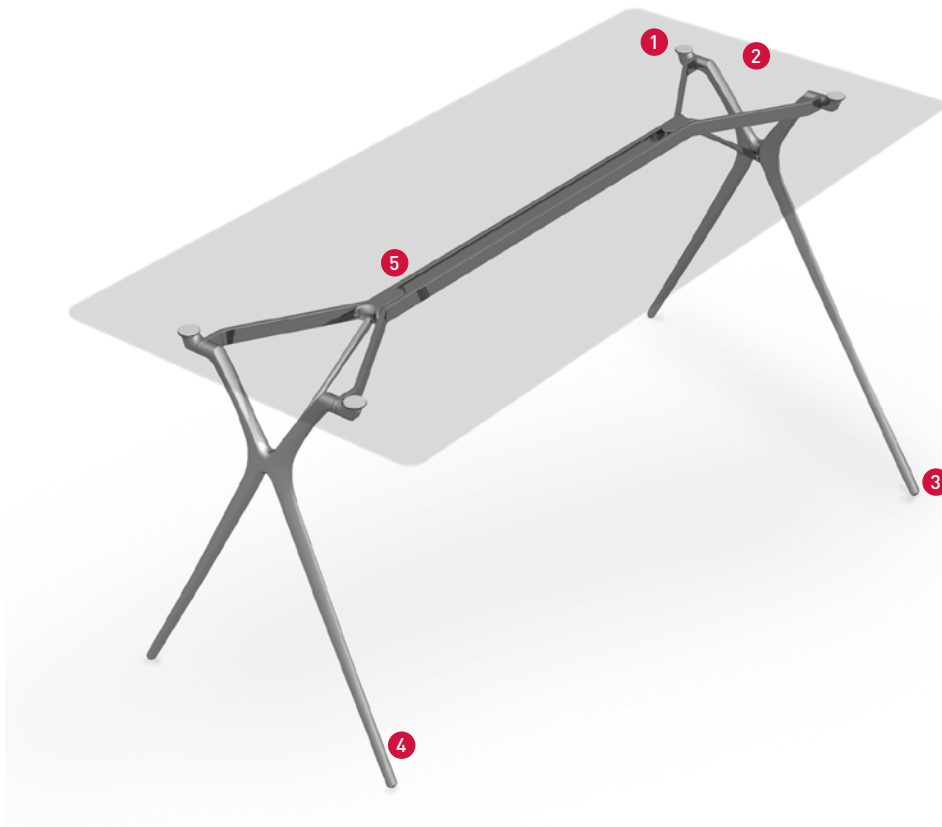


Folded leg details

Sliding movement detail

Detail of mechanism of Enclose and Blocked, patented by ACTIU

Fixed tables without frame



DESCRIPTION

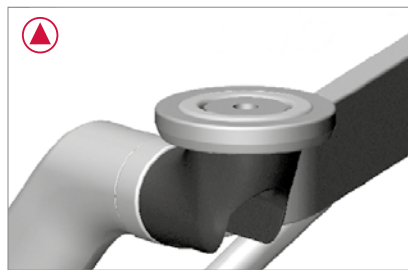
- 1 Supports
- 2 Top: glass finish
- 3 Black polypropylene (P.P) caps
- 4 Moulded aluminium legs 21mm
- 5 Extruded aluminium beam

LEGS



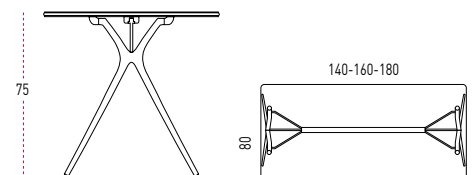
Finishes: black, white, silver and polished

SUPPORTS FIXED TO DESKS



fixed system detail

SIZES



TOP FINISHES

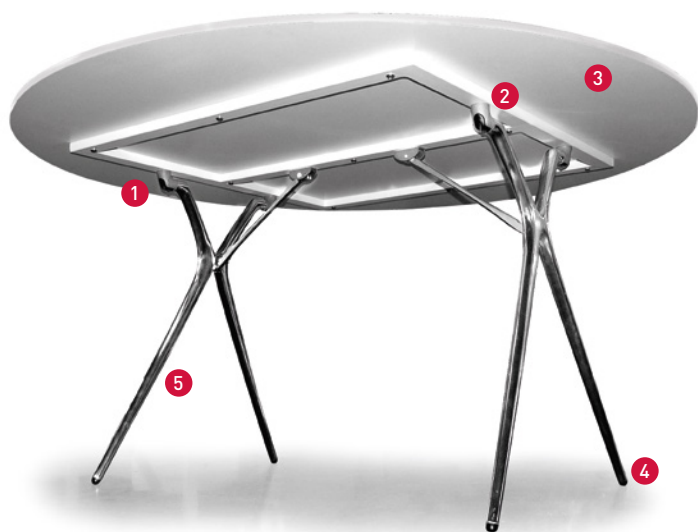
Glass (5+5 mm)



Clear White Blue

(see finishes and fabric card)

Fixed tables with frame



DESCRIPTION

- 1 Supports
- 2 Extruded aluminium beam
- 3 Top: MFC
- 4 Black polypropylene (P.P) caps
- 5 Moulded aluminium legs 21mm

LEGS



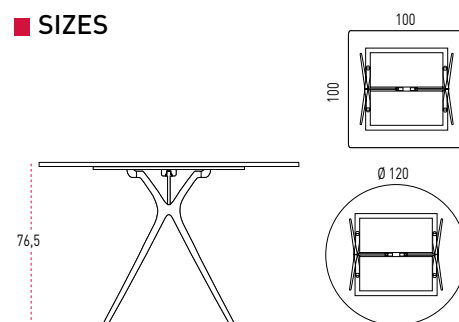
Finishes: black, white, silver and polished

STRUCTURE



Steel Frame 40x15 mm with 2 mm width

SIZES



FINISHES COMBINATIONS

| LEGS | TOP FINISH | STEEL FRAME | MECHANISMS AND GUIDE |
|--------------------|-----------------|-------------|----------------------|
| WHITE | White MFC | White | Silver |
| | Maple / Elm MFC | White | Silver |
| ALUMINIUM POLISHED | White MFC | White | Silver |
| | Maple / Elm MFC | Silver | Silver |
| SILVER | White MFC | White | Silver |
| | Maple / Elm MFC | Silver | Silver |
| BLACK | White MFC | White | Silver |
| | Maple / Elm MFC | Silver | Silver |

TOP FINISHES

MFC (19 mm)



(see finishes and fabric card)



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.

84,44%
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.

94,95%
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



PARQUE TECNOLÓGICO ACTIU
proyecto certificado LEED® GOLD
por el U.S. Green Building Council en 2011
Leadership in Energy & Environmental Design