



Wing: Five-in-one

Wing opens up a world of endless combinations. Use its rotating elements to transform your sofa into what you want at any time. Pure magic. For a cosy evening at the movies, it becomes a double sofa. And to relax it becomes an island. Overcome by that sleepy feeling? Then Wing becomes a bed. The mood you're in at the time defines its appearance.

General model info

- Corner sofa with tranformable elements. Standard delivered with 3 back cushions.
- 5 different positions possible: corner sofa, lounge, double lounge, island, bed.
- Available in leather or fabric.
- Covering in leather with decorative stitch, covering in fabric with decorative stitch or leather piping.
- Choice sofa: open base (open front) or divanbase (closed front).
- Choice covering: different coverings possible for seat, backrest and back cushions.
- A different covering and/or colour of the fixed back is available without additional price supplement. The price is determined by the category of the seat covering.
- Choice open base: tubular leg chrome black or solid walnut. Divanbase : legs chrome black.
- Option: extra back cushion 50x70 cm.
- Frame: solid beech.
- 2D and 3D images for visualization are available on our website.

Technical model info















1200-S285-OBL sofa open base 4seater 285 corner left leather, including 3 back cushions 70x50 W 285 D 170 H 75 SH 43 SD 60/135

1200-S285-OBL sofa open base 285 corner left

W 285 D 170 H 75 SH 43 SD 60/135

1200-S285-OBR sofa open base 4seater 285 corner right leather, including 3 back wu28isoD≤170x505

SH 43 SD 60/135

1200-S285-OBR sofa open base 285 corner right

W 285 D 170 H 75 SH 43 SD 60/135

1205-S285-DBL sofa divanbase 4seater 285 corner left, including 3 back cushions 70x50 W 285 D 170 H 75

SH 43 SD 60/135



Wing



1205-S285-DBR sofa divanbase 4seater 285 corner right, including 3 back cushions 70x50 W 285 D 170 H 75 SH 43 SD 60/135



1200-C050070 back cushion 50x70

When functions available, indicated measurements are always given in closed position. W=width of the element, H=height, D=depth, SH=seat height, SD=seat depth, AH=height armrest. Small differences may occur.