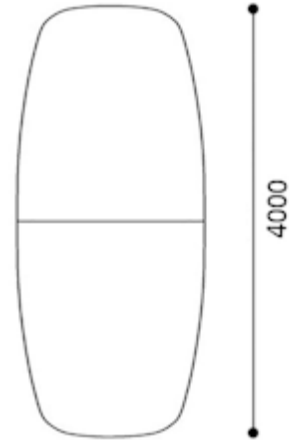


Technical data sheet 860S

Specification Conference table, boat-shaped, 4000 x 1500 mm

Dimensions in mm

Total:	H:	740
	W:	1500
	D:	4000



Packaging data	Weight:	kg	>173
	Volume:	m³	1,8

Basic equipment

Benefit

Standing frame	Legs and tabletop support made of aluminium die-cast.	Very good stability, highly rigid construction.
----------------	---	---

Metal parts, colour finish	Powder- coated black or white.	Attractive look.
----------------------------	--------------------------------	------------------

Glides	Hard plastic glides, transparent, for soft floors.	
--------	--	--

Table top	Clear glass, 12 mm (tempered safety glass).	
-----------	---	--

Shape of top	Boat-shaped, two-parts.	
--------------	-------------------------	--

Connection of substructure to top	Support plate with silicone ring.	
-----------------------------------	-----------------------------------	--

Certification	Quality management system DIN EN ISO 9001:2015, Regulation (EC) no. 1221/2009 (EMAS), Environmental Management System DIN EN ISO 14001:2015, Occupational Health and Safety Management System DIN EN ISO 45001:2018, Energy Management System DIN EN ISO 50001:2018, EcoVadis Gold, Commitment to sustainability.	High-quality product.
---------------	---	-----------------------

Warranty	10-year warranty according to our current warranty conditions.	Quality guaranteed to last for entire product life.
----------	--	---

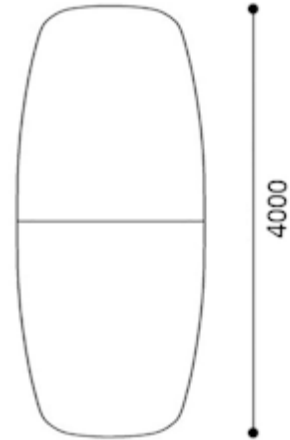
Technical data sheet 860S

Specification Conference table, boat-shaped, 4000 x 1500 mm

Dimensions in mm

Total:	H:	740
	W:	1500
	D:	4000

Packaging data	Weight:	kg	>173
	Volume:	m³	1,8



Options

Metal parts, colour finish Brushed, silver.

Table top finishes Wood: HPL white, oak, American walnut, European cherry, Makassar or Minerale cocoon (acrylate-bonded natural mineral) white, 26 mm. Edges: 6 mm straight, 20 mm bevelled edge.

Glides Soft plastic glides, transparent, for hard floors.

Accessories Custom-made products and data connection field on request.

Benefit

Brushing is a method that emphasise the character and material properties of aluminium in a particularly genuine way. This also includes minor irregularities in the surface that make every chair/table a unique item. A subsequently applied protecting lacquer prevents premature signs of ageing; on the other hand, aluminium is a material that tends to become more valuable the more its is used.

Bevelling the top edge gives the table a more stylistic appearance.

Spare the floor.