# interstuhl

### Technical data sheet F515

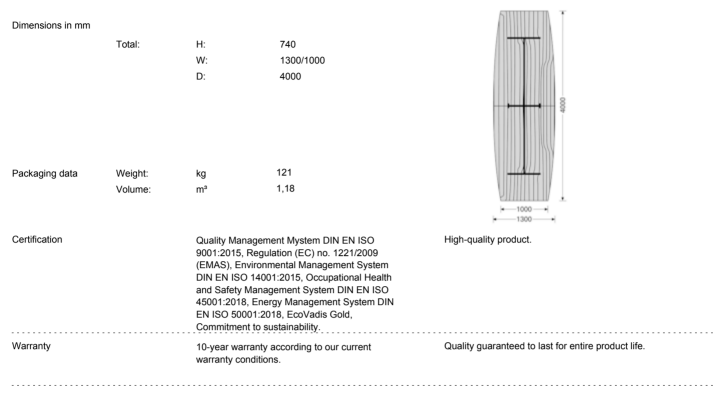
Specification Boat-shaped table, 2-parts 1300/1000x4000 mm

Dimensions in mm Total:		H: 740 W: 1300/1000 D: 4000		4000	
Packaging data	Weight: Volume:	kg m³	121 1,18		
Basic equipment				Benefit	
Substructure		Three standing frames with a central longitudinal member.		A very robust substructure.	
Standing frame		Steel frame with aluminium die-cast cantilever feet. Round tubular steel, 60 mm diameter, with slots to receive the longitudinal member.		Component construction allows economical manufacture with an appealing design.	
Tabletop support		Sheet steel stiffened by its U-shaped forms, in the same colour as the table leg.		Highly rigid construction to allow heavy loading of the top, also at the edge.	
Longitudinal member		Rectangular steel tubing 80 x 25 mm. Equipped on both sides with suspension hooks to enable connection with the standing frame without the need for tools. Top of member to provide central support of the tabletop. Surface: black coated.		Assembly stages that do not require tools save time. Simple disassembly. The central support prevents the tabletop sagging.	
Frame surface		Black coated.		Matches all tabletop surfaces in the range.	
Glides		Adjustable glides, black.		These compensate for uneven standing surfaces and ensure the stability of the table at all times.	
Tabletop		MDF board 30 mm thick.		A very rigid, robust top.	
Shape of top		Boat-shaped, two-part.		Ideal as a solitary table offering a good view of the entire table from all seating positions.	
Top surface		scratch-res	CPL laminate. 0,8 mm thick, highly sistant, lightfast, good resistance to larette stubs. Light grey finish.	Surface ideal for rough use. Long-term safeguarding of investment.	
Top underside		Backing masurface.	aterial in the same quality as the	Protects the top from warping.	
Tabletop edge		surface. Th mm (at an	n thick, colour matched to the top ne edges are bevelled to approx. 13 acute angle of 30 degrees). The face is treated with clear varnish.	Bevelling the top edge gives the table a more stylistic appearance.	
Connection of substr	ructure to top		d the support structure are screwed / means of a threaded insert set into oard.	These are strong screw-connections which permit repeated assembly and disassembly.	

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Frame surface		silver. The	rames are also available in brilliant tubular chromed steel legs have ie-cast aluminium feet.	It is possible to match the frame surface to existing chairs.
Top surface		The material can be selected as desired from beech, maple, cherry, walnut, light oak - or clear varnished wood veneer (beech, maple, oak, cherry, walnut).		The wide selection of materials and wood veneers facilitates individual design and the matching of furniture to existing rooms and furnishings. This gives rise to high-quality ambience.
Accessories		transfer, ca virtually an plastic or s	n box for power supply and data apable of being turned and tilted in by configuration, cable bushing in tainless steel, cable duct in drawn section, vertical cable routing etc, on request.	Using tried-and-tested components from renowned manufacturers enables us to assure function reliability and operational safety.