

Technical data sheet HU330

Specification HUB 3 bench, three-seater bench

Dimensions in mm

Seat:	H:	365
	W:	575
	D:	575
Total:	H:	365
	W (no ArmR):	1730
	D:	575

Packaging data

Weight:	kg
Volume:	m³



Basic equipment

Benefit

Seat shell, top	Seat shells upholstered on top.	Very comfortable to sit on.
Seat shells, bottom	Bottom of seat shells covered with Zaha (techn. fabric), available in black or white.	
Cover materials	Various fabric and leather qualities in various colours.	Individual design.
Upholstering	Seat upholstered, 74 mm foam, free from CFCs and organochlorides (unmixed foam).	Extremely comfortable to sit on.
Frame	High-pressure die cast aluminium, powder-coated in black or white.	High-quality material, attractive look and firm contact with the floor.
Glides	Plastic glides for soft floors.	Excellent stability.
Materials used	All materials are unmixed and recyclable.	Environmentally friendly.
Standards	GS-symbol for tested safety. Tested for absence of harmful substances.	High level of safety.
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 ISO 45001:2018, EcoVadis Gold. Commitment to sustainability.	High-quality product.
Warranty and returns	10 year warranty according to our current warranty conditions.	Quality guaranteed to last for entire product life.

Disassembly instructions are available upon request for any interstuhl product

Technical data sheet HU330

Specification HUB 3 bench, three-seater bench

Dimensions in mm

Seat:	H:	365
	W:	575
	D:	575
Total:	H:	365
	W (no ArmR):	1730
	D:	575

Packaging data

Weight:	kg
Volume:	m ³



Options

Benefit

Glides

Felt glides for hard floors.

High stability.

Power supply

Separate double socket with power connection, connectable to steel crossbeam, in black or white.

Various mounting options and positions available.

Disassembly instructions are available upon request for any interstuhl product