# interstuhl

### Technical data sheet HU342

Specification HUB 3 screen high, backwall high for HUB 3

#### Dimensions in mm

	Total:	H: W (no ArmR):	1900 2305		
		D:	850		
Packaging data	Weight: Volume:	kg m³			

Basic equipment		Benefit		
Frame	Aluminium profile frame, 2305 x 1900 x 55 mm (W x H x D), in black or white.	Attractive look.		
Cover	Covered with laminated fabric on both sides.	Attractive look.		
Cover materials	Various fabric qualities in various colours.	Individual design.		
Glides	Glides with levelling of up to 10 mm.	Firm contact with the floor and height adjustment.		
Materials used	HDF panels all round. All materials are unmixed and recyclable.	Improve the screen's stability. 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.	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 HU342

Specification HUB 3 screen high, backwall high for HUB 3

#### Dimensions in mm

-

Ambient light		inside of surroun	nsformer LED lighting fitted to ding aluminium profile. Light rmth can be controlled with	Indirect lighting without the need for additional lamps.		
		-	g polyester panels integrated face, 50 mm thick.	For perfect sound absorption and insulation.		
Options				Benefit		
	Volume:	M <sup>3</sup>				
ackaging data	Weight:	kg				
		D:	850			
		W (no ArmR):	2305			
	Total:	H:	1900			

Disassembly instructions are available upon request for any interstuhl product