interstuhl

Technical data sheet SU161

Basic equipment

Specification Visitor chair, Four legs wood, not upholstered

Dimensions in mm	Backrest:	H:	400
	Seat:	H:	430
		W:	460
		D:	450
	Total:	H:	825
		W (no ArmR):	460
		W (ArmR):	580
		D:	515
Packaging data	Weight:	kg	5,1
	Volume:	m³	0,3



Benefit

		Bonont	
Seat and Backrest	Seat and back: Polypropylene shell with Flex-Function. Ergonomically shaped; Rear side high gloss polished.	High quality appearance and ergonomic sitting.	
Colour Design	Polypropylene shell available in the following colours: white (3283), black (3217), petrol (3A01), grey-blue (3A02), nude (3A03), or mustard (3A04).	Various design possibilities.	
Frame	Four legs, Oak.	Very good stability and high quality look.	
Glides	Plastic glides for soft floors, black.	Optimum stability.	
Materials	All materials are pure and recyclable.	Environmentally friendly.	
Standards	GS-symbol for tested safety, tested for contaminants. BIFMA tested.	High level of safety and comfort.	
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. Blue Angel, Bifma e3 level Platin.	High-quality product.	
Warranty	10 year warranty according to our current warranty conditions.	Quality guaranteed to last for entire product life.	

interstuhl

Technical data sheet SU161

Specification Visitor chair, Four legs wood, not upholstered

Dimensions in mm	Backrest:	H:	400	
	Seat:	H:	430	
		W:	460	
		D:	450	
	Total:	H:	825	
		W (no ArmR):	460	
		W (ArmR):	580	6500
		D:	515	
Packaging data	Weight:	kg	5,1	
	Volume:	M ³	0,3	
Options				Benefit
Glides Felt glides for hard floors, black.		ard floors, black.	Optimum stability of the chair. Spares the floor.	
Armrests		Open armrest or loop armrest (round tube Ø16 mm) in frame colour with black rubber pad.		The armrests relieve the neck and shoulder muscles.
