interstuhl

Technical data sheet 101S

Specification Conference chair low with dynamic backrest

Basic equipment				Benefit
	Volume:	m³	0,45	
Packaging data	Weight:	kg	17	
		D:	590	
		W (ArmR):	580	
	Total:	H:	880	
		D:	480	
		W:	480	
	Seat:	H:	410-510	
Dimensions in mm	Backrest:	H:	360	



Seating comfort also in the conference area. foam + 10 mm cotton. Upholstery Seat, back and armrest upholstery, breath Paddings are unglued, ensuring optimal air movement. acively moulding foam, CFC - CHC free Breathable. (segregated foam). Seat 60 mm + 10 mm decron layer. Armrests 30 mm foam. Seat height adjustment Seat height adjustment infinitely variable from 410- 510 mm. Sprung column Sprung column also in lowest position. Sprung column enables attenuation of the sitting impulse, what saves the spinal column. _____ Conference glides Hard conference glides for soft floors. Optimal standing position of the chair. Protection of the floor. Base High stability, longevity. Aluminium base four legs with conference glides. Metal parts, colour finish White powder coated. With an interesting design for the eyes. Materials Environmentally friendly. All materials are segregated and recyclable. Standards GS-symbol for tested safety and toxic agents. High security and comfort. _____ Certification High-quality product. Quality management system DIN EN ISO 9001:2008, VO (EG) No. 1221/2009 (EMAS), environmental management system DIN EN ISO 14001:2009, OHSAS, EcoVadis gold, Commitment to sustainability. Warranty and return 10 years full warranty. Complete return and Exchange of parts, free of charge, within the guaranteed recycling guarantee. period.

interstuhl

Technical data sheet 101S

Specification Conference chair low with dynamic backrest

Dimensions in mm	Backrest:	H:	360	
	Seat:	H:	410-510	_
	Seat	H: W:	410-510	
		vv. D:	480	
		D.	460	
	Total:			
	i otali	H:	880	
		W (ArmR):	580	f 1
		D:	590	
Packaging data	Weight:	kg	17	
i donaginig data	Volume:	m ³	0,45	
Options				Benefit
Castors/glides		load- depende double castors floors. (acc. to	e glides. Hard double castors, nt braked, for soft floors or soft , load-dependent braked, for hard DIN EN 12529). Castors only in ith an aluminium base five legs.	With castors, the chair does not roll away in an off- loaded condition, minimum risk of accident. With glides, optimal position of the chair, protection of the floor.
			ushed silver, polished.	With an interesting design for the eyes.
Base Aluminium base		e five legs with castors.	Very high stability, longevity.	
Covers	overs Several fabric qualities and leather.		There are various colours and cover materials to choose from for designing the chair.	