### interstuhl

#### Technical data sheet JC266

Specification Swivel chair medium, mesh, FlexGrid, FLEXTECH

Dimensions in mm	Backrest:	H:	600
	Seat:	H:	420-530
		W:	500
		D:	460
	Total:	H:	1175
		W (no ArmR):	500
		W (ArmR):	725
		D:	630
Packaging data	Weight:	kg	15,7
	Volume:	m³	0,6



Basic equipment		Benefit
Plastic parts	Colour maintained throughout, black, light grey.	Colourfast and resistant to deep scratches and abrasions.
Backrest	Backrest medium high, mesh-covered, black.	
Jpholstery	Seat upholstery: 55 mm foam, upholstery is unglued, ensuring optimal air movement, breathable.	Great seating comfort.
Vechanism	Synchronous mechanism lockable with FLEXTECH Inside. Large opening angle of up to max. 118° between seat and backrest with additional side tilt of 5°.	Synchronous mechanisms of Interstuhl are designed in a way that they help to support optimally the body in every seating position and at the same time they relieve the change between the different seating positions. This is also aided by FLEXTECH and enables dynamic 3D sitting.
Seat height adjustment	Seat height adjustment infinitely variable from 420 - 530 mm. Self-supporting safety gas spring.	Even people outside the DIN range (i.e. taller than 192cm and smaller than 151cm) will sit in the most ergonomic way.
Veight Adjustment	From 40 - 125 kg, infinitely variable.	Full range adjustable with a 360-degree turn of the handwheel. Custom adjustment of the backrest and the counter-pressure to the size and weight of the person sitting in the chair.
umbar support	Adjustable height and depth.	Through to a mechanical rotation, the depth of the FlexGrid integrated into the back frame can be adjusted (and the height can be adjusted simply by moving it) and adapted to the anatomical build of the person sitting in the chair. This provides custom support in the lumbar spine area.
Seat inclination	Integrated seat tilt feature thanks to FLEXTECH Inside, 5° to the side, 5° to the front.	The inclination means that the pelvis is at a steeper angle and the spine is straightened, thus preventing rounding of the back. FLEXTECH expands the range of movement in all directions.
Castors Ø 65 mm	Hard double castors, black, load dependent braked, for soft floors. (Acc. to DIN EN 12529).	The chair does not roll away in an off-loaded situation, minimum risk of accident.
Base	Colour maintained throughout polyamide base, black.	Colourfast and resistant to deep scratches and abrasions.
Chair column	Column colour matches the base colour.	Uniform colour scheme for the whole model.

## interstuhl

#### Technical data sheet JC266

Specification Swivel chair medium, mesh, FlexGrid, FLEXTECH

Backrest:	н·	600	A STATE OF THE OWNER
			SF
Seal.			
Total:	5.	100	
i otali	H:	1175	
	W (no ArmR):	500	
	W (ArmR):	725	
	D:	630	I
Weight:	kg	15,7	
Volume:	m³	0,6	
	All materials are	pure and recyclable.	Environmentally friendly.
	armchairs. GS-S	Symobl for tested safety, tested s, Ergonomics approved. BIFMA	High quality product and great comfort.
	9001:2015, Reg (EMAS), Enviror DIN EN ISO 140 and Safety Mana 45001:2018, End EN ISO 50001:2	ment System DIN EN ISO ulation (EC) no. 1221/2009 nmental Management System 101:2015, Occupational Health agement System DIN EN ISO ergy Management System DIN 2018, EcoVadis Gold,	High quality product.
			Quality guaranteed to last for entire product life.
	0	Seat: H: W: D: Total: H: W (no ArmR): W (no ArmR): W (ArmR): D: Weight: kg Volume: m <sup>3</sup> All materials are All materials are All materials are Seat (Seat) All materials are All materials are Output: Seat (Seat) Seat)	Seat: H: 420-530   W: 500   D: 460   Total: H: 1175   W (no ArmR): 500   W (ArmR): 725   D: 630   Weight: kg 15,7   Volume: m³ 0,6   All materials are pure and recyclable.   EN 1335 for office swivel chairs and office swivel armchairs. GS-Symobl for tested safety, tested for contaminants, Ergonomics approved. BIFMA tested.   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, Encry Management System DIN EN ISO 45001:2018, Encovadis Gold, Commitment to sustainability.

# interstuhl

#### Technical data sheet JC266

Specification Swivel chair medium, mesh, FlexGrid, FLEXTECH

Dimensions in mm	Backrest:	H:	600
	Seat:	H:	420-530
		W:	500
		D:	460
	Total:	H:	1175
		W (no ArmR):	500
		W (ArmR):	725
		D:	630
Packaging data	Weight:	kg	15,7
	Volume:	m³	0,6



Options		Benefit
Castors	Soft double castors, load dependent braked, for hard floors (Acc. to DIN EN 12529).	The chair does not roll away in an off-loaded position, minimum risk of accident.
Base	Polished aluminium and light-grey plastic.	Very high stability, long service life. High-quality look.
Seat depth adjustment	Sliding seat for an individual adjustment of the seat depth, 60 mm adjustment.	The seat depth can be individually adjusted to ensure an optimal support surface of the thighs.
Armrests	2D T-armrests, adjustable height/width. 3D T-armrests, adjustable height/width/depth, soft. 4D T-armrests, adjustable height/width/depth, rotatable, soft. Auto Flow armrests, adjustable height/width, soft surface.	The armrests relieve the neck and shoulder muscles.
Cover materials	Various fabric and leather options available.	Individual design.
Accessories	Coat hanger, black or light grey.	