interstuhl

Technical data sheet 264A

Specification Manag. swivel armchair, synchronous mech. med.high

Dimensions in mm	Backrest:	H:	610
	Seat:	H:	420-500
		W:	470
		D:	460
	Total:	H:	1080
		W (ArmR):	610
		D:	760
Packaging data	Weight:	kg	30,5
	Volume:	m³	0,61



Benefit

Basic equipment

Backrest	Fully upholstered (drawn completely). Medium high.	Comfortable sitting due to ergonomically designed backrest. Shoulders and neck can be supported.
Upholstering	Seat and backrest upholstered. Cut foam, free of CFCs and CHCs (unmixed). Seat 45 mm foam, backrest 35 mm foam.	Good sitting comfort.
Seat carrier	Moulded wood, serves as upholstering carrier.	Robust fastening basis.
Mechanism	Dynamic motion, lockable in 4 positions.	
Seat height adjustment	Stepless seat height adjustment of 420 - 500 mm. Pneumatic safety spring self-supporting.	The correct seat height of a chair is the basic requirement for sitting and working in an ergonomically correct and relaxed way.
Mechanical sprung column	Also in lowest seat position.	Dampening of the sitting down impact; therefore protection of the spinal column.
Weight adjustment	From 45 - 120kg, stepless adjustment.	Individual adjustment of the counterpressure according to height and weight of the sitting person.
Castors Ø 65 mm	Hard double castors for soft floors, black.	Chair does not roll away if no-one is sitting on it, minimised risk of accidents. Improve the rolling process.
Base/metal parts	Aluminium base and support chrome.	Very high stability, long-lasting. Sophisticated appearance.
Polypropylene parts	Always black, imbued. Therefore "colour fastness" also in case of deep scratches and marks.	High durability.
Armrests	Armrests fabric covered (like seat and backrest cover).	Due to the armrests, the muscles of the neck and nape are relieved.
Material use	All materials are unmixed and can be recycled.	Environmentally-friendly.
Standards	EN 1335 for office swivel chairs and office swivel armchairs, GS sign for checked safety, tested for contaminants.	High level of safety.

interstuhl

Technical data sheet 264A

Specification Manag. swivel armchair, synchronous mech. med.high

Dimensions in mm	Backrest:	H:	610	
	Seat:	H:	420-500	
		W:	470	
		D:	460	
	Total:	H:	1080	
		11.	1000	
		W (ArmR):	610	
		D:	760	
Packaging data	Weight:	kg	30,5	
	Volume:	m³	0,61	•
Certification			ement system DIN EN ISO	High quality product.
			D (EG) No. 1221/2009 (EMAS), management system DIN EN ISO	
			HSAS, EcoVadis gold,	
		Commitment to	sustainability. Quality Office,	
		Blue Angel.		
Narranty and return			nty. Full return and guaranteed	Parts replacement free of cost within the guaranteed
		recycling.		time.

interstuhl

Technical data sheet 264A

Specification Manag. swivel armchair, synchronous mech. med.high

Dimensions in mm	Backrest:	H:	610
	Seat:	H:	420-500
		W:	470
		D:	460
	Total:	H:	1080
		W (ArmR):	610
		D:	760
Packaging data	Weight: Volume:	kg m³	30,5 0,61



Benefit

Options

Castors Ø 65 mm	Soft double castors for hard floors. Hard or soft conference glides.	Chair does not move if no-one is sitting on it, minimised risk of accidents. Protect the flooring, Increase the rolling resistance, are quiet.
Cover materials	Several fabric qualities and leather.	There are various colours and cover materials to choose from for designing the chair.