

## Technical data sheet X262

Specification Office swivel chair medium high

Dimensions in mm	Backrest:	H:	600
		Seat:	H: 420-520
		W:	470
		D:	410
	Total:	H:	1110
		W (no AR):	500
		W (Ar):	620
		L:	650
	Packaging data	Weight:	kg
Volume:		m <sup>3</sup>	0,55



### Basic equipment

### Benefit

Seat height adjustment	Seat height adjustment infinitely adjustable from 420 - 520 mm. Safety gas column, self-supporting.	The correct seat height is the basis for ergonomically correct and relaxed sitting and working.
Backrest	Medium high, upholstered, 25 mm foam.	The point of support "S", according to EN 1335, 170 - 220 mm over the seat, is given. In that way a relaxed and comfortable sitting is possible.
Upholstery	Seat and back upholstered. Breath actively moulding foam, CFC and CHC- free (segregated foam). Seat: 35 mm + 10 mm decron- layer.	Paddings are unglued, ensuring optimal air movement. Breath active.
Mechanism	Synchronous mechanism. Large opening angle between seat and back until max. 126°. Locking of the seating position possible within 5 steps.	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 changes between the different seating positions.
Weight adjustment	From 45 - 110 kg, adjustable within 6 steps, simple and immediately noticeable adjustment with turning handle.	Individual adjustment of backrests and the back pressure to the height and weight of the user.
Sprung column	Even in the lowest seating position.	Damping of an excessive vertical impact, so that the spine will be preserved.
Base / metal parts	Aluminium base and back frame powder coated, black.	Very high stability, longevity.
Castors Ø 65 mm	Hard double castors, load-dependent braked, for soft floors (acc. to DIN EN 12529)	The chair does not roll away in an off-loaded condition, minimum risk of accident.
Materials	All materials are segregated and recyclable.	Environmentally friendly.
Standards	EN 1335 for office swivel chairs and office swivel armchairs. GS-symbol for tested safety, toxic agents and ergonomics.	High safety and comfort.
Certification	Quality management system DIN EN ISO 9001 EMAS acc. to EC Directive 761/2001 Environmental management system DIN EN ISO 14001	High- quality product.

## Technical data sheet X262

Specification Office swivel chair medium high

Dimensions in mm	Backrest:	H:	600	
		H:	420-520	
	Seat:	W:	470	
		D:	410	
		Total:	H:	1110
		W (no AR):	500	
		W (Ar):	620	
		L:	650	
	Packaging data	Weight:	kg	25
		Volume:	m <sup>3</sup>	0,55



Warranty and return

5 years long-term and 3 years full warranty .  
Complete return and recycling guarantee.

Exchange of parts, free of charge, within the  
guaranteed period.

---

## Technical data sheet X262

Specification Office swivel chair medium high

Dimensions in mm	Backrest:	H:	600
		Seat:	H: 420-520
		W:	470
		D:	410
	Total:	H:	1110
		W (no AR):	500
		W (Ar):	620
		L:	650
	Packaging data	Weight:	kg
Volume:		m <sup>3</sup>	0,55



### Options

### Benefit

Base / metal parts	Aluminium base and backrest frame, brillantsilver powder-coated, aluminium polished or chrome plated.	Very high stability, longevity.
Seat depth adjustment	Patented seat depth adjustment (Astiv) in the foremost seating position for about 50 mm.	The real support area for the thighs for taller people will be enlarged.
Lumbar support	Depth and height adjustable lumbar support (100 mm) with fine adjustable air-pressure technology.	Through air pressure the lumbar support which is integrated in the back upholstered will be adjusted horizontally and will be adapted to the corporal conditions of the user. In that way an individual support in the lumbar area is possible.
Armrests	Width and height adjustable armrests with or without leather cover. 40 mm width adjustable, in 5 positions ( 80 mm) height adjustable. Loop armrest with soft leather-cover. Metal parts in black, brillantsilver, aluminium polished or chrome plated.	The armrests relieve the neck- and shoulder muscles.
Castors Ø 65 mm/glides	Soft castors, load-dependent braked, for hard floors (acc. to DIN EN 12529) or glides.	The chair does not roll away in an off-loaded condition, minimum risk of accident.
Upholstery materials	Several leather- and fabric collections are available in numerous colours.	There are a lot of possibilities of design available.
Two-colour design	Different coloured seat and backrest upholstery is possible for certain fabrics. (if required, we are glad to inform you about the possible qualities).	Optical design