

**Technical data sheet J962**

Specification Swivel chair with synchronous mechanism

Dimensions in mm	Backrest:	H:	580
	Seat:	H:	420-540
		W:	520
		D:	390
	Total:		
		W (ArmR):	640
Packaging data	Weight:	kg	
	Volume:	m³	



**Basic equipment**

**Benefit**

Castors	Load-dependent braked double safety castors, soft version	The chair does not move when being unloaded.
Base	Stable plastic base, Ø640 mm. Black	Very stable
Gas lift	Seat height can be stepless adjusted by a TÜV tested safety gas lift.	The seat height can be individually adjusted to the body size of the user. The correct seat height is the basic precondition for ergonomic and relaxed sitting.
Mechanism	Synchronous mechanism with a large opening angle and an integrated negative seat inclination. The mechanism can be adjusted individually to the body weight. The mechanism can be fixed in 4 different positions.	Seat and backrest support the natural movement, and encourage an optimum of blood circulation through the body. The transport of the oxygen is being supported and you can work for up to 8 hours without getting tired. In addition, the negative seat inclination supports the upright and correct sitting posture.
Seat	Ergonomic, sideways and to the back shaped seat foam upholstery for a reasonable amendment of the movement of the mechanism.	The seat adapts itself to the body and ensures an optimum weight division over the complete seat. This avoids uncomfortable pressure marks and enables a long sitting posture free of pain. The foam shapes offer in addition the possibility for a correct sitting posture on the chair.
Backrest	Medium high backrest. The backrest has a special foam shape sideways and in the lumbar area, as well as the seat. The backrest is height adjustable and can be adjusted individually to the body size.	The sideways foam shapes guarantee a correct position of the vertebral column and give a sideways support of the body.
Cover	Lucia. 100% polyester. Abrasion resistance 50.000 cycles, 360 g/rm	
Warranty	3 years exchange warranty	

