

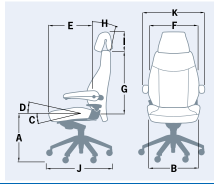


STANDARD SPECIFICATION	
Seat mechanism	activePlus mechanism encourages active sitting, with torsional spring, easily adjustable for weights from 45 kg to 150 kg, statically loadable up to 200 kg, can be tilted and locked at any angle: - 6° to +19°
Backrest	Steel frame, angle adjustable by up to 25° (from seat)
Seat	Steel frame, plastic seat pan
Seat and back cushioning	comfortPlus cushioning combines car seat comfort with workplace ergonomic requirements, ergonomically shaped cold foam, with 10 mm lining for comfort, seat cushion thickness: 8 cm
Seat height adjustment	Gas spring, adjustable to any height from 44 - 56 cm
Base	star-shaped, polished aluminium base, 72 cm diameter, 6-legged for improved weight distribution and stability
Castors	6 large castors, 65 mm diameter, castors for hard or soft floors
Guarantee	5-year full guarantee at 24 h use
Certification	Tested safety (GS), Ergonomics approved, DIN EN 1335 1-3, BS 5459, DIN 68877, ESD certified in accordance with DIN 61340-5-1, Blauer Engel (Blue Angel - The German Ecolabel)



Product information sheet SVENSTOL® S5





Α	44 - 56 cm
D	55 cm

C 6°

19°

E 41 - 51 cm

65 cm

18 - 35 cm

72 cm **K** 69 cm

	S5 with back shell	S5 without back shell	·	kg approx. 35
	TYPES OF COVER	R/PRICE GROUPS		
	Fabric FG 2*	Fabric FG 3*	Fabric/Leather mix*	Leather*
	24/7 or vinyl (black)	Climatex 24/7	Leather black with FG 2 or 3	Leather black
Standard type without headrest	~	~	~	~
Standard type with headrest	v +	v +	~	~
Extra charge headrest in leather black	~	~		

⁺ fabric covers with headrest in vinyl possible, same price combination with vinyl (black) possible (fabric/leather design), same price

*	for colour r	ange see ou	r colour card

FEATURES	
Svenstol®-Armrests	can be tipped back, adjustable tilt
Height adjustment	for Svenstol armrest, adjustable in height in 7 steps, adjustable while sitting
T armrests	height, depth and width adjustable, robust, maximum stability
Lumbar support pneumatic	pneumatically adjustable using hand pump (on the left underneath the seat), height adjustable (2 air chambers)
Lumbar support, mechanical	Height and depth adjustable, adjustable while sitting, with two hand wheels on the backrest
Seat depth adjustment	Sliding seat pan (adjustable forwards by 10 cm), locking lever at the front on the right underneath the seat
Castors/glides	Basic model for hard or soft floors antistatic castors (65 mm) for soft or hard floors Glides
Seat height	Basic model with standard gas strut (seat height 44 - 56 cm) or alternatively: higher gas strut (seat height 48 - 60 cm) alternatively: lower gas strut (seat height 39 - 47 cm)
Back shell	Impact-resistant synthetic cover for the backrest (not possible with T-armrests or without armrests)
Holster protect	Cover with extra tear-, puncture- and abrasion-resistant material in the most stressed areas
Version 150+	tilt angle reduced by 6°, reinforced cosntruction with stronger mechanism, seat and gas strut reinforced, suited for user between 45 kg and 200 kg (dynamic resilience), statically loadable up to 230 kg
ESD Version	certified in accordance with DIN 61340-5-1, resistance $<$ 1x106 Ω features (cover etc.) limited (see accessories sheet)
Cover	for Seat: washable, easy to fit for Back: washable, easy to fit for Headrest: washable, easy to fit for Svenstol armrests: upholstered, black imitation leather
Headrest hygienic cloths	disposable cloths (headrest slip cover required for use)
Clothes hanger	attached to head rest, removable
Corporate Design	Your name/logo/symbol embroidered or woven on to the cover

