

Lean manufacturing | www.LeanProducts.eu







Design	
Material	
Seat / Backrest	PUR integral foam / PUR integral foam
Five star base xx10 Ø690mm	diecast aluminium
with dual castors (Ø 65mm)	unloaded braked - loaded unbraked
Column xx20	safety gas spring, chrome plated
Backrest bow, polished	diecast aluminium
Total height *	1030 to 1235mm
Thickness of seat / backrest *	40mm / 30/55mm
Weight *	17.50kg
Loading capacity	120kg
Adjustabilities	
Seat height (acc. DIN 68877) *	495 to 640mm
Seat tilt *	0° to +5°
Seat lock	continuous
Backrest tilt *	0° to -20°
Details	
Backrest	
Width top / bottom *	210 / 440mm
Height *	500mm
Seat	
Width *	465mm
Depth *	460mm
Characteristics	
Conductivity	10^4Ohm to 10^6Ohm acc. EN 61340-5-1-1

Multifunctional lever for easy adjustment of seat height, backrest tilt and -pressure. Separate lever for seat tilt in 2,5°-grids. Seat with sliding-mechanism 60mm (in 10mm-grids) and backrest height 60mm in (10mm-grids) adjustment by push-button.

*: production- or model-related differences are possible

Revision status

16.11.2017

We are constantly developing our products for you in design as well as in quality. Please contact us about your special requirements for work places and employees. We offer you individual solutions for special seat and standing work places.

