

Lean manufacturing

www.LeanProducts.eu



LP-S0055

Material Seat / Backrest PUR integral foam / PUR integral foam Column xx20 safety gas spring, chrome plated Backrest steel bar high-precision steel bar, Ø26 x 1,5mm Total height * 1065 to 1230mm Thickness of seat / backrest * 35mm / 35mm Weight * 36.40kg Loading capacity 120kg Adjustabilities Seat height (acc. DIN 68877) * 535 to 715mm Seat tilt * -4° to +10° Seat lock Backrest tilt * -10° to +8°	Design	
Column xx20 safety gas spring, chrome plated Backrest steel bar high-precision steel bar, Ø26 x 1,5mm Total height * 1065 to 1230mm Thickness of seat / backrest * 35mm / 35mm Weight * 36.40kg Loading capacity 120kg Adjustabilities Seat height (acc. DIN 68877) * 535 to 715mm Seat tilt * -4° to +10° Seat lock continuous	Material	
Backrest steel bar high-precision steel bar, Ø26 x 1,5mm Total height * 1065 to 1230mm Thickness of seat / backrest * 35mm / 35mm Weight * 36.40kg Loading capacity 120kg Adjustabilities Seat height (acc. DIN 68877) * 535 to 715mm Seat tilt * -4° to +10° Seat lock continuous	Seat / Backrest	PUR integral foam / PUR integral foam
Total height * 1065 to 1230mm Thickness of seat / backrest * 35mm / 35mm Weight * 36.40kg Loading capacity 120kg Adjustabilities Seat height (acc. DIN 68877) * 535 to 715mm Seat tilt * -4° to +10° Seat lock continuous	Column xx20	safety gas spring, chrome plated
Thickness of seat / backrest * 35mm / 35mm Weight * 36.40kg Loading capacity 120kg Adjustabilities Seat height (acc. DIN 68877) * 535 to 715mm Seat tilt * -4° to +10° Seat lock continuous	Backrest steel bar	high-precision steel bar, Ø26 x 1,5mm
Thickness of seat / backrest * 35mm / 35mm Weight * 36.40kg Loading capacity 120kg Adjustabilities Seat height (acc. DIN 68877) * 535 to 715mm Seat tilt * -4° to +10° Seat lock continuous		1005 1 1000
Weight * 36.40kg Loading capacity 120kg Adjustabilities Seat height (acc. DIN 68877) * 535 to 715mm Seat tilt * -4° to +10° Seat lock continuous	Total height *	1065 to 1230mm
Loading capacity 120kg Adjustabilities Seat height (acc. DIN 68877) * 535 to 715mm Seat tilt * -4° to +10° Seat lock continuous	Thickness of seat / backrest *	35mm / 35mm
Adjustabilities Seat height (acc. DIN 68877) * 535 to 715mm Seat tilt * -4° to +10° Seat lock continuous	Weight *	36.40kg
Seat height (acc. DIN 68877) * 535 to 715mm Seat tilt * -4° to +10° Seat lock continuous	Loading capacity	120kg
Seat height (acc. DIN 68877) * 535 to 715mm Seat tilt * -4° to +10° Seat lock continuous	Adjustabilities	
Seat lock continuous	-	535 to 715mm
	Seat tilt *	-4° to +10°
Backrest tilt * -10° to +8°	Seat lock	continuous
	Backrest tilt *	-10° to +8°
	Details	
Details	Backrest	

Backrest	
Width top / bottom *	310 / 440mm
Height *	450mm

Seat	
Width *	460mm
Depth *	435mm

Characteristics

- armrest height- and width adjustable
- upholstery plate f. armrestsupport
- footring 051
- therapychair base 660 x 720mm
 with push handles and dual device castors Ø 75mm
- pedal brake
- socket for crutches

*: production- or model-related differences are possible

Revision status 29.04.2016

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.

