

# WS 1711 RR ESD



## Design

### Material

Seat / Backrest	PUR integral foam / imitation leather
Five star base xx11 Ø713mm with glides	diecast aluminium
Column xx11	safety gas spring, chrome plated, with column cover
Backrest steel bar	high-precision steel bar, Ø100 x 26mm

Total height \* 1150 to 1400mm

Thickness of seat / backrest \* 95mm / 115mm

Weight \* 18.80kg

Loading capacity 120kg

## Adjustabilities

Seat height (acc. DIN 68877) *	640 to 850mm
Seat tilt *	-6° to +8°
Seat lock	continuous
Backrest tilt *	-10° to +8°

### Backrest

Width top / bottom *	340 / 455mm
Height *	520mm

### Seat

Width front / back *	510 / 480mm
Depth *	470mm

\*production or model differences may occur

## Characteristics

Conductivity	10 <sup>4</sup> Ohm to 10 <sup>6</sup> Ohm acc. BS EN 61340-5-1:2007
Certified for class-5 clean rooms according to the DIN EN ISO 14644-1 standard.	

Werksitz imitation leather is urine, blood and sweat resistant in accordance with the DIN 53160 standard.

WS 1711 RR ESD



Fraunhofer  
IBMT



\*: The illustrated product may show accessories with surcharge.