

Antistatic, swivel stool made from ESD fabric.



The chairs are also available in other equipment options

Color



Technical data	
Resistance to groundable point	$R_\alpha 10^6 - 10^8 \text{ Ohm}$
Fabric resistance point to point	$R_p 10^2 - 10^6 \text{ Ohm}$
Plastic parts resistance point to point	$R_p 10^2 - 10^9 \text{ Ohm}$
Seat size [mm]	$\varnothing 345 \text{ mm}$
Fabric abrasion resistance	60 000
Complies with	EN 61340-5-1

Datasheet



Swivel Chairs

Description

Antistatic stool made of soft, conductive polyurethane ($R_G < 10^9 \Omega$), an anti-slip seat. The stool has a five-branched base made of chromium-plated steel. It ensures high stability and unfailing removal of electrostatic charges. Height adjustment can be achieved thanks to a gas column, providing two stool heights to choose from. Very easy to be cleaned and maintained. The chair can be equipped with conductive wheels or sliding glides and additional accessories.

Features

Resistance to groundable point R_G	$10^5 - 10^8 \Omega$
Fabric resistance point to point R_f	$10^3 - 10^8 \Omega$
Seat height adjustment range [mm]	420 - 545 or 480 - 680 or 585 - 825 *toleration of +/- 2cm
Seat size [mm]	$\varnothing 345$
Chair comply with the standards	EN 61340-5-1, PN-EN 1335-1:2004, PN-EN 1335-2:2009, PN-EN 1335-3:2009, PN-EN 1022:2007

Available colors



*Colors may vary depending upon monitor

