

Antistatická koženka ESD

Product Characteristics

Electroconductive (< 1 MOhm)
Longevity
Particularly easy to care for
Pleasantly soft
Stretchable
Abrasion-resistant
Good tear and extension strength
Resistant to urine and blood
Resistant to disinfectants

Material composition:
approx. 89% PVC-compound
approx. 11% CO/PES knitted fabric

Specification

Characteristic Insp. Method	Unit	Lower Level	Set Value	Upper Level
Weight per Unit Area (total) DIN/EN/ISO 2286-2	g/m ²	600,000	650,000	700,000
Thickness (total) DIN/EN/ISO2286-3 [30mm/4.8-5.2kPa]	mm	1,000	1,150	1,350
Maximum tensile force EN ISO 1421	MD N		240,000	
Maximum tensile force EN ISO 1421	AMD N		150,000	
Colour fastness to rubbing [dry] DIN/EN/ISO105-X 12	GM-Stu		4,000	
Colour change of surface [dry] DIN/EN/ISO105-X 12	GM-Stu		4,000	
Colour fastness to rubbing [wet] DIN/EN/ISO105-X 12	GM-Stu		4,000	
Colour change of surface [wet] DIN/EN/ISO105-X 12	GM-Stu		4,000	
Light fastness DIN/EN/ISO 105-B02	Stufe		5,000	
Surface resistance (elec.) PV-P-111	MOhm			1,000