

BENEFITS

ESD VERSION: Engineered with enhanced static control. Electrical resistance: $3x10^8 \Omega - 8x10^8 \Omega$

FIRE RETARDANT: Self-extinguishing when introduced to open flame, which qualifies the Complete mats as fire retardant according to standard EN 13501-1.

ERGONOMIC: Designed to stimulate circulation in feet, legs and lower back. Circulation is stimulated by the unique, patented surface profile of Ergomat mats, which forces muscular response.

BEVELED EDGES: Molded w/ bevels. Yellow bevels can be added. Bevels will never curl up, eliminating trip hazards.

ISO CLEANROOM CERTIFIED: Complete mats are ISO Cleanroom Class 5 (Class 100) rated.

ANY SIZE ANY SHAPE: Can be custom made in any size and shape, creating one continuous surface to eliminate seams and trip hazards.

SILICON FREE: All Ergomat mats are silicon free.

TRUE WARRANTY: Ergomat stands 100% behind our products with full replacement coverage if our product fails to perform as promoted within that period. At Ergomat we call this a *True Warranty*.

ERGOMAT COMPLETE	SMOOTH	BUBBLE	SMOOTH ESD	BUBBLE ESD	SMOOTH DELUXE
Material	Foamed Polyurethane				
Color	Dark (Gray	Light Gray	Light Gray	Dark Gray
Weight	2200 g +/- 50g // 4.85 lbs +/- 0.1 lbs	2600 g +/- 50 g // 5.7 lbs +/- 0.1 lbs	2200 g +/- 50g // 4.85 lbs +/- 0.1 lbs	2600 g +/- 50 g // 5.7 lbs +/- 0.1 lbs	2775 g +/- 50 g // 6.1 lbs +/- 0.1 lbs
Length without beveled edges	91 cm +/- 1% // 35.8" +/- 0.38"				
Width without beveled edges	60 cm +/- 1% // 23.6" +/- 0.38"				
Thickness	11 mm // 0.43"	15 mm // 0.57"	11 mm // 0.43"	15 mm // 0.57"	15 mm // 0.6"
Density			390 kg/m³ +/- 10 % ISO 2781		
Hardness			22-30 Sh A DIN 53505		
Compression Pressure face = Ø 100mm % by pressure of 240kg			50% Tinby A/S standard	ı	
Electrical Resistance Surface point to point % 50 RH	1x10° Ω-8x10° Ω IEC-61340 4-1/ ESD STM7.1-2001	1x10° Ω-5x10° Ω IEC-61340 4-1/ ESD STM7.1- 2001	1x10°Ω-4x10°Ω IEC-61340 4-1/ ESD STM7.1-2001	1x10°Ω-4x10°Ω IEC-613404-1/ ESD STM7.1-2001	1x10° Ω-5x10° Ω IEC-61340 4-1/ ESD STM7.1-2001
Fire Behavior	Cfl-s1(B) EN 13501-1 (DIN 4102-B1 Part 14)				
Thermal Properties					
Minimum use			0°C // 32°F		
Maximum use			32°C // 90 °F		
Maximum short duration			40°C // 115°F		
Cleanroom Application			ISO Class 5 (100) EN ISO 14644-1		
Warranty			5 years		