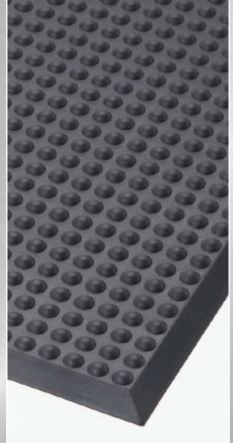
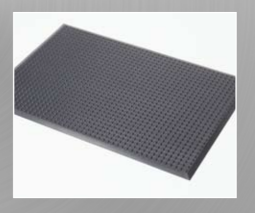
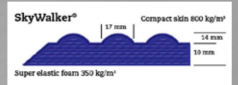
450 Skywalker®





- Ergonomically designed bubble surface provides a sure footing and fatigue relief guarantees optimal ergonomic effects in stationary standing positions.
- Made of high quality ether based polyurethane.
- Excellent thermal insulation performance is owed to a uniform closed cell structure wherein gas remains trapped.
- Provides sensational standing comfort and longevity, maintaining its optimal ergonomic properties for the longest time.
- Integral skin adds to the compression force deflection properties provide resistance to wear and is non-porous.
- Environmental friendly, produced without use of organic carbon-based blowing agents, therefore free of Freon.
- All 4 sides have bevelled edges.
- Clean by sweeping or vacuuming.
- Free of toxic DOP and DMF.





450 Skywalker®

	PROI	DUCT SPECIFICATIONS						
Designation	Industrial matting	Industrial matting						
Туре	Anti-fatigue							
Description	Uniform closed cell structure wherein gas remains trapped, bubble surface							
Material	Polyurethane (ether based)							
Process	Injection moulding							
Category	Best							
Recommended use	Medium duty - dry area							
Colours	Grey							
Weight	4.8 kg/m ²							
Thickness	14 mm							
Standard sizes	65 cm x 95 cm 65 cm x 135cm 65 cm x 185 cm 95 cm x 125 cm 95 cm x 160 cm 95 cm x 185 cm							
Custom sizes	Skywalker® Custom available							
Special remarks	ESD or B1 version are availa							
-	I	PRODUCT TESTING						
	Tests	Norms	Results					
Compression set		DIN 53572	3.9%					
Density		DIN 53420	350 kg/m ³					
Abrasion resistance (2.5N)		DIN 53516	150 mg					
Static coefficient of friction		ASTM C1028-96						
Elongation at break		DIN 53455-6-4	300%					
Tensile strength		DIN 53455-6-4	1 N/mm					
Graves tear strength	1	DIN 53507-A	1.7 N/mm					
Shore hardness		ASTM 53505	25 Shore A					
Strain hardness (40%)		DIN 53577	0.25 N/mm ²					
Anti-slip		DIN 51130 and BG-RULE BGR181	R11					
		FIRE TESTING						
	Resistance to temperature		-40° C until + 80° C					
	Fire retardancy	EN 13501-1						
	Flammability test	DIN 4102	B2 - Normal flammability					
ESD		ANSI ESD S7.1 50% Humidity						
Sustainability		 Recyclable material Reach Compliant (Registration, Evaluation, Authorization and Restriction of Chemicals) 						



ГΕ	S	T]	[]N	10	3