562 Sanitop™







- Resilient rubber to provide fatigue relief made of tough compound, designed to yield a long service life.
- Moulded bevelled edges on all 4 sides for trip resistant & easy cart access.
- Lightweight facilitates handling when cleaning.
- Drainage holes and raised studs provide aeration and allow fluids and debris to fall through, keeping the surface clear.
- Aggressive slip resistant surfaces.
- Free of silicone therefore safe for vehicle painting facilities.
- Ergonomic benefit of 12.7 mm thickness worker platform.
- This mat is suitable for general purpose applications.

562 Sanitop™

		PRODUCT SPECIFICATIONS	
Designation	Industrial Matting		
Туре	Anti-fatigue / anti-slip		
Description	Duckboard, open ring mat with bevel edges		
Material	Natural rubber compound		
Process	Compression moulding		
Category	Better		
Recommended use	Heavy duty – wet/dry industrial environments - general applications		
Colours	Black		
Weight	8 kg/m²		
Thickness	12.7 mm		
Standard sizes	91 cm x 152 cm, 91 cm x 297 cm, 91 cm x 594 cm		
Custom sizes	N/A		
Special remarks			
		PRODUCT TESTING	
	Tests	Norms	Results
Foam battery		ASTM D3574	
Abrasion resistance		ASTM D3884-01	
	500 Cycles		
	1000 Cycles		6 % weight loss
Static coefficient of friction		ASTM C1028-96	0.59
Elongation		ASTM D412	227.7%
Breaking load		ASTM D412	37.5 lb
Graves tear strength		ASTM D 1004	
Hardness		ASTM D2240-02	52 Shore A
Anti-slip		DIN 51130 and BG-RULE BGR181	
Sanitary epidemiologic test		GN 2.1.6.1338-03 MCL GN 2.1.6.2309-07 OBUV	Pass - Certificate no. 77.01.16.251.P.044985.07.09
		MATERIAL ANALYSIS	
Compression Set @ 25%		ASTM D395	-6.5 %
Compression deflection @ 25%		ASTM D575	24.6 lb/in ²
Compression deflection @ 50%		ASTM D575	67.2 lb/in ²
		FIRE TESTING	
	Critical radiant flux	ASTM E-648	
	n' , 1	DIN4102	
	Fire retardancy	EN 13501-1	
	Flammability test	ASTM D2859	Pass
ESD		ANSI ESD S7.1 50% Humidity	
Sustainability		 Recyclable material Reach Compliant (Registration, Evaluation, Authorization and Restriction of Chemicals) 	

