


Product name	CARGO TECH [®] Anti-slip mat
Picture	
Raw material / colour	Rubber granulate SBR/NBR bonded with polyurethane. Colour: black with white, yellow and light blue EPDM particles (registered I.D. marking)
Density	870kg/m ³ (+/- 5%)
Maximum load	260t/m ² = 2,60N/mm ² (at 8mm thickness)
Friction coefficient	>0,65μ (at 3,4,6,8,10mm thickness) (testing made in line with VDI 2700 sheet 14)
Maximum load	250t/m ² = 2,50N/mm ² (at 8mm thickness)
Tensile strength	average 0,60MPa [N/mm ²] DIN EN ISO 1798 (at 3mm thickness)
Elongation at break	average 60% DIN EN ISO 1798 (at 3mm thickness)
Extreme temp. resistance	(-)40°C - (+)100°C
Available thickness	2 – 12mm
Delivery form / max size	Rolls, sheets, cut-to-size formats on request Width: max 1,5m / Length: max 20,00m The tolerances in all measurements according to DIN7715, part5, class p3
Discard status	CARGO TECH [®] Anti-slip mats are suitable for repeated use through to discard status

The most popular sizes in load securement:

Index: CT 251003 size: 3mm x 250mm x 10000mm

Index: CT 250605 size: 6mm x 250mm x 5000mm

Index: CT 250805 size: 8mm x 250mm x 5000mm

Index: CT 153136 size: 3mm x 150mm x 13600mm