

Neoprene pad GM / TTR 50

Datasheet ASD – Type GM / TTR 50

Load capacity	20 N/mm ² *
Material designation	ASD – Type GM / TTR 50
Hardness	shore A-Hardness 55 ± 5
Volume weight	approx. 950 kg/m ³ (GM)
Fire class	fire class Test according to EN 13501-1 (IBS)
Static friction coefficient	very good*
Waterproof	yes
Resistance	<ul style="list-style-type: none">• UV-resistant• alkali-resistant• acid-resistant• oil-resistant• non-rotting• dimensionally stable• fully resilient (flexible copolyester)
Weather influences	resistant to heat, frost and rain
Undesirable ingredients	free from oily components free from plasticisers
Adhesive	flexible copolyester hotmelt adhesive (GM)
Temperature resistance	- 40° C up to + 130° C

Vulcanised wear layer TTR-50R

Thickness	1.2 – 2.0 mm
Volume weight	1100 kg/m ³ (TTR50)
Hardness	shore A-Hardness 55 ± 5
Tensile strength	28.0 N/mm
Safety data sheet	can be provided

*Test report can be requested from office@compriband.at.