

Technical datasheet

Diepocell[®] MH 30-65

Basic information		Specification			
Basic elastomer		PU (foamed)			
Fabric ply		without ply			
Description/features		Material for vibration dampening with good mechanical properties			
Format		Rolls: 0.5 m x 0.25 m 0.6 m x 0.3 m			
Colour		creamy white			
Technical data		Standard term/Specification	Unit	Testing method	
Density		0.65	g/cm³	DIN EN ISO 1183-1	
Shore A		n.a.	°Sh A	DIN ISO 7619-1	
Tensile strength		9	N/mm²	DIN 53504	
Elongation at break		575	%	DIN 53504	
Abrasion		n.a.	mm ³	DIN ISO 4649 method A	
Tear strength		24	kN/m	DIN ISO 34-1	
Impact resilience		50	%	DIN 53512	
Compression set		6	%	DIN ISO 815-1 (70 h, 22 °C)	
		17		DIN ISO 815-1 (24 h, 70 °C)	
Medium compressive stress	20%	0.45	N/mm²		
	30%	0.58			
	40%	0.80			
	50%	1.24			
	60%	2.60			
	70%	n.a.			
Temperature range		from - 30 to + 80	°C		

Resistance	Standard term/Specification		
Oil	Θ		
Fuels	Θ		
Acids	Θ		
Alkaline solution	n.sp.		
Weather	n.sp.		

Legend			
(+) $(+)$ = particularly resistant (+) = resistant) = not resistant	n.sp. = not specified n.a. = not applicable	

Product-related special properties can be tested in our in-house laboratory. If necessary separate standards and testing standards deviating from DIN may be specified.

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