USM 2030 Track Bed Mat





The track bed mat type USM 2030 consists of fabric-reinforced sheets of high-grade rubber qualities (sandwich) with resilient conical studs on the underside. The top of the mat, either facing ballast or a concrete slab must be resistant to abrasion, oil, ozone and environmental influences.

The damping layer with the conical studs shall be made from high resilient solid natural rubber with excellent dynamic properties. The special studded design of the mat shall allow for water drainage below the mat. The cover layer protects the damping layer against any kind of mechanical damage. For easy, jointless and tight laying of USM track bed mats a lateral overlap strip shall be vulcanised to the mat.

The elastomer material shall be compounded with the reinforcing agents, antioxidants, antiozonants, etc. to provide the mat with long service life, weathering and ageing properties. The elastomer material shall be formulated, mixed and processed in a manner adequate to give stable static and dynamic properties.

The vulcanised track bed mat shall not absorb water, adherence of water on its surface however, shall be allowed.

The maximum test value for water absorption shall be less than 3%.

Track bed mat type USM 2030 is mainly used for vibration- and structure-borne sound mitigation purposes, e.g. in floating slab tracks.

PARAMETERS	
Standard size (cuts on request)	Thickness: 27 mm Width: ca. 1.54 m Length: max. approx. 120 m
Weight	approx. 14.5 kg/m ²
Water absorbency	< 3 %
Flammability	class E
Service life	at least 60 years

PRINCIPLE CHARACTERISTICS OF THE TRACK BED MAT ACC. DIN 45673		
Stat. bed modulus	Dyn. bed modulus	
	Dynamic bed modulus at 40 Hz and a tolerance of \pm 15% shall be as follows:	
$C_{\text{stat}} = 0.030 \text{ N/mm}^3 (\pm 15\%)$ between the compression stress range of 0.02 N/mm ² and 0.10 N/mm ² .	$\begin{split} &C_{\text{dyn.}} = 0.048 \text{ N/mm}^3,\\ &\text{with a preload } \sigma = 0.030 \text{ N/mm}^2\\ &C_{\text{dyn.}} = 0.054 \text{ N/mm}^3,\\ &\text{with a preload } \sigma = 0.060 \text{ N/mm}^2 \end{split}$	
	$\begin{split} &C_{\text{dyn.}} = 0.071 \text{ N/mm}^3,\\ &\text{with a preload } \sigma = 0.100 \text{ N/mm}^2 \end{split}$	

MATERIAL CHARACTERISTICS OF TRACK BED MAT TYPE USM 2030 SHALL BE AS FOLLOWS:			
Item	Cover Layer	Natural Rubber Damping Layer	
Tensile strength (DIN 53504)	≥ 10 Mpa	≥ 20 MPa	
Elongation at break (DIN 53504)	≥ 350 %	≥ 400 %	
Tear resistance (DIN ISO 34-1:A)	≥ 5 N/mm	≥ 8 N/mm	
Compression set (DIN ISO 815-1)	≤ 30 %	≤ 25 %	
After ageing at 70°C for 168 hrs (DIN 53508)			
Tensile strength	-	≥ 17 MPa	
Elongation at break	-	≥ 350 %	

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Subject to change

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