

P U R A S Y S

KRAIBURG PuraSys GmbH & Co. KG

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Recommendations for elastic bearing

Static load: up to [N/mm²]

6.00

Dynamic load: up to [N/mm²]

9.00

Load peaks: up to [N/mm²]

18.0

Values depending on form factor and apply to form factor q = 3

Material closed cellular polyether-urethane

Colour black grey

Delivery specifications

Thickness: 12.5 mm and 25 mm

Mats: 0.5 m wide, 2.0 m long

Stripes: max. 2.0 m long

Other dimensions on request (also stamping and moulded parts)

Properties	Value	Test method	Comment
Mechanical loss factor [1]	0.11	DIN 53513 [2]	guide value
Static E-modulus (1)	55 N/mm²	DIN 53513 ⁽²⁾	
Dynamic E-modulus [1]	135 N/mm²	DIN 53513 (2)	
Static shear modulus [1]	3.5 N/mm²	DIN 53513 (2)	preload 6.0 N/mm²
Dynamic shear modulus [1]	6.0 N/mm²	DIN 53513 [2]	preload 6.0 N/mm², 10 Hz
Resistance to strain	4.2 N/mm²		at 10% deformation
Residual compression set	< 5%	DIN EN ISO 1856	50%, 23°C, 70 h, 30 min after unloading
Operating temperature	-30 to +70 °C		
Temperature peak	+120 °C		
Inflammability	Class E / EN 13501-1	EN ISO 11925-1	normal flammable

All information and data is based on our current knowledge. The data are subject to typical manufacturing tolerances and are not guaranteed. We reserve the right to amend the data.

^[1] measured at maximum limit of static application range

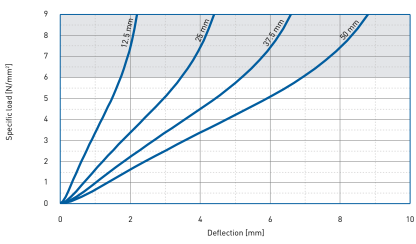
 $^{^{(2)}}$ test according to DIN 53513





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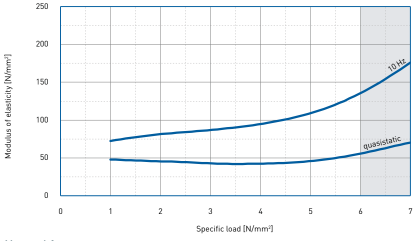
Load deflection curve



Recording of the 3rd loading; testing between steel plates with emery cloth of granulation K 120 at room temperature measured at $v = 0.4 \text{ N/mm}^2$ / sec

Form factor q = 3

Modulus of elasticity

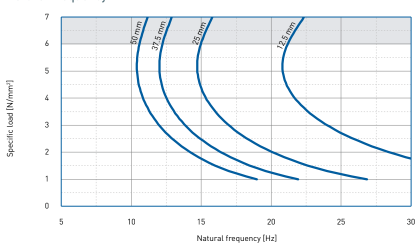


Dynamic test: sinusoidal excitation with an oscillating range of \pm 0.11 mm at 10 Hz

Quasistatic modulus of elasticity: tangent modulus taken from the load deflection curve

Test according to DIN 53513 Form factor q = 3

Natural frequency



Natural frequency of a single-degree-offreedom system consisting of a fixed mass and an elastic bearing consisting of PURASYS **vibra**dyn HL 6000 on a stiff subgrade.

Form factor q = 3

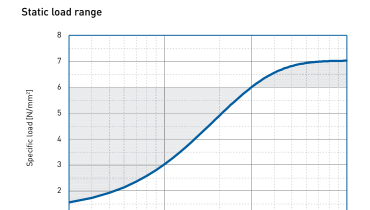
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Correction values varying form factors specific load 6.0 N/mm^2 , form factor q = 3



3

Form factor

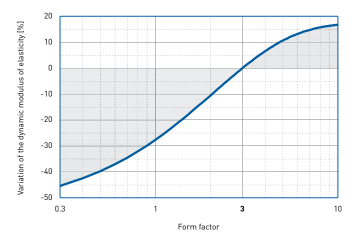
Deflection 200 180 160 140 Variation of deflection [%] 120 100 80 60 40 20 0 -20 -40 0.3

Form factor

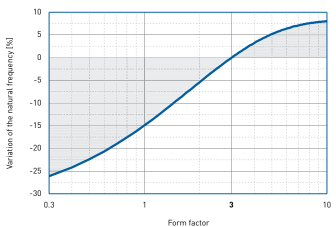
Dynamic modulus of elasticity at 10 Hz

1

0.3



Natural frequency



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