sylomer[®]

4

P

Material:	mixed cellular polyurethane		
Colour:	red		
Area of application:	compression load (depending on shape fac	deflection ctor)	
Static load limit:	0.20 N/mm ²	approx. 9%	
Operating load range: (static plus dynamic loads)	up to 0.30 N/mm ²	approx. 20%	
Load peaks: (short term, infrequent loads)	up to 4.0 N/mm ²	approx. 70%	

Standard dimensions on stock:

thickness:	12.5 mm with Sylomer P12		
	25 mm with Sylomer P25		
rolls:	1.5 m wide, 5.0 m long		
stripes:	max. 1.5 m wide, 5.0 m long		

Standard Sylomer range



other dimensions (also thickness), as well as stamped and molded parts on request

MATERIAL PROPERTIES			test methods	comment
tensile stress at break	1.5	N/mm ²	DIN EN ISO 527-3/5/100*	minimum value
elongation at break	300	%	DIN EN ISO 527-3/5/100*	minimum value
tear strength	6.0	N/mm	DIN 53515*	minimum value
abrasion	1,000	mm³	DIN 53516	load 10 N, bottom surface
coefficient of friction (steel)	0.5		Getzner Werkstoffe	dry
coefficient of friction (concrete)	0.7		Getzner Werkstoffe	dry
compression set	< 5	%	EN ISO 1856	50%, 23°C, 70 h, 30 minutes after unloading
static shear modulus	0.35	N/mm ²	DIN ISO 1827*	at static load limit
dynamic shear modulus	0.68	N/mm ²	DIN ISO 1827*	at static load limit
mechanical loss factor	0.15		DIN 53513*	depending on frequency, load and amplitude (reference value)
rebound elasticity	55	%	DIN 53573	tolerance +/- 10%
operating temperature	-30 up to 70	°C		short term higher temperatures possible
flammability	B2		DIN 4102	normal flammable
	B, C and D		EN ISO 11925-2	passed
specific volume resistance	> 10 ¹¹	∙cm	DIN IEC 93	dry
thermal conductivity	0.08	W/[m·K]	DIN 52612/1	

further characteristic values on request

* tests according to respective standards

Available from



All information according to our current state of knowledge.

All data can be used for calculation and reference values and are subject to usual production tolerances. Subject to modifications and alterations at any time and without prior notice.

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sylomer[®] P

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load deflection curve





point bearing shape factor: q=1.5 specific load [N/mm²] specific load [N/mm²] 12.5 mm operation produced range load ling 25 mm 37.5 mm 50 mm 0.2 load limit 0.1 0.0 10 11 4 5 6 7 8 9 12 2 3 deflection [mm]

Quasi-static load deflection curve measured at a velocity of deformation of 1% of the thickness per second; testing between flat steel-plates; recording of the 3rd loading; testing at room temperature





natural frequency

0.4

0.3

0.2

0.1

0.0

50 mm

10

natural frequency

specific load [N/mm²]

0.4 specific load [N/mm²] 0.3 25 mm 12.5 mm 0.2 50 mm 0.1 0.0 10 15 20 25 natural frequency [Hz]

shape factor: q=1.5

Natural frequency of a single-degree-of-freedom system (SDOF system) consisting of a fixed mass and an elastic bearing consisting of Sylomer P based on a stiff subgrade; parameter: thickness of elastomeric bearing

modulus of elasticity







shape factor: q=1.5



Static modulus of elasticity as a tangent modulus taken from the load deflection curve; dynamic modulus of elasticity due to sinusoidal excitation with a velocity level of 100 dBv re. 5.10-8 m/s; test according to DIN 53513



vibration isolation - efficiency

creep behaviour



dynamic E-modulus at long term loading



reduction of the transmitted mechanical vibrations by implementation of an elastic bearing consisting of Sylomer P $\ensuremath{\text{parameter:}}$ factor of transmission in dB, isolation rate in %

increase in deformation under consistent loading **parameter:** permanent loading shape factor q=3

change of dynamic modulus of elasticity under consistent loading **parameter:** load duration shape factor q=3

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DMA-test (Dynamic Mechanical Analysis);

0.4



frequency dependency



dependency on loading velocity shape factor: q=3, thickness of material 25 mm



DMA-tests; mastercurve with a reference-temperature of 21°C;

tests within the linear area of the load deflection curve, at low specific loads



dependency on amplitude

preload at static load limit; shape factor: q=3, thickness of material 25 mm



Shape factor

The shape factor is a geometric measure for the shape of an elastomeric bearing defined as the ratio of the loaded area and the area of sum of the perimeter surfaces.

definition:	shape factor :	loaded area		
		perime	ter surface area	
for a rectangular shar	oe:	a =	l⋅w	
5		-1	$2 \cdot t \cdot (+w)$	

(I...length, w...width, t...thickness)

The shape factor has an influence on the deflection and the static load limit respectively.

influence of the shape factor on the critical value of the static load limit for homogeneous material reference value: shape factor q=3



loaded area perimeter surface area perimeter surface area

Elastic Sylomer-bearings are considered as:

full surface bearing: strip bearing: point bearing: shape factor > 6 shape factor between 2 and 6 shape factor < 2

influence of the shape factor on the critical value of the static load limit for homogeneous material reference value: shape factor q=3



G3157/0603D Subject to change

Caveats: Specifications are subject to change without notice. The data in this document are typical of average values based on tests by independent laboratories or by the manufacturer and are indicative only. Materials must be tested under intended service conditions to determine their suitability for purpose. The conclusions drawn from acoustic test results are as interpreted by qualified independent testing authorities. Nothing here releases the purchaser/user from responsibility to determine the suitability of the product for their project needs. Always seek the opinion of your acoustic or mechanical engineer on data presented by the manufacturer. Due to the wide variety of individual projects, Pyrotek NC is not responsible for differing outcomes from using their products. Pyrotek kisclaims any liability for damages or consequential loss as a result of reliance solely on the information presented. No warranty is made that the use of this information or of the products, processes or equipment to which this Information Page refers will not infringe any third party's patents or rights. DISCLAIMER: This document is covered by Pyrotek standard Disclaimer, Warranty and © Copyright clauses. See <u>www.pyrotek.nc.com/disclaimer</u>.



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