



POLYMER SOLUTIONS



Material Data Sheet



EOS TPU 1301

Product Description

The part properties such as flexibility and level of damping of this TPU can be adjusted via structural design with lattice structure, or by adapting the process parameters

MAIN CHARACTERISTICS

- ightarrow Great resilience
- ightarrow Good hydrolysis resistance
- ightarrow High UV-stability
- ightarrow Very good shock absorption
- ightarrow Shore hardness 86 A
- ightarrow Low refresh rate

TYPICAL APPLICATIONS

- ightarrow Footwear & lifestyle parts that demand elastomeric properties, e. g. handles, shoe soles
- \longrightarrow Automotive & industry parts, e.g. tubes, bellows, seals, gaskets
- ightarrow Protective sports gear, e.g. helmet cushioning
- ightarrow Applications usually made from foam can be replaced by lattice structures in EOS TPU 1301

MECHANICAL PROPERTIES	DRY / CONDITIONED	UNIT	TEST STANDARD
Tensile Modulus X Orientation Y Orientation Z Orientation	60 / - 60 / - 60 / -	MPa MPa MPa	ISO 527-1/-2
Tensile Strength X Orientation Y Orientation Z Orientation	7/- 7/- 5/-	MPa MPa MPa	ISO 527-1/-2
Nominal Strain at Break X Orientation Y Orientation Z Orientation	250 / - 250 / - 90 / -	% % %	ISO 527-1/-2
Nominal Strain at Break, EOS P 770 Z Orientation	60 / -	%	ISO 527-1/-2
Flexural Modulus X Orientation Y Orientation Z Orientation	64 / - 64 / - 69 / -	MPa MPa MPa	ISO 178
Charpy Impact Strength (+23°C) X Orientation Y Orientation Z Orientation	N / - N / - N / -	kJ/m² kJ/m² kJ/m²	ISO 179/1eU
Charpy Notched Impact Strength (+23°C) X Orientation Y Orientation Z Orientation	N / - N / - N / -	kJ/m² kJ/m² kJ/m²	ISO 179/1eA
Charpy Notched Impact Strength (-30°C) X Orientation Y Orientation Z Orientation	N / - N / - N / -	kJ/m² kJ/m² kJ/m²	ISO 179/1eA
Rebound Resilience X Orientation Y Orientation Z Orientation	62 / - 62 / - 62 / -		DIN 53512
Abrasion Resistance X Orientation Z Orientation	86 / - 95 / -	mm ³ mm ³	ISO 4649
Compression Set X Orientation Z Orientation	24 / - 25 / -	% %	ISO 815-1/B (72h 23°C 30 min)
Compression Set X Orientation Z Orientation	65 / - 72 / -	% %	ISO 815-1/B (24h 70°C 30 min)

THERMAL PROPERTIES	DRY / CONDITIONED	UNIT	TEST STANDARD
Melting Temperature	138	°C	ISO 11357-1/-3
Temperature of Deflection under Load 0.45 MPa X Orientation Z Orientation	50 52	°C °C	ISO 75-1/-2
Vicat Softening Temperature X Orientation Z Orientation	98 98	°C °C	ISO 306/A120

OTHER PROPERTIES	VALUE	UNIT	TEST STANDARD
Water Absorption	0.85	%	sim. to ISO 62/7d
Density	1.11	g/cm ³	EOS Method
Powder Color	white	-	-
Components Color	white	-	-

HEADQUARTERS		
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