

Technical Data



Product: POLYSTONE G-BLACK HD, extr.

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R50295

Properties, general	Data	Unit	Testmethod
Specific gravity	0,955	g/cm ³	ISO 1183
Melt Flow Rate (MFR 190/5)	0,4-0,6	g/10 min	ISO 1133
Moulding compound	PE,EACH,45-T006	---	DIN ISO 1872-1
Water absorption	< 0,05	%	
Properties, mechanical	Data	Unit	Testmethod
Tensile stress at yield	22	N/mm ²	ISO 527-1
Elongation at yield stress	10	%	ISO 527-1
Elongation at break	>50	%	ISO 527-1
Modulus of elasticity in tension	800	N/mm ²	ISO 527-1
Notched Impact strength	10	mJ/mm ²	ISO 179
Shore hardness D	63	---	ISO 868
Properties, thermal	Data	Unit	Testmethod
Fire Behaviour	HB	---	UL 94
Crystalline grain melting range	135	°C	DSC
Thermal conductivity	0,4 (*)	W/mK	DIN 52612
Coefficient of linear expansion between 20°C and 100°C	1,5-2,3*10^-4 (*)	1/K	DIN 53752
Temperature range (short-term)	-50....100 (*)	°C	
Temperature range	-50....80 (*)	°C	DRUCK- UND MEDIENABHÄNGIG
Fire Behaviour	B2		DIN 4102
Properties, electrical	Data	Unit	Testmethod
Insulation resistance	>10^14	Ohm x cm	DIN VDE 0303
Surface resistance	>10^14	Ohm	DIN VDE 0303
Track resistance	CTI 600M	Stufe/Staqe/Degré	IEC 60112
Electric strength, 1mm	> 30	kV/mm	IEC 60243
Arc resistance	L4 (*)	Stufe/degree/degré	DIN VDE 0303

Remark:

The data mentioned in this brochure are average values ascertained by current statistical returns and tests. The data above are provided purely for information and shall not be regarded as binding unless expressly agreed in a contract of sale.

*) literature values

**) Depends on pressure and media