

Durethan DPBKV60H2.0EF 900116

PA 6, 60 % glass fibers, injection molding, improved flowability, heat-aging stabilized

ISO Shortname: ISO 16396-PA 6,GF60,GHR,S10-220

Rheological propertiesC Molding shrinkage, parallel60x60x2; 280 °C / MT 80 % °C; 600 bar% °C; 600 barC Molding shrinkage, transverse60x60x2; 280 °C / MT 80 % °C; 600 bar% °C; 600 barPost- shrinkage, parallel60x60x2; 120 °C; 4 h %Post- shrinkage, transverse60x60x2; 120 °C; 4 h %Mechanical properties (23 °C/50 % r. h.)C Tensile modulus1 mm/minC Tensile Stress at break5 mm/minC Tensile Stress at break5 mm/minC Charpy impact strength23 °CC Charpy notched impact strength-30 °CKJ/m²Izod impact strength23 °CkJ/m²Izod impact strength-30 °CKJ/m²	ISO 294-4 ISO 294-4 ISO 294-4 ISO 294-4	0.28	
°C; 600 barC Molding shrinkage, transverse60x60x2; 280 °C / MT 80 °C; 600 barPost- shrinkage, parallel60x60x2; 120 °C; 4 h %Post- shrinkage, transverse60x60x2; 120 °C; 4 h %Mechanical properties (23 °C/50 % r. h.)CC Tensile modulus1 mm/minC Tensile Stress at break5 mm/minC Tensile Strain at break5 mm/minC Charpy impact strength23 °CC Charpy notched impact strength-30 °CKJ/m²C Charpy notched impact strength-30 °CKJ/m²Izod impact strength23 °CKJ/m²C Charpy notched impact strength-30 °CKJ/m²Izod impact strength23 °CKJ/m²C Charpy notched impact strength-30 °CKJ/m²C Charpy notched impact strength-30 °CKJ/m²Izod impact strength23 °CKJ/m²	ISO 294-4 ISO 294-4		
°C; 600 barPost- shrinkage, parallel60x60x2; 120 °C; 4 h%Post- shrinkage, transverse60x60x2; 120 °C; 4 h%Mechanical properties (23 °C/50 % r. h.)CTensile modulus1 mm/minC Tensile B Stress at break5 mm/minMPaC Tensile Strain at break5 mm/min%C Charpy impact strength23 °CkJ/m²C Charpy notched impact strength-30 °CkJ/m²C Charpy notched impact strength-30 °CkJ/m²Izod impact strength23 °CkJ/m²	ISO 294-4	0.46	
Post- shrinkage, transverse60x60x2; 120 °C; 4 h%Mechanical properties (23 °C/50 % r. h.)C Tensile modulus1 mm/minMPaC Tensile Stress at break5 mm/minMPaC Tensile Strain at break5 mm/min%C Charpy impact strength23 °CkJ/m²C Charpy notched impact strength-30 °CkJ/m²C Charpy notched impact strength-30 °CkJ/m²Izod impact strength23 °CkJ/m²			
Mechanical properties (23 °C/50 % r. h.) C Tensile modulus 1 mm/min MPa C Tensile Stress at break 5 mm/min MPa C Tensile Strain at break 5 mm/min % C Charpy impact strength 23 °C kJ/m² C Charpy impact strength -30 °C kJ/m² C Charpy notched impact strength 23 °C kJ/m² Izod impact strength -30 °C kJ/m²	ISO 294-4	0.02	
C Tensile modulus1 mm/minMPaC Tensile Stress at break5 mm/minMPaC Tensile Strain at break5 mm/min%C Charpy impact strength23 °CkJ/m²C Charpy impact strength-30 °CkJ/m²C Charpy notched impact strength23 °CkJ/m²C Charpy notched impact strength-30 °CkJ/m²Izod impact strength-30 °CkJ/m²		0.06	
C Tensile Stress at break5 mm/minMPaC Tensile Strain at break5 mm/min%C Charpy impact strength23 °CkJ/m²C Charpy impact strength-30 °CkJ/m²C Charpy notched impact strength23 °CkJ/m²C Charpy notched impact strength-30 °CkJ/m²Izod impact strength23 °CkJ/m²			
C Tensile Strain at break5 mm/min%C Charpy impact strength23 °CkJ/m²C Charpy impact strength-30 °CkJ/m²C Charpy notched impact strength23 °CkJ/m²C Charpy notched impact strength-30 °CkJ/m²Izod impact strength23 °CkJ/m²	ISO 527-1,-2	20500	13100
C Charpy impact strength23 °CkJ/m²C Charpy impact strength-30 °CkJ/m²C Charpy notched impact strength23 °CkJ/m²C Charpy notched impact strength-30 °CkJ/m²Izod impact strength23 °CkJ/m²	ISO 527-1,-2	230	150
C Charpy impact strength-30 °CkJ/m²C Charpy notched impact strength23 °CkJ/m²C Charpy notched impact strength-30 °CkJ/m²Izod impact strength23 °CkJ/m²	ISO 527-1,-2	2.4	3.1
C Charpy notched impact strength23 °CkJ/m²C Charpy notched impact strength-30 °CkJ/m²Izod impact strength23 °CkJ/m²	ISO 179-1eU	90	90
C Charpy notched impact strength-30 °CkJ/m²Izod impact strength23 °CkJ/m²	ISO 179-1eU	90	90
Izod impact strength 23 °C kJ/m²	ISO 179-1eA	16	20
	ISO 179-1eA	16	
Izod impact strongth 20 °C Lulw?	ISO 180-1U	80	80
1200 mpact siteligin -30°C KJ/m²	ISO 180-1U	80	80
Izod notched impact strength 23 °C kJ/m ²	ISO 180-1A	16	20
Izod notched impact strength -30 °C kJ/m ²	ISO 180-1A	16	
Flexural modulus 2 mm/min MPa	ISO 178-A	20000	13100
Flexural strength 2 mm/min MPa	ISO 178-A	370	245
Flexural strain at flexural strength 2 mm/min %	ISO 178-A	3.0	4.0
Ball indentation hardness N/mm ²	ISO 2039-1	255	155
Thermal properties			
C Melting temperature 10 °C/min °C	ISO 11357-1,-3	221	
C Temperature of deflection under load 1.80 MPa °C	ISO 75-1,-2	213	
C Temperature of deflection under load 0.45 MPa °C	ISO 75-1,-2	220	
C Temperature of deflection under load 8.00 MPa °C	ISO 75-1,-2	190	
Vicat softening temperature 50 N; 120 °C/h °C	ISO 306	210	
C Coefficient of linear thermal expansion, parallel 23 to 55 °C 10 ⁻⁴ /K	ISO 11359-1,-2	0.12	
C Coefficient of linear thermal expansion, transverse 23 to 55 °C 10 ⁻⁴ /K	ISO 11359-1,-2	0.75	
Electrical properties (23 °C/50 % r. h.)			
C Relative permittivity 100 Hz -	IEC 60250	5.3	11.2
C Relative permittivity 1 MHz -	IEC 60250	4.7	5.1
C Dissipation factor 100 Hz 10 ⁻⁴	IEC 60250	164	2149
C Dissipation factor 1 MHz 10 ⁻⁴	IEC 60250	177	651
C Volume resistivity Ohm-m	IEC 60093	5.8E12	8E9
CElectric strength 1 mm kV/mm	IEC 60243-1	33	33
C Comparative tracking index CTI Solution A Rating			
Other properties (23 °C)	IEC 60112	600	



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Property	Test Condition	Unit	Standard	guide value d.a.m. cond.
C Water absorption (Saturation value)	Water at 23 °C	%	ISO 62	3.6
C Water absorption (Equilibrium value)	23 °C; 50 % RH	%	ISO 62	1.1
CDensity		kg/m³	ISO 1183	1720
Bulk density		kg/m³	ISO 60	750
Processing conditions for test specimens				
C Injection molding-Melt temperature		°C	ISO 294	280
C Injection molding-Mold temperature		°C	ISO 294	80
Processing recommendations				
Drying temperature dry air dryer		°C	-	80
Drying time dry air dryer		h	-	2-6
Residual moisture content		%	Acc. to Karl Fischer	0.05-0.15
Melt temperature (Tmin - Tmax)		°C	-	270-290
Mold temperature		°C	-	80-120

C These property characteristics are taken from the CAMPUS plastics data bank and are based on the international catalogue of basic data for plastics according to ISO 10350.





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Disclaimer

Disclaimer for commercial products

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Test values

Unless specified to the contrary, the values given have been established on standardized test specimens at room temperature. The figures should be regarded as guide values only and not as binding minimum values. Kindly note that, under certain conditions, the properties can be affected to a considerable extent by the design of the mould/die, the processing conditions and the coloring.

Processing note

Under the recommended processing conditions small quantities of decomposition product may be given off during processing. To preclude any risk to the health and well-being of the machine operatives, tolerance limits for the work environment must be ensured by the provision of efficient exhaust ventilation and fresh air at the workplace in accordance with the Safety Data Sheet. In order to prevent the partial decomposition of the polymer and the generation of volatile decomposition products, the prescribed processing temperatures should not be substantially exceeded. Since excessively high temperatures are generally the result of operator error or defects in the heating system, special care and controls are essential in these areas.

Conditioning

Conditioning in accordance with ISO 1110 (70 °C; 62 % r.h.)

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