

## **Datasheet**

## Durethan BG60XXF 900116

PA~6,~60%~glass~fibers/glass~spheres,~injection~molding,~heat-aging~stabilized,~improved~flowability,~low~tendency~to~warp~lowered~glass~spheres,~injection~molding,~heat-aging~stabilized,~improved~flowability,~low~tendency~to~warp~lowered~glass~spheres,~injection~molding,~heat-aging~stabilized,~improved~flowability,~low~tendency~to~warp~lowered~glass~spheres,~injection~molding,~heat-aging~stabilized,~improved~flowability,~low~tendency~to~warp~lowered~glass~spheres,~injection~molding,~heat-aging~stabilized,~improved~flowability,~low~tendency~to~warp~lowered~glass~spheres,~injection~glass~spheres,~glass~spheres,~glass~spheres,~glass~spheres,~glass~spheres,~glass~spheres,~glass~spheres,~glass~spheres,~glass~spheres,~glass~spheres,~glass~spheres,~glass~spheres,~glass~spheres,~glass~spher

**ISO Shortname:** ISO 16396-PA 6,(GF+GB)60,GHR,S10-190

Property	Test Condition	Unit	Standard	guide value <sup>1</sup>				
Rheological properties								
Molding shrinkage, parallel	150x105x3; 270 °C / WZ 80 °C; 500 bar	%	acc. ISO 294-4	0.2				
Molding shrinkage, transverse	150x105x3; 270 °C / WZ 80 °C; 500 bar	%	acc. ISO 294-4	0.55				
Post- shrinkage, parallel	150x105x3; 120 °C; 4 h	%	acc. ISO 294-4	0.05				
Post- shrinkage, transverse	150x105x3; 120 °C; 4 h	%	acc. ISO 294-4	0.1				
C Molding shrinkage, parallel	60x60x2; 270 °C / WZ 120 °C; 600 bar	%	ISO 294-4	0.35				
C Molding shrinkage, transverse	60x60x2; 270 °C / WZ 120 °C; 600 bar	%	ISO 294-4	0.4				
Post- shrinkage, parallel	60x60x2; 120 °C; 4 h	%	ISO 294-4	0.05				
Post- shrinkage, transverse	60x60x2; 120 °C; 4 h	%	ISO 294-4	0.05				
Mechanical properties (23 °C/50 % r. h.)	•		,					
CTensile modulus	1 mm/min	MPa	ISO 527-1,-2	19000	12300			
CTensile Stress at break	5 mm/min	MPa	ISO 527-1,-2	210	135			
CTensile Strain at break	5 mm/min	%	ISO 527-1,-2	2.2	3.3			
C Charpy impact strength	23 °C	kJ/m²	ISO 179-1eU	85	75			
C Charpy impact strength	-30 °C	kJ/m²	ISO 179-1eU	75	70			
C Charpy notched impact strength	23 °C	kJ/m²	ISO 179-1eA	15	20			
C Charpy notched impact strength	-30 °C	kJ/m²	ISO 179-1eA	15	15			
Izod impact strength	23 °C	kJ/m²	ISO 180-1U	80	70			
Izod impact strength	-30 °C	kJ/m²	ISO 180-1U	75	65			
Izod notched impact strength	23 °C	kJ/m²	ISO 180-1A	15	20			
Izod notched impact strength	-30 °C	kJ/m²	ISO 180-1A	15	15			
Flexural modulus	2 mm/min	MPa	ISO 178-A	18000	12000			
Flexural strength	2 mm/min	MPa	ISO 178-A	340	210			
Flexural strain at flexural strength	2 mm/min	%	ISO 178-A	2.5	3			
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	210				
C Temperature of deflection under load	0.45 MPa	°C	ISO 75-1,-2	218				
C Coefficient of linear thermal expansion, parallel	23 to 55 °C	10 <sup>-4</sup> /K	ISO 11359-1,-2	0.11				
C Coefficient of linear thermal expansion, transverse	23 to 55 °C	10 <sup>-4</sup> /K	ISO 11359-1,-2	0.85				
Other properties (23 °C)								
C Density		kg/m³	ISO 1183	1680				



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Property	<b>Test Condition</b>	Unit	Standard	guide value <sup>1</sup>
Bulk density		kg/m³	ISO 60	760
Processing conditions for test specimens				
C Injection molding-Melt temperature		°C	ISO 294	270
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

#### Notes

<sup>1</sup> Typical properties: these are not to be construed as specifications
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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