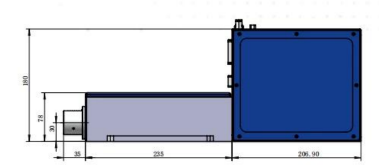


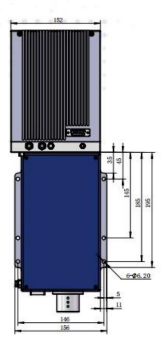
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# Mechanical Drawings (Dimensions in mm)





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00) 00000 000 <b>X</b> 00)	500x500.	700x700.	1000x1000.
$\square$ Size1 / $e^2$ ( $\square$ $\square$ $\square$ $\square$	460.	710.	1100.
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80.	3.	AR / AR@10.6um.
90.	3.	AR / AR@10.6um.
110.	3.	AR / AR@10.6um.
90 * 60.	3.	AR / AR@10.6um.
90 * 70.	3.	AR / AR@10.6um.

# GF100 (Glass Fiber Composite Nylon Powder)



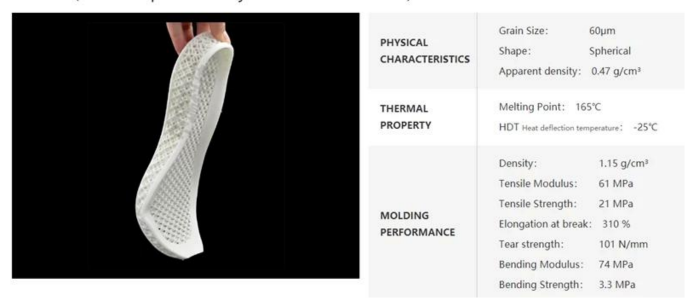
PHYSICAL CHARACTERISTICS	Apparent density: ≥0.66 g/cm³
THERMAL PROPERTY	Melting Point: 183°C (10°C/min)  HDT: 89°C @1.8MPa / 163°C @0.45MPa
MOLDING PERFORMANCE	Density: 1.24 g/cm³  Tensile Modulus: 3498 MPa  Tensile Strength: 43 MPa  Elongation at break: 5 %  Un-notched Impact Strength: 19.26 KJ/m²

# MF100 ( Mineral Fiber Composite Nylon Powder )



PHYSICAL CHARACTERISTICS	Apparent density: ≥0.53 g/cm³
THERMAL PROPERTY	Melting Point: 180°C (10°C/min)  HDT: 125°C ⊕1.8MPa / 170°C ⊕0.45MPa
MOLDING PERFORMANCE	Density: 1.18 g/cm³  Tensile Modulus: 6128 MPa  Tensile Strength: 50 MPa  Elongation at break: 4.6 %  Un-notched Impact Strength: 20.75 KJ/m²  Notched Impact Strength: 5.58 KJ/m²  Bending Modulus: 4630 MPa  Bending Strength: 74 MPa

# ZRTPU (Thermoplastic Polyurethanes Powder)





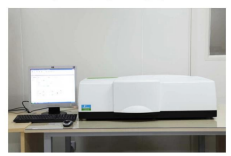








TRIOPTICS OptiSpheric 2000 AF
---Testing EFL、R、Centering Error、Wedge Angle、BFL、MTF



PerkinElmer Lambda 950---Testing Transmission and Reflectivity



Carmanhaas Coating Machine















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