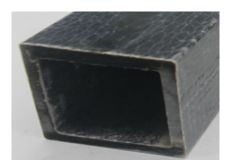
HBGMEC Basalt Fiber Structural Profile - Rectangle Tube

Continuous basalt fiber immersed in epoxy resin pass though sqaure-shaped mould to form by pultrusion process.



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Technical Data - Physical and Mechanical Properties	5
Property	Value
Profile Shape	Rectangle tube
Profile Dimension	40x70mm
Wall Thickness	5mm
Longitudinal Tensile Strength (GB/T3354-2014)	887MPa
Modulus of Elasticity in Longitudinal tension	
(GB/T3354-2014)	50.3GPa
Longitudinal Compression Strength(GB/T1448-2005)	364MPa
Modulus of Elasticity in Longitudinal compression	
(GB/T1448-2005)	21.9GPa
Longitudinal Buckling Strength(GB/T1449-2005)	1068MPa
Longitudinal Interlaminar Shear Strength	
(JC/T 733-2010)	63.8MPa
Transverse Compression Strength(GB/T1448-2005)	121MPa
Modulus of Elasticity in Transverse compression	
(GB/T1448-2005)	8.14GPa
Transverse Interlaminar Shear Strength	
(JC/T 733-2010)	11.4MPa
Resin Type	Epoxy resin
Appreance	The surface is smooth, no crack, no bubble
	no fiber exposure, no fiber infiltration defect
Application	
Load-carrying structure in construction, bridge, electricity, chemical engineering and other fields.	
Packing Description	

Packing Type

Single profile and fixed length

Storage Conditions

1. Store in a place of shady and cool, dry and draughty, avoid sun exposure, away from light source, heat source.

2. Store in a place where avoiding mixing with other corrosive chemicals.

3. The surface of profile don't place heavy material/goods.

Transportation Conditions

- 1. Transportation with cardboar, bubble film, soft materials as cork mat lining.
- 2. Transportation vehicles and storage areas shall be protected from rain and moisture.
- 3. The packing should not be damaged during unloading.