

FibreKor[®] Post System

Properties

FiberKor Post Physical Properties

Glass Fiber content:	42% by weight
Filler:	29% by weight
Resin content:	29% by weight
Filler particle range:	0.04-3 μ m

FiberKor Post Mechanical Properties:

Tensile strength (MPa):	1200
Flexural strength (MPa):	960
Compressive strength (MPa):	340
Flexural Modulus* (GPa):	29.2
Fracture Resistance*	71.99kg

* studies on file