## **Product Data Sheet**



## Glassfiber anchor Ø20



Rock bolt made of glass fiber reinforced plastic (GFRP). Excellent corrosion resistance and well suited for temporary and permanent anchorage. Bolts have a high tensile strength and can be end anchored with either polyester or cementitious grout. Low weight compared to steel which makes it easy for operators to handle. Can be cut to correct length at work site due to it continuous thread.

Stock programme:Diameter(mm):length (mm)Anchor GFRP 800-R20Ø203000, 6000Other lengths on request

## **Technical information:**

	Description	Unit	Standard specification
	Breaking load	kN	230
	Ultimate tensile strength	MPa	800
	Effective cross section*	mm <sup>2</sup>	269
Thread breaking load	FRP Sfærisk mutter	kN	≥60
	L=70mm		
	Stålmutter	kN	≥80
	E-modulus	GPa	≥45
	Ultimate shear strength	MPa	≥ 150
	Strain at failure	%	2,5
	Torsion	Nm	80
	Glassfiber contents	%	75
	Weight	g/m	570 +/-50

<sup>\*</sup>not to be used in calculations

## **Accessories**

Spherical nut GFRP R20x70 NV36 Spherical Plate GFRP Ø46/200x9 Steel coupler GFRP R20x120 Ø30 stål Plain Steel nut on request