

HARD fibreglass rebar

















9 times

Lighter than rolled steel rebar.

100% stainless

Corrosion Properties do not change even at 100%

3 times



Cheaper

Composite rebar, cheaper than steel rebar.

100 % electricity free

Nonconductive and impervious to electromagnetic radiation.

Completely non-

conductive

Unaffected by heat. No thermal conductivity.

100% durable

Double the usable life compared to steel.

Resistant

To aggressive chemical environments, salts, acids, and alkalis.

Material

AR-type glass fibre (Alkali resistant glass) 82%, epoxy 18%: epoxy-thermoactive resins, amino hardener, (trimethyl hexamethylene diamine) inhibitor (stops the effect of UV), accelerator, & graphite.

Surface covering

This fibreglass rebar is surrounded by a rough quartz-sand profile which ensures product adhesion.

Usage

- As concrete rebar and to support various structures
- In aggressive environments as rebar
- As rebar for thin concrete, where criteria are set for the protective layer of concrete
- In agricultural structures, where concrete comes into contact with phenols: barns, silos, & slurry tanks
- Pools, ports, bridges, & berths

Documents

The following product measurements have been taken at the TalTech Mechanics and Metrology Test Laboratory: yield strength, tensile strength, elongation at break, and modulus of elasticity

Produced in: Lithuania

Distributor: Fiberglass Estonia OÜ

Tel: +372 529 2498 Email: info@fge.ee

Production list

Diameter	Packaging	Length
6mm	Roll	100m
8mm	Roll	100m
<u>10mm</u>	Roll	100m
6mm	Rod	2m
8mm	Rod	2m
10mm	Rod	2m

Fibreglass rebar to metal rebar comparisons

6mm = 8mm8mm = 12mm

10mm = 14mm

