

MasterGeo GRP

High-performance Glass-Fiber Reinforced Polymer Bar for Demanding Ground Stabilisation Projects

MasterGeo GRP BAR is a glass-fibre reinforced plastic bar engineered to simplify installation and boost long-term performance. Lighter than steel and resistant to corrosion, making it ideal for applications where speed, safety, and durability matter. Its compatibility with mechanical or resin anchoring systems makes it a versatile solution across a wide range of ground conditions.

Product Benefits:

Lightweight and easy to handle on site

High load-carrying capacity

 Corrosion-resistant and non-conductive

 Continuously threaded for versatility

 Ideal for both temporary and permanent applications

 Easily cuttable – safe for excavation machinery

 Designed to pair with MasterCrete grout system



Scan the QR Code For more information about

our solutions for the civil construction industry



Engineered Reinforcement for Complex Ground Applications

MasterGeo GRP BAR is a versatile reinforcement solution used across tunnelling, mining, and infrastructure works. It provides structural stability in rock bolting, soil nailing, and temporary ground support, and is well-suited for pre-support systems like forepoling and spilling in weak ground. In mining, it enhances safety through roof and rib support, while above ground it's used for slope stabilisation, retaining walls, and embankments.

Its non-corrosive, cuttable design makes it ideal for concrete structures, bridge decks, and marine assets such as seawalls and docks, especially where rework or safe excavation is required.







Scan the QR Code

For detailed information on our MasterGeo GRP range, including specifications, system components, and application guidelines.

Master Builders Solutions www.master-builders-solutions.com/en-au ordersau@masterbuilders.com AU: I300 227 300 | NZ: 0800 334 877

