

GG201 CONCRETE ANCHOR

Product Datasheet

123456
34567
56789



Made in Wales, UK

PRODUCT OVERVIEW

The GG201 is a quick & easy portable anchorage solution which can be used in the vertical and horizontal plane. The GG201 is designed for use through formed concrete structures. This anchor is operated by using two fingers to pull back the red collar. This action retracts the retention bar, allowing the device to be inserted into the anchor hole. Once the device is in position, the red collar can be released, causing the retention bar to engage, fixing the device in position.

TECHNICAL INFORMATION

Part Code	GG201
Compatible with Hole ϕ	20-28mm (0.78–1.1")
For use through	Formed Concrete Structures
Maximum Concrete Depth	330mm (13")
Eye Diameter	35mm (1.4")
Overall Dimensions	510 x 56mm (20 x 2.2")
MBS	12kN (2697lbf)
Weight	1.2kg (2.6lb)
Material/finishes	Steel Shaft, Plated Steel Eye, with Anodised Aluminium Collar
Standards	EN795:2012