Concrete Screw



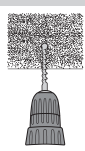
Screw fastening for use directly into concrete. Ideal for use with a 90° Eyelet end fixing, for the suspension of services including electrical, HVAC and pipework.

PRODUCT INFORMATION

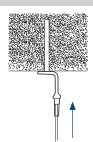
- Quick and easy operation
- Anchor is driven directly into the base material
- When tightening on soft base materials, take care not to apply too much torque
- Rated at 100 kg in C20 / 25 concrete
- Product code: CS40



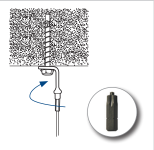
INSTALLATION



Step 1 - Drill a hole using rotary action only, 6mm wide and 40mm depth. Clear with a brush.

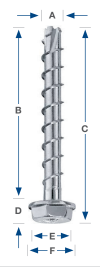


Position the 90° Eyelet over the pre-drilled hole.



Install screw with an electric screwdriver (HF-CONC-SCREW-BIT Screwdriver bit for use with concrete screw).

PRODUCT DIMENSIONS



Dimension	Size (mm)
Α	7.5
В	40
С	47
D	6
E	13
F	17

IMPORTANT INFORMATION

- 1. Construction materials and conditions vary on different sites. If it is suspected that the base material has insufficient strength to achieve a suitable fixing, contact Gripple Ltd. The responsibility for judgement of base material strength lies with the installer, and not with Gripple Ltd.
- 2. The information and recommendations given herein are believed to be correct at time of writing. The data has been obtained from tests done under laboratory, or other controlled conditions and it is the users responsibility to use the data given in light of conditions on site, taking account of the intended use of the products concerned.
- 3. Whilst Gripple Ltd can give general guidance and advice, the nature of Gripple products means that the ultimate responsibility for selecting the correct product for a particular application must lie with the customer.
- 4. All products must be used, handled and applied in accordance with current product instructions and manufacturers recommendations for use, published by Gripple Ltd.
- 5. Gripple's policy is one of continuous development and innovation. We therefore reserve the right to alter specifications, etc. without notice.