

At last, the answer to drilling through reinforcing bar embedded in concrete! No more broken or shattered hammer bits.

RELTON EUROPE

Specialist Drill Bits and Cutters

RELTON Rebar Cutters - for cutting through reinforcing bar embedded in concrete.

- ☑ Available with SDS+ and plain shank
- ☑ Sizes in 2mm steps from 10-32mm and 15mm
- ☑ 10mm-20mm Cutters (fixed shank)
- ☑ 22mm-32mm Cutters (interchangeable shanks)

Ask about our

RELTON Tungsten Toothed Holesaws - for clean cut holes in enamel surfaced cast iron & steel.

RELTON Multi-purpose serrated Groo-V tip drills
- for Hard Tiles, Marble, Granite, Masonry, Wood and Metal.

Ex-stock for next day delivery
(when ordered before 3pm).

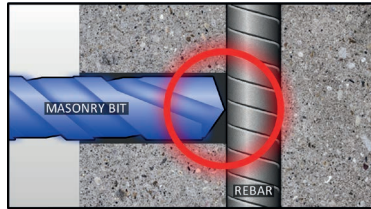


Order on site from your mobile!

RELTON Carbide Tipped Rotary Rebar Cutter

1

When reinforcing bar is encountered drilling through concrete with a carbide hammer bit, immediately stop the hammer and remove the drill bit from the hole. (Failure to do this will damage a carbide hammer bit regardless of manufacturer's claims).



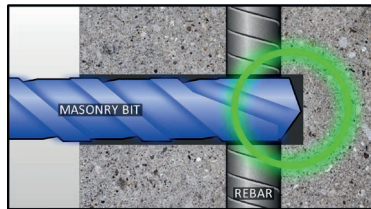
2

Insert a RELTON rotary rebar cutter into the chuck and turn from hammer mode into Rotary only (non-hammer). Insert the RELTON rotary rebar cutter into the hole and drill through the embedded rebar.



3

Remove the RELTON rotary rebar cutter when the reinforcing bar has been drilled through completely and finish drilling the hole with the masonry bit.



AS EASY AS 1 2 3

NOTICE: The RELTON carbide-tipped rotary rebar cutter is intended for **rotary-only drilling**; percussion (hammer action) will damage the tool. The RELTON Rebar Cutter is designed for use in a standard drill with 1/2" chuck or SDS+ rotary hammer drill with selector in **rotary-only mode**.

SAFETY NOTE: The operator of this tool assumes sole responsibility for any adverse structural effects of cutting reinforcing bar. Consult a structural engineer if you have any concerns.

RELTON EUROPE

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Suggested RPM guidelines for RELTON carbide-tipped rotary rebar cutters

RPM's and operator pressure are important when using the RELTON Rotary Rebar Cutter.

- Drill **ROTARY - ONLY**
- Apply plenty of operator pressure (without stalling drill motor)
- Run low rpm's (without stalling drill motor)
- Remove steel "slug" from hole of rebar cutter
- Drill dry, no water or cutting fluid recommended
- Use a sharp RELTON Rebar Cutter
- Use a RELTON masonry drill bit

RPM Guidelines - Millimetre sizes:

10mm to 15mm	850	1200
16mm to 18mm	750	1000
20mm to 24mm	600	850
25mm to 32mm	500	750
45mm and up	350	500

To be used as a guide only. Speed may vary due to drilling conditions.