


## SDS Plus Rebar Cutters





SDS Plus Rebar Cutters		
Drill Dia	Working Length	Overall Length
10m/m	250m/m	300m/m
12m/m	250m/m	300m/m
14m/m	250m/m	300m/m
15m/m	250m/m	300m/m
16m/m	250m/m	300m/m
18m/m	250m/m	300m/m
20m/m	250m/m	300m/m

Used To Drill Through In-Situ Rebar When Drilling Concrete  
Use In Rotary Mode Only

**Installation Guide**

- 

1) When rebar is encountered during hammer drilling with a normal SDS plus bit, immediately stop the rotary hammer and remove the bit from the hole.
- 

2) Mount a rotary rebar cutter in the SDS plus rotary hammer with the hammer action switched OFF. Insert the rebar cutter into the hole and start it rotating above the steel. Slowly lower on to the rebar, exerting steady pressure to make sure the cutter is actually cutting and not just spinning on the top of the metal, as this can cause hardening of the tool.
- 

3) Cut through the bar and withdraw the tool and any cut steel. Remove from the machine and re-insert the SDS plus Bit. Switch the hammer action back on and carry on drilling in the hole to the required depth.