SDS PLUS MASONRY REBAR CUTTERS HIGH PERFORMANCE PROFESSIONAL SDS PLUS MASONRY SOLUTIONS BORDO.COM.AU INDUSTRIAL TOOLS

At last, the answer to drilling through concrete-embedded rebar! No more broken or shattered hammer bits; now you can drill through the rebar and not have to relocate the hole!

- Improved productivity with fast and efficient rebar cutting.
- More holes per hour.

GROUP	RBAR	RBAR
SURFACE FINISH	SHOT PEENED	SHOT PEENED
CUTTING EDGE	TUNGSTEN CARBIDE	TUNGSTEN CARBIDE
SHANK TYPE	SDS PLUS	SDS PLUS
PACKAGING	CLAM SHELL	TELEPACK

DIA MM	DIA INCH	OAL MM	STYLE	PACK QTY	SUGGESTED RPM	PART NUMBER	PART NUMBER
10.00	-	305	1 PIECE	1	850-1200	2536-10.00X305	
12.00	-	305	1 PIECE	1	850-1200	2536-12.00X305	
14.00	-	305	1 PIECE	1	850-1200	2536-14.00X305	
15.88	5/8*	305	1 PIECE	1	750-1000		2536-5/8X305
16.00	-	305	1 PIECE	1	750-1000	2536-16.00X305	
17.46	11/16*	305	1 PIECE	1	750-1000		2536-11/16X305
18.00	_	305	1 PIECE	1	750-1000	2536-18.00X305	
19.05	3/4	305	1 PIECE	1	600-850	2536-3/4X305	
20.00	-	305	1 PIECE	1	600-850	2536-20.00X305	
20.64	13/16*	305	1 PIECE	1	600-850		2536-13/16X305
22.00	-	305	2 PIECE	1	550-850	2536-22.00X305	
24.00	_	305	2 PIECE	1	500-750	2536-24.00X305	
25.40	1	305	2 PIECE	1	500-750	2536-1X305	
28.00	_	305	2 PIECE	1	500-750	2536-28.00X305	
30.00	-	305	2 PIECE	1	480-680	2536-30.00X305	

Two piece Rebar Cutters (22mm and above) are supplied with 100mm cutter head and 205mm shank preassembled.



OAL MM	SUITS MM	FITMENT	PACK QTY	Part Number	PART NUMBER
305 (205 +100MM)	≥ 22	SDS PLUS	1		2536-SDS12
455 (355 +100MM)	≥ 22	SDS PLUS	1		2536-SDS18
610 (510 +100MM)	≥ 22	SDS PLUS	1		2536-SDS24
305 (205 +100MM)	≥22	STRAIGHT	1		2536-PS12

TCT Rebar Cutters enable critical placement of holes in reinforced concrete to be achieved using the combination of a tungsten carbide tipped masonry drill and a TCT rebar cutter in a rotary drill. Rebar Cutters have an external spiral pattern engineered to facilitate the efficient removal of debris. Rebar Cutters over 15mm are manufactured with a hollow core and two relief holes to enable cooling and the removal of slug and debris.

USAGE

Use correct speed for diameter and material type and use firm pressure.

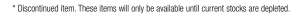
Commence drilling using TCT rotary hammer drill USING HAMMER MODE. Periodically partially withdraw drill from hole to aid in the evacuation of dust and debris. If progress of hole drilling stops inspect hole to check if you have hit rebar. If rebar is found simply swap the TCT rotary hammer drill with the Rebar Cutter and CHANGE THE DRILL TO ROTARY ONLY MODE. The rebar cutter will quickly cut through the rebar. Once you have cut through the rebar ensure the hole is cleared of any rebar debris. Swap back to the TCT rotary hammer drill, CHANGE TO HAMMER MODE, and continue drilling to the required depth.

TCT REBAR CUTTER GUIDELINES

- TCT Rebar Cutters are designed for rotary drilling only. Percussion (hammer action) will damage the tool.
- Run at low speed with plenty of pressure.
- Drill dry no water or cutting fluid.
- Read and follow safety instructions supplied in your owner's manual before operating any power tool.
- Wear eye, hearing and dust protection.
- Use correct speed for drill diameter.

CAUTION

The operator of this tool assumes sole responsibility for any adverse structural effects of cutting rebar. Consult structural engineers if you have any concerns.









ROTARY ONLY.
NO HAMMER ACTION.