

RebarCUTTER™

For use with SDS-Plus Rotary Hammers

- Uniquely durable and aggressive carbide tips.
- Use with **engaged hammer** action; Continuous drilling without change of drill mode!
- Integrated ejection support for removal of reinforcement from drill body.



Note: Consult with structural design engineer/ architect before drilling rebar!

Made in Germany.



DIAM.	X	USABLE LENGTH	REBAR-CUTTER DESCRIPTION	PART NUMBER
1/2"	x	7-1/2"	Ratio Rebar Cutter	RL-050-190
1/2"	x	16"	Ratio Rebar Cutter	RL-050-420
9/16"	x	7-1/2"	Ratio Rebar Cutter	RL-056-190
9/16"	x	16"	Ratio Rebar Cutter	RL-056-420
5/8"	x	7-1/2"	Ratio Rebar Cutter	RL-063-190
5/8"	x	16"	Ratio Rebar Cutter	RL-063-420
11/16"	x	7-1/2"	Ratio Rebar Cutter	RL-069-190
11/16"	x	16"	Ratio Rebar Cutter	RL-069-420
3/4"	x	7-1/2"	Ratio Rebar Cutter	RL-075-190
3/4"	x	16"	Ratio Rebar Cutter	RL-075-420
7/8"	x	7-1/2"	Ratio Rebar Cutter	RL-088-190
7/8"	x	16"	Ratio Rebar Cutter	RL-088-420
1"	x	7-1/2"	Ratio Rebar Cutter	RL-100-190
1"	x	16"	Ratio Rebar Cutter	RL-100-420
1-1/8"	x	7-1/2"	Ratio Rebar Cutter	RL-113-190
1-1/8"	x	16"	Ratio Rebar Cutter	RL-113-420
1-1/4"	x	7-1/2"	Ratio Rebar Cutter	RL-125-190
1-1/4"	x	16"	Ratio Rebar Cutter	RL-125-420
SDS Plus Adapter				RA-030-030

1. Drill with regular rotary hammer drill bit until rebar is encountered. Stop drilling. Remove drill bit. Do not clean hole, as drill bit dust will aid in drilling rebar with **RebarCutter™**.



2. For drilling through rebar insert **RebarCutter™** into rotary hammer. Use rotary **hammer** mode. Apply firm pressure. When finished remove **RebarCutter™**.



3. Continue drilling with regular rotary hammer drill bit.



SDS-PLUS ADAPTER

The use of **RebarCutter™** in SDS-Max or Spline hammers voids all warranties.