

Junk Mill Cutter

<https://ehle-hd.com/en/product/junk-mill-cutter/>



The **Junk Mill Cutters** were specially developed for the hardest incrustations, concrete deposits and the like. In a special process, hard metal particles are applied to the surface of the drill and then hardened. This makes the tool resistant to breakage and impact and can guarantee high stability.

Features

- Exchangeable milling discs
- available in two different grain sizes

Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	14222470	Junk Mill Ø 50 / medium	cable typ: 22 mm carbide grain size: medium grain 2-3 mm work range: from 55 mm	62 × 50 × 50 mm 0.31
	14222471	Junk Mill Ø 65 / medium	cable typ: 22 mm carbide grain size: medium grain 2-3 mm work range: from 70 mm	68 × 65 × 65 mm 0.42
	14222472	Junk Mill Ø 75 / medium	cable typ: 22 mm carbide grain size: medium grain 2-3 mm work range: from 80 mm	65 × 75 × 75 mm 0.63
	14222473	Junk Mill Ø 90 / medium	cable typ: 22 mm carbide grain size: medium grain 2-3 mm work range: from 95 mm	64 × 90 × 90 mm 0.84
	14222474	Junk Mill Ø 115 / medium	cable typ: 22 mm carbide grain size: medium grain 2-3 mm work range: from 120 mm	62 × 115 × 115 mm 1.32
	14222475	Junk Mill Ø 135 / medium	cable typ: 22 mm carbide grain size: medium grain 2-3 mm work range: from 140 mm	67 × 135 × 135 mm 1.60
	14222463	Junk Mill Ø 90 / coarse	cable typ: 22 mm carbide grain size: Coarse grain 3-4 mm work range: from 95 mm	64 × 90 × 90 mm 0.84



14222464

Junk Mill Ø 115 / coarse

cable typ: 22 mm

carbide grain size: Coarse grain 3-4 mm

work range: from 120 mm

62 × 115 × 115 mm

1.32



14222465

Junk Mill Ø 135 / coarse

cable typ: 22 mm

carbide grain size: Coarse grain 3-4 mm medium grain 2-3 mm

work range: from 140 mm

67 × 135 × 135 mm

1.60