

Wire cup brush, rust-free wire (crimped, single row)

Ideal for flexible brushing on large stainless steel and aluminium surfaces

- Efficient machining of large surfaces thanks to wire cup brush with crimped wire
- Crimped wire bristles support each other and thus increase stability during brushing



Illustration only

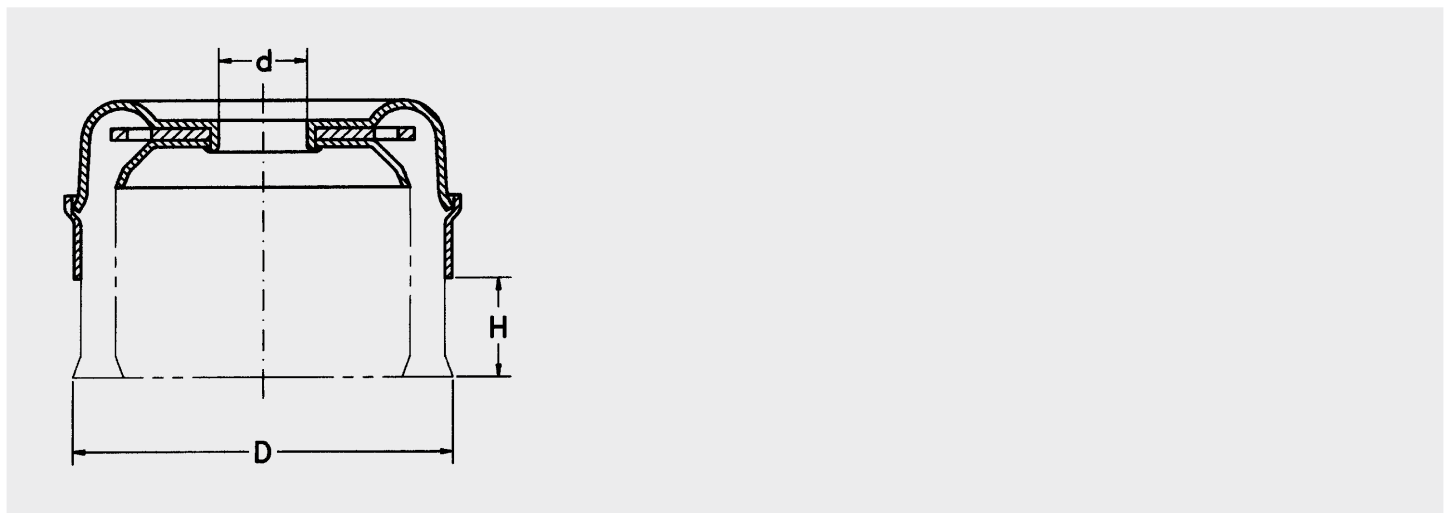


Diameter (D)	65 mm
Usable length of wire (H)	20 mm
Tool holding device (d)	M14
Wire diameter	0.35 mm
Material of wire	Stainless steel
Design	Corrugated
Suitable for angle grinder (point system)	●●●●
Max. rotation speed	12000 rpm
EN standard	1083-2

Art. no. 0714 692 015

P. Qty.: 1

Technical Information



Notes on use (optimising brushing results)

Measure	Circumferential speed	Brush diameter	Wire thickness	Bristle length
Increase brushing effect	↑	↑	↑	↓
Reduce brushing effect	↓	↓	↓	↑
Brush creates burr	↓		↑	↓

Recommended peripheral speeds for brushing

Applications	Peripheral speed [in m/s]							
	15	20	25	30	35	40	45	50
Deburr			25 - 35					
Cleaning welding seams					35 - 45			
Removing scale					35 - 45			
Polish				30 - 40				
Plastic machining	15 - 25							

Details/Application

- Removing paint, dirt and rust
- Derusting and polishing
- Light deburring work

Notice

- Only the edge tips act on the workpiece. While excessive contact pressure does not improve the result, it does increase the required drive power and reduces the service life of the brush.
- Always wear safety goggles and safety gloves when working with machine brushes!

Related products	Art. no.
Cordless angle grinder AWS 18-125 P COMPACT M-CUBE	5701 402 000