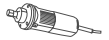


Cylinder wire brush with shaft Steel wire (braided, single row)

Ideal for use on steel and cast parts. For medium- to heavy-duty brushing.

- Aggressive brushing effect with high wear resistance thanks to braided wires

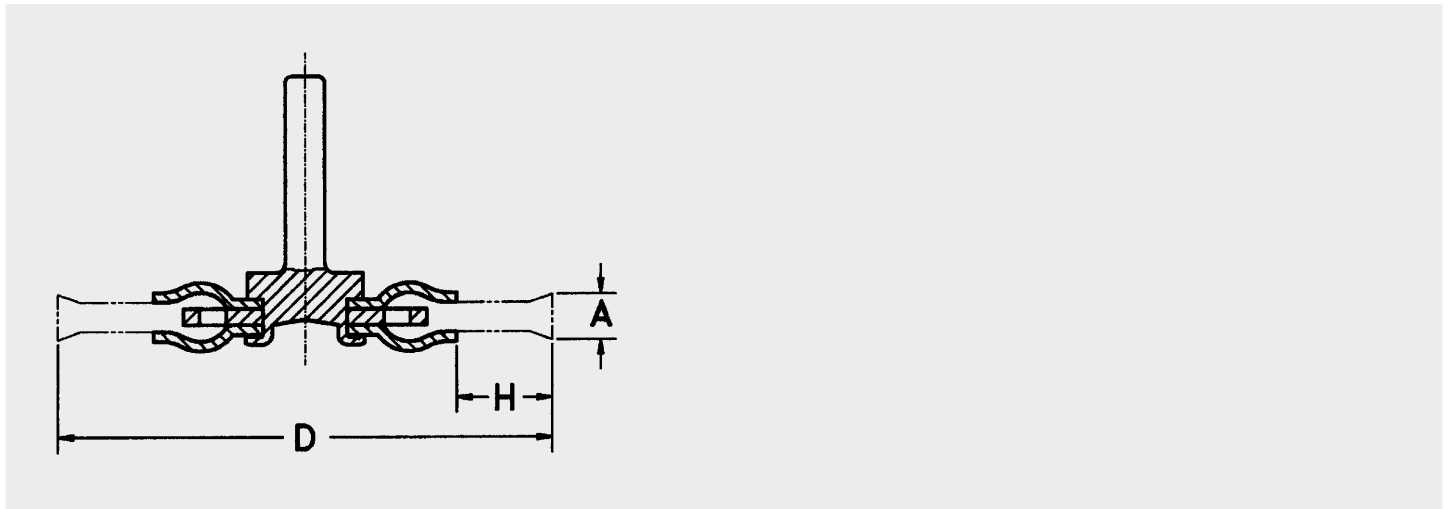


Material of wire	Steel
Design	Hardened, braided clockwise, Single row
Diameter (D)	75 mm
Effective width (A)	12 mm
Usable length of wire (H)	15 mm
Wire diameter	0.5 mm
Shaft diameter	6 mm
Max. rotation speed	20000 rpm

Art. no. 0714 69 06

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			

Recommended peripheral speeds for brushing

Applications	Peripheral speed [in m/s]
Removing scale	35 - 45
Polish	30 - 40
Plastic machining	15 - 25

Details/Application

- Ideal for removing underbody seals
- Removes scale, rust, varnish, slag and rubber residues
- Deburring edges

Notice

- High speeds improve brush performance and service life
- 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!