

## Cup brushes, crimped wire



Crimped cup brush, industrial quality, for use on angle grinders.

- Flexible trim material that adapts perfectly to the workpiece contour
- The optimum angle for the brush to operate at is already specified by the trim shape of the brush
- TÜV-Süd certified (safety tested, production monitored)

**Applications :** Cleaning, removal of paint, rust, slag, blue discolouration.

Filament	Diameter (mm)	max. RPM	Ø Bore	Thread Size	Trim Length	Ø Filament	Fill Material Grade	Order no.	PU
Steel Wire	60	12500		M14x2,0	21	0.2		0002613141	10
Steel Wire	75	12500		M14x2,0	23	0.2		0002613142	10
Steel Wire	60	12500		M14x2,0	21	0.3	Hard drawn	0002613161	10
Steel Wire	75	12500		M14x2,0	25	0.3	Hard drawn	0002613162	10
Stainless Steel Wire	60	12500		M14x2,0	21	0.3	1.4310	0002613361	4
Stainless Steel Wire	75	12500		M14x2,0	25	0.3	1.4301	0002613362	4
Steel Wire	60	12500		M10x1,5	21	0.2		0102613141	10
Steel Wire	75	12500		M10x1,5	23	0.2		0102613142	10
Steel Wire	60	12500		M10x1,5	21	0.3		0102613161	10
Steel Wire	75	12500		M10x1,5	23	0.3		0102613162	10
Stainless Steel Wire	60	12500		M14x2,0	21	0.3	1.4401	0442613361	4
Stainless Steel Wire	75	12500		M14x2,0	25	0.3	1.4401	0442613362	4
Steel Wire	75	12500		5/8"	23	0.2		0802613142	10
Steel Wire	75	12500		5/8"	23	0.3		0802613162	10
Stainless Steel Wire	75	12500		5/8"	23	0.3	1.4301	0802613362	4
Steel Wire	75	12500	16.00		23	0.2		1602613142	10
Steel Wire	60	12500	16.00		21	0.3		1602613161	10
Steel Wire	75	12500	16.00		23	0.3		1602613162	10
Stainless Steel Wire	60	12500	16.00		21	0.3	1.4310	1602613361	4
Stainless Steel Wire	75	12500	16.00		23	0.3	1.4301	1602613362	3
Brass Wire	60	12500		M14x2,0	21	0.3		4902613561	10
Brass Wire	75	12500		M14x2,0	25	0.3		4902613562	10
Brass Wire	60	12500		M10x1,25	21	0.3		4912613561	10
Steel Wire	60	12500		M10x1,25	21	0.2		5262613141	10
Steel Wire	75	12500		M10x1,25	23	0.2		5652613142	10
Steel Wire	75	12500		M10x1,25	23	0.3		5652613162	10