

End brushes with shank

With a small shanked cup in galvanized steel to hold filaments

For surface conditioning and cleaning, paint, mold, burr, weld scale and spatter and rust removal, etc.



With crimped brass-plated steel wire

ABC tools - With wire Ø 0,30 mm - 12 pcs.

Diameter D	mm	10	17	25	30
Code		D 4012 0010	D 4012 0017	D 4012 0025	D 4012 0030
D 4012/0	Each €				
Shank Ø x L	mm	6 x 22	6 x 22	6 x 22	6 x 22
Cup K Ø	mm	10	15	24	29
Wire free length T	mm	20	25	30	32
Max speed	rpm	4500	4500	4500	4500



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D 4012/1 - With crimped steel wire Ø 0,30 mm - 12 pcs.

D 4012/11 - With crimped steel wire Ø 0,50 mm - 12 pcs.

D 4012/2 - With crimped stainless steel wire Ø 0,30 mm - 12 pcs.

D 4012/3 - With crimped brass-plated steel wire Ø 0,25 mm - 12 pcs.

Diameter D	mm	10	17	25	30
Code		D 4012 1010	D 4012 1017	D 4012 1025	D 4012 1030
D 4012/1	Each €				
Code		D 4012 1110	D 4012 1117	D 4012 1125	D 4012 1130
D 4012/11	Each €				
Code		D 4012 2010	D 4012 2017	D 4012 2025	D 4012 2030
D 4012/2	Each €				
Code		—	—	D 4012 3025	—
D 4012/3	Each €				
Shank Ø x L	mm	6 x 20	6 x 20	6 x 25	6 x 15
Cap K Ø	mm	10	17	22	28
Wire free length T	mm	20	25	25	25
Max speed	revs/min	20000	18000	18000	15000



D 4012/1



D 4012/11



D 4012/2 - INOX



D 4012/3 - Brass-plated



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Twist knots of crimped steel wire - High-strength

High rotational speed for heavy-duty cleaning and brushing applications. Based on the operating speed, the centrifugal force changes the brush shape (see picture and table on the side), making them ideal to work even within cylindrical parts or hard-to-reach places.

D 4012/5 - With steel wire Ø 0,26 mm - 12 pcs.

D 4012/6 - With steel wire Ø 0,35 mm - 12 pcs.

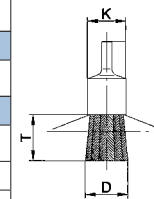
D 4012/7 - With stainless steel wire Ø 0,26 mm - INOX - 12 pcs.

D 4012/8 - With stainless steel wire Ø 0,35 mm - INOX - 12 pcs.

Diameter D	mm	20	23	30
Code		D 4012 5020	D 4012 5023	D 4012 5030
D 4012/5	Each €			
Code		D 4012 6020	D 4012 6023	D 4012 6030
D 4012/6	Each €			
Code		D 4012 7020	—	D 4012 7030
D 4012/7	Each €			
Code		—	D 4012 8023	D 4012 8030
D 4012/8	Each €			
Shank Ø x L	mm	6 x 20	6 x 15	6 x 15
Cap K Ø	mm	20	23	30
Wire free length T	mm	29	29	29
Knot wire	n°	6	8	12
Max speed	revs/min	20000	20000	20000



Ø D mm	Wire Ø mm	Diameter at rpm		
		5000	8000	15000
20	0,26	55	70	75
23		40	65	75
30		55	70	85
20	0,35	25	50	70
23		35	55	70
30		50	70	80



D 4012/5 - D 4012/6



D 4012/7 - D 4012/8: INOX



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With steel wire Ø 0,30 mm and synthetic binder

Safe, long lasting, TÜV tested

Non-fray, they prevent dangerous accidents and provide accurate edge machining

Ideal for removing rust, paint and enamel, deburring and cleaning

The synthetically bonded steel wire results in more aggressive action on the surface to be machined. The tool is used on the filament tips, without breakage and ensuring maximum safety. Shank Ø 6 mm - 12 pcs.

Diameter D	mm	24	31
Code		D 4012 1524	D 4012 1531
D 4012/15	Each €		
Cup K Ø	mm	23	29
Wire free length T	mm	23	23
Max speed	rpm	15000	15000

