





Palatinalkopfbürsten mit Kunststoffkern



Cup brushes with plastic core

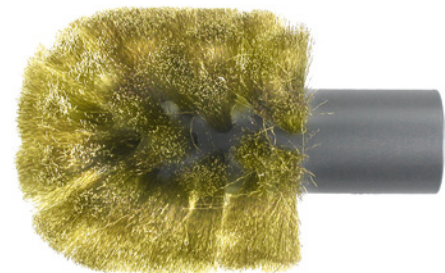
Chungking-Borsten / Messingdraht, gewellt

Chungking bristles / crimped brass wire

Art.-Nr. rund art.-no. round	Art.-Nr. zylindrisch art.-no. cilindric	Länge length mm	 mm	 mm
Chungking-Borsten Chungking bristles				
140-30P		60	30	14
140-35P		60	35	14
140-40	140-40Z	70	40	18
140-50	140-50Z	80	50	20
140-60	140-60Z	85	60	20
140-70	140-70Z	95	70	25
140-80	140-80Z	105	80	30



Art.-Nr. rund art.-no. round	Art.-Nr. zylindrisch art.-no. cilindric	Drahtstärke wire size mm	Länge length mm	 mm	 mm
Messingdraht, gewellt crimped brass wire					
143-135		0,08	60	35	15
143-140	143-140Z	0,08	70	40	18
143-150	143-150Z	0,08	80	50	20
143-170	143-170Z	0,08	95	70	25
143-180	143-180Z	0,08	105	80	30



Bohrer- Reinigungsbürsten

Messingdraht, gewellt / Nylonfaser

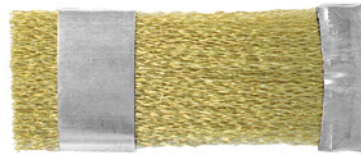
Burs cleaning brushes

crimped brass wire / nylon filament

Zum groben Vorreinigen von Bohrern, Fräsern und Instrumenten aller Art. Der gewellte Messingdraht greift die Instrumenten-Oberflächen nicht an. Auch Nylonbesatz ist möglich: für eine besonders materialschonende und trotzdem effiziente Reinigung.

Intended for the rough pre-cleaning of drill holes, mill cutters and instruments of all kinds. The crimped brass wire does not attack the instrument surfaces. Even nylon heads are possible: for a particularly careful yet efficient cleaning.

Art.-Nr. art.-no.	Drahtstärke wire size mm	Länge length mm	Breite width mm
Messingdraht, gewellt crimped brass wire			
318	0,15	55	23
319	0,15	70	28



Art.-Nr. art.-no.	Stärke thickness mm	Länge length mm	Breite width mm
Nylonfaser nylon filament			
318N40	0,40	55	23

