

Schmalpolierbürsten mit Metallkern & Kunststoffzentrum

Chungking-Borsten / Pferdehaar

Schmalpolierbürsten eignen sich zur Vor- und Nachpolitur von Kunststoffen und Metallen. Die schmalen, einreihigen Bürsten sind optimal für die Bearbeitung schlecht zugänglicher Stellen in der Kunststofftechnik.

Vielfältige Besatzmaterialien stehen zur Verfügung. Wählen Sie zwischen Ausführungen mit Metallkern und Metallzentrum oder mit Metallkern und Kunststoffzentrum.

Für Glanzpolituren kommt Ziegenhaarbesatz mit geeigneter Polierpaste zum Einsatz.



Slimline brushes with metal & plastic hub

Chungking bristles / horse hair

Slimline brushes are suitable for pre- and post-polishing of plastics and metals. The slim, single-row brushes are ideal for processing areas in plastic technology that are difficult to reach.

A multitude of brush materials are available. Select between variants with metal cores and metal hub or with metal core and plastic hub.

Goat hair brushes with suitable polishing paste are used for high sheen polishing.

Art.-Nr. art.-no.	Farbe color	Härte / Einlage grade / insert	 mm	 mm
Chungking-Borsten Chungking bristles 2.800/min				
120-42	●	extra hart extra hard	23	42
120-49	●	hart hard	23	49
120-49S	●	extra hart extra hard	23	49
120-60	●	hart hard	23	60
120-38N	●	feine Stoffeinlage fine fabric insert	23	38
120-49N	●	feine Stoffeinlage fine fabric insert	23	49
121-49	○	hart hard	23	49
121-60	○	hart hard	23	60



Pferdehaar horse hair 2.800/min				
122-49	●	mittel hart medium hard	23	49
122-60	●	mittel hart medium hard	23	60
123-49	●	mittel weich medium soft	23	49
123-60	●	mittel weich medium soft	23	60






Schmalpolierbürsten mit Metallkern & Kunststoffzentrum

Slimline brushes with metal & plastic hub



Ziegenhaar / Nylonfaser

goat hair / nylon filament

Art.-Nr. art.-no.	Härte grade	 mm	 mm
Ziegenhaar goat hair			
124-42	weich soft	23	42
124-49	weich soft	23	49
124-60	weich soft	23	60

 2.800/min



Art.-Nr. art.-no.	Stärke thickness mm	 mm	 mm
Nylonfaser nylon filament			
120N4920	0,20	23	49
120N4940	0,40	23	49

 2.800/min



Schmalpolierbürsten mit Metallkern & Kunststoffzentrum

Baumwolle / Mako / Baumwollgarn / Wildleder

Slimline brushes with metal & plastic hub

cotton / mako / cotton yarn / chamois leather

Art.-Nr. art.-no.	Härte grade	Lagen discs	 mm	 mm	 mm
----------------------	----------------	----------------	---	---	---

Baumwolle cotton 2.800/min

129SH-50	fein fine	-	8	23	50
129SH-65	fein fine	-	10	23	65



Mako mako 2.800/min

129M-50	extra fein extra fine	-	5	23	50
129M-70	extra fein extra fine	-	10	23	70



Baumwollgarn cotton yarn 1.400/min

129B-50	-	-	10	23	50
---------	---	---	----	----	----



Wildleder chamois leather 1.400/min

129L-50	-	5	-	23	50
129L-85	-	5	-	23	85






Schmalpolierbürsten mit Metallkern & Metallzentrum

Slimline brushes with metal hub

Chungking-Borsten / Pferdehaar / Ziegenhaar


Chungking bristles / horse hair / goat hair

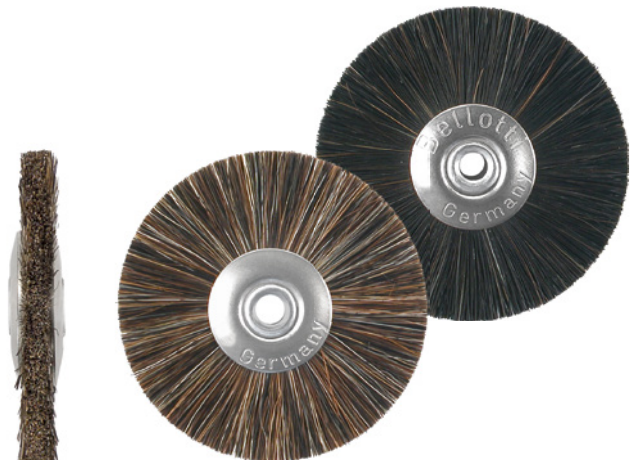
Art.-Nr. art.-no.	Farbe color	Härte grade	 mm	 mm
Chungking-Borsten Chungking bristles				
100-42	●	extra hart extra hard	23	42
100-49	●	hart hard	23	49
100-49S	●	extra hart extra hard	23	49
100-60	●	hart hard	23	60
101-49	○	hart hard	23	49
101-60	○	hart hard	23	60

 2.800/min




Pferdehaar horse hair				
102-49	●	mittel hart medium hard	23	49
102-60	●	mittel hart medium hard	23	60
103-49	●	mittel weich medium soft	23	49
103-60	●	mittel weich medium soft	23	60

 2.800/min



Ziegenhaar goat hair				
104-49	○	weich soft	23	49
104-60	○	weich soft	23	60

 2.800/min






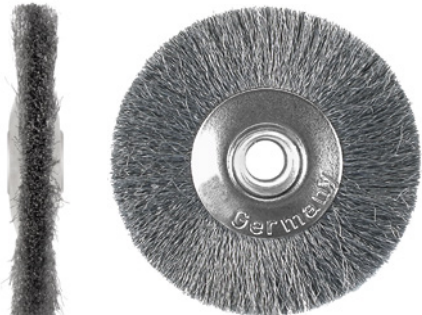

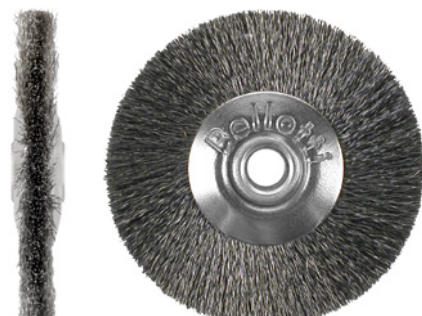




Schmalpolierbürsten mit Metallkern & Metallzentrum

Slimline brushes with metal hub

Messingdraht / Stahldraht / Edelstahldraht / Neusilberdraht

brass wire / steel wire / stainless steel wire / nickel-silver wire

Art.-Nr. 1-reihig art.-no. one row	Art.-Nr. 2-reihig art.-no. two rows	Drahtstärke wire size mm	 mm	 mm	
Messingdraht, gewellt crimped brass wire					 1.400/min
113-0150	113-0250	0,06	23	50	
113-1150	113-1250	0,08	23	50	
113-2150	113-2250	0,10	23	50	
Stahldraht, gewellt crimped steel wire					 1.400/min
114-1150	114-1250	0,08	23	50	
114-2150	114-2250	0,10	23	50	
Edelstahldraht, gewellt crimped stainless steel wire					 1.400/min
116-2150		0,10	23	50	
Neusilberdraht, gewellt crimped nickel-silver wire					 1.400/min
117-0150		0,06	23	50	
117-1150	117-1250	0,08	23	50	