




Legende / legend / légende

Besatzhärte / bristles stiffness / dureté du fibre

	weich / soft / doux
	mittel / medium / moyen
	hart / hard / dur











Faserende / bristles / fibre

I	ungeschlitztes Faserende / not flagged bristles / fibre non-fleuré
∇	geschlitztes Faserende / flagged bristles / fibre fleuré
▲	gespitztes Faserende / pointed bristles / fibre pointu




Material / material / matériel

ABS	ABS
HM	Haarmischung / hair-mixture / mixture de poil
Nyl 6.0	Nylon 6.0 / nylon 6.0 / nylon 6.0
Nyl 6.6	Nylon 6.6 / nylon 6.6 / nylon 6.6
PA	Polyamid / polyamide / polyamide
PA GF	Polyamid Glasfaser / polyamide fiberglass / polyamide fibre de verre
PBT	Polyester PBT / polyester PBT / polyester PBT
PE	Polyäthylen / polyethylene / polyéthylène
PC	Polycarbonat / polycarbonate / polycarbonate
PM	Polymex / polymex / polymex
PP	Polypropylen / polypropylene / polypropylène
PS	Polystyrol / polystyrene / polystyrène
PVC	Polyvinylchlorid / polyvinylchloride / chlorure de polyvinyle
RH	Roßhaar / horsehair / crin de cheval

Farbe / colour / couleur

	transparent / transparent / transparent		blau / blue / bleu
	weiß / white / blanc		grün / green / vert
	gelb / yellow / jaune		grau / grey / gris
	rot / red / rouge		schwarz / black / noir
	lila / violet / violet		natur / nature / naturel

Stielverbindung / handle fixation / fixation de manche

	Stecksystem mit Überwurfmutter: „einstecken – zuschrauben – bombenfest“ coupling system with cap: „stick in – screw down – ready to use“ système fixation avec bague: „mettre – visser – prêt à usage“
	Schraubgewinde / screwing thread / filet de vis
	Konus ohne Gewinde / cone without thread / cône sans filet

°C Hitzebeständigkeit der Borsten gegen Heißluft in °C / heat resistance of bristles against hot air in °C / résistance des fibres à la chaleur contre air chaud en °C



Logo für Professionelle Hygiene-Bürstenwaren PHB gemäß Zulassung durch den Europäischen Bürstenverband F.E.I.B.P. vom 1.1.2002 / logo for Professional Hygiene Brushware PHB as approved from the European Brushware Federation F.E.I.B.P. starting from the 1.1.2002 / logo pour Brosserie d'Hygiène Professionnelle selon directive de la Fédération Européenne de la Brosserie F.E.I.B.P. du 1.1.2002

 neu / new / nouveau



Art.Nr.	Maße / mm	Besatzhöhe / mm	Besatzmaterial	↓	Farbe	▄	°C	Gewinde	
art.no.	block / mm	bristle trim / mm	bristle	∨	colour	▄	°C	thread	
art.no.	corps / mm	taille garniture / mm	matériel	▲	couleur	▄	°C	vissage	

Wischer / wipers / balai-brosses

8810	PP 280 x 50	26	PBT Ø 0,50	I	□	▄	140°C	○	
88101	PP 280 x 50	26	PBT Ø 0,50	I	■	▄	140°C	○	
88102	PP 280 x 50	26	PBT Ø 0,50	I	■	▄	140°C	○	
88103	PP 280 x 50	26	PBT Ø 0,50	I	■	▄	140°C	○	
88104	PP 280 x 50	26	PBT Ø 0,50	I	■	▄	140°C	○	
88100	PP 280 x 50	20	PP Ø 0,35	I	□	▄	80°C	○	

Schrubber / scrubs / balai-brosses

8850	PP 225 x 60	26	PBT Ø 0,50	I	□	▄	140°C	○	
------	-------------	----	------------	---	---	---	-------	---	--

Eckenschrubber / corner scrubs / balai-brosses d'angle

88421	PP 230 x 85	45	PBT Ø 0,50	I	■	▄	140°C	○	
88422	PP 230 x 85	45	PBT Ø 0,50	I	■	▄	140°C	○	



88421



8850



88422



88103



88102



88100



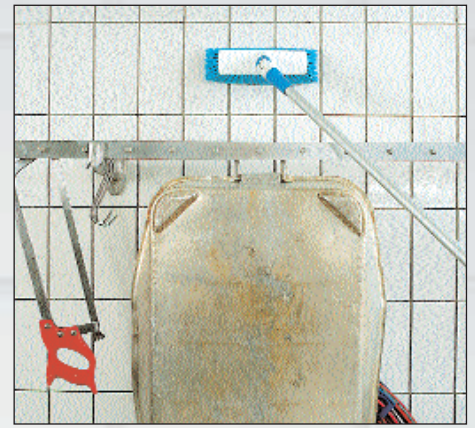
88104



8810



88101



Art.Nr.	Maße / mm	Besatzhöhe / mm	Besatzmaterial	↓	Farbe		°C	Gewinde
art.no.	block / mm	bristle trim / mm	bristle	∇	colour		°C	thread
art.no.	corps / mm	taille garniture / mm	matériel	▲	couleur		°C	vissage

Großraumwischer / great-room-wipers / balai-brosses pour grands espaces

8630	PP 600 x 60	30	PBT Ø 0,50	I	□		140°C	C	⊕
8840	PP 400 x 60	40	PBT Ø 0,50	I	□		140°C	C	⊕
8890	PP 400 x 60	26	PBT Ø 0,50	I	□		140°C	C	⊕
88901	PP 400 x 60	26	PBT Ø 0,50	I	■		140°C	C	⊕
88902	PP 400 x 60	26	PBT Ø 0,50	I	■		140°C	C	⊕
88903	PP 400 x 60	26	PBT Ø 0,50	I	■		140°C	C	⊕
88904	PP 400 x 60	26	PBT Ø 0,50	I	■		140°C	C	⊕

Großraumbesen / great-room-brooms / balais pour grands espaces

8891	PP 400 x 60	50	PBT Ø 0,50	I	□		140°C	C	⊕
88911	PP 400 x 60	50	PBT Ø 0,50	I	■		140°C	C	⊕
88912	PP 400 x 60	50	PBT Ø 0,50	I	■		140°C	C	⊕
88913	PP 400 x 60	50	PBT Ø 0,50	I	■		140°C	C	⊕
88914	PP 400 x 60	50	PBT Ø 0,50	I	■		140°C	C	⊕

Tank- und Wandwaschbürsten mit Wasserdurchlauf / container- and wall-washing-brushes with waterchannel / brosses à laver les reservoirs et murs avec passage d'eau

88542	PP 225 x 60	50	PBT Ø 0,25	∇	■		140°C	C	⊕
-------	-------------	----	------------	---	---	--	-------	---	---

Besen mit Wasserdurchlauf / brooms with waterchannel / balais avec passage d'eau

8856	PP 300 x 70	40	PBT Ø 0,50	I	□		140°C	C	⊕
------	-------------	----	------------	---	---	--	-------	---	---

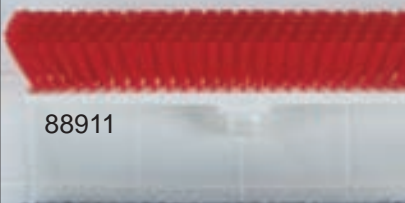
Art.Nr.	Länge / mm	Außen-Ø / mm	Wandstärke / mm	Material	Farbe Kappe+Überwurfmutter	Gewinde
art.no.	length / mm	Ø ext. / mm	thickness / mm	material	colour hanger+cap	thread
art.no.	longeur / mm	Ø ext. / mm	paroi / mm	matériel	couleur poignée+bague	vissage

Glasfibrestiele mit Schlauchanschluß / fiberglass handles with connecting hose / manches en fibre de verre avec robinet pour passages d'eau

8704	1450	25	1,5	nicht kälteleitend/non-cold-conductive/ne transmettant pas le froid	■	C	⊕
------	------	----	-----	---	---	---	---



8630



88911



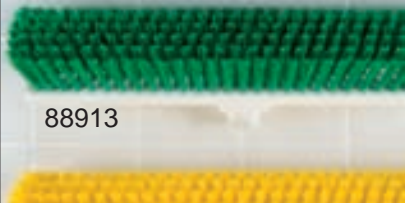
8891



88912



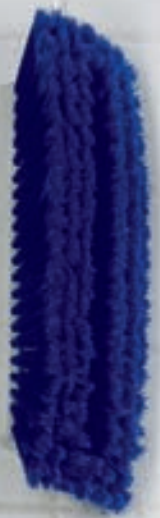
8840



88913



88914



88542



8890



8856



8704



88902



88901



88903



88904