Modular cylindrical brush

Introduction



Info.

These perforated roller brushes are suitable for many applications such as washing, conveying, dusting or transport.

Each brush is 100mm long, longer lengths can be achieved by mounting several brushes on the same shaft. Teeth on the end of each brush ensure a quick and firm fitting. A driving collar is required at each end to hold the brushes in place and to ensure correct rotation.

Bristles

Different applications will require different combinations of bristle material and length. PBT polyester bristles are available in 2 different lengths for washing and transport applications, horsehair or Tampico is more suitable for dustina.

Density

Each brush is available with different bristle densities; low, medium or high (see photos).



Low bristle density



Medium bristle density



High bristle density







For dusting applications

BCMTP

- Suitable for dustina removal

- Brushes can be attached together to form lonaer brushes
- Materials:

Bristles: tampico

Body: polypropylene Stitching wire: stainless steel 316L

- Bristle height 50 mm

Advantaaes

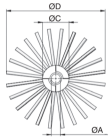
- Antistatic
- Tampico can be used in wet environments
- Very high abrasion resistance
- Very good sweeping power

Accessory

Driving collar BCM-T (tome (5) p.191)









Qty	1+	2+	5+				
Disc.	List	-5%	On request				

	External	Body	Bore	Bristle	No. of	No. of		
Part number	ØD	ØC	ØA	density	teeth	rows	Stock*	Price each
BCM30-130M/TP	130	30	12	medium	1	8	V	48,38 €
BCM58-155M/TP	155	58	20	medium	2	24	-	39,88 €
BCM78-180M/TP	180	78	30	medium	2	32	-	45,38 €
BCM108-210M/TP	210	108	40	medium	2	40	-	54,63 €

^{*}Depending on avaibility - Dimensions in mm



Modular cylindrical brush PBT polyester bristles



- Suitable for movina products

- Brushes can be attached together to form longer brushes

- Materials:

BCMPRT

Bristles: blue PBT polyester Body: polypropylene Stitching wire: stainless steel 316L

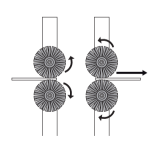
- Bristle diameter 0.35 mm
- Bristle height 15 mm

Advantaaes

- Does not collect moisture - Bristles resist up to 120°C
- Recommended for use in food industries

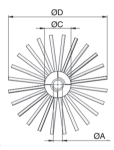
Accessorv

Driving collar BCM-T (tome (5) p.191)









	~~.		
Qty	1+	2+	5+
Disc.	List	-5%	On request

	External	Body	Bore	Bristle	No. of	No. of		
Part number	ØD	ØС	ØA	density	teeth	rows	Stock*	Price each
BCM30-60H/PBT	60	30	12	high	1	16	V	55,25 €
BCM58-85H/PBT	85	58	20	high	2	32	-	43,25 €
BCM78-110H/PBT	110	78	30	high	2	48	-	52,75 €
BCM108-140H/PBT	140	108	40	high	2	56	-	61,75 €

^{*}Depending on avaibility - Dimensions in mm



For washing applications

BCMPRT

- Suitable for washing products

- Brushes can be attached together to form lonaer brushes
- Materials:

Bristles: blue PBT polyester Body: polypropylene Stitching wire: stainless steel 316L

- Bristle diameter 0.50 mm
- Bristle height 50 mm

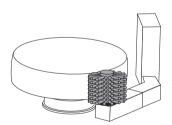
Food industry

Advantaaes

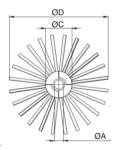
- Does not collect moisture
- Bristles resist up to 120°C
- Recommended for use in food industries

Accessorv

Driving collar BCM-T (tome (5) p.191)







Qty	1+	2+	5+
Disc.	List	-5%	On request
N	o. of		

Part number	External ØD	Body ØC	Bore ØA	Bristle density	No. of teeth	No. of rows	Stock*	Price each
BCM30-130M/PBT	130	30	12	medium	1	16	V	48,38 €
BCM58-155M/PBT	155	58	20	medium	2	24	-	39,88 €
BCM58-155B/PBT	155	58	20	low	2	16	-	34,25 €
BCM78-180M/PBT	180	78	30	medium	2	32	-	45,38 €
BCM78-180B/PBT	180	78	30	low	2	24	-	39,13 €
BCM108-210M/PBT	210	108	40	medium	2	40	-	54,63 €
BCM108-210H/PBT	210	108	40	low	2	32	-	47.75 €

^{*}Depending on avaibility - Dimensions in mm



Modular cylindrical brush Horsehair bristles 🎏 🥞

Use in dry

environments



BCMcc

For dusting applications

- Suitable for dusting removal

- Brushes can be attached together to form longer brushes

- Materials:

Bristles: horsehair Body: polypropylene Stitchina wire: stainless steel 316L

- Antistatic
- Bristle height 50 mm

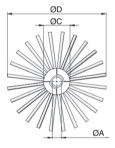
Advantaaes

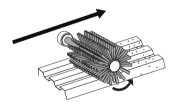
- Horsehair is less responsive, less rigid, and less abrasive than Tampico
- Recommended for use in for dry environments

Accessorv

Driving collar BCM-T (tome (5) p.191)







Q	ty	1+	2+	5+
Dis	sc.	List	-5%	On request
of	M	o of		

Part number	External ØD	Body ØC	Bore ØA	Bristle density	No. of teeth	No. of rows	Stock*	Price each
BCM30-130M/CC	130	30	12	medium	1	8	-	59,88 €
BCM58-155M/CC	155	58	20	medium	2	24	-	62,50 €
BCM78-180M/CC	180	78	30	medium	2	32	-	75,63 €
BCM108-210M/CC	210	108	40	medium	2	40	-	92,38 €

^{*}Depending on avaibility - Dimensions in mm





Driving collar for BCM cylindrical brush

ВСМт

- Driver for BCM cylindrical brush
- Materials:
 Glass fiber reinforced
 polypropylene (PP)

Usage

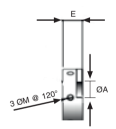
- Required for holding brushes in place and to ensure rotation

How to choose

- Brush and collar should have identical body and bore diameters irrespective of bristle density.
- Two collars required per application.



new training



		_	$\overline{}$		-	
.,	ıs					

Qty	1+	2+	5+
Disc.	List	-5%	On request
	No. o	f	

Part number	Body ØC	Bore ØA	ØМ	Е	Bristle density	No. of teeth	Stock*	Price each
ВСМ30-Т	30	12	M6	18,5	high medium low	1	~	31,45€
BCM58-T	58	20	M6	18,5	high medium low	2	-	24,13€
BCM78-T	78	30	M6	18,5	high medium low	2	-	24,50 €
BCM108-T	108	40	M8	25	high medium low	2	-	27,50 €

^{*}Depending on avaibility - Dimensions in mm





Our other products



Double universal joint eco series. Low duty



Articulated bracket for use with aluminium profile, With clamping



Joining plate for aluminium profile, Angle connection



Moulded plastic bevel gear (nylon), 4:1



Male rod ends DIN ISO12240-4, Stainless steel / bronze -Economy range



Cast iron pillow block bearing, Cast iron



Speed controller 5A, 5



Tools Hygienic Usit® and Hygienic Design®, Socket for mounting Hyg...



Handwheel without handle, Polyamide



Pressed stainless steel pillow block, Stainless steel



Worm and wheel set, Machined plastic (delrin)



Conical flexible shaft handle Ø20, Black PVC

Complementary products



Driving collar, Driving collar



Modular cylindrical brush, Tampico bristles



Brush, nylon



Brush, silk