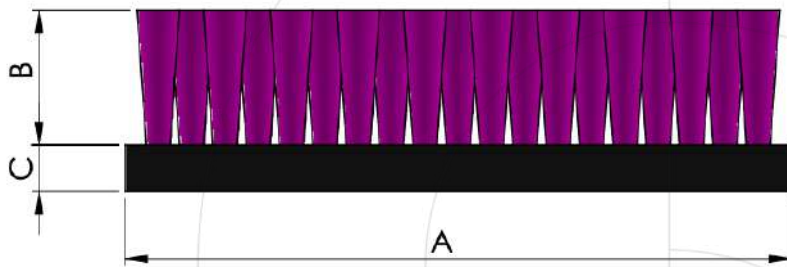




# BELT BRUSHES

Belt brushes are a variety of industrial brushes, whose base is a belt where the strands are inserted on one side. They are configurable according to sizes, shapes and configurations of the belts, and of course of the filaments, that defines the industrial brush.

## FLAT BELT



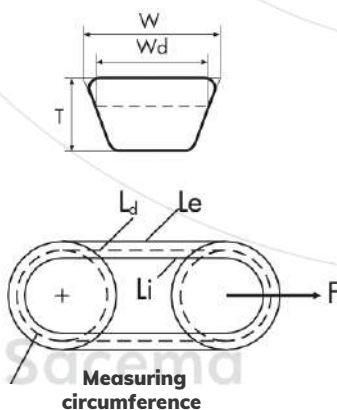
**\*To be defined**

- Opened/Closed
- Belt length
- Base material and flexibility

## FIBERS TO BE DEFINED

- Synthetics: PPN, PPL, PA6
- PA6 Alimentary use
- Naturals: Tampico, Horsehair

## V-BELT



**Ld = Reference length**  
**Le = External length**  
**Li = internal length**

**Check  
the update  
of the belt brushes**



**\*Belt brushes A, B, C, D, E, Z, 25**

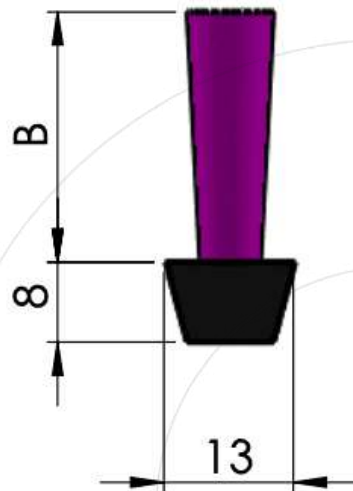
Last update: 18th of October 2021

\*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is prohibited, as well as their improper use and/or exhibition to third parties. Subject to errors and technical modifications.



# BELT BRUSHES

## Belt brush A

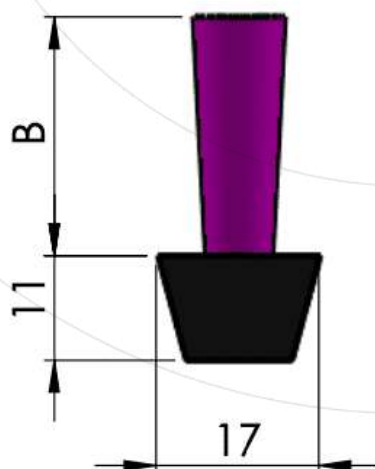


	A-type
Nominal section W x T (mm)	13 x 8
Ref. width Wd (mm)	11
Linear mass (g/m)	168
Min. diam. of winding (mm)	71
Le - Ld (mm)	16
Ld - Li (mm)	30

Belt length

\*RMA Code: min A16 (Li 425 - Ld 455), max A158 (Li 4000 - Ld 4045)

## Belt brush B



	B-type
Nominal section W x T (mm)	17 x 11
Ref. width Wd (mm)	14
Linear mass (g/m)	188
Min. diam. of winding (mm)	112
Le - Ld (mm)	22
Ld - Li (mm)	43

Belt length

\*RMA code: min B26 (Li 650 - Ld 690), max B360 (Li 9120 - Ld 9160)

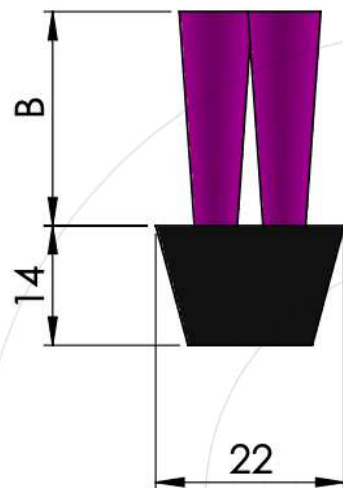
Last update: 18th of October 2021

\*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is prohibited, as well as their improper use and/or exhibition to third parties. Subject to errors and technical modifications.



# BELT BRUSHES

## Belt brush C

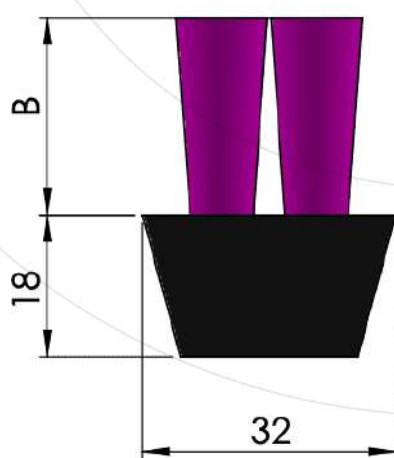


	<b>C-type</b>
<b>Nominal section W x T (mm)</b>	<b>14 x 22</b>
<b>Linear mass (g/m)</b>	<b>14</b>
<b>Masa lineal (g/m)</b>	<b>188</b>
<b>Min. diam. of winding (mm)</b>	<b>112</b>
<b>Le - Ld (mm)</b>	<b>22</b>
<b>Ld - Li (mm)</b>	<b>43</b>

Belt length

\*RMA Code: min C41 (Li 1070 - Ld 1120), max C484 (Li 12270 - Ld 12320)

## Belt brush D



	<b>D-type</b>
<b>Nominal section W x T (mm)</b>	<b>32 x 18</b>
<b>Ref. width Wd (mm)</b>	<b>27</b>
<b>Linear mass (g/m)</b>	<b>590</b>
<b>Min. diam. of winding (mm)</b>	<b>300</b>
<b>Le - Ld (mm)</b>	<b>51</b>
<b>Ld - Li (mm)</b>	<b>75</b>

Belt length

\*RMA Code: min D79 (Li 2000 - Ld 2075), max D600 (Li 15185 - Ld 15260)

Sacema

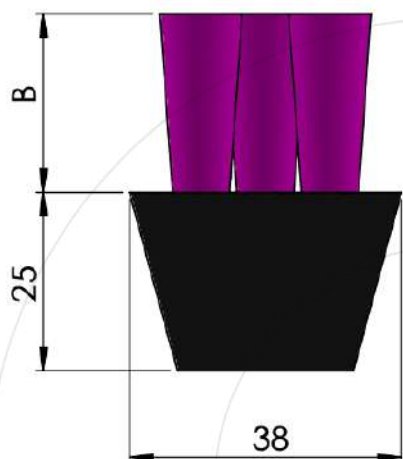
Last update: 18th of October 2021

\*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is prohibited, as well as their improper use and/or exhibition to third parties. Subject to errors and technical modifications.



# BELT BRUSHES

## Belt brush E

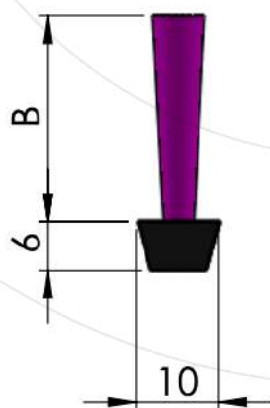


	<b>E-type</b>
<b>Nominal section W x T (mm)</b>	<b>38 x 25</b>
<b>Ref. width Wd (mm)</b>	<b>32</b>
<b>Linear mass (g/m)</b>	<b>900</b>
<b>Min. diam. of winding (mm)</b>	<b>450</b>
<b>Le - Ld (mm)</b>	<b>66</b>
<b>Ld - Li (mm)</b>	<b>82</b>

Belt length

\*RMA Code: min E117 (Li 3000 - Ld 3085), max E600 (Li 15200 - Ld 15270)

## Belt brush Z



	<b>Z-type</b>
<b>Nominal section W x T (mm)</b>	<b>10 x 6</b>
<b>Ref. width Wd (mm)</b>	<b>8,5</b>
<b>Linear mass (g/m)</b>	<b>64</b>
<b>Min. diam. of winding (mm)</b>	<b>63</b>
<b>Le - Ld (mm)</b>	<b>15</b>
<b>Ld - Li (mm)</b>	<b>22</b>

Belt length

\*RMA Code: min Z15 (Li 400 - Ld 422), max Z79 (Li 2000 - Ld 2025)

Sacema

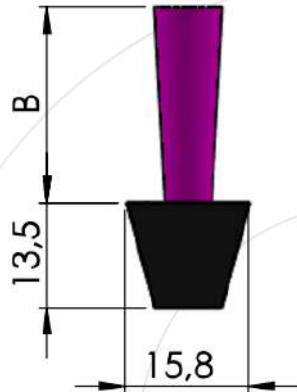
Last update: 18th of October 2021

\*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is prohibited, as well as their improper use and/or exhibition to third parties. Subject to errors and technical modifications.



# BELT BRUSHES

## Belt brush 25

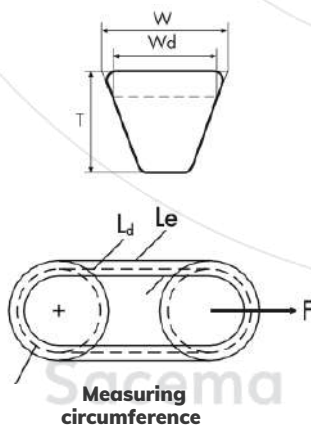


	Type 25
Nominal section W x T (mm)	13,5 x 15,8
Ref. width Wd (mm)	21
Linear mass (g/m)	420
Min. diam. of winding (mm)	224
Le - Ld (mm)	35
Ld - Li (mm)	61

Belt lenght

\*RMA Code: min 25, 01600 (Li 1600 - Ld 1660), max 25, 04000 (Li 4000 - Ld 4060)

## Physical specifications



Ld = Reference lenght  
Le = External length

\*Belt brushes SPA, SPB, SPB, SPZ, 19

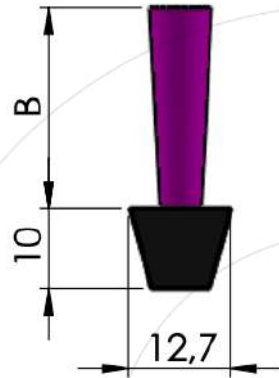
Last update: 18th of October 2021

\*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is prohibited, as well as their improper use and/or exhibition to third parties. Subject to errors and technical modifications.



# BELT BRUSHES

## Belt brush SPA

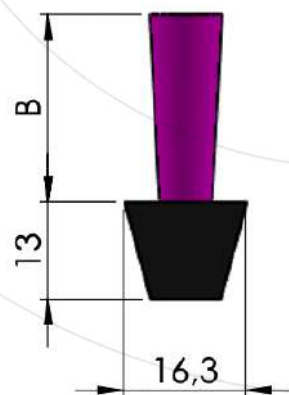


SPA-type	
Nominal section W x T (mm)	12,7 x 10
Ref. width Wd (mm)	11
Linear mass (g/m)	120
Min. diam. of winding (mm)	90
Le - Ld (mm)	18

Belt length

\*RMA Code: min SPA750 (Ld 750), max SPA4500 (Ld 4500)

## Belt brush SPB



SPB-type	
Nominal section W x T (mm)	16,3 x 13
Ref. width Wd (mm)	14
Linear mass (g/m)	194
Min. diam. of winding (mm)	140
Le - Ld (mm)	22

Belt length

\*RMA Code: min SPB1250 (Ld 1250), max SPB8000 (Ld 8000)

Sacema

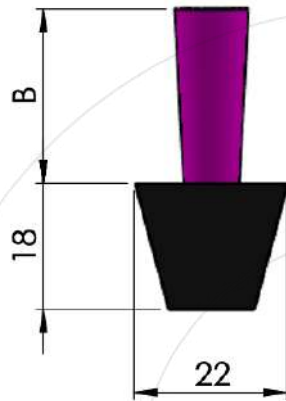
Last update: 18th of October 2021

\*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is prohibited, as well as their improper use and/or exhibition to third parties. Subject to errors and technical modifications.



# BELT BRUSHES

## Belt brush SPC

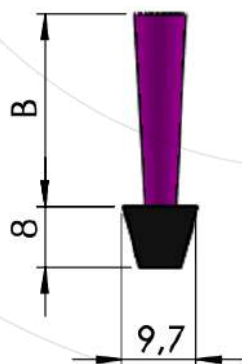


	SPC-Type
Nominal section W x T (mm)	22 x 18
Ref. width Wd (mm)	19
Linear mass (g/m)	375
Min. diam. of winding (mm)	200
Le - Ld (mm)	30

Belt length

\*RMA Code: min SPC2000 (Ld 2000), max SPC12500 (Ld 12500)

## Belt brush SPZ



	SPZ-type
Nominal section W x T (mm)	9,7 x 8
Ref. width Wd (mm)	8,5
Linear mass (g/m)	68
Min. diam. of winding (mm)	71
Le - Ld (mm)	13

Belt length

\*RMA Code: min SPZ500 (Ld 500), max SPZ3550 (Ld 3550)

Sacema

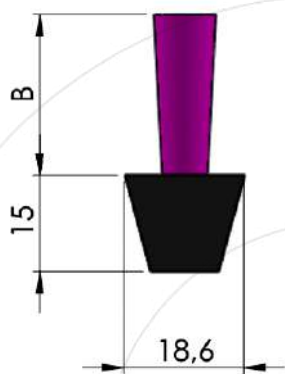
Last update: 18th of October 2021

\*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is prohibited, as well as their improper use and/or exhibition to third parties. Subject to errors and technical modifications.



# BELT BRUSHES

## Belt brush 19

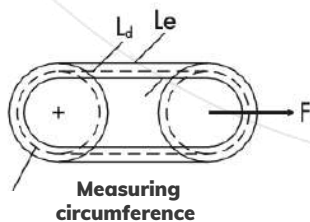
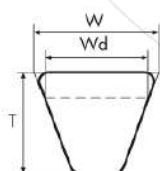


	SPC-type
Nominal section W x T (mm)	15 x 18,6
Ref. width Wd (mm)	19
Linear mass (g/m)	375
Min. diam. of winding (mm)	200
Le - Ld (mm)	30

Belt length

\*RMA Code: min 19, 1465 (Ld 1465), max 19, 3750 (Ld 3750)

## Physical specifications



Ld = Reference length  
Le = External length

\*Belt brushes 3V, 5V

Last update: 18th of October 2021

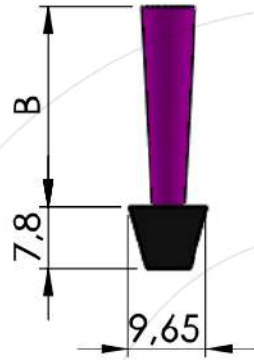
\*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is prohibited, as well as their improper use and/or exhibition to third parties. Subject to errors and technical modifications.





# BELT BRUSHES

## Belt brush 3V

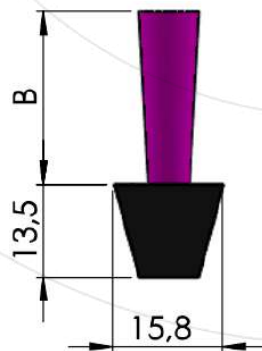


	3V-type
Nominal section W x T (mm)	9,65 x 7,8
Ref. width Wd (mm)	8,5
Linear mass (g/m)	68
Min. diam. of winding (mm)	67,5
Leff - Ld (mm) según RMA	3,6

Belt length

\*RMA Code: min 3V250 (Le 641), max 3V1400 (Le 3563)

## Belt brush 5V



	5V-type
Nominal section W x T (mm)	15,8 x 13,5
Ref. width Wd (mm)	14
Linear mass (g/m)	194
Min. diam. of winding (mm)	180
Leff - Ld (mm) según RMA	11,3

Belt length

\*RMA Code: min 5V500 (Le 1272), max 5V3350 (Le 9022)

Sacema

Last update: 18th of October 2021

\*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is prohibited, as well as their improper use and/or exhibition to third parties. Subject to errors and technical modifications.