

Inquiry for straight strip brushes

STRIP BRUSHES

Drawing / description of application

No. of pieces _____

Brush length _____ mm

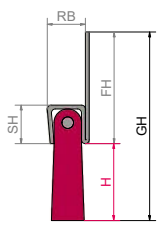
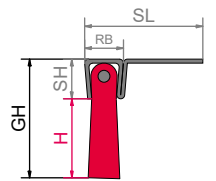
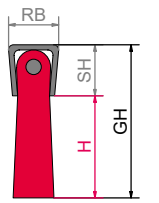
Application _____ dry wet

- sealing
- sloughing
- cleaning
- deburring
- roughening
- transporting
- other _____

Material to be treated _____ °C Temperature

- steel
- aluminum
- wood
- stainless steel
- plastic
- other _____

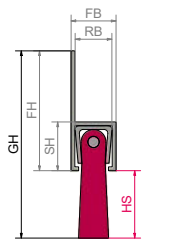
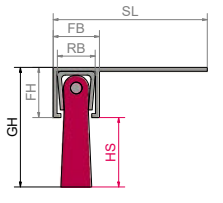
Sealing brushes straight (Type h / FH) Sealing brushes angled (Type F / SL) Strip brushes for slots

Strip brushes in aluminum slot
 Aluminum profile (without brush)

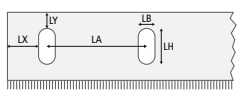
Form/Type of profile

h/A F/AG

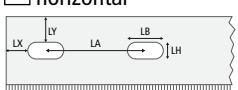



Predefined perforation

vertical



horizontal



Standard perforations	
Round	Slot holes
mm	mm
4,5	4,5 x 14
5,5	4,5 x 18
6,0	5,8 x 20
6,5	6,0 x 20
7,0	7,0 x 12
10,0	7,0 x 15
	9,0 x 15
	9,0 x 20

Anodization

- Blank / none
- Silver
- Black

Filling material

- horse hair
- mixed with 30% PE
- pure
- Polyamide (PA)
- Polypropylene (PP)
- steel
- brass coated steel
- brass
- stainless steel
- abrasive filament (SIC)
- abrasive filament (AO)
- fibre
- other _____
- Diameter for filling material _____ mm

Please indicate the dimensions according to the technical drawing

- H filling height _____ mm
- RB backing width _____ mm
- SH socket height _____ mm
- GH total height _____ mm
- FH backing height _____ mm
- SL socket length _____ mm
- LB perforation width _____ mm
- LH perforation height _____ mm
- LY distance _____ mm
from upper backing edge
- LX distance _____ mm
from lateral backing edge
- LA hole spacing _____ mm
- + number of holes _____ pcs.

Sender: Company, contact person



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