

# Inquiry for straight strip brushes

**Drawing / description of application**

Grid for drawing or description of application

No. of pieces \_\_\_\_\_

Brush length \_\_\_\_\_ mm

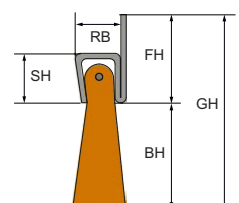
Application \_\_\_\_\_  dry  wet

- sealing
- sloughing
- cleaning
- deburring
- roughening
- transporting
- other \_\_\_\_\_

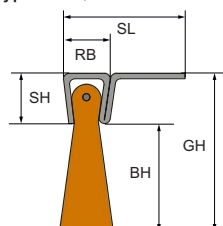
Material to be treated \_\_\_\_\_ °C Temperature

- steel
- aluminum
- wood
- stainless steel
- plastic
- other \_\_\_\_\_

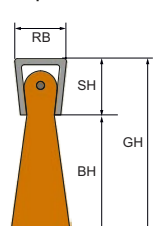
Sealing brushes straight (Type h / FH)



Sealing brushes angled (Type F / SL)

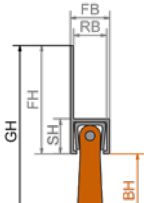
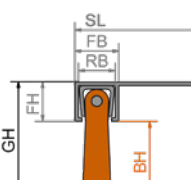


Strip brushes for slots



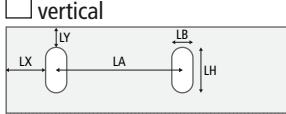
Strip brushes in aluminum slot

Form/Type of profile  
 h/A     F/AG

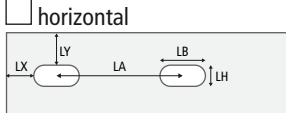



Predefined perforation

vertical



horizontal



Anodization  Blank / none

Silver

Dark bronze

Black

**Filling material**

- horse hair     mixed with 30% PE     pure
- Polyamide (PA)
- Polyethylene (PE)
- 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**

BH 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