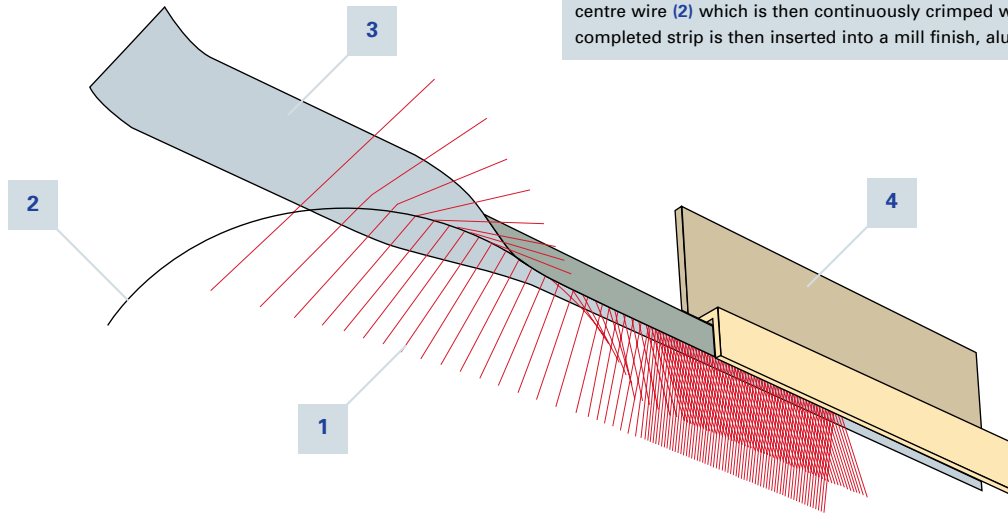


The brush strips are produced by folding polypropylene brush filament (1) over a galvanised centre wire (2) which is then continuously crimped with a zinc plated steel strip (3). The completed strip is then inserted into a mill finish, aluminium holder (4).



Picture 1 Brush profile H on cable ducting

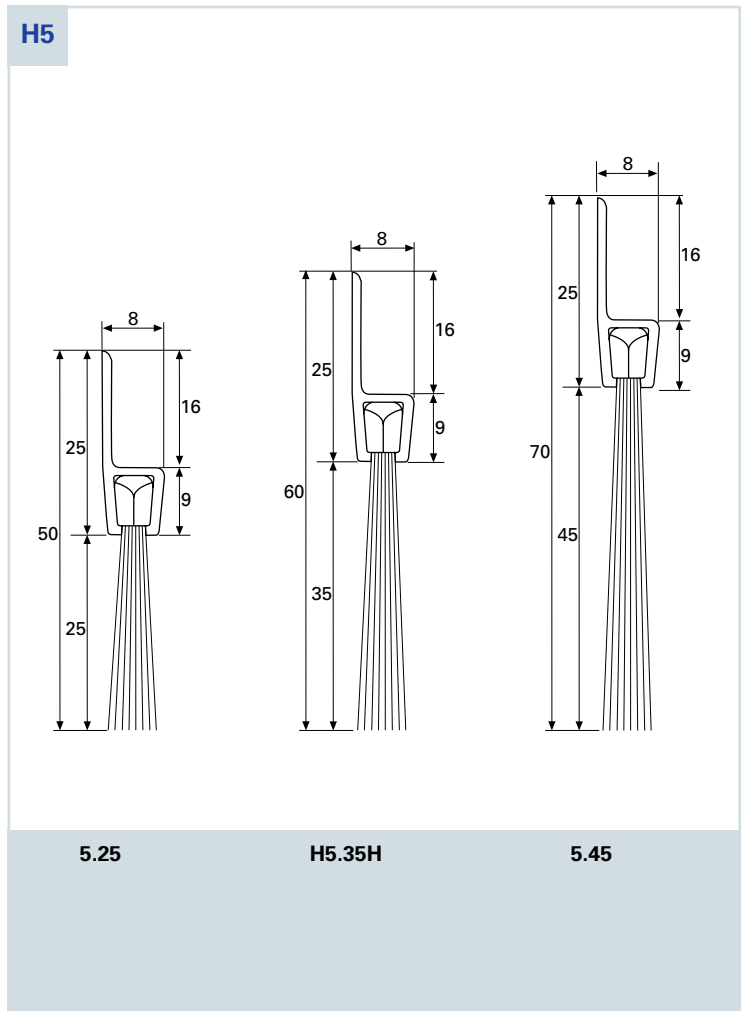
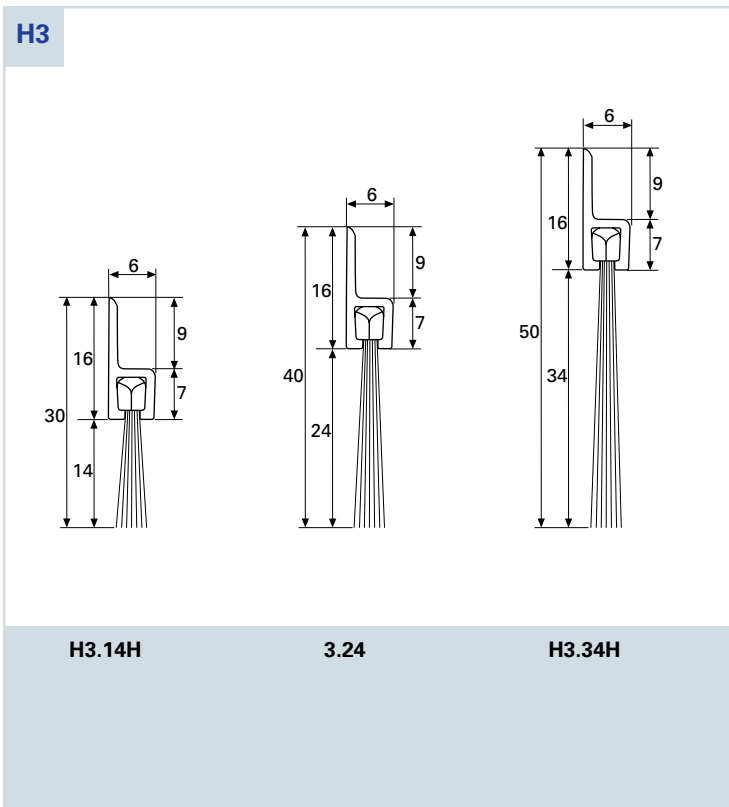
Picture 2 Brush profile F used as a guide on a packaging machine

Picture 3 Brush profile Y used on roller shutters



Brushprofile H

Scale 1:1 millimetres

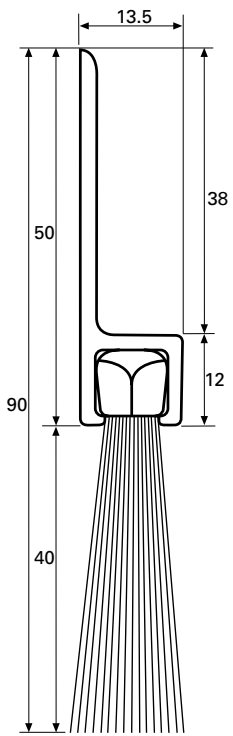


Brushprofile H (continued)

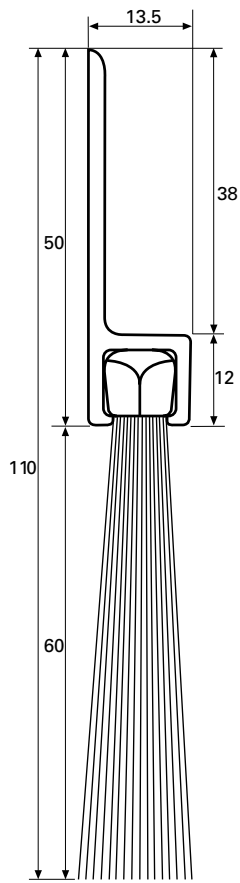
Scale 1:1 millimetres

Now Available H8.100

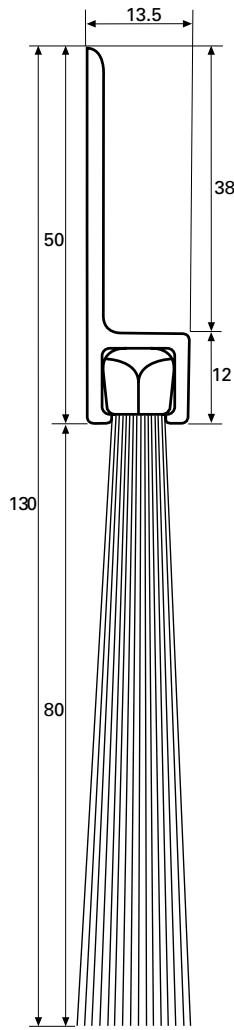
H8



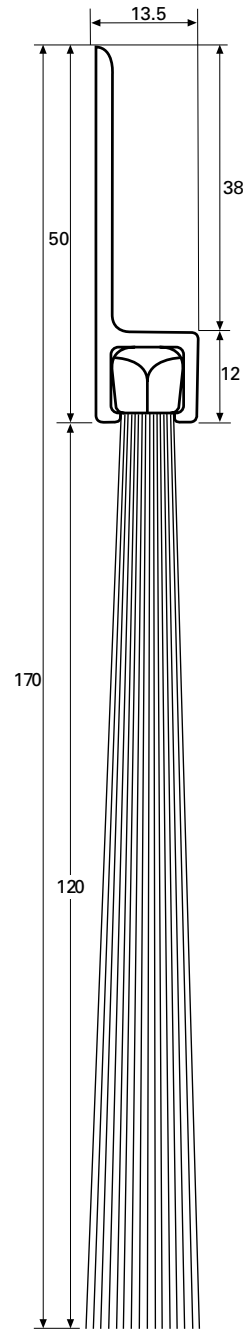
H8.40



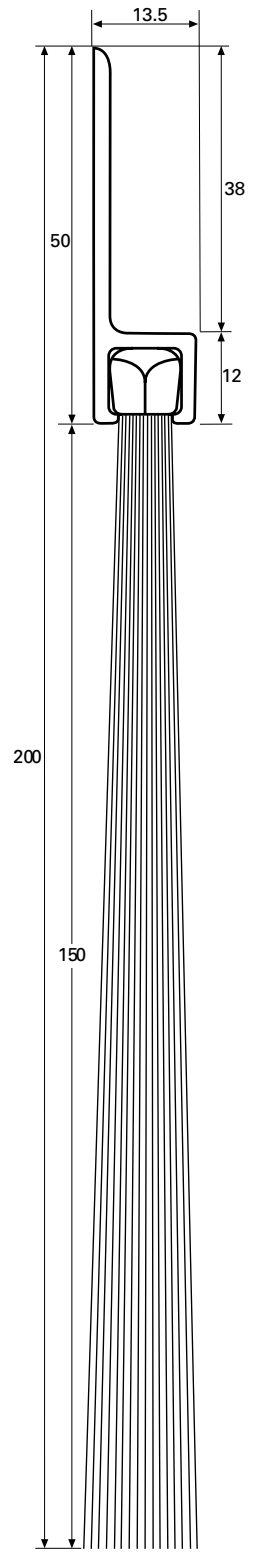
H8.60



H8.80



H8.120

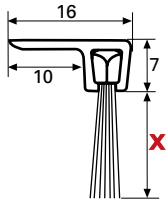


H8.150

Brushprofile F

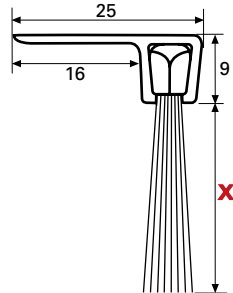
Scale 1:1 millimetres

F3



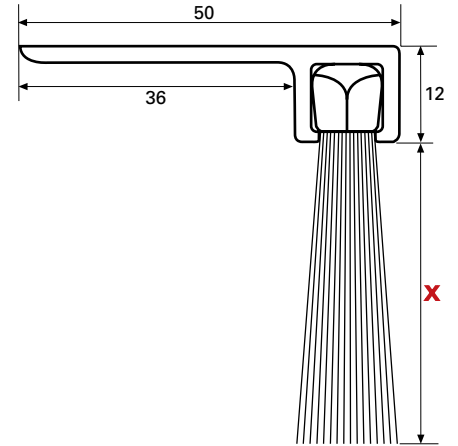
- F3.14 X = 1 4
- F3.24 X = 2 4
- F3.34 X = 3 4

F5



- F5.25 X = 2 5
- F5.35 X = 3 5
- F5.45 X = 4 5

F8

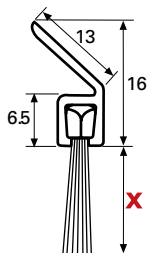


- F8.40 X = 4 0
- F8.60 X = 6 0
- F8.80 X = 8 0
- F8.100 X = 100
- F8.120 X = 120
- F8.150 X = 150

Brushprofile Y

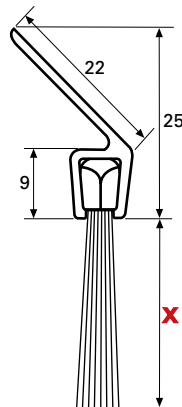
Scale 1:1 millimetres

Y3



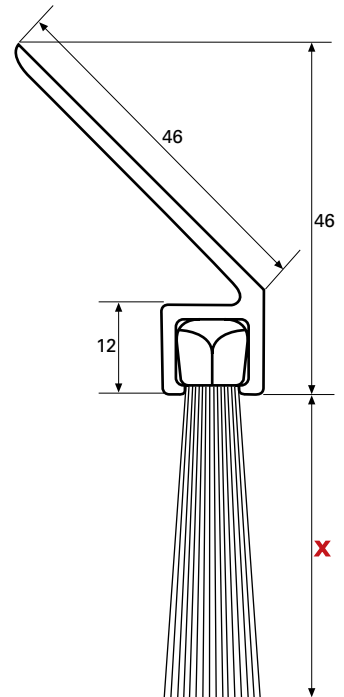
- Y3 .14 X = 1 4
- Y3 .24 X = 2 4
- Y3 .34 X = 3 4

Y5



- Y5 .25 X = 2 5
- Y5 .35 X = 3 5
- Y5 .45 X = 4 5

Y8



- Y8 .40 X = 4 0
- Y8 .60 X = 6 0
- Y8 .80 X = 8 0
- Y8 .100 X = 100
- Y8 .120 X = 120
- Y8 .150 X = 150