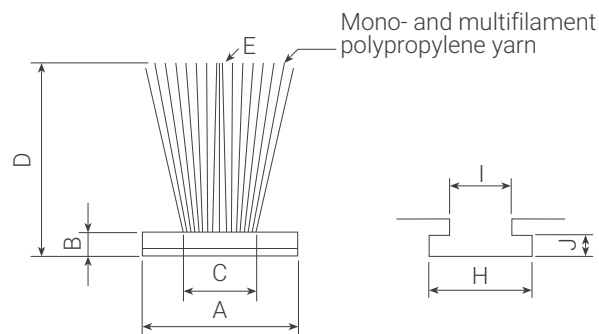


SHUTTER-PILE (SP): WOVEN BRUSH PILE SEALS



Woven pile on a translucent backing. Soft silicone treated multifilament yarn, partially strengthened with stiffer untreated monofilament. It's typically inserted in T-slots of side guiding channels for sealing of roller shutters and similar products. Optional adhesive backing.

Recommended compression:

- Brush pile height from 3.0 to 15.0 mm: 15% to 20%

	4,8	6,7	6,9
H	5,3	7,5	7,7
I	3,2	3,2	3,2
J	1,3	1,3	1,3

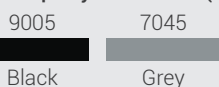
Minimum clearance recommended: +0.5 mm of backing width chosen

TECHNICAL SPECIFICATION

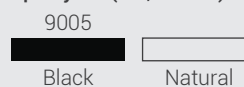
STANDARD SOLUTIONS

A Backing width*	B Backing thickness	C Pile base width	D Brush height	E Brush density (P) in line (L) with monofilament (M)
4,8 +0,10/-0,15 mm	0,8 ± 0,15 mm	1,6 ± 0,3 mm	3,0 ≤ D ≤ 6,5 mm (+0,25/-0,15 mm) with 0,50 mm intervals	2P1L1M 3P1L1M
6,7 +0,10/-0,20 mm			6,5 < D ≤ 10,0 mm with 0,5 mm intervals (+4%/-2,5% mm)	
6,9 +0,10/-0,20 mm			10,0 < D ≤ 15,0 mm (+4%/-2,5% mm) with 1,0 mm intervals	

Multifilament pile yarn colours (≈ RAL)



Monofilament pile yarn (ø 0,20 mm) colours (≈ RAL)



*With optional hot-melt adhesive (HM) • Note: total height will increase up to 0,5 mm if hot-melt requested