

Sealing profil

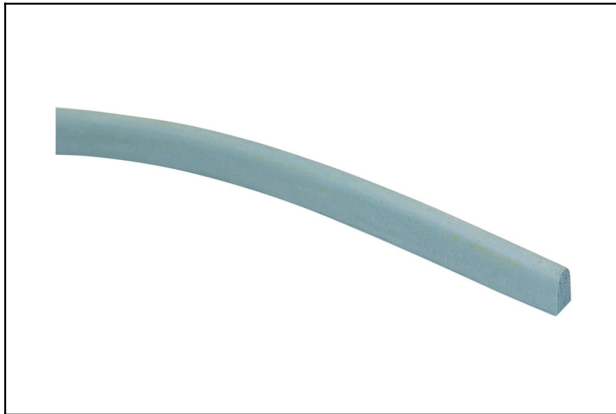
DI-PROF 6x8 MOS NK-20 HR

Part no.:10.07.04.00014

<https://www.schmalz.com/10.07.04.00014>

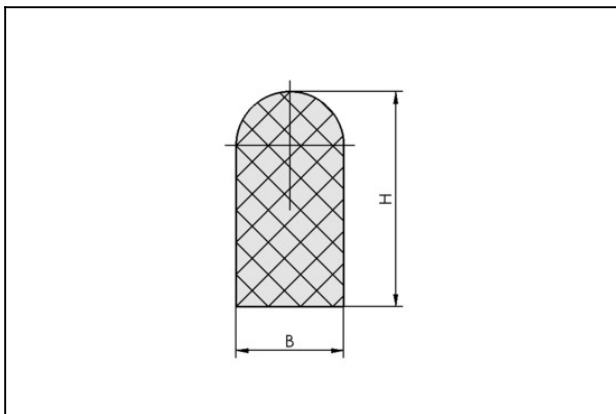
Homepage > Vacuum Technology for Automation > Vacuum Components > Vacuum Suction Cups > Sealing Profiles > Sealing Profiles DI-PROF
> DI-PROF 6x8 MOS NK-20 HR

Sealing section for construction of specific gripper solutions



Width B: 6 mm
Height H: 8 mm
Material-Type: Foam rubber
Sealing material: Natural Rubber NK
Material hardness: 20 °Sh
Shape: half-round

Design Data



Attribute	Value
B	6 mm
H	8 mm

Technical Data

Attribute	Value
Sealing material	Natural rubber NK
Recommended slot width x slot depth [mm]	7 x 4
Weight	33 g



Sealing profil

DI-PROF 6x8 MOS NK-20 HR

Part no.:10.07.04.00014

<https://www.schmalz.com/10.07.04.00014>

Attribute	Value
Material hardness [Shore A]	20 Shore A

