# Clamping sealing strip Base 30/20

# 6.2

### Clamping rubber seal





#### **Application**

This sealing strip is used to stabilise and seal panels in the extrusion cross-sections of base 20 and 30. It is fitted after the panels are inserted.

#### **Specification**

TPE black, oil-resistant For panels 5–6 mm thick

#### **Application**

These profiles are used for the installation of panels in the profile groove. The installation is done after the panels have been inserted. The rubber profiles can simply be pressed into the existing gap. The material automatically results in a damping, sealing and stabilising effect.

#### **Specification**

Neoprene rubber black, oil resistant, contains no silicone



## Measurement data

Panel thickness	Base 30	Base 40/45/50
1.5 – 2 mm	B39-72	A39-72
3 mm	B39-73	A39-73
4 mm	B39-74	A39-74
5 mm	B39-75	A39-75



#### Measurement data

Panels 5-6 mm thick

Order data	Order number			
Clamping sealing strip 30/20 base				
Standard length of rolls à 100 m	B39-83-100M			
Cut to length	B39-83-02-02/			

#### Order data Order number

Oraci data			Oraci mamber
Base 30 Panel thickness 1.5 – 2 mm Standard length roll: 200 m Cut to length	B39-72-200M B39-72-02-02/	Base 40/45/50 Panel thickness 1.5 – 2 mm Standard length roll: 200 m Cut to length	A39-72-200M A39-72-02-02/
Panel thickness 3 mm Standard length roll: 200 m Cut to length	B39-73-200M B39-73-02-02/	Panel thickness 3 mm Standard length roll: 200 m Cut to length	A39-73-200M A39-73-02-02/
Panel thickness 4 mm Standard length roll: 200 m Cut to length	B39-74-200M B39-74-02-02/	Panel thickness 4 mm Standard length roll: 200 m Cut to length	A39-74-200M A39-74-02-02/
Panel thickness 5 mm Standard length roll: 200 m Cut to length	B39-75-200M B39-75-02-02/	Panel thickness 5 mm Standard length roll: 200 m Cut to length	A39-75-200M A39-75-02-02/

196 KANYA