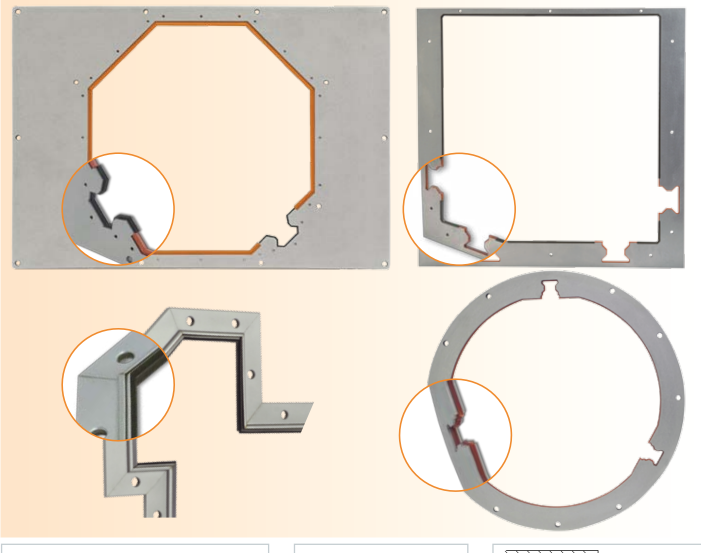
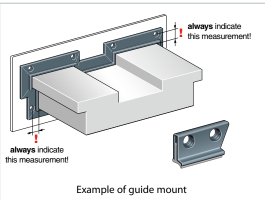
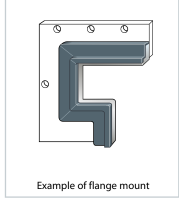


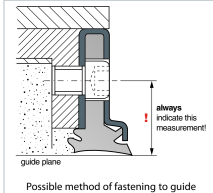
## **PROFILED WIPERS FOR GUIDES**

- · Resistant to oils, coolants and hot shavings
- · Resistant to wear
- · Wiper profile has durable flexibility







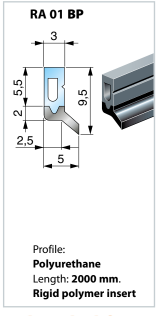


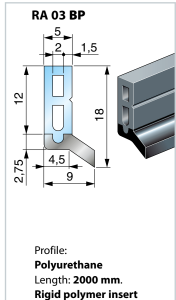
- For work environments with a heavy concentration of sharp shavings.
- Built to drawings in any shape or size.
- Single pieces or large series can be manufactured due to no equipment costs.
- **Polyurethane** profile resists abrasion and is easily replaced.
- We must have a drawing with measurements showing the profile of the guides to wipe.
- Pre-loading is determined by our engineering department based on the shape of the wipe.
- The wiper measurements refer to free position without pre-load and it is ALWAYS necessary. to indicate the distance measurement between fastening bore and guide plane to weap.
- For **fastening**, we recommend counter-sunk hex screws.

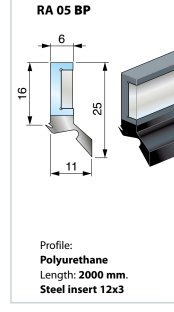


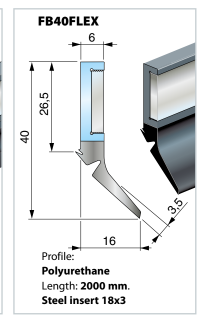
## **BIPLASTIC WIPERS**

- PEI Biplastic Wipers are modelled on the client drawing.
- Strip-lengths are available in prompt delivery.



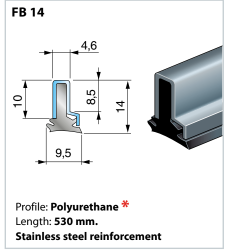


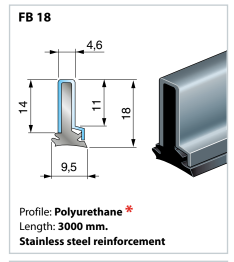


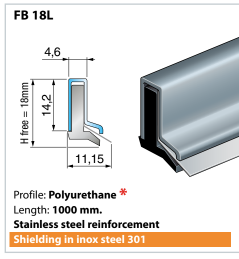


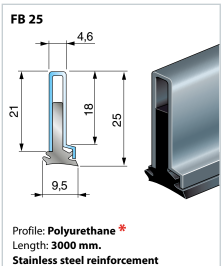
### **FB WIPERS**

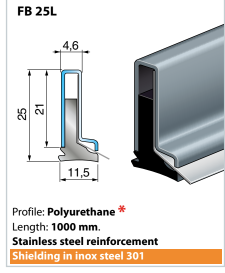
• FB Wipers are modelled on the client drawing or supplied in linear strips.

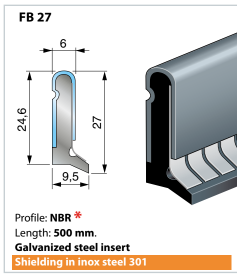








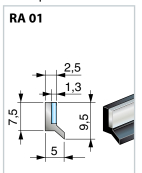




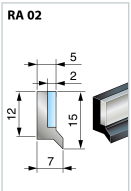
\* Prompt delivery

# **RA WIPERS**

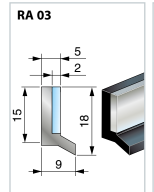
**RA** Wipers are modelled on the client drawing or supplied in linear strips.



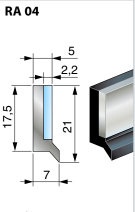
Profile:
NBR \* or Viton® \*
Length: 500 mm.
Steel insert



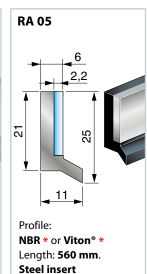
Profile:
NBR \* or Viton® \*
Length: 560 mm.
Steel insert

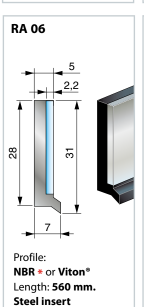


Profile: NBR \* or Viton<sup>®</sup> Length: 560 mm. Steel insert



Profile: NBR \* or Viton<sup>®</sup> Length: 560 mm. Steel insert





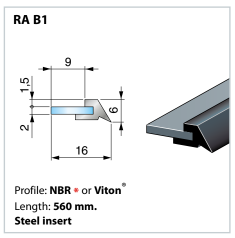


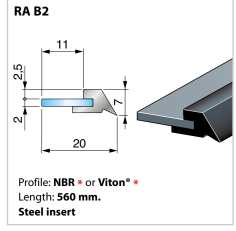


#### \* Prompt delivery

## **RABWIPERS**

**RA B** Wipers are supplied exclusively in linear strips.







#### Prompt delivery



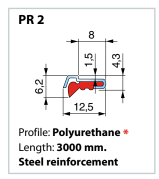
## WIPERS FOR TELESCOPIC STEEL COVERS

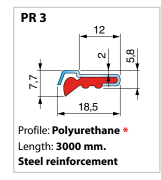
These types of wipers are normally applied to telescopic steel covers.

Codes RAB consists of a metal insert to which an NBR profile has been vulcanized.

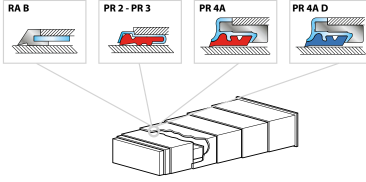
Codes PR 2 and PR 3 has steel reinforcement and polyurethane profile.

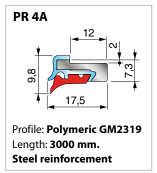
Codes PR 4A and D can be instantly replaced on the telescopic cover, without disassembling the cover itself. They have a metal reinforcement with a seal designed to clean the cover.





- Sold ONLY in standard strip-lengths.
- Easy replacement of wiper profile for codes PR 2, PR 3, PR4A and PR 4A - D.
- The polyurethane profile is delivered inserted in the steel reinforcement





Length: 3000 mm. Steel reinforcement For working with COOLANTS



Profile: Polymeric GM2357

PR 4A D

	remorement.
*	Prompt delivery in strips

	Heat Resistance		Synthetic Oil Resistance			Mineral Oil Resistance			Vegetable Oil Resistance			Wear Resistance		
MATERIALS	Momentary contact °C	Continuous °C	Excellent	Good	Poor	Excellent	Good	Poor	Excellent	Good	Poor	Excellent	Good	Poor
NBR	250	-20 ÷ +100		•			•			•			•	
Polyurethane	200	-30 ÷ +90	•			•				•		•		
VITON®	1000	-20 ÷ +280	•			•				•			•	
Polymeric GM2319 (red) for working with coolants	200	-30 ÷ +90	•			•				•		•		
Polymeric GM2357 (blue) for dry working	280	-30 ÷ +120				•				•		•		

# **LINEAR BRUSHES WITH SUPPORT FRAME**

- **Special shapes** may be created
- The brush is easy to replace
- The support frame is made of galvanized steel
- **Prompt delivery** in strips

Code	Α	В	c	D	E	F	G	Н	Length	Bristle
SN1	32	11	21	17	14	9	9	18	1000	Nylon Ø 0,15
SN2	42	22	20	9	6	26	5	31	2000	Nylon Ø 0,15
SN3	72	40	32	15	10	40	10	50	2000	Nylon Ø 0,25
SN4	92	60	32	15	10	60	10	70	2000	Nylon Ø 0,50
SN5	112	80	32	15	10	80	10	90	2000	Nylon Ø 0,50
SN6	132	100	32	15	10	100	10	110	2000	Nylon Ø 0,50
S01	40	20	20	9	6	24	5	29	2000	Brass Ø 0,15
S02	70	50	20	9	6	54	5	59	2000	Brass Ø 0,15
S03	100	80	20	9	6	84	5	89	2000	Brass Ø 0,15

