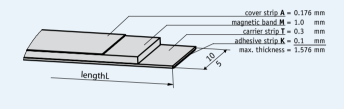
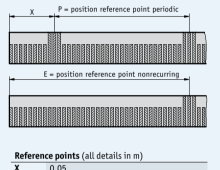
## Profile

- Easy adhesive mounting, self-assembly possible
- Pole length 5 mm
- System accuracy up to 50 μm







## 0.05

~	0.05
P	0.2, 0.5

0.05, 0.1, 0.2, 0.5, 0.9, 1.3, 2.0 Ε

## Mechanical data

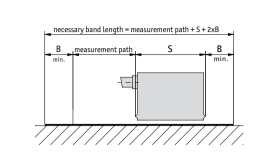
Feature Technical data		Additional information	
Pole length	5 mm		
Measuring length	infinite		
Band width	10 mm		
	5 mm		
Thickness	1.4 mm	without cover strip	
Accuracy class	50 µm or 100 µm		
Temperature coefficient	$(11 \pm 1) \times 10^{-6}/K$	spring steel	
	$(16 \pm 1) \times 10^{-6}/K$	stainless steel	
Operating temperature	-20 +70 °C		
Storage temperature	-40 +70 °C		
Humidity	100 % rh	condensation permitted	
Mounting type	glued joint	pre-assembled double-sided adhesive strip	
Cover strip material	stainless steel		

54

# **Order**

The necessary band length is calculated as follows: Measured path + sensor length "S" + (2 x lead-in and lead-out "B"). Sensor length "S" refer to the drawing of the employed sensor, lead-in and lead-out "B" = 10 mm.





#### • Order table

Feature	Order data		Specifications	Additional information
Width	10	Λ	in mm	
	5	A	in mm	
Accuracy class*	0.1		0.1 mm	
Accuracy class	0.05	Б	0.05 mm	only with width 10 mm
<u></u>				
Carrier strip	St	ſ	steel	
	VA	6	stainless steel	only with width 10 mm
Length		D	0.1 90 m, in steps of 0.1 m	Order information, see "Determination of band length"
Adhesive carrier strip	ТМ		with	
Autresive carrier surp	то	Ē.	without	
Cover strip	AM	_	with	stainless steel
	AO	t.	without	
Width of cover strip	10		in mm	
which of cover scrip	5	6	in mm	
D. C	0		At he see	
Reference point	0		without	and a fill of the data and
	P		one-time	only with width 10 mm
	٢		periodic	only with width 10 mm
Position of reference point E			0.05, 0.1, 0.2, 0.5, 0.9, 1.3, 2.0	indicate only if reference point E was selected
one-time		1	others on request	max. 5.0 m
or				
Position of reference point P		Т	0.2, 0.5	indicate only if reference point P was selected
periodic			others on request	

### • Order code



Scope of delivery: MB500, User information	
Accessories: Profile rail PS Protective strip SB Cover rail PS1	Page 182 Page 183 Page 181
<b>Additional information:</b> Short Description, Technical Details Product Overview	Page 46 cont. Page 4 cont.

55