

\/erladet

Industrietore

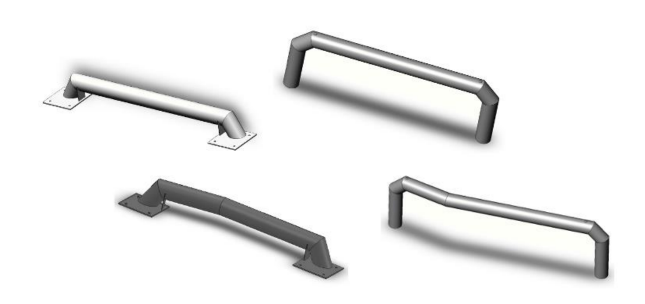
Ronnenberger Straße 20 30989 Gehrden phone +49 (0) 5108 879 270 www.promstahl.de

Product datasheet

Wheel guides (flanged version / to be fixed in concrete)

Date: 13.02.2023

Version: 1.2.0



Product datasheet

Wheel guides

(flanged version / to be fixed in concrete)

Type: PEF/ PEFE/ PEK/ PEKE/ SMART PEF

Contact:



Ronnenberger Straße 20 D-30989 Gehrden

phone +49 (0) 5108 879 270 fax +49 (0) 5108 879 2710

info@promstahl.de www.promstahl.de

Wheel guides

PROMStahl wheel guides guarantee precise dock-in at the loading bay and avoid expensive damage to dock shelters, levellers, buildings and to the vehicles caused by imprecise docking processes. Thanks to the wheel guides' smooth surface the vehicles' tires and wheel rims are not subject to any damage.

The wheel guides help the truck driver to reverse to the loading bay without requiring any complicated manoeuvring actions. They are installed on yard level, either by being fixed in concrete (types PEK and PEKE) or by being bolted into the ground (flanged version, type PEF and PEKE) and represent a good and reasonable investment in the safety at your loading bay.

There are 6 different versions of wheel guides:

Flanged version

- PEFE (ECO)
 NL = 2000 mm (straight version)
- PEF NL = 2000 (angled version)
- SMART PEF
 NL = 2500 (angled version)
- PEF
 NL = 2550 (angled version)

To be fixed in concrete

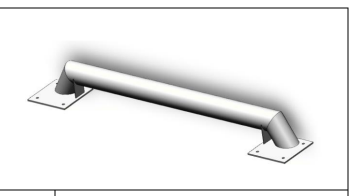
- PEKE (ECO)
 NL= 2000 mm (straight version)
- **PEK**NL = 2550 mm (angled version)

PROMStahl wheel guides consist of robust steel tubes (Ø159 mm) which are fixed to the ground at a distance of 2500 mm in front of the loading / unloading opening of the building. We recommend a distance of at least 2400 mm between the two wheel guides.

All PROMStahl wheel guides are available as angled or straight versions; they are hot-dip galvanized and can also be delivered in different RAL colours.

PEF version (flanged version)

PEFE 2000 (straight design)				
Nominal length	2000 mm			
Height (after installation)	245 mm			
Tube diameter	159 mm			
Tube thickness	4 mm			
Flange dimensions	335 x 335 x 10 mm			

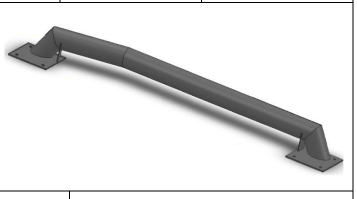




PEF 2000 (angled design)				
Nominal length	2000 mm			
Height (after installation)	245 mm			
Tube diameter	159 mm			
Tube thickness	4 mm			
Flange dimensions	335 x 335 x 10 mm			

PEF 2550 (angled design)

Nominal length	2550 mm
Height (after installation)	245 mm
Tube diameter	159 mm
Tube thickness	4 mm
Flange dimensions	335 x 335 x 10 mm





SMART PEF (angled design)				
Nominal length	2500 mm			
Height (after installation)	215 mm			
Tube diameter	159 mm			
Tube thickness	4 mm			

PEK version (set in concrete)

PEKE (straight			
Nominal length	2000 mm		
Height (after fixing in concrete)	245 mm		3
Tube diameter	159 mm		
Tube thickness	4 mm		
		PEK 25 (angled de	esign)
		Nominal length	2550 mm
		Height (after setting in concrete)	245 mm
		Tube diameter	159 mm