

## **Product datasheet**

Slidable aluminium drawbridge leveller Type PSKB

Version: 1.3.0

Date: 14.02.2023

erladetechnik Industrietore

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



# **Product datasheet**

Slidable aluminium drawbridge leveller

Type: PSKB

Laod capacity: see rating plate

#### **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

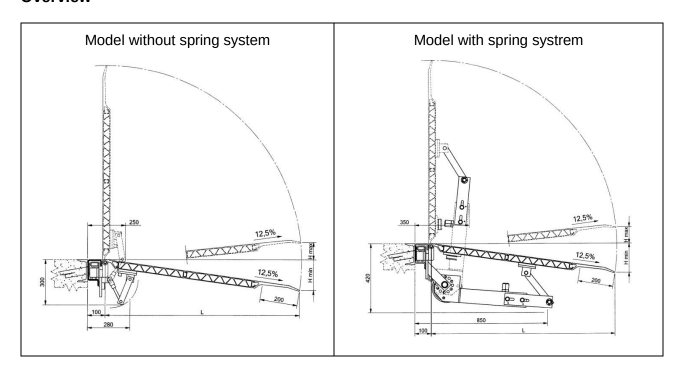
### **General information**

PSKB slidable drawbridge levellers are designed for bridging medium differences in height and can be operated by just one person. The platform made of high-quality aluminium and a track carriage fixed in a ball bearing guarantee easy operation and lateral sliding.

This type of dock leveller has a load capacity up to 40 kN and can bridge differences in height of up to about 200 mm.

This dock leveller is made of durable weatherproof a aluminium alloy and meets the highest requirements of modern goods traffic. If not in use, the leveller is in its vertical rest position at the ramp edge. An automatic lock/release system prevents accidental fall-down of the leveller.

#### **Overview**



Nominal lenght (mm)	Nominal width (mm)	Height difference (mm) min. max.		Load capacity (kN)	Model
565	1500	-90	+50	40	without spring system
815	1250	-120	+80	40	without spring system
815	1500	-120	+80	40	without spring system
1065	1500	-155	+110	40	with spring system
1315	1250	-185	+140	25	with spring system
1315	1500	-185	+140	40	with spring system
1565	1250	-215	+175	17,5	with spring system
1565	1500	-215	+175	40	with spring system

