

WEIGHING PLATFORMS

PRODUCT NUMBERS 2878, 2879







Trade, commerce and industry



- › Flat construction and sturdy design
- › Platform made of stainless steel
- › Weighing ranges 3kg and 6kg
- › Division from 0.05g

WEIGHING PLATFORMS

PRODUCT NUMBERS 2878, 2879

2878   2879    

Features

The Soehnle Professional Weighing Platforms 2878, 2879 are specially suited for reference scale applications. The non-approved Weighing Platform 2878 offers very high precision weighing operations for loads up to 1.5kg due to the divisional split in two ranges. Weighing Platform 2879 is approvable to a division of 1g within the weighing range 0–3kg.

Design

- › Sturdy construction with strain gauge load cell made of aluminium, weighing platform 2878 has a software-compensated load cell
- › Protection Class IP 65
- › Mechanical overload protection to protect the load cell
- › Both models with chrome nickel steel platform
- › Support structure made of galvanised steel
- › Height adjustable feet
- › Measuring cable length 2m
- › Platform size: 204 x 196mm

Indicators

Weighing Platform 2879 is combinable with almost all Soehnle Professional digital indicators. Choose the best digital indicator yourself. The indicators are listed in our catalogue. Weighing Platform 2878 may only be used in conjunction with Standard Terminal 3020 and Program Terminal 3030.

Ordering information

Order Number	Design	Weighing Range		Divisions		Dimensions
		kg		g		mm
2878.01.100	non-approved	3		up to 1.5kg = 0.05g, from 1.5kg = 0.1g		204 x 196 x 69
2878.02.100	non-approved	6		up to 3kg = 0.1g, from 3kg = 0.2g		204 x 196 x 69
2879.01.100	approvable	3		1 g		204 x 196 x 69

Your Soehnle Professional dealer:

www.soehnle-professional.com