

# Industrial Scale PCE-TPWLKM



## PCE-TPWLKM Industrial Scale (M class III)

**Industrial Scale with resolution 0.5 kg to 1000 kg and 1 kg to 2000 kg / accuracy: 0.1% max. 2000 kg, IP 68, stainless steel screen, interchangeable and rechargeable battery, operating time approx. 80 h**

The PCE-TPWLKM Industrial Scale is a verified forklift that integrates a scale of two ranges. It is verified by Trade Class M III, with a weight range up to 2000 kg. The Industrial Scale has a resolution of 0.5 kg to 1000 kg and between 1000 kg and 2000 kg a resolution of 1kg. The accuracy of the Industrial Scale is very high, as the tolerance value is 0.1% of the weighed value. This accuracy is confirmed by the verification. The Industrial Scale has a high contrast LCD display, with 25 mm digits, and it is integrated in a stainless steel housing with IP 68. Therefore, the Industrial Scale is ideal to use in adverse conditions. The internal battery of the Industrial Scale has an operating time of approx. 80 h. There is the possibility of equipping the Industrial Scale with a spare battery, which lets you work without interruption. The Industrial Scale wheels are coated with polyurethane, which allows them to slide better. The highlight of the Industrial Scale is the many features it has, net / gross weighing, addition of weights, weighing with limit value monitoring, weighing in percent, piece counting and display of the maximum value. This lets you use the Industrial Scale in trade deals that require a verified scale, but also for applications and internal weights. Transport and weigh your goods during shipment in the cargo

- ▶ Verifiable according to Trade Class I
- ▶ M III Two weighing ranges for high accuracy
- ▶ Accuracy of  $\pm 0,1$  % of the weighed value
- ▶ IP 68 protection type
- ▶ 25 mm stainless steel screen
- ▶ Automatic subtraction of the tare, manual introduction of the tare
- ▶ Piece counting
- ▶ Net / gross counting
- ▶ Percentage weighing
- ▶ Tolerance range weighing
- ▶ Addition function
- ▶ Auto switch off to save battery
- ▶ Accumulator operated
- ▶ Low wears of wheels
- ▶ RS-232 port for printing

## Specifications

Weighing range	0 ... 2000 kg
Readability	0,5 kg to 1000 kg / 1 kg to 2000 kg
Verification value	0,5 kg to 1000 kg / 1 kg to 2000 kg
RTare range	100 %
Unit weight	mín. 2 kg
Response time	< 10 s
Weighing unit	kg / lb
Display	LCD, 25 mm digits stainless steel housing
Maximum overload	200 %
Operating temperature	-10 ... +40 °C
Power supply	internal accumulator, 6 V, 4,5 Ah
Housing	metal (thermolacquered)
TProtection type	IP 68
Dimensione	1170 x 550 x 85 mm
Weight	125 kg

## More information

**More product info**



**Similar products**



Subject to change