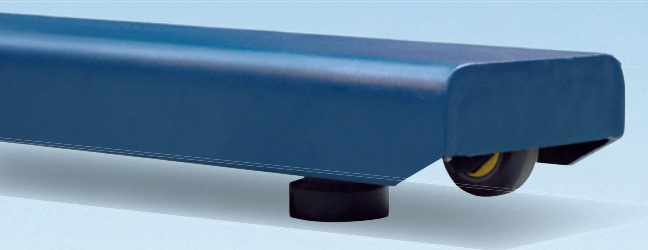
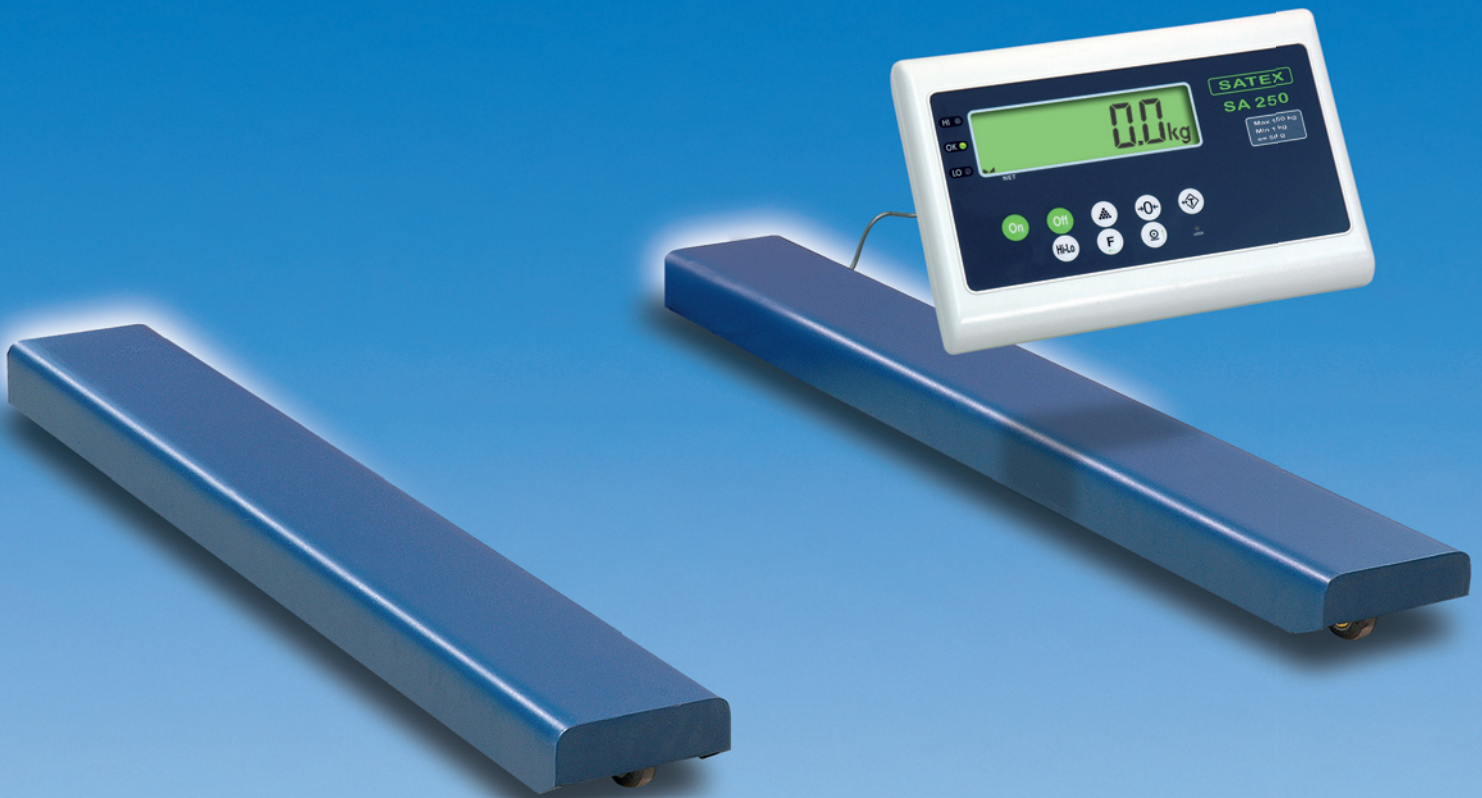


WEIGH BARS type WBS



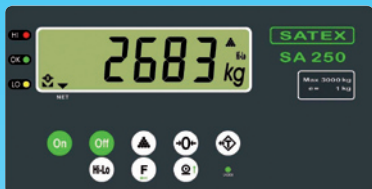
Easy transportable with the wheel mounted in the front end

- ▶ Weighing capacities 300 . . . 4000 kg
- ▶ Safe overload 100 %
- ▶ Transportable on front wheel
- ▶ Upright storage facility
- ▶ Strong, 8 mm steel frame
- ▶ Each bar with 2 x IP 65 closed , nickle plated loadcells of total 4000 kg

SATEX

SATEX

- ▶ For internal weighing
- ▶ Transportable
- ▶ Built in battery and charger
- ▶ Data - printer output
- ▶ English manual



Display front with waterproof keys and back lit display



Indicator SA 250, table top model



Indicator with wall mounting bracket



store travel weighing

WEIGHBARS - SET: LENGTH 80 CM OR 130 CM

- Transportable on wheel in the front
- Upright storage possible
- Special loadcells with high resistance against side impacts
- Overload protection > 100 %
- Long lasting high accuracy by its strong, 8 mm thick steel profile
- 25 mm high, back lit display figures.

The height of the bar is 10 cm and 12 cm wide. Each bar has a 5 m long cable with metal netting as protection. mantel ter bescherming. Both the cables are interconnected via an Y-joint cable assembly with connectors, that is connected to the digitale indicator. with the third connector.

APPLICATION

At places where materials with various or unusual dimensions have to be weighed, these weighbars are the right solution.

They easily are positioned at the required distance, may be transported by hand, but also be fixed to the floor with the optional foot plates.

ENVIRONMENT

Since the loadcells and internal cable connection are IP 65 closed, the bars are fit to be used in a dirty and dusty environment.

READING

SA250 digital indicator with keys functions:
 - on / off - piece counting
 - zero - check weighing
 - tare - priting / data transmission
 - toggle: weighing - counting - check weighing
 Built in battery and charger.

MODELS		TECHNICAL SPECIFICATIONS	
Order nr.	Dimensions	Total Weighing capacity	Scale division
8 WBS 300	80 x 12 cm (tilting handle excl.) 10 cm high	300 kg	0.1 kg
8 WBS 600		600 kg	0.2 kg
8 WBS 1000		1000 kg	0.2 kg
8 WBS 1500		1500 kg	0.5 kg
8 WBS 2000		2000 kg	0.5 kg
8 WBS 3000		3000 kg	1 kg
13 WBS 600	130 x 12 cm (tilting handle excl.) 10 cm high	600 kg	0.2 kg
13 WBS 1000		1000 kg	0.2 kg
13 WBS 1500		1500 kg	0.5 kg
13 WBS 2000		2000 kg	0.5 kg
13 WBS 3000		3000 kg	1 kg
13 WBS 4000		4000 kg	1kg
WBS-VP	17 x 9 cm	Floor mounting plate (2 per bar required)	
Accuracy	≤ 0.1 %		
Calibration	Adjusting via the menu, using certified weights Class M1.		
Construction	Coated, 8 mm steel U-tube frame with two IP 65 closed, nickle plated electronic loadcells of 2000 kg each. Cables fully protect mounted inside the steel frame.		
Reading	Digital indicator model SA 250, IP 54 closed, 25 mm high LCD figures with back lighting, 100% tare, RS 232 data output, built in battery and charger for max 14 hours stand alone operation. Supplied with 9/230 V adaptor included.		
Auto off	Automatic shut down of the scale if not used during a selectable time: off, 5, 10, 20, 30 minutes.		
Certification	For internal weighing.		

Vermeijering • GSC Marketing Communicatie • Almere • 2008