

INDUSTRIAL SCALES

LOW PROFILE PLATFORM SCALES











- · EC Type approval
- · Easy weighing with transplant
- · Various Capacity options from 300 kg up to 1500 kg
- · Easy and practical usage with low profile design
- Opportunity to communicate with computer and controllers
- · Printing Ticket and Label through printer connection
- · Reporting and recording possibilities



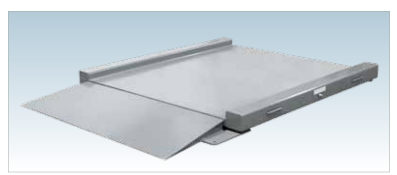
platform scales are designed for easy and quick weighing by using transpallet and wheeled load carriers used for loading and stocking products especially in food sector companies, transport companies, cold storage areas, international transport warehouses, shopping malls and chemical industry. Owing to their low and integrated reduced slope ramps, loads can easily be loaded and weighed by transpallet

Beside to their basic features like tare, automatic, semi-atomic zero, easily readable VFD display and RS 232 serial communication output, they also have many additional weighing functions which enable ticket and label print outs through thermal, ribbon, dot matrix platform scales have various interfaces and control outputs for and barcode type printer connections. Low dosing and automation applications. For explosive and environments ex-proof models are also available. By connection with

platform scales are produced in different dimensions and capacities from steel, galvanized steel and stainless steel material. In addition to accessories like single or double ramp according to operation of company, display colon and display protection panel options, custom equipments and accessories can also be added on demand.



LOW PROFILE PLATFORM SCALES

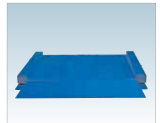












PLATFORM	
Model	WP-L
Material	Steel
Enviromental Protection	IP 65 (Standart) - IP 67 / IP 68 (Option)
	4 pcs, OIML R60 C3 Class
Load cell Protection Class	Steel IP 67 (Standart) / Stainless Steel IP 68 (Option)
Platform Material Option	SG: Galvanized Steel TSS: Stainless Steel Scale Cover CSS: Complete Stainless Steel

WEIGHT INDICATOR		
Model	LL3	
Class	III / IIII	
Caseing	Aluminium Cast (Standard) / Stainless Steel (Option)	
Protection Class	IP 54 / IP 65	
Display	7 Dijit, 14 mm. VFD	
Status - Metric Symbols	Zero, Net, Weight Range, Stand Still Load - kg	
Keypad	Membran type, 20 functional alfanumeric keys (Programming, Calibration, Zero, Tare, Printing, Reporting)	
Operation Voltage	220 VAC / 12 VDC	
Operation Temp. Range	- 10°C + 40°C	
Serial Communication	RS232	
Options	- 2 x RS232, 2 x RS 422/485 - Modbus RTU - Wireless Communication - 0-10V / 0-20mA / 4-20 mA Analog Output - Optoizole 4 input (5 VDC-PNP Logic-) / 4 TTL, 1 A/24 VDC or 0.5 A/125 VAC Relay output - 2MB. (105.000 Record) Alibi Memory - Rechargable Battery	

MODEL CODE		DIMENSION
WP-L-100X85-300K.4L	300 kg X 100 g	100 X 85 X 5 cm
WP-L-100X85-600K.4L	600 kg X 200 g	100 X 85 X 5 cm
WP-L-150X125-1500K.4L	1500 kg X 500 g	150 X 125 X 5 cm











Ramp



LL2-WT-L Weighing Terminal

Touch-Operated Weighing Printer Terminal

Indicator Connector Column Remote Display

Wireless Communication

