



- Axle weights and over load limits controlling
- Portable light and usable weighing platforms
- Portable weighing terminal with printer
- Easy and practical usage with portable design
- Calculation and printing axle counts and weights
- Long time usage opportunity owing to rechargeable battery
- Charging by getting energy from the vehicle
- Cable / Wireless connection for computer connection

■■■ AXLE SCALES

PORTABLE AXLE SCALE



The Portable Axle Scales are designed for the determination of axle weights of the vehicles. They are easily and practically transported to any location required and then installed and weighed there under by means of their light and handy as well as functional weighing platforms, chargeable battery weighing terminal. The system consists of two units of weighing platforms and one weighing terminal containing a printer.

They make weighing on static basis when the vehicles bring their axles onto the weighing platform and stop therein; and keep the weighing values in their memories up to ten axles and general total may be calculated. The axle weight values may be followed up on their screen and results be documented through the printer. The slip contains the date-hour, order no., number of axles, separate weights of every axle and furthermore, general total along with them.



PORTABLE AXLE SCALE



TECHNICAL SPECIFICATIONS

PLATFORM	
Model Code	WP-UWLS
Material	High Strength Aluminum (frame and weighing surface) and Stainless Steel (bottom plate)
Protection Class	IP-66
Batery Type	4 pcs. alkaline battery
Battery Operating Life	Over 200hrs operating time per pad.
Communication	Wireless 100 m.
Dimensions LxWxH - Weights	768 x 470 x 20 mm – 2 x 20 kg

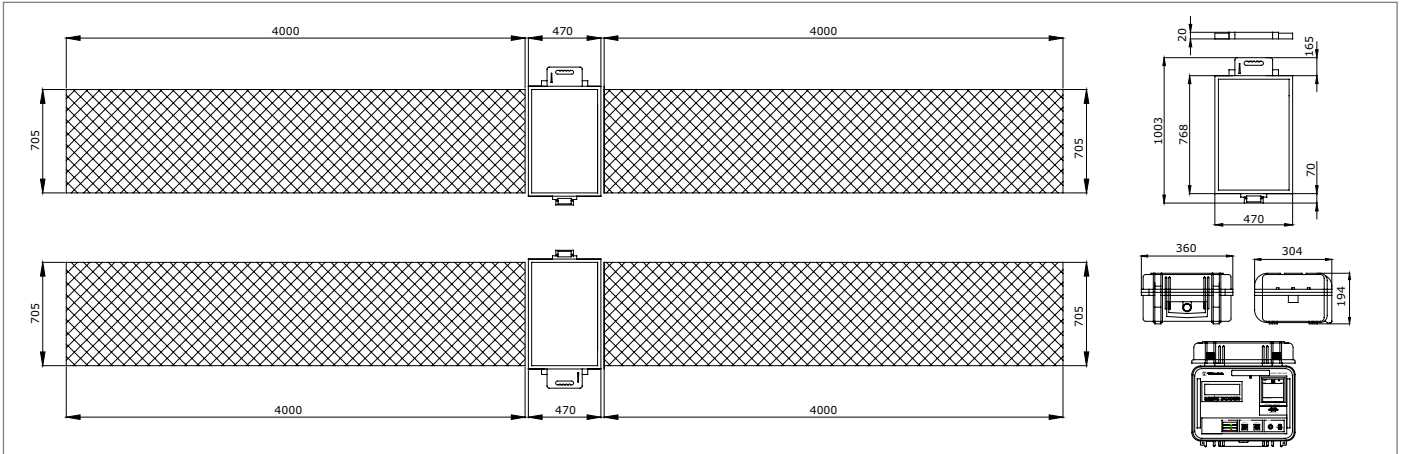
LEVELING (OPTIONAL)	
Dimensions LxWxH - Weight	705 x 4000 x 20 mm / 20 kg

WEIGHING TERMINAL	
Model Code	LL2 AXP
Display	6 Digits, 20 mm. LED Display
Additional Symbols	Zero, Net, Stand Still, Ch1, Ch2 and kg
Keypad	Membran type, 8 functional keys
Operation Voltage	12 VDC
Battery	12V 7Ah rechargeable battery
Operating Life	8 hrs
Charging Time	12 hrs
Float Voltage	220 VAC / 14 VDC or 12V battery
Battery Life	3 years
Communication	Wireless 100 m.
Caseing	ABS plastic case
Protection Class	IP 65
Dimensions - Weights	360X304X194 mm – 6 kg
Options	
Printer	2" Thermal Printer
Peripheral Connections	Wireless / RS232/485

CAPACITY & DIMENSIONS

MODEL CODE	CAPACITY X DIVISION	OPERATING TEMPERATURE RANGE
WB-PAX-11-30T	30 ton X 10 kg	-10°C ... + 60°C

DIMENSIONS



Tunaylar keeps its right secret to change all technical specifications, image, colour and accessories of the products without prior notice.