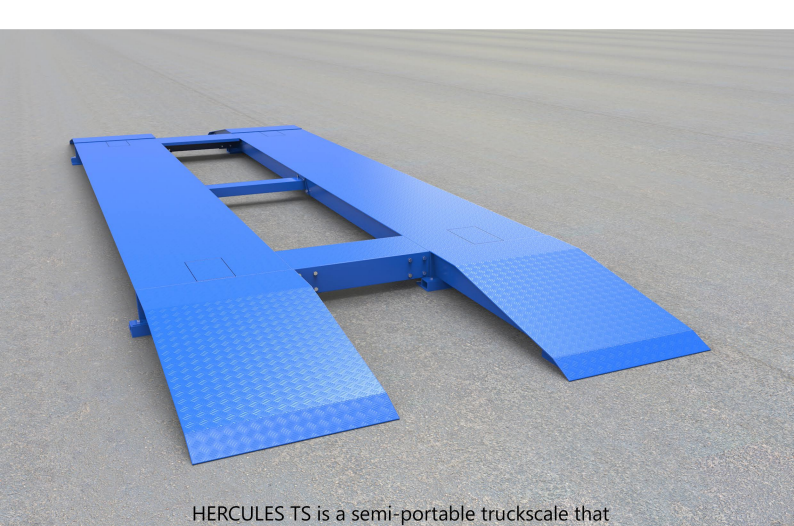


Max capacity: 20 ton x 5 kgPlatform size: 2,4 x 4,8 mPlatform height: 21 cm







No foundation No more hassle building foundations! This means fast installation, easier maintenance and lower cost



BX1 indicatorStainless steel casing indicator with many functions such as rechargeable battery, RS232 & time/date function

can be installed without foundation with low height profile



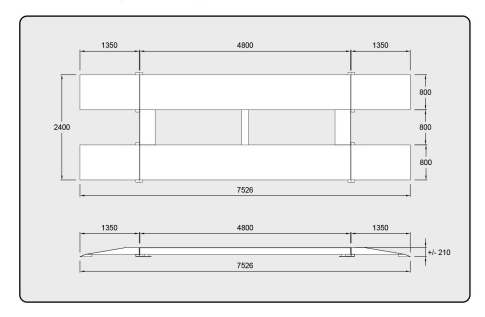
Features

- · Low height profile (21cm)
- · No foundation needed
- Requires less space to install
- Stainless-steel casing indicator
- Interface to PC or printer
- · Loadcell protection from shock & side force
- Rechargeable battery



With just approx. 21cm height, the vehicles don't need a lot of free clearance space to get into the truckscale

Dimensions (Unit: mm)





No more hassle building foundations! This means fast installation, easier maintenance and lower cost



Stainless steel casing indicator with many functions such as rechargeable battery, RS232 & time/date function

Specifications

Capacity	20ton x 5kg
Platform size	2.4m x 4.8m
Platform height	210mm
Loadcells Qty	4 units
Ramp size	1350mm x 800mm x 210mm (W x L x H)
Max tare	100% of FS
Zero range	4% of FS
Display	1" Green LED (6 digits)
Designators	CHARGE, LOW BATT, STABLE, GROSS, NETT, TARE, ZERO, ct, oz, lb, kg, OVER, PASS, UNDER
Button keys	ON/OFF, ZERO, TARE, UNIT, TOTAL, PRINT
Power Source	6VDC/3Ah rechargeable battery or 230VAC
Operating temp	-10°C ~ 40°C Humidity: 10% ~ 80%



Optional "CALISTA" PC Software to store weighing records and print various report

