

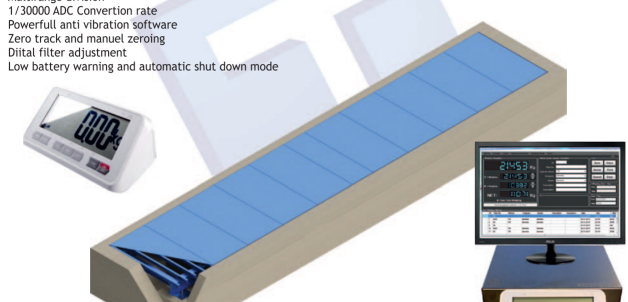
WEIGHBRIDGE SPECIFICATIONS

TS-3 Series vehicle scale built as IPE type steel platforms. It increases maneuver ability of the vehicles in narrow areas by building under the surface and performs perfectly stable for many years Top steel sheet thickness is variable for each scale capacities. Minimum sheet thickness is 10 mm. There are 4 to 10 pieces of load cells in every scale for different shapes and sizes. Load cells are OIML R60 certificated **TUNG** TS model, C4 class, 30 tons of capacity stainless steel Turkish production load cells.

WEIGHING INDICATOR SPECIFICATIONS

Our indicators are enriching your scales with High sensiviy sigma delta ADC, Anti vibration software and most importantly, constant and stable operation for many years without causing any problems .

Multirange division



WEIGHING SOFTWARE

TUNG windows based weighing software is very simple and easy to use for everyone who has experienced computers before. Advanced reporting and capable of sending data in xml,excel,pdf,html,txt formats. Communication and controlling different scales.

Outage calculation

fast and easy weighing for fixed tare vehicles.

Light management and licence plate reading systems can be easly entegrated

LOAD CELL SPECIFICATIONS

Compression type 30 tons capacity OIML R60 and IP68 protection certificated TS type loadcell designed to work in harsh industrial environments for many years. Stainless steel body is highly resistant to corrosion.

Standart offered montage kit protects from lateral loads to avoid any inaccurate measurments.

Trade Approved / Dual Weighing Range





MODEL	DIMENSIONS (m.)	LOADCELL (QTY)	CAPACITY (TON)	DIVISION (Kg.)
TS-3-364	3X6	4	40	10/20kg.
TS-3-384	3X8	4	40-50-60 t	10/20kg
TS-3-3106	3X10	6	40-50-60 t	10/20kg
TS-3-3126	3X12	6	40-50-60 t	10/20kg
TS-3 -3146	3X14	6	60-80 t	20kg-50kg.
TS-3-3168	3X16	8	60-80-100 t	20kg-50kg.
TS-3-3188	3X18	8	60-80-100 t	20kg-50kg.
TS-3 -3208	3X20	8	60-80-100 t	20kg-50kg.
TS-3-3228	3X22	8	60-80-100 t	20kg-50kg.