



WEIGHING TERMINAL

www.kobastar.com

The i5 weighing indicator we use in TS1 Truck Scale is a robust and reliable weighing indicator with high precision 24 bit sigma delta ADC, which has stable weighing features with antivibration filtering software.

Legally more accurate weighing with two-stage weighing feature.

1/30000 ADC cycle sensitivity, 26 mm high backlit LCD display.



MODEL	SIZES (m.)	LOAD CELL COUNT	CAPACITY TON	DIVISION (Kg.)
TS-1-364	3X6	4	40	10/20kg.
TS-1-384	3X8	4	40-50-60 t	10/20kg
TS-1 -3106	3X10	6	40-50-60 t	10/20kg
TS-1 -3126	3X12	6	40-50-60 t	10/20kg
TS-1 -3146	3X14	6	60-80 t	20kg-50kg.
TS-1 -3168	3X16	8	60-80-100 t	20kg-50kg.
TS-1 -3188	3X18	8	60-80-100 t	20kg-50kg.
TS-1 -3208	3X20	10	60-80-100 t	20kg-50kg.
TS-1 -3228	3X22	10	60-80-100 t	20kg-50kg.

SCALE STEEL PLATFORM

TS1 Golden series truck scale is fully steel platform.

It is mounted on the ground and can be climbed onto the scale easily with reinforced concrete ramps.

TS1 Golden series column truck scale is the classic floor scales called I beam system.

High strength structural steel of IPE type is used on the platform.

Although the top covering sheet varies according to the weighing capacity, it is approximately 10 mm thick. It is very easy to assemble, and can be easily moved to another area at any time.



SCALE PROGRAM

Using Kobastar Windows based scale program is very simple and easy.

It is simple to use for anyone who knows how to use a computer, but with its powerful database, it has data sending and reporting functions in xml, excel, pdf, html, txt formats.

It provides remote traceability with the optional web-based database.

Light management and license plate reading systems can be easily integrated.

LOAD CELLS

Print type 30 ton capacity OIML R60 C4 certified.

With its stainless steel body and IP68 protection, it is extremely resistant to adverse environmental conditions and corrosion. It provides protection from lateral loads with standard mounting kits and prevents false weighing.

Optionally, KOBASTAR TSD model digital load cells are also used.

















