

TN Crane Scales



04

Features

Meet the requirements of the standard EN 13155 (Non-fixed load lifting attachments / Breakage resistance) and EN 61010-1(Electrical safety)

Because of its stable construction and robust design, it is ideal for continuous use in industrial environment

High mobility: rechargeable battery operation, compact, lightweight construction, it is suitable for the use in several locations (production, warehouse, dispatch department.)

Easy to read: big LCD display, digits high 30mm, with white color LED backlight

Function include zero, tare, accumulation, hold (EC

type approved model don't have hold and accumulation function)

Hold function: When the weighing value remains unchanged the weight indicated on the display is automatically "frozen" until the Hold key is pressed (EC type approved model don't have this function)

Safety: Solid shackles, non-revolving, Hook with safety catch, revolving, aluminum die cast housing IP65 waterproof, outdoor use with peace of mind

Technical Data

Display: LCD display, digit height 30 mm, bright backlight for easy reading of weighing results, even in poor lighting conditions

Power: Scale: Rechargeable Li battery pack internal, operating time up to 70 h, battery pack accessible from the outside, which means it is easy to replace

Remote controller: dry battery cell, 12 V 23A

Operation temperature: -10 °C/40 °C

Accessories

- Remote controller, operation distance up to 30 m. All functions can be selected (excl. ON/OFF)
- Bluetooth interface, send data to computer or printer
- Rear display

Standard



Factory



Model	Weighing Capacity [Max]kg	Readability [dg]	Net weight approx. kg
TN-600k	150 300 600	50 100 200	9
TN-1500k	300 600 1500	100 200 500	9
TN-3000k	600 1500 3000	200 500 1000	10
TN-6000k	1500 3000 6000	500 1000 2000	15
TN-12000k	3000 6000 12000	1000 2000 5000	20
TN-600k	600	200	9
TN-1500k	1500	500	9
TN-3000k	3000	1000	10
TN-600k-M	600	200	9
TN-1500k-M	1500	500	9
TN-3000k-M	3000	1000	10
TN-6000k-M	6000	2000	15
TN-12000k-M	12000	5000	20