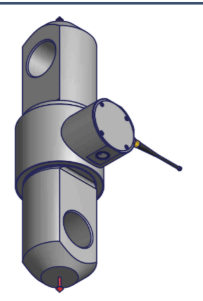


DIN TXH

Electronic dynamometer with radio transmission

1. Product description

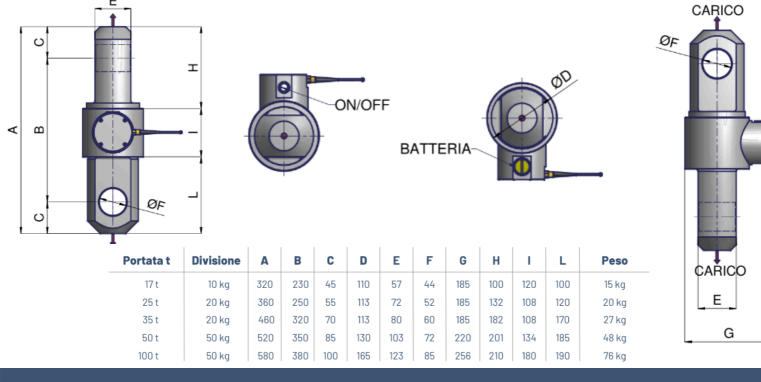


- 1 Capacities from 17t to 100t
- 2 Stainless steel load cell structure
- **3** Stainless steel housing structure
- 4 Protection IP65 (EN 60529)
- 5 Omega shackles on request for all DIN TXH models

2. Applications

Electronic dynamometer composed by a stainless steel traction load cell and a welded stainless steel housing designed for weighing suspended loads with radio transmission to the hand receiver instrument model RX DI02 or RX02 PORT with transmission frequencies 433.92 or 868 MHz up to a distance of 50 meters .

3. Dimensions (mm.)





DIN TXH

Electronic dynamometer with radio transmission

3. Product features

Maximum safe load	200% of full scale
Ultimate load	500% of full scale
Operating temperature	-5°C / +55°C
Measurement accuracy	± 0,1% of full scale
Power supply	n°1 battery – Type "C" (autonomy 200 hours)

4. Software parameters

Tare zeroing and weight calibration via keyboard

Selectable digital filters

Auto switch off selectable from keyboard

Storage of peak and weight

Measurement unit selection via keyboard (kg-DaN-kN-lb-t)