







CARATTERISTICHE TECNICHE

DIN 05 TXM

Electronic Dynamometer with radio transmission

Complete group made of load cell and electronic weight indicator with radio transmission to ground receiver.

Designed to weigh suspended loads.

DIMENSIONS mm

Construction: Aluminium

Load cell safe load limit: 200% of nominal capacity

Breaking load coefficient: > 5 **Protection:** IP65 (EN 60529)

Working temperature: $-5^{\circ}\text{C} \div +55^{\circ}\text{C}$ Accuracy: $\pm 0.1\%$ of the nominal load

Power supply: n°3 battery Type "AA" (battery life 100h) **Display indications:** 5 digits, stable weight,

battery life, measuring unit

Multi Channel radio transmission

Features:

- · Digital zero and weight settings;
- Digital filter selection (greater attenuation of weight oscillations)
- Automatic power-off selection
- Peak function and Hold function
- Measuring units selection (kg N kN lb)
- RXDI02 hand receiver included

Portata	Divisione	Dimensioni (mm)						Peso
Capacity	Readability	Α	В	С	D	Е	F	Weight
3,2 t	1 kg	199	69	130	25	269	20	4,2
6,3 t	2 kg	213	69	144	35	348	26	6,5
10 t	5 kg	265	100	181	50	455	36	10,5

Supplied with PVC bag case and shackles (optionals for 10t)

