





CARATTERISTICHE TECNICHE

DIN 05M

Electronic Dynamometer

Complete group made of load cell and electronic weight indicator. 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 180h) **Display indications:** 5 digits, stable weight, battery life,

measuring unit

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)

Portata	Divisione	Dim	ension	i (mm)				Peso
Capacity	Readability	Α	В	C	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)

