

## Crane Scales – Model 650



- Capacities: 3,2t or 6,3t
- Stainless steel crane scale
- With ABS housing
- Load cell and indicator combined to one handy device
- For suspended loads, e.g. at cranes
- 2 shackles included
- Remote control included

model series 650 that are made of stainless steel are excellently suitable for weighing of suspended loads, for example at cranes. The model 650 is designed for nominal loads of 3,2t or 6,3t. An ABS housing enframes

The crane scales of the the 5-digits indicator. Peak value indication and selection of measuring unit are only two of varous functions. Two shackles (see picture) as well as the remote control are included in scope of delivery.

Model 650		
Construction	Stainless steel crane scale with ABS housing	
Safe load limit	200% of nominal capacity	
Breaking load coefficient	>5	
Degree of protection acc. to DIN 60529	IP62	
Operating temperature range	-5+55° C	
Measuring uncertainty	0,1% of nominal value	
Power supply	3 rechargeable batteries Type AA (battery life 180 h)	
Display indications	5 digits, stable weight, battery life, measuring unit	
Functions	- Digital zero and weight settings	
	- Digital filter selection (greater attenuation of weight oscillations)	
	- Automatic power-off selection	
	- Peak function and Hold fuction	
	- Measuring unit selection (kg - N - kN - lb)	

### Scope of delivery of model 650:

Stainless steel crane scale

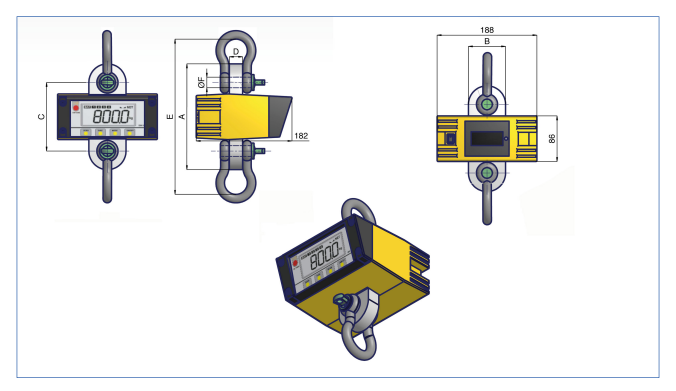
- + Transportation case
- + 2 shackles
- + Remote control

#### Available on demand:

+ Swivel hooks



# Crane Scales - Model 650



Dimensions in mm		
Model 650		
Capacities	3,2t	6,3t
A	199	213
В	69	69
С	130	144
D	25	35
E	269	348
F	20	26
Weight	4,2kg	6,5kg
Resolution	ıkg	2kg

#### Advice for load in tensile direction:

For load application please use standard shackles and pay attention to an installation that is free of lateral forces, if neccessary please use rotating intermediate parts. For safety reasons you should use arresting cables, straps or chains when other mechanical protection is not existing.