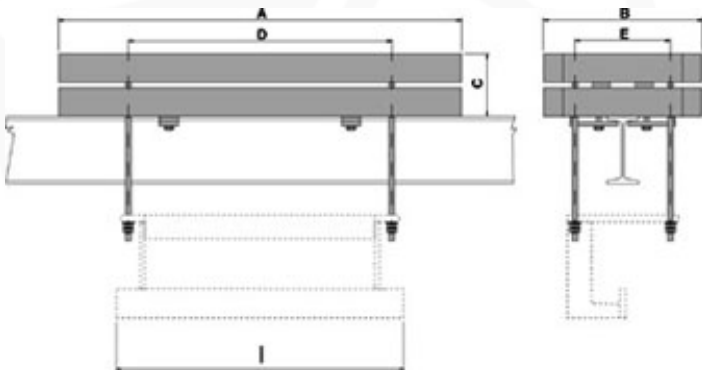


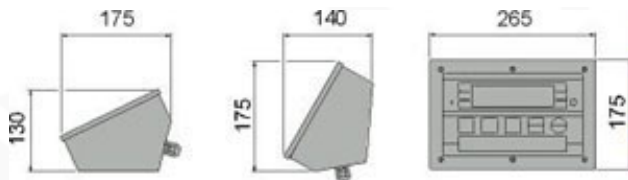
ETW SERIES OVERHEAD MONORAIL SCALES



ETWI



	A	B	C	D	E	I
TW	840	330	135	550	200	600
TWS	420	285	140	300	210	300



Reliable and easy to use overhead monorail scales for the meat industry. The weighing modules take up little space and easily adapt to any type of already existing monorail track. These are entirely uninfluenced by oscillations and weigh quickly and accurately. Manufactured according to OIML R-76 / EN 45501 standards. Available also CE-M APPROVED

MAIN FEATURES

- Indicator with 5-key functional keyboard and metal case, protected against dust and water splashes according to IP54 standards (IP65 stainless steel model also available)
- Large LCD display with 6 25-mm high contrast digits which are clearly visible even in poor lighting conditions and with low temperatures.
- Functions with 1 aluminium cell with IP66 protection (ETWS model) or with 2 STAINLESS STEEL cells with IP68 protection (ETW model). Fitted with IP67 junction box.
- Galvanised steel tubular structure suitable to be installed on the track system beam.
- Cable, 10 m long, from module to indicator.
- Digital calibration and set-up configurable from the keyboard
- Instrument management and configuration from the PC with DINITOOLS V.3
- 12 Vdc power supply with an external 230 Vac power adapter.
- THE STAINLESS STEEL MODEL HAS THE STRUCTURE, FASTENING ACCESSORIES AND WEIGHT INDICATOR IN AISI304. THE LOAD CELLS ARE IP67 STAINLESS STEEL

N.B.: The track section, on which the scale is installed, must be supplied by the customer, after the essential preliminary technical checks have been made. (see below).

STANDARD I/O SECTION:

- RS232/C bidirectional output for printer; Bi-directional RS232/C output for PC, PLC or additional remote display

KEYBOARD FUNCTIONS:

- Zeroing, Automatic tare; Presetable tare; Print and/or data transmission commands; selectable function command; on/of

MAIN SELECTABLE FUNCTION):

- Weighs accumulation; Weighs accumulation with zeroin

OPTIONS TO BE SPECIFIED WHEN ORDERING

- Rechargeable battery (about 40-hour operating time).
- Thermal printer Option Box
- Time / Date
- CE-M approved models for use with third parties: 3000 divisions or dual range 3000+3000 divisions

Available versions

Code	Max. Track Length of l mm	Capacity kg	CE-M2 Division g (*)
ETWS15	300	150	20-50

ETWS30		300	300	50-100
ETW30		600	300	50-100
ETW60		600	600	100-200
ETWSI15	INDR	300	150	20-50
ETWSI30	INDR	300	300	50-100
ETWI30	INDR	600	300	50-100
ETWI60	INDR	600	600	100-200

(*) These divisions are obtainable only with the relative options

Options to be specified when ordering

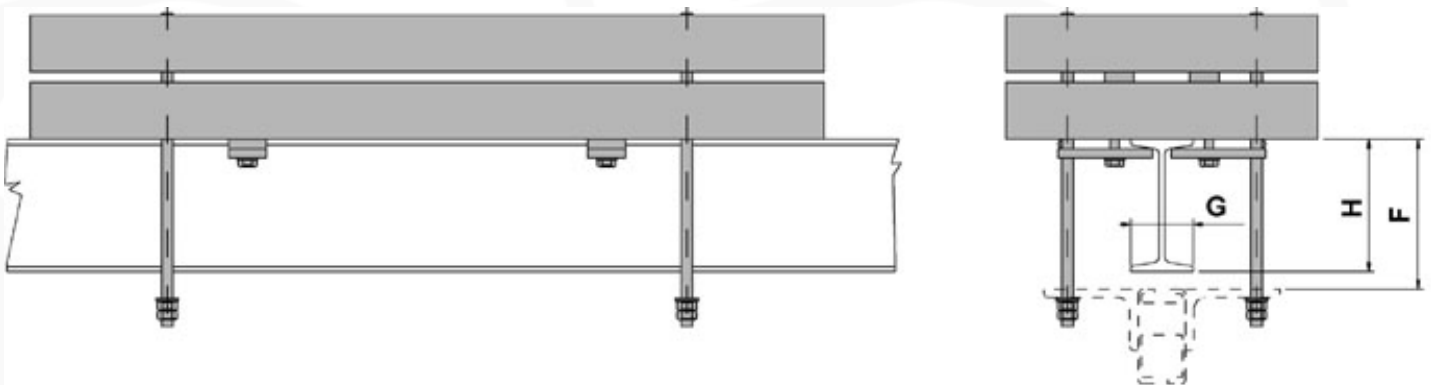
Code	Description
ECEM1	CE-M 3000e approval service
ECEM2	CE-M 2x3000e (dual range) approval service
OBTPR	Attached thermal printer option box with >50mm/sec speed, 203 dpi resolution, 24/40 columns, 58 mm paper width; 50 mm Roll diameter; rechargeable 4.5Ah battery is included
DFBA	Rechargeable 4,5 Ah 6V battery
DFCLK	Time date
RSCBPC	RS232/C cable (1.5 m long) for connection to PC complete of female 9-pole connector

Accessories

Code	Description
STFI	Stainless steel bracket for fixing to wall.

ADAPTATION TO CUSTOMER'S TRACK SEGMENT - UPON JOB SURVEY (**NOT LESS THAN 200 EURO NET**)

PRELIMINARY TECHNICAL CHECKS



Data to communicate for adaptation to the track

1) Distance from the overhead weigh resting surface and the upper part of the track section: F= mm_____

2) Dimensions of beam:
G= mm_____ H= mm_____ type (if commercial): _____

3) Track section:
Send a drawing with the dimensions of the track section

