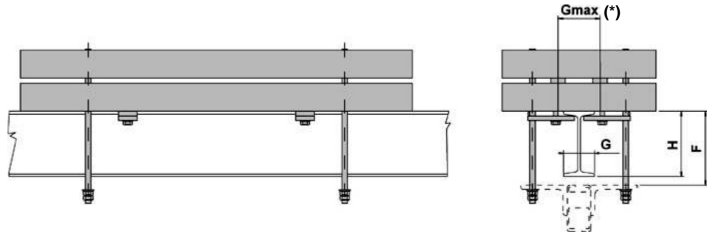








DATA REQUEST MODULE FOR TW_ETW SERIES OVERHEAD MONORAIL WEIGHING SCALES





(*) TAKE NOTE: the "Gmax" maximum value can be 160mm.



Data to communicate for verification of the scale's compatibility with the customer's track section and the eventual adaptation:

1) Distance from	the overhead wei	gh resting surface and the upper part of the track	section: F= mm	_
2) Dimensions of G= mm		type (if standard):		

3) Track section:

Send a drawing with the dimensions of the track section

!! IMPORTANT !!

The steelwork required to support the Track Scale and the related fastenings for the threaded rods and the Live weigh rail must be supplied by the customer.

The supply and successful installation of the proposed Track Scale requires that the data requested in this document be filled in before an order can be accepted for this product.

SEDE ED UFFICI / HEAD OFFICE

Via della Fisica, 20 41042 Spezzano di Fiorano (MO) - ITALY Tel. +39-0536-843418 Fax +39-0536-843521 info@diniargeo.com STABILIMENTO E MAGAZZINO/ WAREHOUSE Via dell'Elettronica, 15 41042 Spezzano di Fiorano (MO) - ITALY

41042 Spezzano di Fiorano (MO) - ITALY

SERVICE ASSISTANCEFiorano Mod.se (MO) - ITALY service@diniargeo.com

DINI ARGEO GMBH Sinsheim – GERMANY info.de@diniargeo.com

DINI ARGEO FRANCE SARL Nogent-sur-Marne – FRANCE info.fr@diniargeo.com DINI ARGEO UK LTD
Taunton – UNITED KINGDOM
info.uk@diniargeo.com

DINI ARGEO SHANGHAI LTD Shanghai – CHINA info.cn@diniargeo.com