

WEIGHWELL

TRAIN WEIGHING SPECIALISTS

Weighwell Works
 23 Orgreave Place
 Dore House Business Park
 Sheffield
 S13 9LU
 England
 Tel:
 +44 (0)114 269 9955
 Fax:
 +44 (0)114 269 9256
 Email:
 sales@weighwell.co.uk
 Web:
 www.weighwell.co.uk

MIKANA RAIL SYSTEMS POLAND as the agent for WEIGHWELL ENGINEERING LTD in the territory of POLAND, are proposing to supply ALSTOM POLAND with a bogie weighing system that incorporates 2 of Weighwell PTW2 with one digital weight indicator.

Under a controlled environment with the PTW's located in a suitably level track* then the accuracy would be, on installation of an accuracy of +/-0.5% or better. The maintenance of the level track will be the responsibility of the customer who must make periodic inspections to ascertain that this level is maintained. The Weighwell PTW in track equipment will be installed with the use of a suitable levelling indicator by our company (MIKANA RAIL SYSTEMS POLAND) on the advice of WEIGHWELL ENGINEERING LTD UK (manufacturer). On installation our company will advise ALSTOM POLAND of their requirement with regards to the installation by training ALSTOM personnel on site. It will then become the responsibility of the customer to maintain that the system remains as per the original installation.

The equipment should additionally be calibrated periodically to maintain its accuracy. This would need to be done off-site with the use of a calibrated hydraulic test rig (or similar)

Under these circumstances we MIKANA RAIL SYSTEMS POLAND in conjunction with WEIGHWELL would be prepared to guarantee that the system will be at all times within the required accuracy of +/-0.5% or better for a set period. If the equipment falls out of this accuracy with written reason and detailed calibration errors then a refund will be available less costs. This would be in the order of

Period	Amount refundable
Delivery to 3 months	100% less costs
3 – 6 months	60% less costs
6 – 9 months	30% less costs
9 – 12 months	15% less costs
Over 12 months	0%

*Straight and level track is determined by the height of the rail at least one wagon length in each direction of the installation. The height both across the rails and in line with the rails should be less than 1mm per individual meter and no more than 3mm over the length of 1 wagon in each direction from the position of installation.

Signed
 Print
 On behalf of Weighwell Engineering Ltd
 MIKANA RAIL SYSTEMS POLAND

MIKANA RAIL SYSTEMS POLAND
 Spółka z o.o.
 43-300 BIELSKO-BIALA
 ul. 1 Dywizji Panczernej 45/206
 KRS 0000257357
 NIP PL6332023365, REGON 276793423
 -1-

Signed 
 Print
 On behalf of **WEIGHWELL**
23 ORGREAVE PLACE
DORE HOUSE BUSINESS
SHEFFIELD S13 9LU
ENGLAND

Weighwell
 Engineering Ltd
 Registered in Cardiff
 No. 2261763