

Electronical caliper

for complex bogies measurement.



ASCO RAIL Sp. z o.o.

ul. Wielowiejska 53 tel. +48 (32) 230 45 70
44-120 Pyskowice www.ascorail.pl



Electronical caliper for complex bogies measurement.



The instrument is designed for:

- measuring the longitudinal and transverse spacing of axle box,
- cross measurements of bogie frames,
- determine the difference between two measurements,
- measuring the distance between two points, edges, faces.

The measuring set includes:

- measuring device,
- tips for point measurements,
- case.

Basic technical parameters:

- measurement range: 1600 - 3000 mm,
- measurement accuracy: 0,1 mm,
- resolution: 0,1 mm,
- weight: 5 kg.

Basic characteristics:

- handy,
- accurate,
- leight,
- readable and large display,
- possibility of calibration by the user.