

Update : 12/9/2022



Non contractual photos

With accuracy, these tools allow measuring and mechanical adjustment of large devices with a difficult access.

1 - Application

They are, for example, used for aeronautical manufacturing (wings adjustment for large aircraft) or railway manufacturing (wheel shaft adjustment). Need study by ISP System, has systematically an analysis from methodology used to metrology and uncertainly measurement computation. These devices are adapted to customer needs and customer restraints. The production is about 5 up to 8 units per year.

2 - Technical Data

- Dimensions: storage space and freight in 6 Flight-cases
- Power supply: electric (230Vet 24Vcc)
- Accuracy for a target at 13m: $\pm 0,25\text{mm}$

 **ISP SYSTEM**
Z.I. de la Herray
65500 VIC-EN-BIGORRE – France

 **+33 (0)5 62 33 44 44**
 **contact@isp-system.fr**

 **www.isp-system.fr**

Capital de 1 000 000 € - SIRET : 410 675 078 00027 – APE : 71128 – TVA : FR 19 410 675 078