

MODULE: WHEEL CLEARANCE. HIGH-PRECISION MEASUREMENT WITH LIGHT-WEIGHT GAUGE.

You can make a precise measurement of the back-to-back distance of any rail vehicle with the "Wheel clearance" module. Equipped with a spring mechanism the provided gauge can be placed either on the rail as well as on any position on a dismounted wheel set.

For the measurement, the gauge is clamped between both wheels. Afterward, CALIPRI determines precisely the distance of the gauge rings. The offset values of the calibrated gauge shanks are added automatically. Thus the exact wheel clearance is displayed with each measurement.



Foldable



One-piece ("Monobar")

NextSense GmbH

The light-weight gauge is available in two different construction designs (foldable / monobar). In addition, the length can be customised. Beside the standard length for European tracks (1,435 mm / back-to-back distance: 1,360 mm) individual gauge lengths can be delivered.

Dates and provide the second
Contraction of the second s
Country of the second se

www.calipri.at