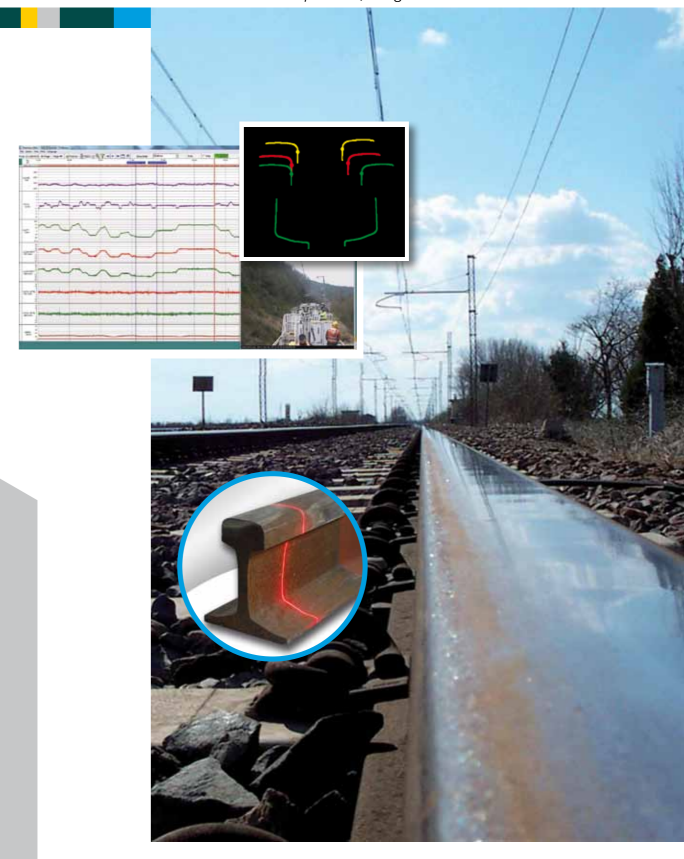
Track-P1 Track-T2 Track-V2 Track-V6 **P**ortable on manual Trolley on **V**ehic**l**e on **V**ehicle 1 laser scanner 2 lasers scanner 2 lasers scanner 6 lasers scanner Gauge Twist Cant level Allignment left & right Longitudinal level left & right Track profile Horizontal wear Vertical wear 45° wear GPS position Kilometric chainage Video of tracks Video of Panorama Accelerometers Excel exportation Pole's position and distance from tracks



measuring TRACKS

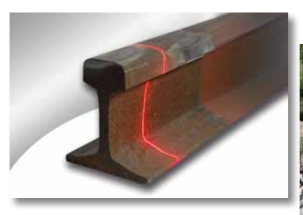
Devices for Track Inspection, Diagnostic and Measurements





Four solutions for measuring your tracks

Portable1 laser



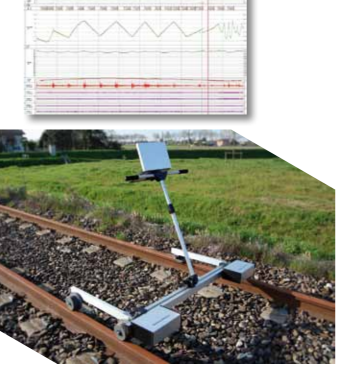


Track-P1

Portable device for measuring the profiles and gauge parameters of tracks by lasers

on Trolley 2 lasers



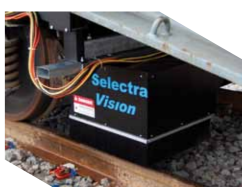


Track-T2

Portable trolley for measuring the profiles, gauge and geometrical parameters of tracks by lasers

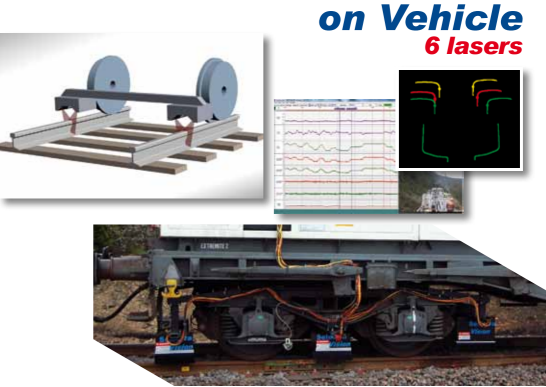
on Vehicle 2 lasers





Track-V2

Two lasers equipment installable on every rail vehicle, for measuring the profiles and the geometrical parameters of tracks



Track-V6

Six lasers equipment installable on every rail vehicle, for measuring the profiles and the geometrical parameters of tracks