

Amberg Clearance IMS 5000 Complete railway infrastructure data in no time – simple and high performant



The new way of railway infrastructure scanning

- Well-tried GRP 5000 system enhanced with IMU technology
- Combined survey of relative and absolute track geometry
- Comprehensive scan data for clearance analysis and design purposes
- Highly accurate 3D point cloud of complete infrastructure
- Unrivalled survey performance up to 4,000 m/h
- No total station or GNSS signal required for absolute data



Modular system design

- Measuring trolley consisting of precision sensors for gauge, superelevation and distance as well as ruggedized notebook
- Laserscanner Amberg Profiler 6012 for acquisition of complete infrastructure
- AMU 1030 (Amberg Measuring Unit) for unrivalled kinematic measurement precision
- Modular system upgrading possibilities

Absolute as-built track and infrastructure survey with given 3D control points

- \blacksquare High performance for short and long track sections up to 4,000 m/h
- Absolute 3D control points as transformation references
- Switching on / off control points for processing depending on quality
- Unlimited use during day and night no line of sight requirements



Amberg IMS 5000

Absolute as-built track and infrastructure survey

Relative track geometry and infrastructure survey

- Pure relative survey of track geometry and objects around track
 Stationing plates as references
- Measurement and calculation of track parameters like horizontal / vertical versines, curvature / radius, gauge, superelevation and twist
- Usage of these parameters e.g. for dynamic clearance analysis



Relative track geometry and infrastructure survey

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System performance and technical data

| System configuration | | |
|--|---|--------------|
| Gauge (mm) | 1000, 1067, 1435, 1520/24, 1600, 1668/76 | |
| , | | |
| Gauge measuring range (mm) | -25 to +65 | |
| Superelevation (cross-level) | +/- 260 | |
| at 1435 mm (mm) | | |
| Profiling unit | Amberg | Z+F Profiler |
| | Profiler 6012 | 9012 |
| Track alignment measurement | AMU 1030 | |
| System weight (kg) | 61 | |
| (ready to measure, incl. batteries, | | |
| notebook, all measuring devices) | | |
| Sensor performance | | |
| Amberg Profiler 6012 | | |
| Rotations / second | up to 200 | |
| Scan points / second | up to 1,000,000 | |
| Track geometry | | |
| 3D track position, | 100 | |
| superelevation (Hz) | | |
| ■ Gauge (Hz) | 10 | |
| System accuracy | | |
| | Relative | Absolute |
| Track position and height ¹⁾ (mm) | not available | +/- 3 |
| Track geometry (versine), | | |
| 2 sigma | | |
| = 30 m chord (mm) | +/- 0.7 | +/- 0.7 |
| = 300 m chord (mm) | +/- 3 | +/- 3 |
| Superelevation (cross-level) | +/- 0.5 | +/- 0.5 |
| (mm) | | |
| Gauge (mm) | +/- 0.3 | +/- 0.3 |
| Profile accuracy (mm) | +/- 3 | +/- 3 |
| relative to track axis | | |
| ■ at a distance of 5 m | | |
| Object point accuracy ¹⁾ (mm) | +/- 3 | +/- 5 |
| ■ at a distance of 5 m | | |

¹⁾ Depending on e.g. control point density, control point quality and project conditions.

| Environmental specifications | | |
|--|-----------------------------------|--|
| Lighting conditions | Darkness to daylight | |
| Working temperature range | -10°C to +45°C | |
| Humidity (non-condensing) | < 80 % | |
| Data export options | | |
| Track data | ASCII | |
| | DXF | |
| | LandXML | |
| | further formats on request | |
| Profiles (cross-sections) | ASCII | |
| | DXF | |
| | ClearRoute | |
| | TopoRail | |
| | Lira | |
| | further formats on request | |
| Point cloud | ASCII | |
| | PTS | |
| | further formats on request | |
| System approvals | | |
| CE Conformity | EN 61326-1:2005 | |
| | EN 61000-6-2:2005 | |
| | EN 61000-6-4:2006 | |
| | EN 60825-1:2008-05 | |
| | Directive 2004/108/EC | |
| | Directive 2002/95/EC | |
| GRP System FX | Network Rail / London | |
| approvals from | Underground (UK), Deutsche | |
| | Bahn (DE), SBB (CH), SNCF | |
| | (FR), ÖBB (AT), RFI (IT), Adif | |
| | (ES), ProRail (NL), Infrabel (BE) | |
| DB Ril 833 0050 T | | |
| DB RiL 833.0050 Type approval as railway surveying device by DB AG. DB RiL 824.0050 Measurement | | |
| and detection of long-wave track irregularities. | | |
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Extract of reference

Amberg's railway surveying solutions have proven their high performance all over the world. Demanding projects have been successfully realised in e.g. Germany, Austria, Belgium, the Netherlands, Denmark, France, Italy, Spain, Greece, Turkey, Australia, United Kingdom, Saudi Arabia, UAE, Korea, USA, PR China.

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