



Amberg Tamping GRP 3000





Technical data GRP 3000

| System configurat | | |
|--|---|--|
| Gauge (mm) | 1000, 1067, 1435, 1520/24, 1600, 1668/76 | |
| Control point measu- ring device | Amberg Profiler 110 FX | |
| TGS FX | | |
| Gauge - for nominal gauges | - 25 mm to + 65 mm | |
| Superelevation (Cant) - at 1435 mm | +/- 260 mm (+/- 10°) | |
| Profiler I I 0 FX | | |
| Control point distance | < 15 m | |
| Sensor performance | | |
| Track geometry measurement (Position, Gauge, Superelevation) | | |
| Measurement stop&go - duration | TPS: 5 s GPS: 1 s | |
| Measurement kine- matic - data frequency | TPS: 7 Hz GPS: 10 Hz | |
| System accuracy | | |
| Determination of track position and height*) | | |
| GRP with total station (TPS) - stop&go mode - kinematic mode | Pos./Height: +/- 1 mm +/- 5 mm | |
| GRP with GPS - with reference station | Position: +/- 20 mm Height: +/- 40 mm | |
| *)Typical project accuracy. Dep atmospheric conditions, contr positioning sensor and project | oending on e.g. ol point quality, : conditions. | |

| Cont. system accuracy | |
|--|---|
| Gauge | +/- 0.3 mm |
| Superelevation - stop&go mode - kinematic mode | +/- 0.5 mm +/- 1.0 mm |
| Control point accuracy - relative to track axis - at a distance of 5 m | +/- 3 mm |
| Positioning | |
| Leica total stations - motorised, ATR - radio modem | TS15, TS30, TS50, MS50 |
| Leica GPS | GPS1200, GS10/14/15 |
| Power supply | |
| TGS FX – sensors Battery life*) | Leica GEB17 rechargeable > 8 h |
| Panasonic control computer Battery life*) | Li-lon battery rechargeable > 4 h |
| *) Depending on conditions. | |
| Environmental spec | |
| Working temperature range | -10° to +50° (|
| Humidity - non-condensing | < 80 % |
| System weight | |
| GRP 3000 - ready to measure - incl. battery and computer | 30 kg |
| | |

The configuration consists of

- Premium hardware GRP 3000
- Application specific software Tamping Plus
- Robust and guaranteed precision thanks to GRP Fidelity
- First-class application support

System use and typical system performance

| Tamping applications | | |
|--|--|--|
| Typical track work applications | - New construction - Rehabilitation - Renewal - Maintenance - Tamping only | |
| System use | - Track - Turnout systems, incl. structual gauge enlargement (e.g. FAKOP [®]) | |
| Typical project performance | | |
| Track survey with total station | 800 – 1200 m/h | |
| Track survey with GPS - GPS receiver and reference station necessary | 3000 m/h | |
| Control point survey - track offset report - average control point interval 60 m | 1500 – 2500 m/h | |
| Tamping data (lift and slue values) | | |
| Tamping data preparation - correction data calculation incl. ramping | < 10 min per 500 m | |
| Tamping data formats - further formats on request | Plasser WinALC, DosALC CGV5 Framafer BAO3 Matisa | |
| System approval | | |
| CE Conformity | EN 61326-1:2005 EN 61000-6-2:2005 EN 61000-6-4:2006 EN 13848-4 Directive 2004/108/EC Directive 2002/95/EC | |
| GRP System FX approvals from | Network Rail / London Underground (UK), Deutsche Bahn (DE), SBB (CH), SNCF (FR), ÖBB (AT), RFI (IT), Adif (ES), ProRail (NL), Infrabel (BE) | |
| 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. | | |

Extract of references

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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System performance and technical data

Amberg Tamping

The perfect track with Amberg Tamping. High-performance system solution for track design based or control point based tamping survey.

Project data management

- Central database for input, visualisation and management of all track project data including route data chronology, control points and survey and construction progress.
- User-defined project definition either as manual input of the (relative) track axis data from a track layout plan or as (absolute) coordinate referenced track axis data directly from the database or design software.
- Prior definition of geometrical tamping parameters (e.g. max. lift, max. slue per run).

Surveying

- Automatic surveying of current track position including inner track geometry as basis for calculation of lift and slue values.
- All relevant track information available on track in real-time.
- Data logging in static or kinematic surveying mode, depending on project requirements – with surveying performance up to 3 km/h.
- Use of the Profiler 110 FX for control point surveying after completion of track work.

Evaluation and reporting

- Automatic survey data processing and evaluation including automatic linking of subsequently surveyed sections.
- User friendly tamping data editor for interactive graphical data analysis and processing.
- Direct export of correction data for Plasser, Framafer and Matisa tamping machine control computers.
- Comprehensive reports of inner and outer track geometry analyses, including control point record.

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