

Amberg Clearance Basic GRP 3000





The configuration consists of

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

Technical Data GRP 3000 for Amberg Clearance Basic

System comiguration		Cont. System accuracy			
Gauge (mm)	1000, 1067, 1435,1520/24, 1600, 1668/76	- re	ntrol point accuracy elative to track axis a distance of 5 m	+/- 3 mm	
Profiling unit	Amberg Profiler 110FX		ject point accuracy*) RP with total station	+/- 1.5 cm	
TGS FX		*)Ty	*)Typical project accuracy. Depending on e.g.		
Gauge - for nominal gauges	-25 mm to +65 mm		atmospheric conditions, control point quality, positioning sensor and project conditions.		
Superelevation(Cant) - at 1435 mm	+/- 260 mm (+/- 10°)	Po	Positioning		
Profiler II0 FX		- m	ca total stations otorised, ATR dio modem	TS30 TPS1200 TPS2000	
Measuring range - on natural surfaces	0.3 – 30 m	Lei	ca GPS	GPS1200	
Sensor performance		Ро	Power supply		
Profile surveying (Lateral offset and height to track axis)		TG	S FX – sensors	Leica GEB171 battery, rechargeable	
Single point measure- I s	l s	Bat	tery life*)	> 8 h	
- depending on object surface	; on object		nasonic ntrol computer	Li-lon battery rechargeable	
Automatic profile measurement	up to 60 points/min		tery life*)	> 4 h	
- depending on object surface	60 points/illiii	*) [*) Depending on conditions.		
Track geometry measurement		En	Environmental specifications		
(Position, Gauge, Superelevat	TPS: 5 s	Wo	orking temperature	-10° to +50° C	
- duration	GPS: I s	Humidity	< 80 %		
		- no	- non-condensing		
Track coordinate*) - GRP with total station	+/- I mm		stem weight	30 les	
Superelevation	+/- 0.5 mm		GRP 3000 30 kg - ready to measure - incl. battery and computer		
Gauge	+/- 0.3 mm	- inc			

System use and typical system performance

Clearance applications				
Typical project applications	- Clearance surveying - Clearance gauging - Structure gauging - Compliance checks of lineside installations			
Typical project performance				
Clearance gauging — Single profile measurement relative to track axis				
Measuring duration of single object (e.g. signal, bridge, platform) - 10 measuring points - manual targeting	60 s			
Measuring duration of cross section (e.g. tunnel) - 50 measuring points - automatc measuring	60 s			
Clearance surveying — cross-section profile measurement with absolute 3D object coordinates				
Cross-section interval	10 m			
Measuring points per profile	30			
3D track axis, every - GRP with total station	10 m			
Resulting performance	350 m/h			
System approval				
Unlimited electro-magnetic compatibility (PET wheels)	Approved by (extract): Network Rail (UK),Deutsche Bahn (DE), ÖBB (AT), RFI (IT)			
Amberg Clearance reference extract				
Ambergs' Clearance solution has proven its high performance all over the world. Demanding projects have been successfully realised e.g. in Great Britain, France, Switzerland, Italy, Spain, Greece, Russia, Canada, Taiwan.				

Amberg Clearance Basic

Amberg Rail 2.0

Amberg Clearance

Modular system solution for automatic clearance surveying completed by typical railway analyses and documentation.

Project data management

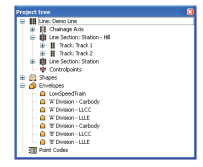
- Central database for input, visualisation and management of clearance envelopes, clearance models, track project data including route data chronology, control points and measuring epochs.
- Flexible and user friendly clearance envelope editor.
- Provision of all clearance specifications for subsequent surveying tasks and evaluations.

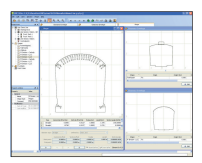
Surveying

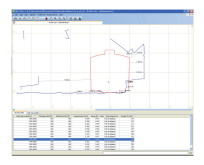
- Profile measurements in 2D clearance mode or 3D coordinate mode with combined capturing of all relevant track geometry data (stationing, gauge, superelevation, 3D track coordinates (with TPS, GPS only)).
- Profile data collection:
 - Either with manual object point targeting.
 - Or automatic profile measurement with definable point density on the object surface.
- Display of profile distances between measured object and selected theoretical clearance envelope in real-time directly on site.

Evaluation

- Complete surveyed data management including automatic incorporation of subsequent re-measurements.
- Fully automatic evaluation by comparing clearance surveys with a predefined clearance model for given section – either relative to the current track position or (for 3D data) in terms of a predefined, theoretical track position.
- Comprehensive, automatic reporting.
 - Profile plot including clearance distances.
 - Coordinate list with additional gauging information.
- Established interfaces to third party clearance and design applications like DXF, ASCII, SC0 (ClearRoute), LUE (Lira).







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