



Amberg Tamping IMS 1000 / 3000

The fastest track survey systems for precise track works



Revolution of a measuring principle

- Trusted VMS work procedure (long-chord method) with only one measurement trolley
- Combined survey of relative and absolute track geometry in one run
- Absolute track accuracy up to 1 mm
- Unrivalled survey performance up to 4000 m/h
- No geodetic skills for operator required
- Various export formats and safe transfer of correction data for tamping machines
- Up to 90 % cost savings compared to traditional methods

Modular system design

- Measuring trolley consisting of precision sensors for gauge, superelevation and distance and ruggedized notebook
- AMU 1030 (Amberg Measuring Unit) for unrivalled kinematic measurement precision
- Two control point (CP) measuring devices of choice:
- Tachymeter (IMS 1000): single and multi CP mode
- Profiler IIO FX (IMS 3000): single CP mode
- Modular system upgrading possibilities
- Easy handling, simple transportation
- LED-lighting for secure work at night
- Robust hardware design for hard environment



Front: Amberg IMS 1000 with tachymeter Back: Profiler 110 FX for Amberg IMS 3000

Single control point mode

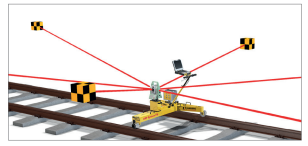
- High performance for long track sections
- First choice for measurements during short track closures
- Measuring performance up to 4000 m/h, typically 2500 m/h
- Distance between CP measurements up to 500 m
- Fully automatic relative control point measurement with IMS 1000
- No loss of accuracy due to refraction
- No line of sight required



Single control point mode with Amberg IMS 3000 or IMS 1000

Multi control point mode

- For demanding project accuracies
- Tachymeter setup with multiple control points ensures highest accuracy and reliability
- Complete setup control out of Amberg Rail software
- Measuring performance up to 1500 m/h, typically 1000 m/h
- Distance between Tachymeter resections up to 500 m
- Increased efficiency without Tachymeter leveling
- Minimization of potential control point errors



Multi control point mode with Amberg IMS 1000

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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) (re nominal gauges)	-25 to +65				
Cross level (cant) at 1435 mm (mm)	+/- 260				
CP measuring device	station Pro		Amb Profi	filer	
Weight total system (kg) incl. batteries, notebook, all measuring devices	49	47			
System accuracy					
				IMS 3000	
CP mode	single	multi		single	
Track position and height 1)	+/- 2	+/-		+/- 3	
Track geometry (versine),					
2 sigma	+/- 0.7	+/- 0.7		+/- 0.7	
■ 30 m chord (mm) ■ 300 m chord (mm)	+/- 3	+/- 3		+/- 3	
Cross level (cant)	+/- 0.5	+/- 0.5		+/- 0.5	
Gauge (mm)	+/- 0.3	+/- 0.3		+/- 0.3	
CP measurement (mm)	+/-	+/-		+/- 3	
relative to track axis	.,- 1	.,- 1		.,- 3	
Measuring frequency					
Track geometry					
■ 3D track position, cross	100	100		100	
level (measurements/sec)					
Gauge (measurements/sec)	10	10		10	
Performance					
Typical measuring speed (m/h) 2)	2500	1000		2500	
Max. measuring speed (m/h)	4000	1500		4000	

Environmental specificati	
Working temperatur range	-10° C to +50°°C
Humidity (non-condensing)	< 80 %
Tamping data	
Tamping data preparation	< 15 min / 500 m
(correction data calculation	
incl. ramping)	
Tamping data formats	Plasser WinALC, ALC
	CGV5
	Framafer BAO3
	Matisa
	Harsco
System approvals	
CE Conformity	EN 61326-1:2013
	EN 61000-6-2:2005
	EN 61000-6-4:2007/A1:2011
	EN 60825-1:2014
	EN 13848-4
	Directives 2014/30/EU
	Directives 2014/35/EU
	Directives 2011/65/EU
GRP System FX approvals	Network Rail / London Under-
from	ground (UK), Deutsche Bahn
11 0111	(DE), SBB (CH), SNCF (FR)
	ÖBB (AT), RFI (IT), Adif (ES)
-	ProRail (NL), Infrabel (BE)
Extract of references	
Amberg's railway surveying s	olutions 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.

¹⁾ Depending on e.g. chord length, control point quality, positioning sensor and project conditions.

²⁾ Typical experience values, may depend on project conditions.