

GMS-I

Profiler Inside Contour

The GMS-I provides information concerning the internal contour of pipes. Even on high reflective surfaces.

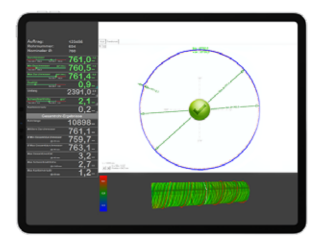


MSG MASCHINENBAU GMBH

Measurably precise

The only true value - the inner values

In addition to recording pipes with constant bending radii, free-form bent pipes can also be precisely measured and documented. The measuring system is ideally suited for use in quality assurance and for correcting bending data.

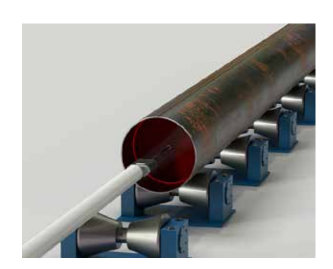


01 Digital benefits of measured data

Whether for live monitoring of the inner contour in bending processes, for dimensional control in the adjustment area of your production, or for simple digitisation of the production quality before delivery - the benefits of the GMS-I in the context of pipe production are manifold and promise highly accurate and reliable production results.

02 Implementation for industrial applications

The construction of the GMS-I is designed for minimum temperature expansion, and for dealing with adverse industrial conditions. This eliminates the need to recalibrate the measuring head during runtime.





03 Mechanical adaptability

The measuring range of the GMS-I is adapted to your product portfolio for each project. This means that MSG can always realise the maximum resolution for your measuring task.

Control and software

Digital overview



With the visualization of your digital data you always keep the overview and can use the information for further processing.

01 Nominal data / Recipe data

Technical data

Everything at a glance

Application range	Product areas
Digitization	Linepipe (LSAW, HSAW, Seamless)
Product certification	Construction pipe
System control	
Production optimisation in bending machines	
Production optimisation in edge rolling machines	
Manual field measurement with a handheld device	
Machine Learning	
Materials	Integration possibilities
Steel	Longitudinal transport
Brass	Hand measurement
Aluminium	
Titanium	
a.o.	
Inspection criterions	Interface
Outer diameter/radius	Process: PLC
Inner diameter/radius	Data: SQL
Circumference	
Ovality	Measuring speed
Local eccentricity	2004-
Weld seam height	200Hz
Weld seam width	Measuring accuracy
Seam edge offset	
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Depending on configuration

Peaking vs. Flattening



Get in touch.

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