

# WARP Terahertz systems

**On stock available**  
with short delivery times

The **WARP** product line solves almost all measuring, automation and documentation tasks for single-layer pipes while offering customized process solutions for very specific pipes. Of particular interest is the easy operation of all **WARP** systems. This includes, above all, the easy operation of the software, the temperature-independent measuring principle and the automatic centering of the measuring mechanics.

**WARP** systems with their electronically rotating signals cover a broad product spectrum. Process-oriented automatically centering measuring mechanics combined with gravimetry, thermal centering and other modules provide an affordable complete solution for the automation of pipe extrusion lines. Designed especially for the gas pipe and pressure pipe production, **WARP 100** is able to carry out a 100 % wall thickness measurement for pipe diameters of up to 1200 mm (47.24").

We are happy to offer you one of our innovative terahertz-based inline measuring systems as an out of stock option with short delivery times.

Choose between the following **WARP** systems:

Type	Size	Pipe dimensions [mm]	Delivery time
<b>WARP 8</b>	250	60 - 250	4 weeks
	400	90 - 400	4 - 8 weeks
	630	90 - 630	8 weeks
	1200	250 - 1200	4 weeks
<b>WARP 100</b>	400	110 - 400	8 weeks
	630	250 - 630	10 weeks

Depending on sales the availability of the systems on stock may vary. Please ask our sales team for the latest information about systems on stock. No longer available systems can be ordered anyway. In this case delivery times may vary between 14 - 20 weeks.

Feel free to contact us for further information. We are happy to assist!

## CONTACT

iNOEX GmbH  
Maschweg 70  
D-49324 Melle

Fon: +49 (0) 5422-60507-0  
Fax: + 49 (0) 5422-60507-101  
Mail: [info@inoex.de](mailto:info@inoex.de)

