



FORMA GLAS

machines + engineering

WCS INLINE WALL THICKNESS CONTROL SYSTEM INLINE



- 100% control during forming process
- Installation in blowing machine
- Real time measurements results
- real time machine adjustment possible
- Output increase

NEW!

Sensor:

- Intended purpose: Measuring the thickness of cylindrical and slightly irregular vessels/transparent to coloured glass
- Measuring principle: confocal, chromatic aberration
- Measuring accuracy: 0.02mm STDEV
- Nominal distance: 46 mm
- Tilt/ND: +/- 11°
- Light source: LED, approx. 25,00 h operating time
- Power supply_ 12 V DC (via base unit)



FORMA GLAS Gesellschaft m.b.H.

5145 Neukirchen a. d. Enknach - Austria
Salzburger Straße 1
E-Mail: info@formaglass.com

Telefon: +43 (0) 7729/20299
Telefax: +43 (0) 7729/20290
Internet: www.formaglass.com