

Sonaflex WTM

#S-WTM

- Thickness Range:
 - Resonance method: 0.5 mm - 5 mm
 - Echo method: 5 mm - 50 mm
- 16 EMAT channels
- Frequency Range: 0.5 MHz - 7 MHz



The Sonaflex WTM is an ultrasonic thickness system designed to measure wall thickness on cylinders of combustion engines, even with different metal alloys, during serial production.

The main use of this system is to measure the remaining wall thickness of cylinder sleeves, which are built into the engine block for enhancement, using non-contact EMAT sensors to obtain precise measurements according to pre-set parameters.

Meets all industry standards.