



SONOWALL 60

Wall Thickness Measurement of Corroded Surfaces and Surfaces with Protective Coatings

The light and compact ultrasonic wall thickness gauge SONOWALL 60 uses multi-echo technology in order to enable reliable and precise measurement through painted surfaces and surfaces with protective coatings. Simple calibration allows the use of the device with most materials. The wall thickness gauge is simple to operate and has been specifically designed for the measurement of wall thicknesses of metal components. The SONOWALL 60 can be used for the reliable measurement of pipes, tanks, pressurised containers, machinery components and steel parts. A zero-point adjustment is not necessary. The robust, waterproof device can also be used for the quick, precise and reliable measurement of rough and uneven surfaces.

Product Features

Precise and reliable measurement, even on rough and uneven surfaces

High reproducibility

Simple, uncomplicated measurement, surface coatings do not have to be removed

No zero-point adjustment necessary

Automatic probe recognition

Robust, waterproof construction

Deep-coat mode for measurement with plastic coatings of up to 20 mm

Additional Images



Further Information

Type	Title	Size
	SONOWALL 60 Flyer	459 KB
	Probe Catalogue NDT	7.13 MB

DO YOU HAVE ANY QUESTIONS?



Please contact us! We will be glad to help you.

Manuel Lucas

+49 (0)345 / 133 17-846

m.lucas@sonotec.de

NEWS:

15.10.2019

New Dual SONOAIR & COBOT Setup - Roadshow USA

[more News...](#)

EVENT CALENDAR:

20.10.2019

Pan-American Conference for Nondestructive Testing (PANNDT VI) - Joint booth with Brüder NDT

[all Events...](#)

CUSTOMER REVIEWS:

[Our customers on our NDT products](#)

[all customer reviews...](#)