# WALL THICKNESS MEASUREMENT

easy non-destructive with ultrasound

# THROUGH THE WALL



accurate quick cost-effective



## **SONOWALL 50 Ultrasonic Measuring Device**

### **WALL THICKNESS MEASUREMENT**

#### accurate - compact - heavy duty

The small and lightweight ultrasonic thickness gauge SONOWALL 50 accurately measures the wall thickness of materials such as glass, metal, ceramics and plastics.

This heavy duty device reliably tests flat and curved surfaces. This wall thickness instrument facilitates detection of corrosion of ships, storage tanks, pipelines, cranes, etc.

### practical - cost-effective

The SONOWALL 50 features a stable data readout and a wide measuring range. Equipped with an integrated data logger and a USB interface it is a perfect all-rounder. This robust device is handy and simple to use, for a variety of applications. Besides the high quality components and the high class aluminium housing, the SONOWALL 50 is ergonomically designed.

### advantages

- high accuracy
- stable data read out
- integrated data logger
- one universal probe for a wide measuring range
- functional design of device and software



### measuring limits

smallest radius for convex surfaces

5 mm



smallest radius for concave surfaces

80 mm













	technical data
application	measuring device for wall thickness measurement (S/R – principle)
measuring range	0,6 - 400 mm steel (dependent on probe type)
sound velocity range	1000 – 10000 m/s
probe frequency	2 MHz, 5 MHz
accuracy	0,1 mm
working temperature	-10°C – 50°C
storage temperature	-20°C – 70°C
display	illuminated display (128 x 64 pixel)
test block	stainless steel (9 mm), integrated in the housing
connections	USB, probe
power supply	2 x LR6 / AA – primary cell
operating time	40 hours (backlight off)
data logger	max. 10000 readings
size	LWH in mm 128 x 80 x 28
weight	260 g
protection class	device IP65 probe IP67
software	for WinXP and VISTA32



The enclosed software allows the readout and the management of the data stored in the device.

#### scope of delivery

- SONOWALL 50 wall thick-- SONOWALL 50 wall thick-ness gauge with integrated test block + 2 batteries - 5 MHz probe with cable (length: 1 m) - USB-cable, coupling oil - neck strap, carrying bag - short operating instructions - operating manual, software, device driver on CD





Ultraschallsensorik Halle GmbH Nauendorfer Str. 2 D-06112 Halle (Saale) Tel. +49 (0)345 / 1 33 17-0 Fax +49 (0)345 / 1 33 17-99

www.sonotec.eu e-mail: sonotec@sonotec.de

