



Wall Thickness Measurement

Wall thickness measurement as part of non-destructive testing is one of the most common uses of ultrasonic technologies. In addition to the classic **measurement of wall thickness** as part of quality control, our precise wall thickness measurement devices can also be used to **detect damage caused by erosion and corrosion** on, for example, ships, storage tanks, pipelines and cranes. We have a variety of versions of our devices for all types of applications.

Detailed Product Information



SONOWALL 70

New A-scan / B-scan thickness gage



SONOWALL 50

integrated data logger for precise wall thickness measurement



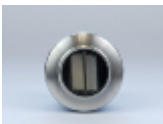
SONOWALL 60

for wall thickness measurement of corroded surfaces and surfaces with protective coatings



SONOWALL S

Stationary ultrasonic wall thickness measurement on pipe



SONOSCAN Dual-Element Probes

Probes with two separated elements



SONOSCAN Straight-Beam Probes

Robust Pulse-Echo Probes

DO YOU HAVE ANY QUESTIONS?



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

Fritz Busch

+49 (0)345 / 133 17-839

NEWS:

18.12.2018

SONOTEC end-of-the-year review: strengthen international networks - foster innovations - invest in the future

[more News...](#)

EVENT CALENDAR:

12.02.2019

NDTMA Annual Conference 2019

[all Events...](#)

CUSTOMER REVIEWS:

Our customers on our NDT products

[all customer reviews...](#)