Applications of ultrasonic testing vary, ranging from weld inspection to wall thickness measurement and the detection of discontinuities such as invisible cracks, inclusions, voids and other discontinuities in metals, plastics, ceramics and composites.

**Experienced material testers** have supervised the development of SONOTEC flaw detector and probes focusing on simple operation procedures and high sensitivity while simultaneously providing a robust design.

We offer a wide range of corresponding SONOSCAN probes. Select the suitable probe from our product program according to your application.

In addition to our standard products, we also manufacture **customer-specific solutions**.

**Detailed Product Information**

**SONOSCREEN ST10**
the practice orientated ultrasonic flaw detector

**SONOSCAN Angle Beam Probes**
for flexible use during weld inspection
**SONOSCAN Straight Beam Probes**
pulse echo and dual element probes

**SONOSCAN Immersion Probes**
for partially and fully automated testing

## Applications

- Weld seam testing
- Sheet metal testing
- Wall thickness testing
- Immersion testing

## APPLICATION NOTES

- Ultrasonic Steel Weld Testing
- Ultrasonic testing in mining
- Corrosion measurement at refineries
DO YOU HAVE ANY QUESTIONS?

Then contact us!

Brian Baggott
+1 (631)-438-1147
bbaggott@sonotecusa.com

NEWS:

17.09.2019
Participation of SONOTEC in delegation trip to Russia
more News...

EVENT CALENDAR:

08.06.2020
WCNDT 2020 - 20th World Conference on Non-Destructive Testing
all Events...

CUSTOMER REVIEWS:

Our customers on our NDT products
all customer reviews...