Over 40 years of experience in the design, fabrication and test of transducers and hydrophones

Over 200,000 ship/sub transducers produced to date

Frequency coverage
- Low frequency sound sources
- Mid frequency detection sonar
- High frequency mine avoidance
- Under ice navigation hydrophone array

Applications
- Hull arrays
- Sail arrays
- Special arrays

Special purpose multi-element receive array
Customers
- US Navy
- UK Royal Navy
- International navies
- Prime contractors

Application
- Surface ships
- Submarines
- Mine warfare
- Acoustic data collection
- Acoustic countermeasures

Types
- Tonpilz
- Flextensional
- Ceramic rings/plates/disc/cylinders
- Geo-Phone and Bender Bar (E-Bar)

Facilities
- Engineering design and development
- Prototyping
- Manufacturing
- In-water test

High pressure test chamber

Open water test site