

NEOTISS at a glance

















www.neotiss.com



Since 1976,

NEOTISS has been the leading supplier of thin welded tubes for demanding applications and critical markets.



Power Generation



Chemica



Desalination



Automotive



Petrochemical



Aerospace

Professionalism, Resilience, and Innovation are core NEOTISS' values shared by all employees around the globe. These principles drive our day-to-day activities bringing customers unmatched service and optimal quality.

YOUR NEEDS, OUR CAPABILITIES

Our unique expertise covers an extensive range of high performance products able to sustain seawater, brackish water or a variety of other corrosive environments with outstanding durability and reliability.

Select your material

- Titanium
- Austenitic Stainless Steel
- Ferritic Stainless Steel
- Duplex / Super Duplex
- Nickel Alloy
- Specific high alloys grades

Select your shape and enhancement

- Straight
- U-ben
- Round
- Oblong
- Square
- Rectangular
- Smooth
- Corrugated
- Low Finned
- Helix
- Inner Ribbed

GLOBAL REACH, LOCAL PRESENCE







......





40,000 Kms



Joint Ventures

Sales Offices

Representation Offices

Research Center



Premier supplier worldwide for:

Titanium Welded Tubes, MSR Tubes, High Performance Finned Tubes, In-line Helium Leak

OUR COMMITMENTS

Innovation is not an option

At NEOTISS, we aim to be pioneers by creating better solutions.

integrated research center at the cutting edge of technology

research and technical support managers

technical partnerships with customers

Environment & social responsibility at heart

- Produce close to markets
- Short distribution channels
- High production efficiency
- Priority to recycling materials
- Value Human life
- Operate safely

Seven plants, one quality

Testing and certification are a combination of mastered process qualification, in-line control inspection, and laboratory testing.

All the affiliates are compliant with our Quality Management System (QMS) and ISO processes with regular updates of knowledge and practices.

