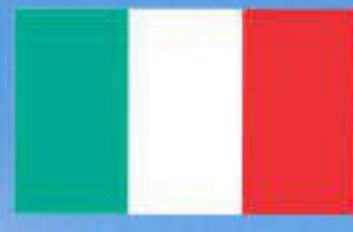


Thank you for
visiting us

@ 
**HANNOVER
MESSE 23**



Precision Machined
Castings for
Compressor



Stainless Steel
Impeller for Pump Industry



Steel Castings for
Oil & Gas Industry



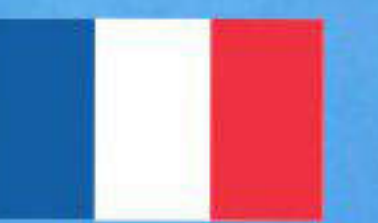
Stainless Steel
Castings for
Valves



Stainless Steel Castings
for Flow Meter



Steel Castings for
Quick Coupler
Equipments



Stainless Steel Casting
for Process Equipments

Precision Casting
for Defence
Equipment



Stainless Steel
Castings for
Orthopaedic
Implants




Stainless Steel Castings
For Hydro Power Turbine



**PRECISION
MACHINED
CASTINGS
from**

sourceindia®

an ISO 9001:2015 certified Company, **your reliable partner in India**

- 
- State of the art production infrastructure.
 - Qualified Technical Manpower.
 - Hassle free communication.
 - Easy access to Cargo Ports.
 - Local source of raw material.
 - Competitive pricing.
 - Committed delivery.

sourceindia[®]



castings

SourceIndia an ISO 9001:2015 certified Company, specializes in meeting requirements of Precision Cast Components for European companies for application in:

Oil & Gas Industries
Pumps & Valves
Compressors
Hydraulics & Pneumatics
Hydro Power Turbines
Cranes & Earth Moving Equipments

We are located in the strategic advantage of five sea ports in the west of India, a concentrated industrial zone, with state of the art manufacturing infrastructure and knowledge base & skilled manpower.

Lost Wax Casting Process

SourceIndia uses Lost Wax Castings Process to manufacture components in weight range from 50 gms to 100 Kilograms single piece weight, made in Stainless Steel, Super Alloys, Carbon Steel, Alloy Steel and Copper Alloys (Bronzes).

Sand Casting Process

SourceIndia uses Sand Casting Process to manufacture components in weight range from 10kgs to 3000 Kilograms single piece weight, made in Carbon Steel, Alloy Steel, Stainless Steel, Grey Iron and Ductile Iron.

Post Casting processing capabilities

- CNC Turning
- CNC Vertical Milling
- CNC Horizontal Milling
- Honing / Lapping
- Tooling Development
- Welding, Fabrication & Assembly
- Powder Coating & Painting
- Pressure Leakage Test

Tests we carry out on regular basis:

- Chemical composition by spectrometer for each and every casting.
- Mechanical Properties including Impact test (Charpy)
- Dimensional measurement including 3D measurement
- NDT- Magnetic Particle Test, Ultrasonic test, X-Ray, Inspection
- Pressure Leakage test upto 300 BAR

SourceIndia delivers machined components and pre-assembled parts to our valued OEM customers in Europe. Small batch quantities are also undertaken.





B-707, Times Square - II,
Sindhu Bhavan Road,
Ahmedabad - 380059, INDIA.

Email: info@sourceindia.biz

URL : www.sourceindia.biz

