

Suraj Stainless Limited

Shining in market tune

Suraj Stainless Limited, an ISO-9001 certified company, is one of the world's leading producers of stainless steel welded and seamless pipes, tubes, and "U" tubes. Their modern and well-equipped manufacturing unit with all production and testing facilities is situated in village "Thol", near Ahmedabad, Gujarat, India.

Their comprehensive product range covers stainless steel seamless and welded pipes, tubes and "U" tubes - from outside diameter 6.00 mm to 273.05 mm with suitable wall thickness, from 0.6 mm to 10.0 mm in standard length upto 22 meters.

Their present manufacturing programme includes the production of tubes and pipes to grade TP - 304, 304L, 316, 316L, 316Ti, 321, 347, 310 and its equivalents in DIN, NFA, JIS, etc. to various International standards / specification ASTM A-213, A-249, A-269, A-312, A-358, A-688 and its equivalents in ASME, DIN, NFA,

JIS etc.

In recognition of the quality of products and timely performance etc. Suraj Stainless has been awarded with ISO-9001 certificate, also holding certificates in accordance with AD2000 Merkblatt W0 and pressure equipment directive [PED] 97/23/EC

from TUV. Suraj Stainless have been also recognized by our Government as an export house. They are in the approved list of almost all International as well as National reputed third party inspection agencies, such as Lloyds, Bureau Veritas, TUV, DNV, SGS and supplying regularly our products under the inspection and certificate of these third party inspection agencies. Extensive quality control and ISO-9001 Certificate from BVQI and certification from TUV in accordance with AD-2000 Merkblatt and PED helps ensure that the customer gets exactly what they are expecting.

Their quality policy is simple. It is the policy of Suraj Stainless Limited to perform work of the highest attainable quality in accordance with applicable codes / standards / specification and customers specification. Our products are subjected to various quality testing such as eddy current test, hydrostatic test, UTS, hardness, air under water test, dimensional, visual etc. □

