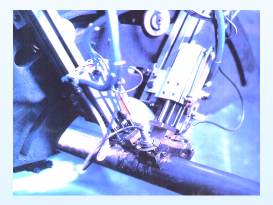


Get the best tool to find the metal tube manufacturers you need !





The largest database in the world on metal tube and pipe manufacturers

(carbon steel, stainless steel, non ferrous metal)

Accessible ONLINE

Copyright © 2013 Simdex Publishing - All Rights Reserved

www.simdex.com



1 350+ referenced metal tube manufacturers

990 carbon steel manufacturers 430 stainless tube manufacturers 260 non ferrous metal manufacturers



7 regions and 80 countries



Metal Tube market intelligence at a competitive price.



The SIMDEX worlwide guide provides essential information and offers you the ability to identify new business opportunities !

80 countries from 7 geographical zones covered 1350 steel tube and pipe manufacturers referenced



Fully web based Powerful 24-criteria search system Information available t anywhere and anytime through a web application Multi user

Manufacturer information can be printed or viewed in PDF



Manageable list of favorite manufacturers

Add your own notes on manufacturers

Share your note with your colleague

Send notifications to Simdex at any moment





Access from the home page to :

- × × × × × ×
- The search system
 - The geographical overview
 - Tubes standards
 - Your settings
 - Your favorite manufacturers
 - Your notes on manufacturers

Detailed manufacturer's information

• General information

Head office details, website, Group, year of creation, number of employees, ISO standards

Tubular products

Applications, material, shape, manufacturing process, diameter range, wall thickness range, weld and other information

- Tube production
- Manufacturing standards
- Tube coating
- Manufacturing facility details

SUMITOMO METAL INDUSTRIES 🛧 favorite Japan Gen. information Japan Sumitomo Metal Industries, Ltd. Sumitomo Metals - Tubular Products Division 1897 Country Legal name Previous name Year of creation Office, facilities Products Standards Website www.sumitomo-tubulars.com 🔀 Tube ends Mother company Sumitomo Corporation Japan www.sumitomocorp.co.jp Production Production L Coating 3 000 000 MT Facilities 4 facilities (4 API certified facilities) Your notes Products Shape Send a request Round (17 products) DDF Seamless - Rotary piercing (12 products) from 0.63 to 16.75 Process Seamless - Forging and cold work (1 from 6.5 to 50 inch Welded - Longitudinal forming (1 product) Welded - UOE (3 products) from 0.41 to 12.54 inch from 20 to 60 inch Carbon and low alloy steel (10 products) from 0.63 to 60 inch Stainless and high alloy steel (7 from 0.41 to 60 inch products) Material Application Oil, gas, chemicals linepipe (8 products) Heat exchange, pressure (3 products) Oil and gas well / OCTG (4 products) Offshore structure (1 product) Structure (1 product)

Overview

Country

- Website
- Legal name
- Production: Head office, facilities...
- Employees
- Product: shape, process, material, application...
- Year of creation
- Quality standards

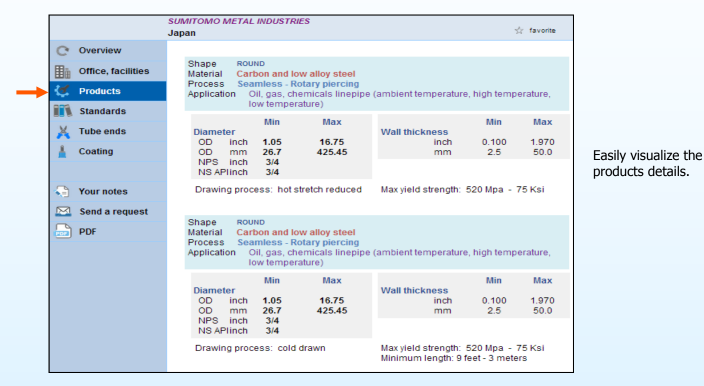
... /...

Office, facilities SUMITOMO METAL INDUSTRIES 🛧 favorite Japan C Overview Head office Office, facilities Products View company Head office **Standards** Facilities and facilities contacts de-X Tube ends tails. 1 Coating Your notes Send a request PDF



Easily export to PDF all the information of a manufacturer

Manufacturer's information



Products

Standards

		SUMITOMO I Japan	METAL INDU	ISTRIES Å favorite	
	C Overview	API	5L	Line pipe	
-	Office, facilities	ASTM	5LC 5CT 5DP 2B RP 5L 2	Corrosion resistant alloy line pipe Casing and tubing	
	🧭 Products			Drill pipe Offshore structural steel pipe	
	🌃 Stan <mark>d</mark> ards			Internal coating of line pipe for non-corrosive gas transmission service	
	👗 Tube ends		A 53	Steel pipe, black and hot-dipped, zinc-coated, welded and	
	🛔 Coating		A 106 A 134	seamless Seamless carbon steel pipe for high temperature service Electric-fusion arc-welded steel pipe (sizes NPS 16 and over)	

Metal tubes manufacturing standards referenced for each company.

Interactive features

Notes

	ARCELORMITTAL HAMILTON - TUBULAR PRODUCTS Canada
C Overview	Gen. information
Office, facilities	Country Legal name
🧭 Products	Previous name Employees
Standards	Year of creation
💢 Tube ends	Quality standards
🛔 Coating	Mother company
	Production Production capacity
Your notes	Facilities
Send a request	Products Shape
PDF	Process

Favorite manufacturers

Easily create your own shortlist of favorite manufacturers

ARCELORMITTAL HAMILTON - TUBULAR PRODUCTS Canada 🕁 favorite ALL DAY Overview Add your own notes to this manufacturer You can choose the status of your note. If you choose "private", you are the only user that can view it. If you choose "shared", the note can be viewed by you and the other persons of the Office, facilities Add your own notes, then Create a note share with the other Products 3 subscription. Only the user that created the note can edit or delete the note. members of your Standards subscription Tube ends Coating Your notes

	ARCELORMITTAL HAMILTON - TUBULAR PRODUCTS Canada	🛧 favorite
🔅 Overview	Send a request on this manufacturer to Simdex	
Office, facilities	You can send a request to Simon account of Simon X You can send a request to Simon regarding this manufacturer, for example if you believe you have seen incorrect information.	Create a
🧭 Products		request
Standards		
💢 Tube ends		
🛔 Coating		
Your notes		
Send a request		

Notification

Send directly a note to Simdex when you have a question or request on a manufacturer.

Tube manufacturers search sytem

Run precise searches thank to an advanced 24-criteria search system.

Enter your search criteria				
Application	General informations	Standards	Characteristics	Material
Material		I		
Shape	Region			
Manufacturing process	Country		-	
Finishing	Company			
Welding process				
Diameter range	Tube products			
Wall thickness	Shape			
Manufacturing standard	Wall type			
Geographical zone	Material			
Company name or group	Seamless / welded			
	Process			•
	Application			
General informations Standards Characteristic	Sub application			
Steel sheet Sel				
 Steel treatment 		unit	equal to OR	from to
Pre-coated sheet	Diameter			
Manufacturing process	Wall thickness			
 Welding 				
Drawing process Heat treatment				
 Heat treatment Tube expansion 				
 Available finishing 				
▼ Available ends				
 				
shouldered ends				
 ⊕ grooved ends ⊕ flanged ends 				
Wall				
► Wall				
Search example				
General informations Standards Characteristics Mater	rial			
		Ann	lication : Oil.	gas, chemical linepipe
Region Europe		APP		gao, chemical intepipe

Region	Europe	Application : Oil, gas, chemical linepi
Country		Material : Carbon and low alloy steel
Company		Process type : Welded
Tube products		Diameter : equal to 10 inches
Shape		
Wall type		Geographical zone : Europe
Material	Carbon and low alloy steel	
Seamless / welded	Welded	
Process		
Application		
Sub application	•	Search result
	unit equal to OR from to	
Diameter	inch 💌 10	60 dompanies found
Wall thickness		ou dompanies iouna
		Now Feb
		View list

Copyright © 2013 Simdex Publishing - All Rights Reserved

www.simdex.com



What is covered by the Simdex Metal Tube Manufacturers Worldwide Guide

Countries



Manufacturing processes

Tube manufacturing standards



Applications





Covered countries

North America Canada USA

Latin America

Argentina Brazil Chile Colombia Costa Rica Cuba Dominican Republic Ecuador Guatemala Honduras Jamaica Mexico Nicaragua Peru Uruguay Venezuela

Europe Austria Belarus Belgium Bulgaria Croatia Cyprus Czech Republic Denmark Finland France Germany Greece Hungary Ireland Italy Macedonia Netherlands Norway Poland Portugal Romania Russia Serbia Slovakia Slovenia Spain Sweden Switzerland Turkev Ukraine

United Kingdom

Africa

Algeria Egypt Ivory Coast Kenya Mauritius Morocco Nigeria South Africa Tunisia Uganda

Middle East

Azerbaijan Iran Israel Jordan Kuwait Qatar Saudi Arabia Sultanate of Oman Syria Turkmenistan UAE

South Central Asia

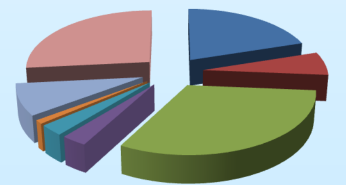
Bangladesh India Kazakhstan Pakistan

Eastern Asia

China Indonesia Japan Malaysia Philippines Singapore South Korea Taiwan Thailand Vietnam

Australasia

Australia New Zealand



- North america
- Latin America
- Europe
- Africa
- Middle East
- Australasia
- South central Asia
- Eastern Asia

Septembre 2013 statistics



Covered applications

Standard, ordinary uses

ASTM A 53 Light series Medium series Heavy series Ordinary piping

Oil, gas, chemicals linepipe

Ambient temperature High temperature Low temperature Corrosive service Abrasion resistance

Heat exchange, pressure

Heat exchanger Condenser Boiler Evaporator Super heater Furnace Nuclear steam generator Feed water heater Breeder reactor Refinery still

Oil and gas well, OCTG

Casing Conductor casing Tubing Coiled tubing Drilling

Offshore structure

Pressure vessel shell

Water, sewage,

slurry linepipe Water pipeline Water treatment Desalination Water corrosive service Irrigation Drainage Slurry Dredging Sewage Fire protection Heating

Water well Casing Pumping Drive Reamed and drifted Driven well Drill Discharge Suction

Mineral exploration

Casing Drill rods

Structure

Shaft

Column

Building Civil works Shipbuilding Fence Post, sign post Pole Agricultural equipment Garden equipment Urban equipment Sport, recreational equipment

Piling

Scaffolding

Conduit, electrical

Electrical metallic tubing Rigid metal conduit Rigid steel conduit Intermediate metal conduit

Grain conveyance

Smoke, dust

Ventilation

Refrigeration

Sanitary, food, beverage

Mechanical, precision products

Cycle industry Motorcycle industry Aircraft industry Aerospace industry Machinery industry Agricultural equipment Sugar refining industry Paper industry Textile industry Appliances industry Semi conductor industry Steel industry Nuclear industry Power plant Petroleum industry Chemical industry Medical industry Pharmaceutical industry Military industry

Mechanical, precision products

Precision structural Precision fluid transfer High pressure fluid transfer Hydraulic or Pneumatic power line Hydraulic cylinder Roll Roller Pump housing Electric motor housing Shaft Axle Heating elements Instrument control Stress measuring Pressure measuring Waveguide Gun Rocket Golf shaft Musical instrument

Bellow expansion

Machining purpose, hollow bar

Micro, hypodermic, capillary

Automotive

Diesel fuel line Steering column Drive shaft Cardan shaft Brake Shock absorber Exhaust pipe Muffler Structure and chassis Stabilizer bar Assembled camshafts Propshafts Steering cylinders Seat frames Side rails, impact protection Flocs panelcross pieces Windshield uprights Engine cradle

Steel mill lance

Bearing

Ornamental, furniture

Copyright © 2013 Simdex Publishing - All Rights Reserved

The **SIMDEX** Metal Tube Manufacturers Worldwide Guide

Covered manufacturing processes

Seamless

Rotary piercing Piercing and drawing Forging and cold work Cold pilgering Hot pilgering Hot extrusion Centrifugally cast

Welded

Longitudinal forming UOE Bending roll Step by step bending Longitudinal double seam Spiral











Covered tube manufacturing standards

USA	Australia	Poland	Finland
ANSI	AS	BN	SFS
API		PN	
ASTM	China	United Kingdom	Sweden
AWWA	CJ/T	BS	SIS
SAE	GB	-	
UL	SY	Czech Republic	Turkey
0L	51	CSN	TS
Canada	Taiwan	CON	15
CSA	CNS	Germany	Spain
		DIN	UNE
Mexico	Indonesia		
NOM	SNI	Russia	Italy
		GOST	UNI
Brazil	Japan	TU	
NBR	JIS		International
		Hungary	EN
Argentina	Korea	MSZ	ISO
IRAM	KS	1152	150
	NS NO		
NAG		Netherlands	
	India	NEN	
Venezuela	IS		
COVENIN		France	
	Iran	NF	
	ISIRI		



They already take advantage of the Simdex Metal Tube Manufacturers Worldwide Guide...



Contact us!

SIMDEX Publishing

Phone + 331 39 56 8700 Fax + 331 39 56 8800 info@simdex.com Contact : Olivier Letac

LOGI - ZI de la porte des Loges Rue de la Croix Blanche 78350 Les Loges en Josas France

More information at **www.simdex.com** *(samples, features, etc)*

The SIMDEX Metal Tube Manufacturers Worlwide Guide

More information

To order

To benefit from a free personalized Web demonstration, send an email with your contact details at <u>info@simdex.com</u>

