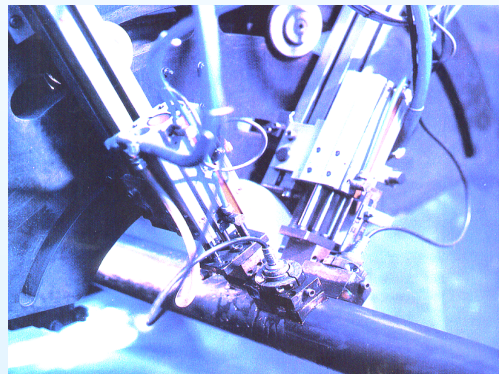


**Get the best tool to find
the metal tube manufacturers you need !**



**The largest database in the world
on metal tube and pipe manufacturers**
(carbon steel, stainless steel, non ferrous metal)

Accessible ONLINE

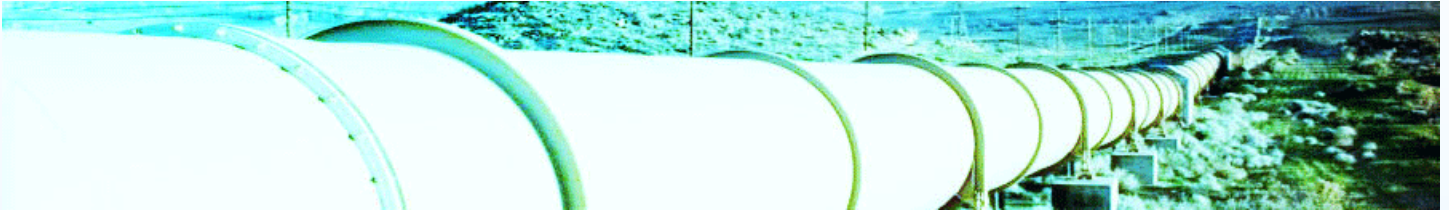
1 350+ referenced metal tube manufacturers

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



7 regions and 80 countries

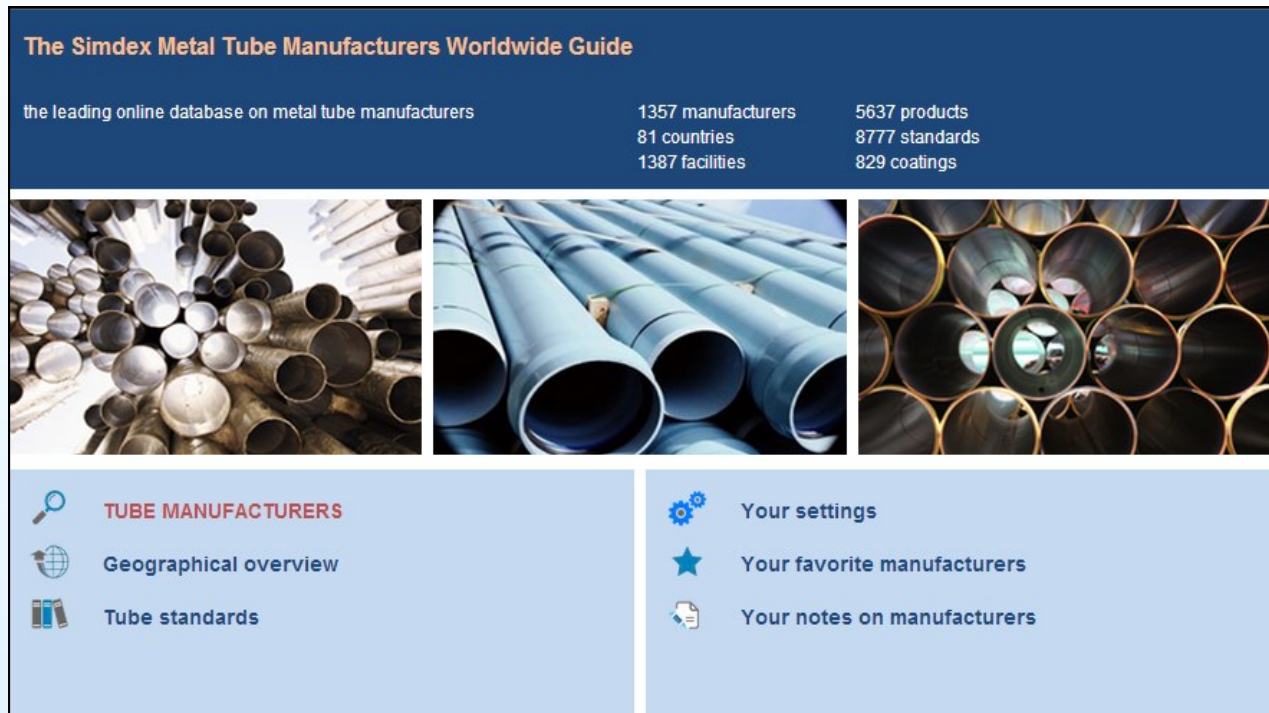
Metal Tube market intelligence at a competitive price.



The SIMDEX worldwide 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

The Simdex Metal Tube Manufacturers web application



Access from the home page to :

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

The Simdex Metal Tube Manufacturers web application

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**

Overview



SUMITOMO METAL INDUSTRIES Japan ☆ favorite

Overview

- Office, facilities
- Products
- Standards
- Tube ends
- Coating
- Your notes
- Send a request
- PDF

Gen. information

- Country: Japan
- Legal name: Sumitomo Metal Industries, Ltd.
- Previous name: Sumitomo Metals - Tubular Products Division
- Year of creation: 1997

Website: www.sumitomo-tubulars.com

Mother company: Sumitomo Corporation Japan www.sumitomocorp.co.jp

Production

- Production capacity: 3 000 000 MT
- Facilities: 4 facilities (4 API certified facilities)

Products

- Shape: Round (17 products)
- Process:
 - Seamless - Rotary piercing (12 products) from 0.63 to 16.75 inch
 - Seamless - Forging and cold work (1 product) from 6.5 to 50 inch
 - Welded - Longitudinal forming (1 product) from 0.41 to 12.54 inch
 - Welded - UOE (3 products) from 20 to 60 inch

Material

- Carbon and low alloy steel (10 products) from 0.63 to 60 inch
- Stainless and high alloy steel (7 products) from 0.41 to 60 inch

Application

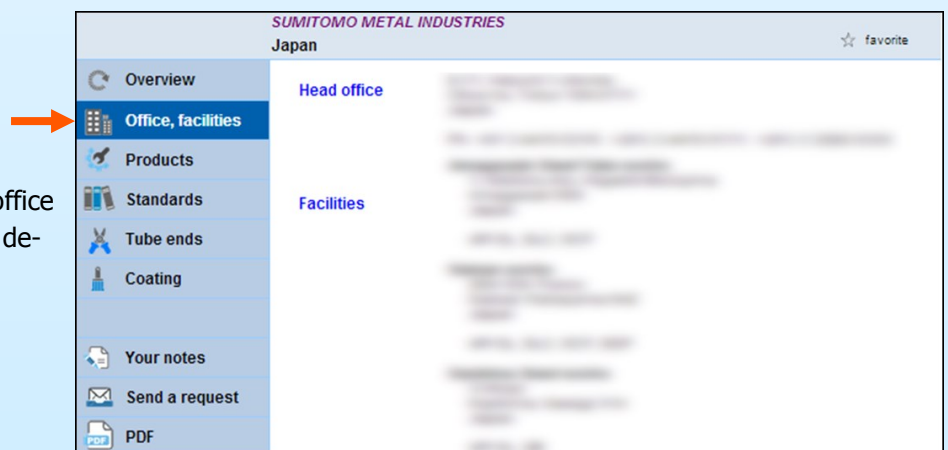
- Oil, gas, chemicals linepipe (8 products)
- Heat exchange, pressure (3 products)
- Oil and gas well / OCTG (4 products)
- Offshore structure (1 product)
- Structure (1 product)

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

... / ...

Office , facilities

View company Head office and facilities contacts details.



SUMITOMO METAL INDUSTRIES Japan ☆ favorite

Office, facilities

- Overview
- Office, facilities
- Products
- Standards
- Tube ends
- Coating
- Your notes
- Send a request
- PDF

Head office

Facilities



Easily export to PDF all the information of a manufacturer


The Simdex Metal Tube Manufacturers web application

Manufacturer's information

Products

Overview

Office, facilities

Products

Standards

Tube ends

Coating

Your notes

Send a request

PDF

SUMITOMO METAL INDUSTRIES

Japan

☆ favorite

Shape

Material

Process

Application

ROUND

Carbon and low alloy steel

Seamless - Rotary piercing

Oil, gas, chemicals linepipe (ambient temperature, high temperature, low temperature)

Diameter

Min

Max

OD inch

1.05

16.75

OD mm

26.7

425.45

NPS inch

3/4

NS APIinch

3/4

Wall thickness

Min

Max

inch

0.100

1.970

mm

2.5

50.0

Drawing process: hot stretch reduced

Max yield strength: 520 Mpa - 75 Ksi

Shape

Material

Process

Application

ROUND

Carbon and low alloy steel

Seamless - Rotary piercing

Oil, gas, chemicals linepipe (ambient temperature, high temperature, low temperature)

Diameter

Min

Max

OD inch

1.05

16.75

OD mm

26.7

425.45

NPS inch

3/4

NS APIinch

3/4

Wall thickness

Min

Max

inch

0.100

1.970

mm

2.5

50.0

Drawing process: cold drawn

Max yield strength: 520 Mpa - 75 Ksi

Minimum length: 9 feet - 3 meters


Easily visualize the products details.

Standards

Overview

Office, facilities

Products

Standards

Tube ends

Coating

SUMITOMO METAL INDUSTRIES

Japan

☆ favorite

API

5L

Line pipe

5LC

Corrosion resistant alloy line pipe

5CT

Casing and tubing

5DP

Drill pipe

2B

Offshore structural steel pipe

RP 5L 2

Internal coating of line pipe for non-corrosive gas transmission service

ASTM

A 53

Steel pipe, black and hot-dipped, zinc-coated, welded and seamless

A 106

Seamless carbon steel pipe for high temperature service

A 134

Electric-fusion arc-welded steel pipe (sizes NPS 16 and over)

Metal tubes manufacturing standards referenced for each company.

The Simdex Metal Tube Manufacturers web application

Interactive features

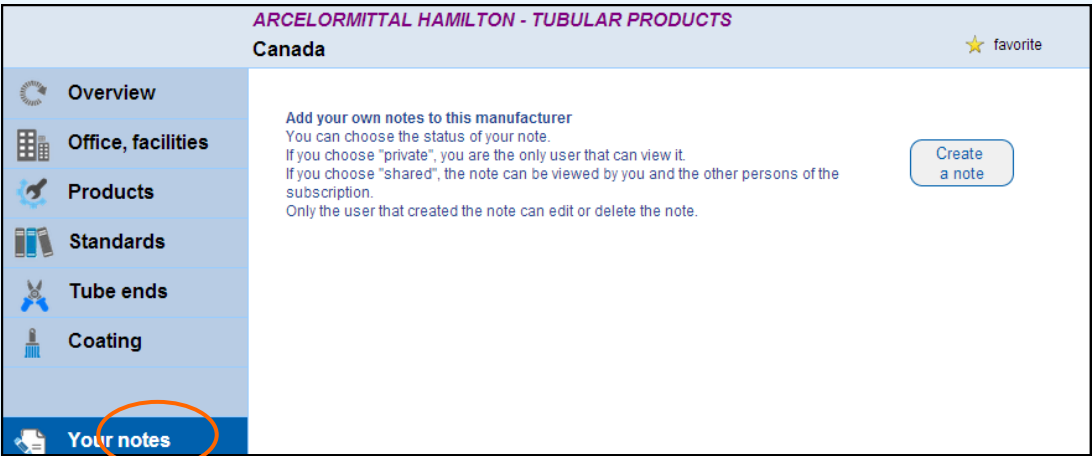


Favorite manufacturers

Easily create your own shortlist of favorite manufacturers

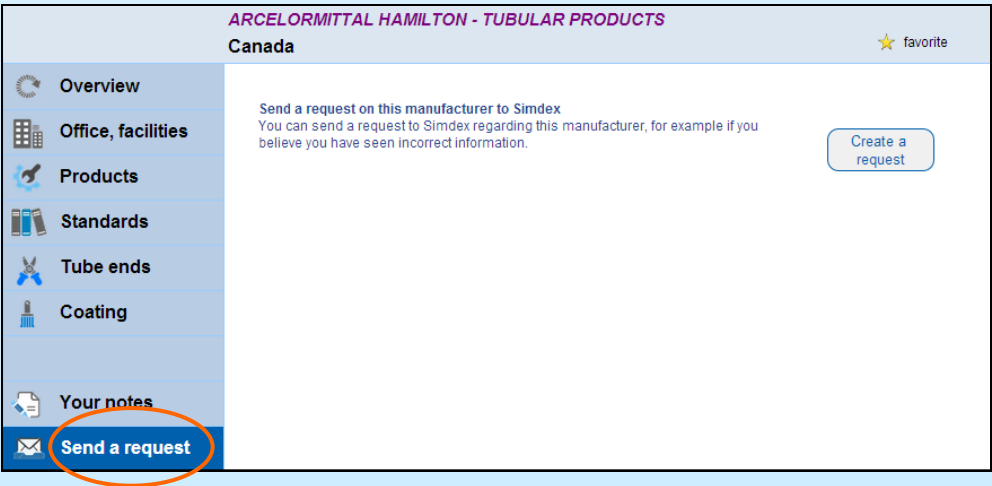
Notes

Add your own notes, then share with the other members of your subscription



Notification

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



The Simdex Metal Tube Manufacturers web application

Tube manufacturers search sytem

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

Enter your search criteria

- Application
- Material
- Shape
- Manufacturing process
- Finishing
- Welding process
- Diameter range
- Wall thickness
- Manufacturing standard
- Geographical zone
- Company name or group

The screenshot displays the search application interface with four tabs: General informations, Standards, Characteristics, and Material. The 'General informations' tab is active, showing a list of search criteria on the left and input fields on the right. The criteria include Region, Country, Company, Tube products (Shape, Wall type, Material, Seamless / welded, Process), Application, Sub application, Diameter, and Wall thickness. The input fields are dropdown menus or text boxes. The 'Standards' tab is also visible, showing a list of standards on the left and input fields on the right. The 'Characteristics' and 'Material' tabs are also visible.

Search example

The screenshot shows the search application interface with the 'General informations' tab selected. The search criteria are filled out as follows: Region: Europe, Country: (empty), Company: (empty), Tube products: Shape: (empty), Wall type: (empty), Material: Carbon and low alloy steel, Seamless / welded: Welded, Process: (empty), Application: (empty), Sub application: (empty), Diameter: inch, equal to: 10, Wall thickness: (empty).

Application : Oil, gas, chemical linepipe

Material : Carbon and low alloy steel

Process type : Welded

Diameter : equal to 10 inches

Geographical zone : Europe

Search result

60 companies found

[View list](#)

What is covered by the Simdex Metal Tube Manufacturers Worldwide Guide

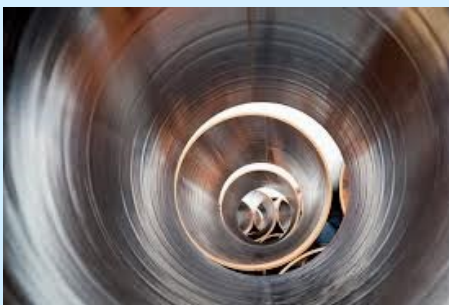
Countries



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
 Turkey
 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

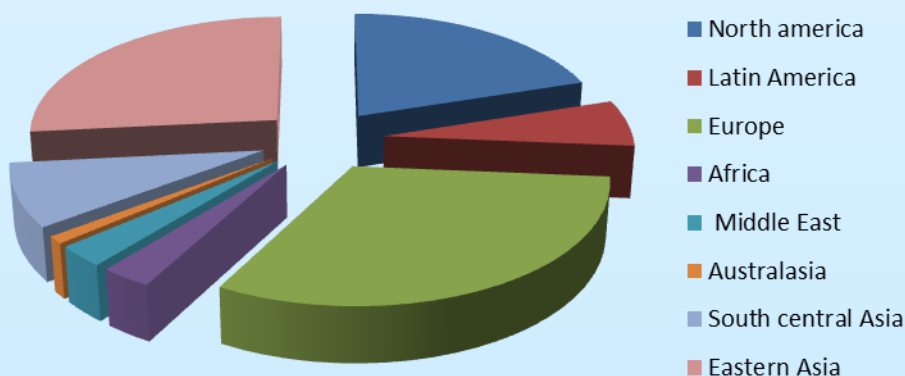
Bangladesh
 India
 Kazakhstan
 Pakistan

Eastern Asia

China
 Indonesia
 Japan
 Malaysia
 Philippines
 Singapore
 South Korea
 Taiwan
 Thailand
 Vietnam

Australasia

Australia
 New Zealand



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
 Shaft
 Column

Mineral exploration

Casing
 Drill rods

Structure

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

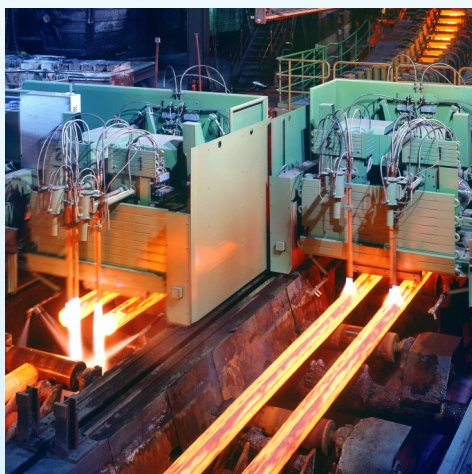
Bearing

Ornamental, furniture

Covered manufacturing processes

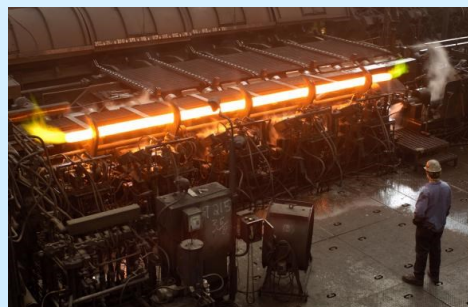
Seamless

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

ANSI
API
ASTM
AWWA
SAE
UL

Canada

CSA

Mexico

NOM

Brazil

NBR

Argentina

IRAM
NAG

Venezuela

COVENIN

Australia

AS

China

CJ/T
GB
SY

Taiwan

CNS

Indonesia

SNI

Japan

JIS

Korea

KS

India

IS

Iran

ISIRI

Poland

BN
PN

United Kingdom

BS

Czech Republic

CSN

Germany

DIN

Russia

GOST
TU

Hungary

MSZ

Netherlands

NEN

France

NF

Finland

SFS

Sweden

SIS

Turkey

TS

Spain

UNE

Italy

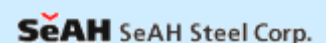
UNI

International

EN
ISO

The **SIMDEX** Metal Tube Manufacturers Worldwide Guide

**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 info@simdex.com

