









## www.lameusienne.fr

La Meusienne : 1 rue prêle | 55170 Ancerville - FRANCE e-mail: tube.quotation@lameusienne.fr Tél. +33 3 29 79 74 74 • Fax. +33 3 29 79 90 40









La Meusienne is based in Ancerville, France and is supplying welded stainless steel tubes for fluid transfer appliances.

Our quality and know-how acquired through our long experience -over 50 years - combined with both commitment, dynamism, enthusiasm of our team contribute to build a reliable partnership with our customers.

Today, our production is focused on process pipes range for fluid transfer, heat exchangers, chemical appliances, drinking water tubes, food & beverage and sugar tubes.

Thanks to our size, we can offer you a good flexibility to secure all special demands either in terms of volume or delivery time.

As a supplier of the biggest European distributors we are also able to provide a standard range from stock. Our aim is to be your partner and build together the next steps of our common success.

## **OUR COMMITMENT:**

On one hand, a standard range that is currently available on stock or short delivery time dedicated to deliver distributors for their stock program. On the other hand, thanks to our flexibility and reliability, we are able to offer specific tubes based on production schedules.

#### STRATEGY:

• Being a process pipes supplier, mainly focused in Distribution markets, and addressing some direct mills segments with particular technical specifications.

### PRODUCTS:

- An evolving range of standard articles available from stock.
- Quarterly updated range profile to meet market evolution.
- Special products on request.

#### **QUALITY:**

- Our company is certified ISO 9001-2015.
- Special certifications DVGW, SVGW, AD 2000, PED, ADW2, EHEDG.
- IGR approved and listed in the BASF supplier list.

#### **LOGISTICS:**

 Speed is key, our ideal location enables us to deliver all major European markets.

#### **SERVICE:**

 A professional sales team dedicated to our customers able to offer: quick answers, regular order book updates and follow up of specific products order.





# STAINLESS STEEL TUBES SPECIALIST FOR MANY INDUSTRIES:





Dealing with dangerous solutions need high quality, stringent controls, and long experience.

La Meusienne has developed since years a strong know-how in the chemical field and is approved BASF and IGR.

La Meusienne is responding to the latest DIN 21057.

Thanks to our 12 TIG lines with annealing on line, we offer the whole annealed tubes range, from 6 up to 114.3 mm.

Tubes in accordance with EN 10217-7 TC1 or TC2.

Usual grades: 4541 - 4404 - 4571 - other grades on request.



### **SANITARY**

Tubes in accordance with DVGW/SVGW specifications (Drinking water, natural gas).

La Meusienne provides you the whole range of products in both austenitic 4307, 4404 & ferritic grade 4521.

Special packaging, caps, marking on the tubes are usual in this appliance, don't hesitate to ask us!

Tubes can be delivered in both not annealed and annealed execution (for fittings purposes).



Sugar tubes are mostly used for evaporators, boilers and vacuum pans.

La Meusienne, with over 30 years experience in sugar tubing is the leading company on the market.

We achieved the two biggest projects of the last decade, 100 % supplied on time and 100 % customer satisfaction. Our quality, the reliability of our processes and our know-how are recognised worldwide.

La Meusienne provides solutions adapted to the customer's needs by focusing on quality, specifications, advices, before and after sales services, international logistic solutions.

La Meusienne supplies either ferritic tubes with high heat transfer properties or austenitic grades.

For even more thermal exchange, La Meusienne offers you it's «Transtherm» tube: tube showing small longitudinal grooves.





When service & quality are essential to ensure a perfect production schedule of customer's vessels, La Meusienne is, with its experience, the right partner to deliver mill quantities. Our very good OTD rate (>95 %) gives you confidence in our ability to manage our production for the required delivery time.

We can offer ferritic and austenitic grades as well as special grades (Duplex, Super duplex, Inconel, special alloys).

Bright annealing (or annealed + pickled in full bath) - Length up to 16 Meter depending on the machine.

Tubes in accordance with EN 10217-7 - TC 1 or TC2 - ASTM A 249 - ASME - PED.

La Meusienne provides solutions adapted to customer's needs by focusing on quality, specifications, advices, before and after sales services, international logistic solutions.

### CORROSION



Welded stainless steel tubes according to EN 10217-7 TC1 or TC2 in austenitic grades: 4307 - 4404 - 4571 - 4541.

Annealed or not annealed execution.

Not annealed tubes are pickled (full bath).

Annealed tubes are bright annealed or annealed & pickled.

### **AUTOMOTIVE**



Specialties are the key words in Ancerville.

La Meusienne is not dealing with standard exhaust pipes but focussing on bigger outside diameters, perforated and cut to length tubes, or small tubes for engine environment.

We offer both ferritic and austenitic grades.





### Sugar stainless steel tubes

- More than 30 years experience of La Meusienne
- Product range in ferritic and austenitic grades
- According to ASTM A268, A269, A249, EN 10217-7
- Advice & specific solutions adapted to customers' needs
- After sales service
- Worldwide industrial references

STANDARD RANGE		Thickness			
		1,2 mm	1,5 mm	1,6 mm	2 mm
Diameter		18 bwg		16 bwg	14 bwg
30		0	0	0	
32		0	0	0	
33		0	0	0	
35	1"3/8	0	0	0	0
38,1	1"1/2	0	0	0	
41,3	1"5/8	0	0	0	
42,4		0	0	0	0
44,5	1"3/4	0	0	0	0
50,8	2"	0	0	0	0
101,6	4"		0	0	0

### **DIMENSIONAL TOLERANCES**

Diameter	Min ± 0,13 mm ( ± 0,05")				
Diameter	Max ± 0,75 %				
Thickness	± 10%				
	L < 5 meters	5 < L < 10 meters	L > 10 meters		
Length	L < 16,5'	16,6 < L < 33'	L > 33'		
	-0 /+3 mm	-0 /+6 mm	-0 /+9 mm		
Straightness	1 mm/m				
Max length	17 meters (55,8')				



### Sanitary stainless steel tubes

#### PRODUCT STANDARDS:

- ISO Annealed or not annealed
- DVGW
- SVGW
- GVD
- CSTB

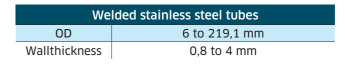
#### APPLICATIONS:

- Drinking water
- Water treatment
- Sprinklers
- Heating/Cooling systems
- Natural gas

### STANDARD RANGE

	Thickness			
Diameter	1 mm	1,2 mm	1,5 mm	2 mm
15	0			
18	0			
22		0		
28		0		
35			0	
42			0	
54			0	
76,1				0
88,9				0
108				0

Grades 4307 4404 4521



Standard Grades			
Austenitic	4307 4541 4404 4570		
Ferritic	4509 4510 4521		

On demand	
Duplex 4462	
4845	
4828	
4539	
Special alloys	















