PRODUCT RANGE



MEDICAL & LIFE SCIENCES

Meeting the unique requirements of the Medical and Life Science industries as both a high quality raw material supplier and a manufacturer of high precision tubes used across Medical Trauma, Cardiovascular & Life Science applications.

As a 'raw material' manufacturer we take complete control of the melt, extrusion and cold production steps to ensure full quality control and traceability.

As a high specification tube manufacturer we use our production facilities in Issoudun, France to meet the toughest of challenges for mechanical property, tolerance control, surface finish and NDT.

Products & Applications

Trauma Nails & Screws for internal fracture fixation.	Dimensions: Outside diameter from 6.0 to 20 mm. Wall Thickness from 1.0 to 5.0 mm.	
Equipment Surgical Tools & Instruments: en- doscopic equipment, needles.	Dimensions: Outside diameter from 1.6 to 25 mm. Wall thickness from 0.1 to 2.0 mm.	
Life Sciences Precision Tubing used in Liquid Chromatography applications.	Dimensions: Outside diameter from 1.6 (1/16") to 8 mm (0.314").	CON NO. HAC PACKED COLUMN
Re-Draw Raw Materials Austenitic grades. AOD and re-melt options.	Dimensions: Outside diameter from 38 to 63.5 mm. Wall thickness from 3.2 to 20 mm.	

Medical Grades

MST designation	Nearest e stand				Typical cher	nical compo	sition 1)	
	UNS	EN	C _{max}	Cr	Ni	Мо	Cu	Others
DMV 304	S30400	1.4301	0.06	18.5	9.5			
DMV 316LVM	S31673	1.4441	0.025	17.5	14	2.8	<=0.10	N <=0.10
DMV 316 L	S31603	1.4404	0.03	17.0	12.0	2.25		
DMV 316 Ti	S31635	1.4571	0.08	17.0	11.5	2.25		
DMV 174PH	S17400	1.4542	0.07	17.0	4.0		4.0	

1) All figures in weight percentage. In case of order, the limits of the order specification will apply.

Mechanical Properties

MST designation		equivalent Idard	Dei	nsity	М	in. mechanic	al prop. at R⊺	г
	UNS	EN			Rp0.2 Yiel	d Strength	Rm Tensile	e Strength
			g/cm³	lb/in ³	MPa	ksi	MPa	ksi
DMV 304	S30400	1.4301	7.9	0.29	205	30	515	75
DMV 316LVM	S31673	1.4441	7.9	0.29	220	32	600	87
DMV 316 L	S31603	1.4404	8.0	0.29	170	25	485	70
DMV 316 Ti	S31635	1.4571	8.0	0.29	205	30	515	75
DMV 174PH	S17400	1.4542	7.9	0.29	1140	165	1170	170

Tolerances

According to typical manufacturing Norms or individual customer requirements.

Outside Diameter	Hot Extruded	Cold Finished Tubes				
EN ISO 1127 tolerance class	D2	D2	D3	D4		
Permissible deviation	± 1.0% (min. ± 0.5 mm (±0.0197"))	± 1.0% (min. ± 0.5 mm (±0.0197"))	± 0.75% (min. ± 0.3 mm (±0.0012"))	± 0.5% (min. ± 0.1 mm (±0.0039"))		
			Cold Finished			
Wall Thickness	Hot Extru ≤ 5 mm (0.1969")		Cold Fi	nished		
Wall Thickness EN ISO 1127 tolerance class			Cold Fi T3	nished T4 (on request)		

Adding Value, Adding Service

Providing profiles or components according to individual customer requirements.

Global Manufacturing, Local Service

Bringing together our manufacturing facilities in Germany, France, Italy and USA, our global sales team is at your service, ensuring we provide the optimum solution to your requirements.



Mannesmann Stainless Tubes info@mst.mannesmann.com Tel. +49 208 458 01 www.mannesmann-stainless-tubes.com



