

SANDVIK 316LVM FORMEDICAL APPLICATIONS TUBE AND PIPE, SEAMLESS

DATASHEET

Sandvik 316LVM is a molybdenum-alloyed vacuum arc-remelted stainless steel for the production of both temporary and permanentimplants.

The grade is characterized by:

- High strength
- High fatigue strength
- Excellent microcleanliness
- Excellent structural homogeneity
- High surface finish

STANDARDS

- UNS: S31673
- DIN: X 2 CrNiMo 18 15 3

Product standards

Bar and wire: ASTMF138

CHEMICAL COMPOSITION (NOMINAL) %

Chemical composition (nominal) %

Often.	C. San San San	Si	Mn	P	S	Cr	Ni	Mo	Cu	STN Strik Strik Strik
Str.	≤0.025	0.6	1.7	≤0 .025	≤0.003	17.5	14	2.8	≤0.10	≤0.10

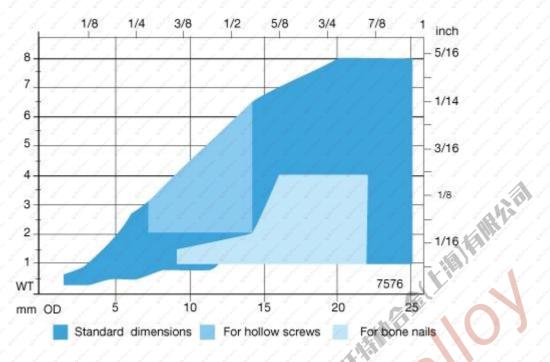
FORMS OF SUPPLY

Tubes, thick wall

Bright annealed or cold drawn OD 6.0-25.4 mm (0.236-1 in.)

Wall thickness 2.6-8 mm (0.102-0.315 in.)

Dimension range for thick wall tubes (larger sizes can be offered on request)



Tubes, thin wall

Extremely polished or bright surface OD 0.50-20 mm (0.019-0.787 in.) Wall thickness 0.1-2 mm (0.0039- 0.078 in.)

Tolerances

Thickness tolerance: +/- 10%

OD tolerance: +/- 0.75% with a minimum of +/-0.02 mm Roughness

OD > 5mm Ra (outside) < 0.4 (by polishing)

ID > 3.2mm Ra (inside) < 0.4 - depending on thickness/diameter ratio

Specific roughness can be supplied on request, internal cleaning cannot be carried out on inside diameters below 4 mm.

All products are supplied either in the annealed or cold worked condition to provide mechanical properties as required.

Other product forms

Sandvik 316LVM can also be supplied as bar (round or flat), wire and profiles (shaped wire).

MECHANICAL PROPERTIES

Product form	Condition	Tensile	strength	Proof	strength	Elongation, A	Hardness, Brinell
Tools Station Station Station Station	States States States States States States	Rm 3000	Station Station Station	Rp0.2	Shalland Shalland St	Staffing Staffing Staffing Staffing	Statistic Statistic Statistic Statistics Statistics
TOWN SHARE SHARE SHARE	and the state of t	MPa	ksi	MPa	ksi	%	States States States States States
State State State State State	The state of the s	min	min	min	min	typical	typical
Bar, Wire	Annealed	490	71	190	28	45	160
Bar, Wire	Medium tensile	900	131	700	101	15	285
Bar, Wire	High tensile	1100	160	800	116	12	300

Product form	Condition	Tensile strength		Proof strength		Elongation, A	Hardness, Brinell
State	States States States States States	Rm of the	Status Status Status	Rp0.2		Steffer Steffer Steffer Steffer	State
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Stay Stay Stay Stay	Steel Steel Steel Steel Steel Steel	min	min	min	min	typical	typical
Bar, Wire	Extra high tensile	1400	203	The State of the S	Sheller Sheller	Statement Statement Statement Statement	State
Tube, thick wall	Bright annealed	515-690	75-100	220	32	min 45	155-210
Tube, thick wall	Cold finished	860- 1100	125- 160	690	100	min 12	260-330
Profile	Cold rolled	860- 1100	125- 160	690	100	12	260-330
Tube , thin wall Tube, thin wall	Annealed Cold worked	490-690 860- 1100	71-100 125- 160	190 690	28 100	40 12	

Note that extra high tensile strength can be achieved for diameter ≤ 5 mm

PHYSICAL PROPERTIES

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Density (20 °C)	8.0 g/cm ³	0.29 lb/in ³
Modulus of elasticity, x10₃ (20°C)	200 MPa	29.0ksi
Specific heat capacity (20°C)	485 J/(kg °C)	0.11Btu/(lb°F)
Thermal conductivity (20°C)	14W /(m°C)	8 Btu/(ft h°F)
Thermal expansion, x10-6 (30-100°C)	16.5 per °C	9.5 per °F

CORROSION RESISTANCE

Sandvik 316LVM has very good resistance in physiological environments to:

- General and intergranular corrosion due to high purity and low ferrite content
- Pitting and crevice corrosion due to the high molybdenum content

Sandvik 316LVM is capable of passing the Moneypenny Strauss intergranular corrosion test, in accordance with ISO / ASTM requirements.

MACHINING

Steller Steller Steller Steller	Hardness	Cutting speed range	of the state of	Feed range			
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Turning	160-300	900-145		275-45	0.002-0.024	0.05-0.6	
Milling	160-300	870-165		265-50	0.002-0.016	0.05-0.4	
Drilling	160-300	115-195	refer supplied	35-60	0.002-0.012	0.05-0.3	

APPLICATIONS

Sandvik 316LVM is used for implant applications; hip stems, femoral heads, spinal systems, acetabular cups, intramedullary nails, bone screws, knee joints, and pins, bone and nail plates, internal fixation devices, dental implants, staples.

This grade is also used for cardiovascular applications: guide wires, cardiac stents and for surgical instruments and tools; blood lancets, stylets, trocars.

Disclaimer: Sandvik is not providing any products or services that are intended or may be construed to be recommending or otherwise advising on, in any manner, the design, suitability, appropriateness or effectiveness, from a medical/biological/safety perspective, of any medical material, instrument and/or medical device.



