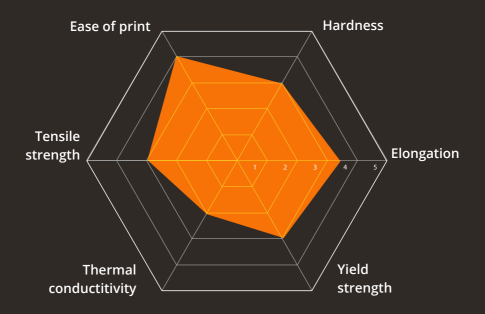
316L Stainless steel



Austenitic stainless steel type 316L is very resistant to corrosion. Starting powder is gaz atomised and mesured maximal granulometry is 22 μ m. 316L results in an homogeneous microstructure at core and in surface allowing to obtain surface finishing and machining of good quality. Galvanic treatments, chemical and physical depositions can be made.

<u>Applications</u>: Watches, Decorative parts, Medical equipment, Parts for food and chemical industry.

Density: 7.9 g/cm ³	Max T° of use: 800°C
	pollen 🥑

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