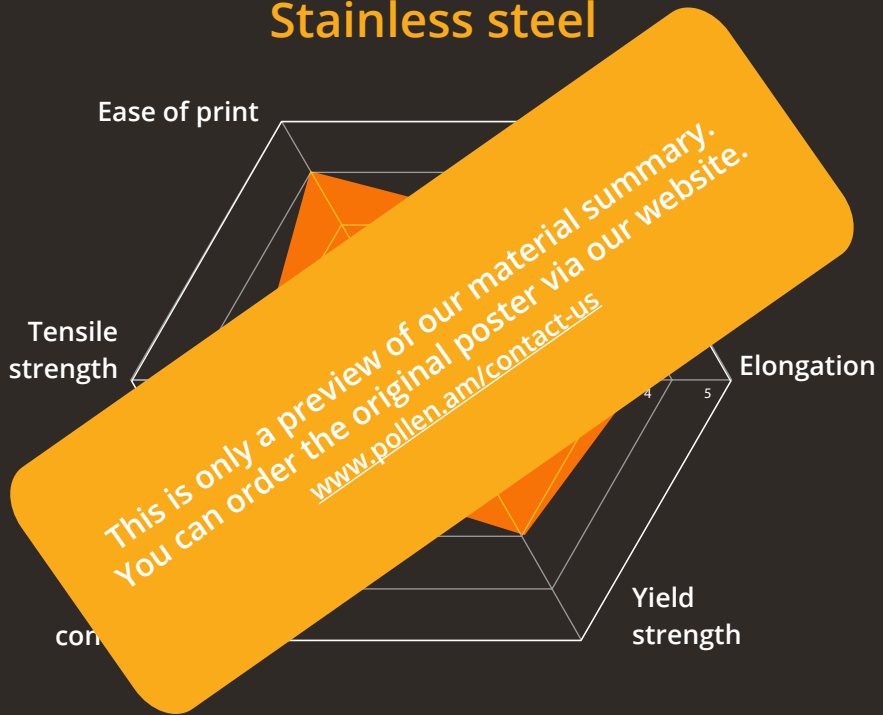


316L

Stainless steel



Austenitic stainless steel type 316L is very resistant to corrosion. Starting powder is gas atomised and measured maximal granulometry is 22 μm . 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.

Applications: Watches, Decorative parts, Medical equipment, Parts for food and chemical industry.

Density: 7.9 g/cm³

Max T° of use: 800°C