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Martensitic stainless steel that provides great corrosion resistance with increased strength and hardness

Key Features:

- > Excellent hardness
- > Good abrasive resistance
- > Great corrosion resistance
- > Good processibility by laser sintering technology

Example Applications:

- > Medical instruments for surgical and dental use
- > Versatile use for many tooling construction
- > Versatile use for many industrial applications including valves, gears, shafts, cams, pivots etc.
- > Industrial components fabrication used at moderately elevated temperatures

[Technical Data]

General Properties Mechanical Properties 1 (Heat treated)	Part Density ISO3369	≥7.70 g/cm³
	Tensile Strength ISO6892-1	≥1700 MPa
	Yield Strength ISO6892-1	≥700 MPa
	Elongation after Fracture ISO6892-1	≥5 %
	Vickers hardness ISO6507-1 / ISO6508-1	≥48 HRC

1 For more information on heat treatment process, please contact us directly.

Farsoon systems are open material platform. For special materials such as tungsten, tantalum and pure copper, please contact us with your inquiries or requirements.

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Mold Insert Component System: FS121M

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