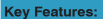


## Maraging Steel Grade 300

Genuine tool steel 18Ni300 offering superior strength and toughness



- > Excellent and stable mechanical properties
- > High strength and hardness
- > Easily heat-treatable and machinable to obtain required hardness & strength

## **Example Applications:**

- > Producing a variety types of tools and molds
- > Great choice for manufacturing of plastic injection molds with internal cooling channels
- > High-performance parts in aerospace and automotive engineering

## [ Technical Data ]

## **General Properties** Part Density ISO3369 ≥8.00 g/cm<sup>3</sup> Mechanical Tensile Strength ISO6892-1 ≥1800 MPa Properties 1 Yield Strength ISO6892-1 (Heat treated) ≥1700 MPa Elongation after Fracture ISO6892-1 ≥6 % Vickers hardness ISO6507-1 / ISO6508-1 ≥48 HV5/15

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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<sup>1</sup> For more information on heat treatment process, please contact us directly