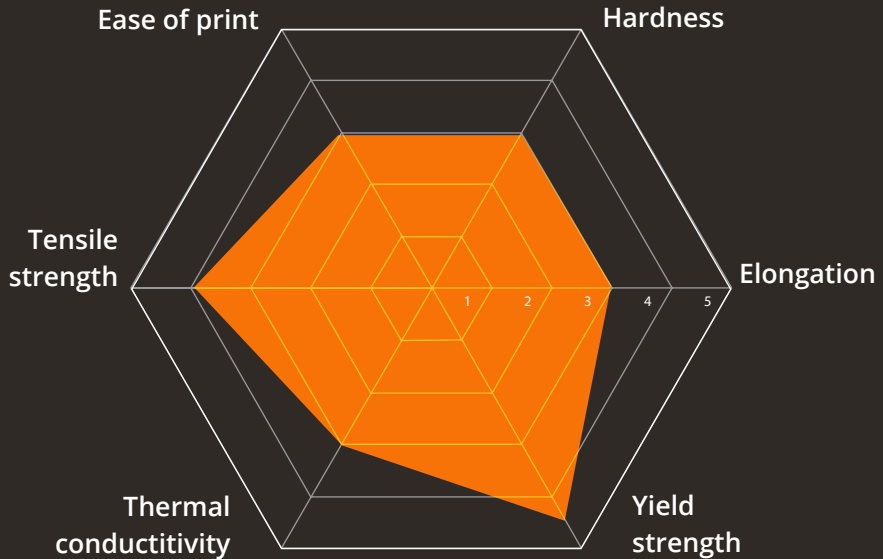


# W-22Fe33Ni

## Tungsten Heavy Alloys



Tungsten is a heavy metal alloys, also called hard-metal. With a density superior to 17.5g/CC it combines the great hardness and strength of tungsten carbide with the toughness and plasticity of its metallic alloy binders.

Applications: Aerospace ,Defence, Drilling & boring & cutting equipment, Electrical & electronics appliances, Chemical, etc.

Density: 17,35 g/cm<sup>3</sup>

Max T° of use: 1 900°C

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