## MICRO 1100 HE 44MnSiVS6





Microalloyed steel with high yield strength and fatigue performance after forging or rolling

## APPLICATION

Components with **in-service mechanical characteristics after forging or rolling** by means of controlled cooling.



## ADVANTAGES

High Yield Strength & Fatigue Performance

Components (Engines) Downsizing

Save of energy, installations and process time

Removal of thermal treatments

## APPLIED TECHNOLOGY

- Fine microprecipitation of vanadium, niobium and titanium carbonitrides.
- Detailed control of the manufacturing processes in order to obtain a homogeneous distribution of precipitates.
- Thermomechanical rolling and controlled cooling.