MICROALLOYED MICRO (MnV)





Steels with high mechanical properties after forging or rolling

APPLICATION

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





ADVANTAGES

Save of energy, installations and process time

Removal of heat treatments

Save of raw material

Decrease in number and quantity of alloys

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.

DENOMINATION

EN	Den. SIDENOR	AFNOR	UNI	AISI /SAE	JIS
17MnV5	MICRO 650				
22MnV6	MICRO 750				
27MnSiVS6	MICRO 800				
38MnSiVS5	MICRO 900				
44MnSiVS6	MICRO 1000				