# sij ravne steel

## STRUCTURAL STEELS

RS 045

→ W.NR.:

1.1730 (EN ISO 4957)

 $\rightarrow$  EN / DIN:

C45 W

 $\rightarrow$  AISI:

### → CHEMICAL COMPOSITION (W%)

С	Si	Mn	Cr	Мо	Ni
0.45	Max 0.40	0.65	Max. 0.40	Max. 0.10	Max. 0.40

→ DELIVERY CONDITION:

soft annealed with a hardness of <207 HB

 $\rightarrow$  PROCESS:

conventional

#### → HEAT TREATMENT

soft annealing	cooling	hardness (HB)	
680-710 °C	furnace	<207	
hardening	quenching	hardness (HRC)	
820-860 °C	oil, water		

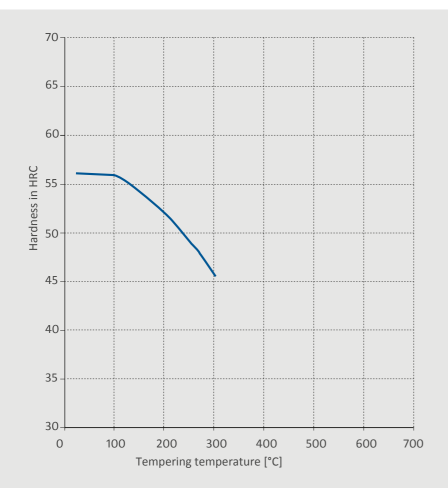
### → PROPERTIES

Suitable for work at higher temperatures. Hardening achieves a harder surface and a tough core.

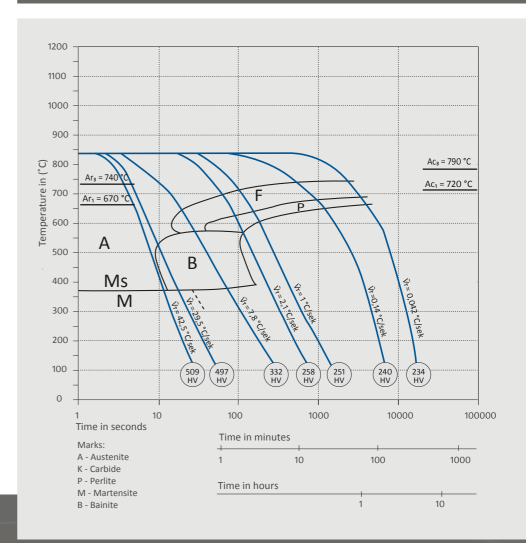
#### → APPLICATION

For all types of base plates, tools for plastic processing, cold and hot applications. Hand tools such as knives, axes, hammers, etc.

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