

1.2379



Material no.: 1.2379

Abbreviated DIN name: X155 CrVMo 12-1

Chemical analysis (%): C Cr Mo V 1,53 12,0 0,7 1,0

HASCO colour code: black / red Flat steel: black

Hardness soft-annealed to

when supplied: max. 255 HB (~860 N/mm²)

Characteristics

Material properties:

Versatile cold-work steel, highly chrome-alloyed steel, good dimensional stability and toughness combined with high compressive strength. For good eroding properties, secondary hardening is recommended.

Uses:

Compression moulding and injection moulding tools for reinforced plastics. Cutting, punching and thermoforming tools and other applications where a high level of toughness is required.

Physical properties

Thermal expansion coefficient (10⁻⁶·m)/(m·K)

100	200	300	400	500	600	700	°C
10.5	11.0	11.0	12.0				

Thermal conductivity 20 350 700 ℃ W/(m·K) 17,2 21,0 24,7

Remarks

Polishing: Possible in the hardened state.

Graining: Not usual.

Nitriding: Only recommended after secondary hardening.

Hardening: 1000°C – 1050°C,

Details can be taken from the time-temperature

conversion and tempering charts.

The most suitable heat treatment for the relevant workpiece should be fixed by the hardening shop.

The hardness should be specified by the hardening shop

and checked on delivery.

Soft annealing: 820°C – 850°C, ca. 4 Std.

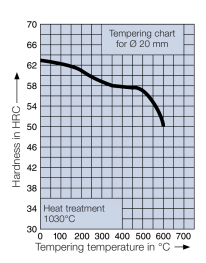
Stress-relief To eliminate residual stress after coarse machining at approx. 600°C – 650°C, approx. 4 h with slow heating

and furnace cooling.

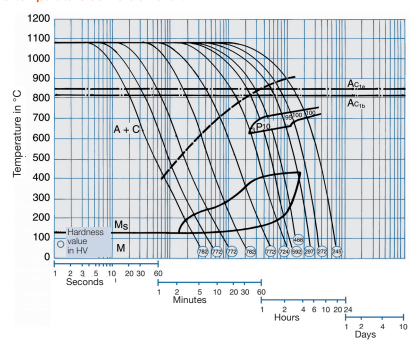
Normal 58 - 62 HRC

working hardness:

Tempering charts



Time-temperature conversion chart



Secondary hardening

