ES Antikor

Name:

X 38 CrMo 16

Material No.:

1.2316

Typical analysis in %:

C Cr Mo Ni 0.38 16.0 1.2 ≤ 1.0 As-supplied condition:

280 - 325 HB (950 - 1100 N/mm²)

Characteristics:

Corrosion resistant, polishable, quenched and tempered mould steel

General fields of application:

Tools for processing corrosive plastics

Special note:

Highest corrosion resistance with polished surface.

Nitriding ES Antikor reduces its corrosion resistance.

Also available in EST and ESR grades.

If it is to be grained or polished only ES Antikor EST grade should be used.

We recommend ES Antikor for graining or technical polishing.

ES Antikor ESR should be used for higher quality polishing.

Heat treatment data:

	Temperature	Duration	Cooling
Stress-relief annealing	max. 480 °C	min. 4 h	furnace

We recommend stress-relief annealing for more than 30% machining before finish machining

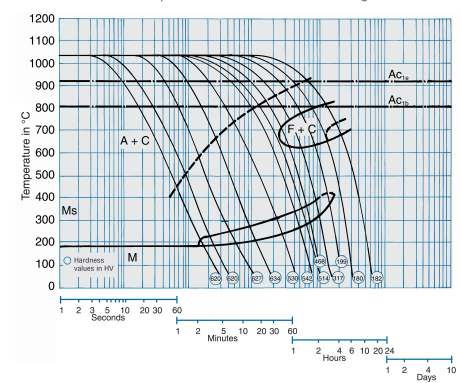
Physical characteristics:

Coefficient of thermal expansion: between 20 °C and:

10 ⁻⁶ x m	100	200	300	400 °C
m v K	10.5	11.0	11.0	12 0

Normal working hardness: Used in the as-supplied condition

Continuous time-temperaturé-transformation diagram



Tempering curve

