ES 245 W ESR

Name:

X 40 CrMoV 5-1

Material No.: 1.2344 ESR

Typical analysis in %:

C Si Cr Mo V 0.4 1.0 5.3 1.4 1.0

As-supplied condition:

Structurally treated to max. 229 HB (770 N/mm²)

Characteristics:

Cr-Mo-V alloyed hot work steel with very high homogeneity and cleanliness factor, excellent high temperature strength, good high temperature wear resistance and the highest thermal

Heat treatment data:

| | Temperature | Duration | Cooling |
|-------------------------|-------------------------------------|-----------------------------|--------------------------|
| Soft annealing | 820 - 860 °C | 2 - 5 h | furnace |
| Stress-relief annealing | 600 - 650 °C | min.4 h | furnace |
| Hardening | 1020 - 1060 °C | Group II | oil, air WB 500° C |
| Tempering | 530 - 700 °C see tempering curve | min. 2 h depending on cr | still air oss section |

Physical characteristics:

| Coefficient of therma | l expansio | n: betw | een 20 ° | C and: | | | |
|-----------------------|------------|---------|------------|-------------|----------------|------|--------|
| 10 ⁻⁶ x m | 100 | 200 | 300 | 400 | 500 | 600 | 700 °C |
| m x K | 10.9 | 11.9 | 12.3 | 12.7 | 13.0 | 13.3 | 13.5 |
| Thermal conductivity: | W m x K | _ \ . | 20 24.5 | 350 26.8 | 700 °C 28.8 | | |
| Normal working hard | ness: 30 - | 54 HRC | (1000 -⁄ | 1900 N/r | nm²) | | |

Continuous time-temperature-transformation diagram



Tempering curve



shock resistance. These characteristics match the highest requirements encountered in use.

General fields of application:

Extremely highly loaded hot work tools with particular requirements for homogeneity and toughness in injection moulds. Tools for forging machines, dies, extrusion tools such as press dies for light metal processing. Tools for hot shearing knives and plastic processing.

Special note:

If nitrided, the nitriding depth should not be too deep otherwise increased thermal cracking may occur.

Preheating to 200 - 300 °C before starting work is recommended.