

# AISI: 01 - W 1.2510

**O1** is a general purpose cold working tool steel, it combines an easy oil hardening process with very low deformation, deep hardening properties, a fine grain structure along with very good toughness and a good polishability.

O1 has a better wear resistance than O2 without any decrease on the toughness thanks to its 0.6% V content.

This grade is typically used for:

- > Knives, cutting blades, shearblades.
- > Cutting tools in wood industry, paper industry or plastic industry.

It is also recommended for:

> backing plates, rails, measuring devices and inserts for plastics molds.

PROPERTIES

#### **STANDARDS**

- > EURONORM 100 MnCr W4
- > WERKSTOFF W1.2510
- > ASTM A681-9 AISI O1

## CHEMICAL ANALYSIS

Heat analysis in weight %		С	Si	Mn	W	Cr	V	S	Р
01-2510	Min	0.85	0.10	1.00	0.40	0.40	0.10	-	-
	Typical	0.95	0.40	1.20	0.50	0.50	0.10	< 0.030	< 0.030
	Max	1.00	0.50	1.40	0.60	0.60	0.10	< 0.030	< 0.030

## **MECHANICAL PROPERTIES**

This grade is delivered annealed with hardness  $\leq$  212 HB. Typical values for plates air quenched and tempered (thickness 45 mm - 1.8").

Elastic Modulus						
GPa	KSI					
210	30					

## PHYSICAL PROPERTIES

Thermal conductivity W m <sup>-1</sup> K <sup>-1</sup>	T	nermal expansion coefficier 10 <sup>-6</sup> °C <sup>-1</sup> /10 <sup>-6</sup> °K <sup>-1</sup>	nt
100°C	20-100°C	20-200°C	20-500°C
212°F	68-212°F	68-392°F	68-932°F
30	11.5	12.0	12.8

# **PLATE PROCESSING**

## METALLURGICAL PROPERTIES

O1-2510 has an excellent deep hardenability resulting in good geometry and great toughness.

O1-2510 is suitable for hard chrome plating, PVD or CVD Coating (Do not exceed 30° below latest tempering tempera-ture).

Internal soundness:

All plates are ultrasonically tested according to SEP 1921 Ed 1 12/84 Gr4 Class D/d.

## HEAT TREATMENT

- > Heat up to 650°C
- > Heat up to 780-820°C with a sufficient holding time (30min after temperature equalize)
- > Then quench immediately in warm thin agitated quenching oil at 55°C or salt bath at 180-220°C. Hardness after quenching 64 HRC.

**Tempering:** Heat O1-2510 at least two hours par 25 mm thick according to desired final hardness\*. It is essential to make a double temper, heating temperature cycles 150°C to 250°C.

**Annealing:** Heat O1-2510 at 750-780°C at least 2 hours par 25 mm thick.

Then cool down at a rate of  $10/20^{\circ}$ C per hour to  $600^{\circ}$ C, the cool in Air.

\* (see tempering curve)

#### Tempering curve O1-2510



**Stress revieving:** Heat O1-2510 at 50°C below the last tempering temperature, then slow cooling in furnace. If complex shape hold on in neutral atmosphere for a couple of hours.

# DELIVERY CONDITIONS



Technical data and information are to the best of our knowledge at the time of printing. However, they may be subject to some slight variations due to our ongoing research programme on steels. Therefore, we suggest that information be verified at time of enquiry or order. Furthermore, in service, real conditions are specific for each application. The data presented here are only for the purpose of description, and considered as guarantees when written formal approval has been delivered by our company. Further information may be obtained from the address opposite.