

W 1.2714

# W 1.2714: a HRC 40 prehardened tool steel

# Material properties

40 HRC pre-hardened standard grade suitable for hot work tools and for the plastic mold industry. High resistance to wear, high toughness, good polishing properties.

# For which applications

Forging dies, hot shear knives, hot punching tools, die holders.

Plastic injection or compression mould cores and cavities, large - size moulds with high quality finish, compression dies under high mechanical and thermal stresses.

Thermoplastics (PE, PS, PP), LFT, thermosetting plastics, ABS, transparent melts.

**PROPERTIES** 

## **ACCORDING TO STANDARD**

> Afnor 55 NCDV7

> DIN EN 4957 55 NiCrMo V7

> Werkstoff W1.2714

> AISI L6

# **CHEMICAL ANALYSIS - WEIGHT%**

Typical Industeel analysis is in accordance with international standards

С			Si	Mn	Ni	Cr	Мо	
0.55	0.002	0.015	0.3	0.9	1.7	1.1	0.5	0.1

## **MECHANICAL PROPERTIES**

2714 grade is delivered **quenched and tempered to 360 - 400 HB (37 - 41 HRC).** Higher hardness available on demand

Hardness	Rp 0.2 Yield Strength		Rm Tensile strength		Elongation	K C V 20°C	Elastic modulus	
НВ	MPa	ksi	MPa	ksi	%	J	GPa	ksi
376	1045	151	1270	184	10	40	205	29733

Typical values .2714 grade is also available in annealed condition. For more details please consult.

#### PHYSICAL PROPERTIES

Thermal conductivity W.m-1.K-1	Thermal expansion Coefficient (10-6.K-1)						
20°C	20-100°C	20-200°C	20-300°C	20-400°C	Specificheat J/kg.°C		
29	11.9	12	12.7	13.4	460		

Typical values

## **METALLURGICAL PROPERTIES**

#### Internal soundness

All plates are ultrasonically tested, according to ASTM A578 - S9 specification.

## Grain size

Uniform 7/8 grain size according to ASTM E 112 method.

## Cleanliness

Due to the above mentioned steelmaking process, the content of non metallic inclusions is reduced to an extremely low level. This ensures a good polishability and chemical etching ability. Non metallic inclusions content is measured in accordance with ASTM E45A method («worst field»).

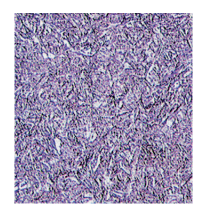
A (sulfide)		B (alumina)		C (silicate)		D (Globular oxides)		
Thin	Heavy	Thin	Heavy	Thin	Heavy	Thin	Heavy	
1	1.5	1.5	1.5	1.0	1.0	2	1.5	

Guaranteed levels



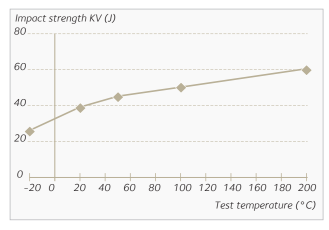
# Homogeneity

W1.2714 has an excellent hardenability due to the Nickel addition resulting in good uniformity of hardness and microstructure. Hardness scatter is less than 30 HB all through thickness.



## **TOUGHNESS**

KCV impact strength in the longitudinal direction for a prehardened 400 HB, 100 mm thick (4")



## **HEAT TREATMENT**

For particular applications requiring higher resistance, hardening can be performed in the following way:

- > Heating around 870°C (1600°F) with holding time 1 hour/inch
- > If necessary, protect the tool against decarburization and oxidation during hardening
- > Quenching media: Oil or air depending on thickness (see CCT diagram hereafter). High speed gas or circulating atmosphere
- > Tempering temperature depends on the required mechanical characteristics (see tempering curve hereafter)
- > Immediate tempering is advised after the tool has reached 50 80°C (120/180°F)

Following instructions should be followed to obtain an efficient tempering:

- > Holding time one hour per inch of total thickness
- > Double tempering with cooling to room temperature between them is recommended

Note that complicated shapes require accurate control of steel temperature and holding times.

## **CHEMICAL ETCHING**

W1.2714 is well adapted for texturing. Its composition, uniform microstructure and hardness ensure accurate and consistent pattern reproduction.

#### E.D.M.

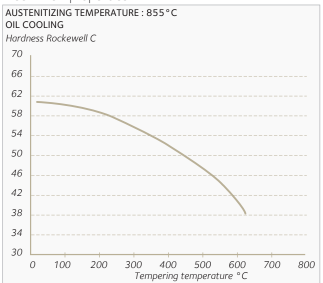
Electrical Discharge Machining: This method of machining can be used on W1.2714 grade. It is advisable to remove completely the rehardened white layer by grinding and polishing.

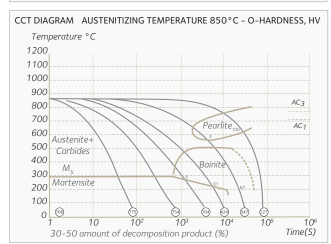
#### SURFACE TREATMENT

Quality of surface treatment is largely dependent on the surface roughness after polishing. Homogeneity of hardness, microstructure and good cleanliness ensure a good behavior for chromium plating, nickel plating or nitriding. After hard – chromium plating, the steel should be tempered for about 4 hours at 180°C (356°F) in order to avoid hydrogen embrittlement.

#### Tempering curve

Selection of tempering conditions in terms of required mechanical properties





The Continuous Cooling Transformation diagram reveals the identity and quantity of microstructural constituents obtained at different cooling rates.

# **POLISHING**

W1.2714 has a good polishability in the quenched and tempered condition. After grinding, polishing should proceed with aluminium oxide or diamond paste be:

Avoid overpolishing (high pressure or polishing time) which can lead to defects on the polished surface (orange peel, waves...).

## **DIMENSIONAL PROGRAM**

Thickness	Width		
8 - 120 mm	1000 - 2100 mm		
For higher thickness please consult	-		

# **YOUR CONTACTS**

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