

EXELL 2714

Tool Steel









EXELL 2714

ExELL 2714 was developed by ELLWOOD Specialty Steel as a special tooling quality nickel-chromium-molybdenum-vanadium steel from international standards for use in hot work tooling applications.

ExELL 2714 is characterized by excellent through hardening properties, good toughness and ductility, good hot strength and hardness.

TYPICAL ANALYSIS			
С	0.55		
Si	0.25		
Ni	1.60		
Mn	0.80		
Cr	1.15		
Мо	0.50		
٧	0.10		

APPLICATIONS

ExELL 2714 is specifically manufactured for forging applications and a general upgrade to the more traditional die block steel grades and is recommended for:

- Die Blocks
- Die Inserts
- Sow Blocks
- Hammer Rams
- Bolster Plates
- Holders

ExELL 2714 is generally supplied prehardened at 331–375 HB (36–40 HRC). Other temper hardness ranges are available.

ExELL 2714 is a versatile alloy tool steel and performs well in other tooling and engineering applications. They include:

- Die casting dies for lower production runs
- · Tools for hot shearing
- Plastic molds
- Support tools in aluminum extrusion

CHARACTERISTICS

PHYSICAL PROPERTIES

Coefficient of Thermal Expansion, in/in/F

- 70-400 F 0.0000070
- 70-600 F 0.00000725
- 70-800 F 0.0000075

Thermal Conductivity, BTU/ft hr F

- 70 F 17
- 400 F 17.5
- 750 F 18

MECHANICAL PROPERTIES **Test Temp Yield Strength Tensile Strength** RA Percentage (F) (psi) (psi) 600 158,000 185,000 45 700 145,000 172,000 50 950 90,000 130,000 65 1100 32,000 72,000 85

MACHINABILITY

In the annealed condition, ExELL 2714 exhibits a machinability rating of 80% compared to a 1% carbon tool steel. This rating shows the material is easier to machine than AISI H-13.

HARDNESS AT ROOM TEMP			
HARDNESS HRC	TENSILE STRENGTH (PSI)		
48	230,000		
46	215,000		
44	200,000		
42	190,000		
40	185,000		
38	155,000		

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HEAT TREATMENT (General Recommendations)

STRESS RELIEVING

- To minimize movement during service, a stress relief can be used between the rough and finish machine operations of tool making for prehardened material or annealed material before heat treatment.
- After rough machining, heat the part to 950F (for prehardened material) or 1200F (annealed material), equalize and hold 1-2 hours. Furnace cool to 800F and then air cool.

ANNEALING

- With a protective atmosphere or vacuum furnace, heat slowly to 1300F. Equalize and hold one hour per inch of thickness.
- Furnace cool 20F/hr to 1000F and equalize. Air cool to room temperature. Hardness- 250 HB max.

HARDENING AND QUENCHING

PREHEATING:

Protect against oxidation and decarburization. Heat to 1200-1250F and equalize. Continue heating to hardening temperature.

HARDENING:

Protect against oxidation and decarburization. Austentizing (hardening) temperature is adjusted to accommodate quenching medium and required hardness response, temper-resistance, etc.

OIL & GAS QUENCHING				
HARDENING TEMPERATURE	HOLD TIME*	AS-QUENCHED HARDNESS		
1530-1590F	30 minutes	57 ± 2 HRC		

AIR QUENCHING				
HARDENING TEMPERATURE	HOLD TIME*	AS-QUENCHED HARDNESS		
1580-1640F	30 minutes	55 ± 2 HRC		

^{*} Hold Time = time at temperature after tool is fully heated through

TEMPERING

Temper immediately after quenching to 150F. Temper two times with intermediate cooling to room temperature. ExELL 2714 should be heated to the desired tempering temperature and held a minimum of two hours. Select the tempering temperature based on required hardness and prior quenching medium. Air cool to room temperature. Check hardness and adjust temperature for additional temper operations.

TYPICAL TEMPERING TEMPERATURE RESPONSES				
TEMPERING TEMPERATURE	HARDNESS HRC OIL QUENCH	HARDNESS HRC AIR QUENCH		
800F	49	47		
900F	47	44		
1000F	43	40		
1100F	40	36		
1200F	36	32		

Use for approximate guideline only

TOOLMAKING

For additional information including welding, machining, grinding or EDM processing, please contact ELLWOOD Specialty Steel direct at: 800.932.2188

SURFACE TREATMENTS

If a locally higher hardness is required, ExELL 2714 lends itself readily to flame or induction hardening to 54–58 HRC (air cooling). Surfaces of ExELL 2714 can be chrome plated or nitrided by typical or standard methods.

CAPABILITIES

ELLWOOD Specialty Steel is a fully integrated producer of a wide range of specialty tool steels.

Our ExELL grades are made with advanced steel making capabilities which include an ultra high powered electric arc furnace and subsequent state of the art ladle refining and vacuum degassing equipment for the most complete and modern ladle metallurgy.

Our steel making expertise and capability is further enhanced from a long forging history with optimum forging and heat treating practices to develop material characteristics of product uniformity, cleanliness, machinability, polishability, strength, toughness, hardenablility and other steel properties. All this from production facilities certified to ISO 9002.

QUALITY ASSURANCE

ELLWOOD Specialty Steel is committed to providing products and services which consistently meet or exceed your quality and performance expectations. We will provide customer and technical service that will ensure complete satisfaction.

ELLWOOD Specialty Steel will establish product programs to fully support industry or customer requirements. Our extensive stock programs are supported by short mill lead times of custom forged products.

Customized stock programs can be available for specific customer needs.



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