

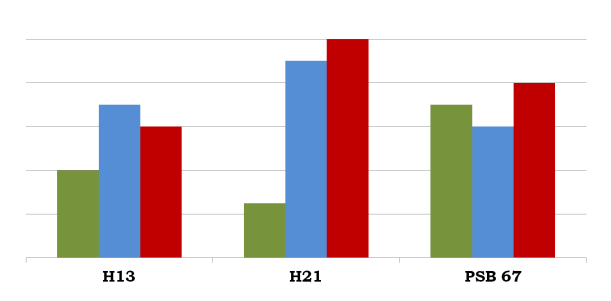
Technical Information: H21

H21 is a hot work tool steel with a good combination of hot hardness, temper resistance and moderate toughness
H21 is used as an upgrade to standard H13 for high heat applications where toughness is not as critical

TYPICAL CHEMICAL COMPOSITION						
CARBON	0.30%	Снкоміим	3.30%			
MOLYBDENUM	1.40%	SILICON	O.35%			
Tungsten	9.00%	Manganese	0.30%			

SBSM Tool Steel Properties Comparison





PHYSICAL PROPERTIES

MODULUS OF ELASTICITY	30 PSI X 10 ⁶	(207 GPA)
_	1 2	

DENSITY..... 0.298 LB/IN³

MACHINABILITY......Similar to M2 Tool Steel



Technical Information: H21

HEAT TREATMENT

ANNEALING

HEAT TO 1600°F, HOLD TWO HOURS

SLOW COOL 20°F/HOUR TO 600°F

THEN AIR OR FURNACE COOL TO ROOM TEMPERATURE

STRESS RELIEVING

Performed prior to or after machining to minimize distortion in heat treating $1100/1200^{\circ}F$, hold two hours then air cool to room temperature

HARDENING

SALT BATH, PROTECTIVE ATMOSPHERE, OR VACUUM FURNACE EQUIPMENT PREFERRED

HIGH HEAT (AUSTENITIZING)

2050°F-2250° FOR 5-10 MINUTES AT HEAT.

QUENCH

Salt bath quench to 1000-1100°F, equalize, then air cool to 150°F.

Vacuum or atmosphere quench rate of a minimum 50 degrees F per minute down to 1200F is critical to achieve best heat treat response.

TEMPER IMMEDIATELY FOLLOWING QUENCH

TEMPERING

MINIMUM 1000°F TEMPERING TEMPERATURE REQUIRED.

DOUBLE TEMPERING IS REQUIRED, TRIPLE TEMPERING RECOMMENDED.

AIR COOL TO ROOM TEMPERATURE BETWEEN TEMPERS.

TYPICAL HEAT TREAT RESPONSE

HARDENING		NG TEMP	HARDNESS	
TEMP °F °C	°F	°C	HRC	
2150 117	5 1000	555	50	
	1050	570	51	
	1100	595	52	
	1150	620	45	
THERMAL CONDUCTIVITY	Room T	200 F 350 C	600 F 700 C	
W/ _M *K	26	27	29	
THERMAL EXPANSION	Room T-200C	Rоом T-400C	Room T-800C	Room T-1200C
10-6 м/м*К	10.25	11	12.25	13