







### **VISION & MISSION**

Sustainable innovation is an essential investment of any enterprise that wants to stand strong and sustain in the market.

We at SAKSHI STEEL -N- ALLOYS have come a long way in emerging as experts in not just meeting national steel needs but also have created a benchmark in creating value for customers by being the suppliers of choice, delivering premium products and services with a host of variants to meet customer needs.

The team and its leaders believe in ethical and viable business practices and aspired to be global steel leaders, creating value for the industry and the society at large.

Mr Tarun Kumar Gupta MD (Managing Director) Mr Arun Kumar Gupta CEO ( Chief Executive Officer)

# **High Speed Tool Steel DIN 1.3343**



#### Chemical Composition (%)

Standard	Grade	
AISI/SAE	M2	
W.Nr/DIN	1.3343	
JIS	SKH51	
GB		

C	Si	Mn	Cr
0.86-0.94	< 0.45	< 0.40	3.8-4.50
W	Mo	V	
6-6.70	4.7-5.2	1.7-2	

**Steel Properties** 

Molybdenum high - speed tool steel. Very high resistance to softening at elevated temperatures and wear. Good toughness and cutting capability. Deep hardening response.

Physical Properties

	20°C	
Thermal conductivity W/(m.K)	19	
Density g/cm³	20°C	
	8.12	

#### Coefficient of linear thermal expansion

							20-700°C	
10-8 °C-1	10.7	11.7	11.9	12.4	12.7	13.1	13.4	13.4

**Applications** 

Knives, thread cutting and twist drills, broaching and milling tools, woodworking tools, cold working tools, Sendizimir rolls, reamers circular saw segments, cold forming like cold extrusion rams and dies, plastic moulds with elevated wear resistance and screws

Stress Relieving

Holding at approx 650°C for one hour.

**Heat Treatment** 

Soft annealing °C Cooling 820 - 880 Furnace		Cooli	ing	Hardness HB							
		ace	225-280								
Heat up	Preheating 1. Step	Preheating 2. Step		1	fardeni	ng From	0)	Temp	ering	As tem	
°C	%C	°C		°C	oil air thormal 3 v lh		3				
450 - 600	860	108	0	1180-12					min. 64		
	°c	200	300	400	500	525	550	575	600	650	700
lemper	HRC	63	61	61	62.5	64	65	64	62.5	57	47



### SAKSHI STEEL -N- ALLOYS

## **Plastic Mould Steel DIN 1.2083**



Standard	Grade
AISI/SAE	420
W.Nr/DIN	1.2083
JIS	SUS420F
GB	

### Chemical Composition (%)

C	Si	Mn	Cr
0.38-0.45	≤1.00	≤1.00	12.5-13.5

### **Steel Properties**

High alloyed corrosion resistant Cr Contain more near to Stainless Steel & popularly known as STAVAX which can be hardened & tempered for better polish ability

# Physical Properties

Thermal conductivity W/(m.K) 20°C 30

Density g/cm<sup>3</sup> 20°C 7.73

#### Coefficient of linear thermal expansion

10-06 0C-1	20-100	20-200	20-300	20-400	20-500	20-600	20- 700°C
10 0	11.3	11.2	11.4	11.7	12.0	12.4	12.8

### Applications

For corrosion resistant tools. Dies for artificial resins, for corrosive acting synthetic plastics. All kinds of cutting tools - knives, shears, surgical instruments. Also used as structural steel.

### **Heat Treatment**

Soft annealing <sup>o</sup> C	Cooling	Hardness HB		
760-800	Furnance	Max. 230		
Hardening Form °C In		Hardness after quenching HRC		
1000-1050 Oil,Air,Thermal bath 500- 550°C		55-57		

Tempering	٥C	100	200	300	400	500	600	700
	HRC	56	55	52	51	52	42	28



### SAKSHI STEEL -N- ALLOYS

### **HOT Work Tool Steel DIN 1.2344**



#### Chemical Composition (%)

Standard	Grade
AISI/SAE	H13
W.Nr/DIN	1.2344
JIS	SKD61
GB	4Cr5MoSiV1

C	Si	Mn	P
0.37-0.43	0.90-1.20	0.30-0.50	0.03
S	Cr	Mo	V
0.03	4.80-5.50	1.20-1.50	0.90-1.10

### **Steel Properties**

Good hot wear resistance and thermal conductivity. It maintains high hardness and strength at elevated temperatures. Resistance to thermal fatigue, hot cracking, erosion and wear. Very high toughness. Good ductility and hardenabilty - air cooling. Tools can be water cooled.

# Physical Properties

Thermal conductivity W/(m.K)	20	500	600°C
• • •	25	28.5	29.3
Density g/cm <sup>3</sup>	20	500	600°C
	7.78	7.64	7.60

### Coefficient of linear thermal expansion

10-8 °C-1	20-100	20-200	20-300	20-400	20-500	20-600	20-700	20-800°C
10° °C-1	10.7	11.9	12.2	12.5	12.7	13.1	13.5	13.7

### **Applications**

Wear resisting tools, pressure die casting and extrusion dies, pressing tools for light and heavy metal. Used for ejector pins, tool holders and shrink fit chucks. For the highest requirements we recommend UTOPMO2 ESR EFS.

#### Stress Relieving

Holding at approx 650°C for one hour.

### **Heat Treatment**

Soft annealing °C Cooling					Hardr	ess HE						
760-810		Furnace			Furnace Max. 229							
Hardening From °C In			Hardness after quenching HRC									
1020-1060	020-1060 Oil, thermal bath ca. 450-550°C			а.	52-56							
Tempering	P°C	100	200	300	400	500	550	600	650	700		
rempering	HRC N/mm2	53 1845	52 1790	81 1730	52 1790	54 1910	63 1845	50 1680	43 1360	31 998		



### SAKSHI STEEL -N- ALLOYS

### **Cold Work Tool Steel DIN 1.2080**



Standard	Grade
AISI/SAE	D3
W.Nr/DIN	1.2080
JIS	SKD1
GB	Cr12

#### Chemical Composition (%)

C	Si	Mn	Cr
2.00-2.35	0.10-0.40	0.15-0.45	11.00-13.00

**Steel Properties** 

It is an oil hardening tool steel with high wear resistance, Good cutting capability. High compressive strength and is deep hardening.

Physical Properties Thermal conductivity W/(m.K)  $\frac{20^{\circ}\text{C}}{20}$ 

Density g/cm³  $\frac{20^{\circ}\text{C}}{7.67}$ 

#### Coefficient of linear thermal expansion

	20-100	20-200	20-300	20-400	20-500	20-600	20-700°C
10 <sup>-8</sup> °C <sup>-1</sup>	11.7	12.0	12.4	12.9	13.3	13.6	14.0

**Applications** 

High performance cutting tools, stamping, woodworking, drawing, deep drawing and pressing tools, for ceramics and pharmaceutical industries, rolls, measuring tools, plastic moulds, shear blades.

Stress Relieving

Holding at approx 650°C for one hour.

Heat Treatment

Soft annealing °C	Cooling	41		1000000	dness H	D
800-840	Furnace	B		Ma	x. 250	
Hardening From °C	In	In			dness af	ter quenching
940-980	Oil, thermal bath approx 400°C			64-66		
960 <b>-1000</b>		Air,compressed air for thickness upto 30mm			65	
Tempering °C	100	200	300	400	500	600
HRC	64	62	60	57	53	42



### SAKSHI STEEL -N- ALLOYS

### **Cold Work Tool Steel DIN 1.2379**



Standard	Grade
AISI/SAE	D2
W.Nr/DIN	1.2379
JIS	SKD11
GB	Cr12MoV

#### Chemical Composition (%)

C	SI	Mn	P
1.50-1.60	0.10-0.40	0.15-0.45	0.03
S	Cr	Mo	٧
0.03	11.00-13.00	0.7-1	0.7-1.0

**Steel Properties** 

High wear resistance. Very good toughness, compression strength and dimensional stability. Possibility of nitriding.

Physical Properties

Thermal conductivity W/(m.K) 20°C 20

Density g/cm<sup>3</sup>

#### Coefficient of linear thermal expansion

		20-200	20-300	20-400	20-500	20-600	20-700	20-800°C
10 <sup>-6</sup> °C <sup>-1</sup>	9.8	11.7	12.1	12.8	12.9	13.0	13.2	13-5

20°C

7.70

Applications

High performance cutting tools, stamping, woodworking, drawing, deep drawing and pressing tools, for ceramics and pharmaceutical industries, rolls, measuring tools, plastic moulds, shear blades.

Toughness is better than CR12 (AISID3).

Stress Relieving

Holding at approx 650-700°C for one hour.

Heat Treatment

Soft annealing	g °C	Cooling			Ha	rdness	НВ		
840-880	0-880 Furnace Max. 250								
Hardening Fro	m ºC	In			Hardness after quenching H				IRC
1000-1050		Oil,Thermal bath ca. 500- 550°C			62-64			1	
Tempering	°C HRC	100 63	200 61	30		400 58	500 60	600 51	700 35



### SAKSHI STEEL -N- ALLOYS

### Plastic Mould Steel DIN 1.2311



### Chemical Composition (%)

Standard	Grade	
AISI/SAE	P20	
W.Nr/DIN	1.2311	
JIS		
GB		

С	Si	Mn
0.35-0.45	0.20-0.40	1.30-1.60
Cr	Mo	
1.80-2.10	0.15-0.25	

### **Steel Properties**

Plastic mould steel supplied in hardened and tempered (280 - 325 BHN) to 880 - 1080 N/mm2. Good match inability, better polish ability as companied to W. Nr. 1.2312. Suitable for texturing.

### Physical Properties

Thermal conductivity W/(m.K) 20°C 33

Density g/cm³ 20°C 7.83

#### Coefficient of linear thermal expansion

10 <sup>-6</sup> °C <sup>-1</sup>	20-100	20-200	20-300	20-400	20-500	20-600	20-700°C
10	11.7	13.1	13.5	14.0	14.4	14.6	14.7

### **Applications**

Large & medium size moulds for plastics processing, mould frames for the injection moulding and pressure die casting.

#### Stress Relieving

Holding at approx 650°C for one - two hours.

### **Heat Treatment**

Soft annealing	ng °C	Cooling Furnace			Hardness HB Max.230				
710-740									
Hardening from °C In  830-840 Oil, air, thermal bath 180 - 220°C				Hardness after quenching HRC					
				bath 51 HRC (1730 N/MM					
Tempering	۰c	100	200	300	400	500	600	700	
` `	HRC N/mm²	51 1730	50 1680	48 1570	46 1480	42 1330	36 1140	28 920	



### SAKSHI STEEL -N- ALLOYS

### Plastic Mould Steel DIN 1.2738



### Chemical Composition (%)

Standard	Grade
AISI/SAE	P20+Ni
W.Nr/DIN	1.2738
JIS	
GB	

C	Cr	Si	Mn
0.28-0.4	1.8-2.1	0.2-0.4	1.3-1.6
Mo	P	S	Ni
0.15-0.25	.03max	.03max	0.91.2

### **Steel Properties**

Plastic Mould steel, hardened and tempered (280-325 BHN) to 950 - 1100 N/mm2. Good machinability, excellent polishability, suitable for texturing. Improved through hardenability compared to W. Nr. 1.2311.

### Physical Properties

Thermal conductivity W/(m.K)

20°C 33.5

### Coefficient of linear thermal expansion

	20-100	20-200	20-300	20-400	20-500	20-600	20-700°C
10 <sup>-6</sup> °C <sup>-1</sup>	11.7	13.1	13.5	14.0	14.4	14.6	14.7

### **Applications**

Large and medium size moulds (over 400 mm thickness) for plastic processing, synthetic plastic moulds and dies, mould frames for injection moulding and pressure die casting dies.

#### Stress Relieving

Holding at approx 650°C for one - two hour.

### **Heat Treatment**

Soft annealin	g °C	Cooling Furnace			Hardness HB Max.235					
710-740										
Hardening fro	om °C	In			Hardness a	ifter quen	ching HRC			
840-840		Oil, air, thermal bath 180 - 220°C			52 HRC (1790 N/MM <sup>2</sup> )					
Tempering	°C	100	200	300	400	500	600	700		
	HRC	52	51	49	46	42	36	28		
	N/mm <sup>2</sup>	1790	1730	1620	1480	1330	1140	920		



### SAKSHI STEEL -N- ALLOYS

### HFAT - TREATMENT HINTS

#### ANNEALING

Annealing is carried out in order to soften the material and, at the same time, to relieve internal stresses with refining of the grain which improves toughness.

"True" or "full" Annealing, which should always be employed with alloy tool steels, involves heating steel to temperature above the upper critical point followed by slow cooling, i.e., furnance cooling or is Equivalent, exception are in certain of the nickel-chromium-molybdenum qualities which should be sub critically annealed at 640°C.

Work should be charged in to a furnace standing at not more than 200° C then heated steadily to the annealing temperature. Fully machined tools should be packed during annealing to avoid surface decarburisation.

#### STABILISING

As an alternative to full annealing heavily – machined Tool Steel parts may be stress relieved before hardening. In this case the steel is charged into a furnance standing at not more than 200° C. and heated steadily to the stabilising temperature of approximately 650° C., Followed by furnance cooling.

The relieving of heavy machining stresses may be accompanied by slight distortion The components should therefore have a slight machining tolerance left on for removal by light cut {before hardening and tempering, if it cannot be done after}.

#### HARDENING

Before hardening an adequate amount of metal should be removed from the surface of all forgings and black bar material

In any hardening operation the heating of the steel and it is subsequent cooling are equally important. Components of complex shape, or Steels for which the hardening temperature exceeds 970° C. Should be pre-hearted to 550/650 C. { 850° C. in the case of high – speed steels},

The steel is heated steadily to the hardening temperature, which differs according to the composition of the steel and at which the greater part of the carbide is dissolved in a uniform solid solution know as austenite.

Typical soaking times per inch thickness of rulling section, at hardening temperature, are { for furnance hardening } 15mins for carbon tool steels and 20 mins for other perse except high speed steels. When using liquid baths, the normal hardening temperature should be reduced by 10/15°C, and the soaking times reduced by 30/50. %

High speed steel tools, on attaining the hardening temperature, should be withdrawn from the – high temperature furnance or bath, Tasts on appropriate trial pieces are advised to determine the time require to reach the hardening temperature: if this exceeds 20 mins a second preheating treatment at 1100/1120°C. is recommended.

As soon as the soaking period is complete the steels are quenched in water, oil or air, when the austenite changes to a very hard structure, namely martensite, in which the carbide is uniformly dispersed.

The degree of hardening increases with increased agitation of the quench bath and with decrease in temperature of the quenching medium . A suitable range for water, and for brines containing upto 10% salt, is 20/30°C with oil, on other, hand there is little effect on cooling rates, even when the bath temperature ranges from 20/60°C. in addition oils give greater uniformity in structure and hardens.

The temperature of quenching baths should never be allowed to drop below 20°C. Work should be quenched down to, but not below, a temperature at which it may be comfortably handled, following which it should be tempered immediately.

#### TEMPERING

For some applications such as Cutting Tools, a materialistic structure is satisfactory, but in most cases the steel must be tempered to discompose the hard brittle as quenched constituent into a softer and tougher product. Thus the ductility is increased that the hardness and strength are reduced, the effect being greater, the higher tempering temperature.

A further purpose served tempering is to relieve stresses set up during the hardening operations.

Tools, especially of carbon tool steel, either of a complex shape or requiring high-tempering treatment, ,may conveniently be charged into a furnance standing at not less than 150°C, and heated steadily to the appropriate tempering temperature.

Time at temperature naturally depends upon the size and nature of the work, but 30mins suffice for most small pieces where as larger parts will require longer periods in proportion. This normal method of cooling is in still air.

Certain Manganese and Nickel – Chromium steels when tempered between about 250°C and 450°C, show a loss in impact value. In the heat treatment of certain steels, such as high-speed steels and certain hot-work qualities, the maximum hardness is not developed on quenching, and a double tempering treatment { also called secondary hardening } is required.



### SAKSHI STEEL -N- ALLOYS

### HFAT - TREATMENT HINTS

#### SURFACE HARDENING

The packing of tool in spent charcoal during annealing or hardening is not a carburising process.

A hard-wear-resistant case may be conferred by the introduction of carbon {as in carburising }, nitrogen (as in nitriding)or bath { as in cyaniding}. In carburising a carbon content of about 0.1/0.2 % is usual in the steel to be treated. Alloy additions made to strengthen the heat treated core and to provide a stronger support for the case, also generally improve the carbon diffusion Chromium steels show more rapid, and Nickel steels less rapid, carburisation than carbon steels. Normal times are about 6-8 hours (half that for gas carburising) at 930°C, Which will give a case depth of 0.040/0.060°.

The "single quench" treatment does not give optimum properties to either the case are core, but is a com-omise it is useful when distortion must be kept to a minimum.

Cyaniding is carried out at the hardening temperature for the steel giving a shallower but generally harder case than carburising,

Nitriding is carried out on certain steels only for long periods at a temperature of about 500°C. Case depths are shallow but extremely high surface hardness are possible. (950/1100 V. P. N.)

#### **GENERAL NOTES**

Pyrometers should be checked regularly against a standard instrument.

The temperature over a furnance hearth should be as uniform as possible and allowance should made for any unavoidable variation.

In direct- fired furnances, local flam – impingement should be strictly avoided , also the gas –air ratio should be adjusted to give a natural or slightly reducing flam.

Finish- machined components should be protected during heat-treatment by "packing" or by using liquid baths or controlled atmosphere chambers.

## FREQUENT HEAT TREATING ERRORS

It happens time and again that heat treatment operations are carried out improperly, particularly in plants where

they are not a routine necessity. The limited space provided by this booklet does not permit exhaustive dealing with large number of possible heat treating errors and their consequences. Therefore: the following list is intended to cover the most frequent causes only.

#### UNSATISFACTORY OR NON- UNI-FORM HARDNESS

Too low a hardening temperature or uneven penetration of heat, too high a hardening temperature or excessive holding time at temperature, decarburization.

- "Soft skin" due to steam bubbles produced in quenching, Work piece not agitated enough in quenching bath,
- Loss of heat in metal because of great distance from furnance to quenching bath ( specially with light sections).
- Improper handling to tongs, e.g in such a way that portions to be hardened by are covered by mouth of tongs.
- Unsuitable quenching agent or too high a bath temperature,
- Untimely interruption of quenching, Surface contact of pieces in the quenching bath
- 6. Excessive tempering

#### HARDENING CRACKS

Confusion of steel grades.

Over heating or very irregular distribution of heat.

Defective quenching position.

Incorrect covering practice in furnance.

Too drastic a quenching agent,

Charging of cold material into very hot furnances or baths.

#### HARDENING DISTORTION

- 1. Extreme variations in cross section.
- 2. Uneven or too rapid heating overheating.
- 3. Incorrect covering practice when heating.
- Incorrect quenching position and faulty agitation in bath.
- No stress relieving anneal prior to hardening operation.



SAKSHI STEEL -N- ALLOYS