Tool Steels

Properties, Comparisons, & Benefits

www.daytonprogress.com

a MISUMI Group Company
Choosing Tool Steels—Balancing Toughness, Wear Resistance, & Compressive Strength

Tool Steels
Tool steels refer to a variety of carbon and alloy steels that are well-suited and widely used to make tools primarily used for perforating and fabrication. Tool steels are made to a number of grades for different forming and fabrication applications. The most common scale used to identify various grades of steel is the AISI-SAE scale.

In addition, each grade of tool steel has heat treatment guidelines that must be followed to achieve optimum results. (The heat treating processes for stamping applications are different from those used for cutting tools.)

This booklet presents basic information on tool steel types (characteristics and features) and the heat treatment processes and options.

Tool Steel Characteristics
Tool steels are very different from steels used in consumer goods. They are made on a smaller scale with stringent quality requirements, and are designed to perform in specific applications, such as machining or perforating.

Different applications are made possible by adding a particular alloy along with the appropriate amount of carbon. The alloy combines with the carbon to enhance the steel’s wear, strength, or toughness characteristics. These alloys also contribute to the steel’s ability to resist thermal and mechanical stresses.

This chart shows some of the commonly used tool steels and their alloy content.

<table>
<thead>
<tr>
<th>Tool Steels/Alloys</th>
<th>Typical Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td>AISI</td>
</tr>
<tr>
<td>H13</td>
<td>H13</td>
</tr>
<tr>
<td>S7</td>
<td>S7</td>
</tr>
<tr>
<td>A2</td>
<td>A2</td>
</tr>
<tr>
<td>PM 1V</td>
<td>*</td>
</tr>
<tr>
<td>D2</td>
<td>D2</td>
</tr>
<tr>
<td>PM 3V</td>
<td>*</td>
</tr>
<tr>
<td>M2</td>
<td>M2</td>
</tr>
<tr>
<td>PS4</td>
<td>M4</td>
</tr>
<tr>
<td>PM 9V</td>
<td>*</td>
</tr>
<tr>
<td>PS</td>
<td>A11</td>
</tr>
<tr>
<td>PM 15V</td>
<td>*</td>
</tr>
</tbody>
</table>

Note: The steels shown above are a representative sampling of commonly used steels and their alloy content.

*No designation

Side Effects
Each alloy element shown in the chart below contributes to a specific characteristic in the finished steel. It can also create an undesirable side effect, particularly when used in excessive amounts. In addition, alloys can react with each other—either enhancing or detracting from the desired results.
**Tool Steels**

Choosing Tool Steels—Balancing Toughness, Wear Resistance, & Compressive Strength

Tooth steels refer to a variety of carbon and alloy steels that are well-suited for perforating and other materials. This publication is part of Dayton technical programs. Other types of Dayton technical stamping process. Other characteristics and features) and the heat treating must be followed to achieve optimum results. (The heat treating content.

The steels shown above are a representative sampling of commonly used steels and their alloy content. The steels—abrasive and adhesive. Abrasive wear involves erosion or breaking down the cutting edge. Adhesive wear is experienced when the work piece material adheres to the punch point, reducing the coefficient of friction, which increases the perforating pressure.

Increased alloy content typically means increased wear resistance because more carbides are present in the steel, as illustrated in the chart.

Carbides are hard particles that provide wear resistance. The size and dispersion of the majority of carbides are formed when alloys, such as vanadium, tungsten, molybdenum, and chromium combine with carbon as the molten steel begins to solidify.

Greater amounts of carbide improve wear resistance, but reduce toughness.

Dayton Progress provides a broad range of steels for specific, custom-designed applications.

**Compressive Strength**

Compressive strength is a little known and often overlooked characteristic of tool steels. It is a measurement of the maximum load an item can withstand before deforming or before a catastrophic failure occurs.

Two factors affect compressive strength. They are alloy content and tool steel hardness.

Alloy elements such as Molybdenum and Tungsten contribute to compressive strength. Higher hardness also improves compressive strength.

**Wear Resistance**

Wear resistance is the ability of the tool steel to resist being abraded or eroded by contact with the work material, other tools, or outside influences such as scale, grit, etc. There are two types of wear damage in tool steels—abrasive and adhesive. Abrasive wear involves erosion or breaking down the cutting edge. Adhesive wear is experienced when the work piece material adheres to the punch point, reducing the coefficient of friction, which increases the perforating pressure.

Increased alloy content typically means increased wear resistance because more carbides are present in the steel, as illustrated in the chart.

Carbides are hard particles that provide wear resistance. The size and dispersion of the majority of carbides are formed when alloys, such as vanadium, tungsten, molybdenum, and chromium combine with carbon as the molten steel begins to solidify.

Greater amounts of carbide improve wear resistance, but reduce toughness.

**Toughness**

Toughness of tool steel is defined as the relative resistance to breakage, chipping, or cracking under impact or stress. Using toughness as the only criterion for selecting a tool steel, H13 or S7 (shown in the chart above) would be the obvious choice. However, all desired characteristics—and the needs of the job—must be considered when making your selection.

Tool steel toughness tends to decrease as the alloy content increases. Toughness is also affected by the manufacturing process of the steel. The PM (particle metallurgy) production process can enhance the toughness of the steel grade due to the uniformity of its microstructure.

Hardness also affects toughness. Any given grade of tool steel will have greater toughness at a lower hardness. The lower hardness, however, could have a negative effect on other characteristics necessary to achieve acceptable tool life.
Tool Steel Benefits

H13—54 HRC
- Popular hot work mold steel
- Good balance of toughness, heat check resistance, & high temp. strength
- Moderate wear resistance

PM 3V—60 HRC
- High toughness
- Wear-resistant
- Maximum resistance to breakage and chipping in a wear-resistant steel

PM 9V—56 HRC
- Good toughness and wear resistance
- Resists cracking
- Not for applications requiring high compressive strength

S7—57 HRC
- High impact resistance at relatively high hardness
- Very high toughness to withstand chipping and breaking

PM 10V (PS)—63 HRC
- Extremely high wear resistance
- Relatively high impact toughness
- Excellent candidate to replace carbide in cold work tooling applications

A2—62 HRC
- Good toughness
- Moderate wear resistance
- Combination of properties and low cost make it well suited for a variety of tooling applications

D2—61 HRC
- High carbon, high chromium
- Good wear resistance
- Moderate toughness

PM 1V—60 HRC
- Very high impact toughness
- High heat resistance
- Good wear resistance

PM 15V—62 HRC
- High carbon, high chromium
- Good wear resistance
- High toughness

PM 3V—30 HRC
- Very high toughness to withstand severe conditions
- Good toughness
- High impact resistance at relatively high hardness

PM M4 (PS4)—62 HRC
- Excellent wear resistance
- High impact toughness
- High transverse bend strength

PM 10V (PS)—63 HRC
- Extremely high wear resistance
- Relatively high impact toughness
- Excellent candidate to replace carbide in cold work tooling applications

In-house Metallurgical Lab—Solutions-based Testing & Analyses

Dayton’s in-house metallurgy lab is designed to develop new products and to test and analyze the quality and viability of materials used in the manufacture of Dayton products. Laboratory services include: hardness testing; metallography (e.g., coating thickness); and failure analysis.

Equipment includes a high-resolution scanning electron microscope used to evaluate metal structures and a full complement of high-tech equipment used for specimen preparation, routine testing, microscopy, heat treatment evaluation, and failure analysis.

Metallurgical Services:
- Micro Structure Analysis
- Stereoscopic Analysis
- Material Qualification
- Metallurgical Qualification
- Surface Treatment Analysis
- Conventional Hardness Testing
- Micro Hardness Testing
- Wear Analysis
- Failure Mode Analysis
- Scanning Electron Microscopy

Dayton’s metallurgy lab utilizes leading-edge equipment, employs professional, experienced metallurgists; and is the first full-service laboratory of its kind in the industry.
Heat Treating—Optimizing Tool Steel Properties

Heat treatment involves a number of processes that are used to alter the physical and mechanical properties of the tool steel. Heat treatment—which includes both the heating and cooling of the material—is an efficient method for manipulating the properties of the steel to achieve the desired results.

A vacuum furnace is used to heat the metals to very high temperatures and allow high consistency and low contamination in the process. Each grade of tool steel has specific heat treating guidelines that must be followed to acquire optimum results for a given application. Unlike cutting tools, the nature of the stamping operation places a high demand on toughness. Thus, a specific steel grade used as a tool steel for stamping is transformed from austenite to martensite, resulting in hardened parts.

Material Segregation & Fixturing

Segregation by size is extremely important because different individual sizes require different rates in preheat, soak, and quench. Fixturing ensures even support and uniform exposure during heating and cooling.

Pre-heating & Soaking

During pre-heating, both cold-work & high speed tool steels are evenly heated to prevent distortion and cracking. Soaking (austenitizing) is done for a specific time to force some of the alloy elements into the matrix of the steel.

Quenching

Quenching is the sudden cooling of the parts from the austenitizing temperature through the martensite transfer range. The steel is transformed from austenite to martensite, resulting in hardened parts.

Tempering

Untempered martensitic steel is very hard, but too brittle for most applications. Tempering is heating the steel to a lower-than-critical temperature to improve toughness. Tool steels are typically tempered at temperatures between 400° - 1000°F.

Cryogenics

Cryogenics is a process that aids in transformation of austenite to martensite, ensuring greater hardness results and reduced internal stresses. This process takes place at temperatures between -150° and -310°F and will vary in duration, depending on the size of the parts.

The Vacuum Furnace

1. The process starts by removing the atmosphere creating a vacuum and electrically heating the parts in the hot zone.
2. After the parts are properly heated (austenitized) the system is backfilled with nitrogen. Nitrogen is used as a means of conducting heat away from the parts. A large turbine blower forces room temperature nitrogen across the parts, cooling (quenching) them through the martensite transfer range.
3. Hot nitrogen exits the hot zone through gates at the front and rear of the chamber.
4. The nitrogen circulates through a heat exchanger where it is cooled.
5. The cooled nitrogen is recirculated over the parts until they reach room temperature.

Dayton maintains a state-of-the-art heat treatment facility, including support equipment and systems monitored by our in-house metallurgists.
Tool steel heat treatment is a process used to manipulate the properties of the steel to achieve the desired results. Heat treatment involves a number of processes that are used to alter the physical and mechanical properties of the tool steel. Heat treatment is important because different individual sizes require different rates of tempers, e.g., M2, PM-M4, and CPM-10V. Thus, a specific steel grade must be heat treated differently than one used in a cutting tool.

Each grade of tool steel has its own specific heat treating guidelines and cooling. Pre-heating and soak temperatures, and number of tempers, e.g., M2, PM-M4, and CPM-10V, are evenly heated to prevent stresses. This process takes place at temperatures between -150°C and -310°F and will vary in duration depending on the size of the parts. Untempered martensitic steel is very hard, but too brittle for most applications. Tempering is heating the steel to a lower-than-critical temperature to improve toughness. Tool steels are typically tempered at temperatures between 180°C and 460°C, depending on the size of the parts. Cryogenics is a process that aids in transformation of austenite to martensite, ensuring greater hardness. Untempered martensitic steel is hardened and low contamination in the treatment. Certain steels require different timing, preheating and soaking temperatures, and number of tempers, e.g., M2, PM-M4, and CPM-10V.

Heat treating—optimizing tool steel properties—requires uniform exposure during heating and cooling. Fixturing; pre-heating; soaking; quenching; cooling; and systems monitored by our support equipment. Vacuum furnace is used to heat the metals to very high temperature through the atmosphere creating a vacuum. The cooled nitrogen is recirculated over the parts until they reach room temperature. The nitrogen circulates through a heat exchanger where it is cooled. A large turbine blower forces room temperature nitrogen across the parts, cooling the steel. The nitrogen is backfilled with nitrogen. The cooled nitrogen is recirculated through the parts. A large turbine blower forces room temperature nitrogen across the parts, cooling the steel.

Dayton Progress Corporation
500 Progress Road
P.O. Box 39
Dayton, OH 45449-0039 USA

Dayton Progress Detroit
34488 Doreka Dr.
Fraser, MI 48026

Dayton Progress Portland
1314 Meridian St.
Portland, IN 47371 USA

Dayton Progress Canada, Ltd.
861 Rowntree Dairy Road
Woodbridge, Ontario L4L 5W3

Dayton Progress Mexico, S. de R.L. de C.V.
Access II Number 5, Warehouse 9
Benito Juarez Industrial Park
Queretaro, Qro. Mexico 76130

Dayton Progress, Ltd.
G1 Holly Farm Business Park
Honiley, Kenilworth
Warwickshire CV8 1NP UK

Dayton Progress Corporation of Japan
2-7-35 Hashimotodai, Midori-Ku
Sagamihara-Shi, Kanagawa-Ken
252-0132 Japan

Dayton Progress GmbH
Adenauerallee 2
61440 Oberursel/TS, Germany

Dayton Progress Perforadores Lda
Zona Industrial de Casal da Areia Lote 17
Cós, 2460-392 Alcobaça, Portugal

Dayton Progress SAS
105 Avenue de l’Epinette
BP 128
Zone Industrielle
77107 Meaux Cedex, France

Dayton Progress Czech sro
Hala G
Pražská 707
CZ-294 71 Benátky nad Jizerou
Czech Republic

Global leader in providing fabrication and stamping solutions