Premium hot work tool steel

CS1
Many users of hot work tool steels have a need for a higher working hardness of the tool materials. The purposes of a higher hardness are:

- increase in yield strength and hot yield strength
- increase in compression strength
- increase in wear resistance
Increased hardness, heat resistance, and temper resistance contribute to an improved service life of tools. At the same time, however, lower toughness needs to be taken into account.

With the development of the CS1 (Clean / Strength) material, we confront this conflict. The combination of a customized composition, the most modern manufacturing processes, and optimal heat treatment leads to a high level of hardness and high toughness simultaneously.

<table>
<thead>
<tr>
<th>Mat.-no.</th>
<th>Brand name</th>
<th>Mass.-%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>C</td>
</tr>
<tr>
<td>Spezial</td>
<td>CS1</td>
<td>0.50</td>
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</table>

The CS1 material is a chromium-molybdenum-vanadium hot work tool steel that was specifically designed for tools with high mechanical demands. CS1 is a further development of the TQ1 hot work steel, which distinguishes itself by its high levels of both hardness and toughness. With its optimized alloying concept, the CS1 hot work tool steel offers excellent heat resistance, outstanding wear resistance, and optimal temper resistance. The CS1 hot work tool steel is in the “Super Clean” quality group. This lends the CS1 hot-work steel additional toughness and the best conditions for polishing work. The CS1 hot work tool steel exhibits good dimensional stability in heat treatment and use.
Extrusion

An actual trend in extrusion presses is the ever increasing extrusion ratio of extrusion billets to profile cross section. There is a growing demand for slender extrusion profiles, some of which are composed of heavy metals that are difficult to press. This trend leads to a significant increase in the extrusion pressures in the extrusion press and thus to an increase in the loads for the tools.

For years, Kind&Co. has developed premium steels and in doing so has offered solutions to problems in extrusion tool technology. Along with familiar premium steels, such as TQ1, Q10, HP1, or HTR, Kind & Co. has developed an additional premium alloy. The CS1 material is distinguished by an even higher heat resistance while maintaining good toughness. Heavily loaded tools such as dies, extrusion discs, extrusion punches, or inner bushings achieve greater longevity compared to tools made of materials which have been used before.

- highly stressed dies, extrusion discs, and inner bushings
- products that require a high level of hardness and toughness

Plastics molding

The high level of hardness and toughness resulting from, among other things, the electro-slag re-melting process, offer the ideal prerequisite for high-gloss polished surfaces. This increased hardness significantly improves the polishability. Yet a high level of toughness remains, which is necessary for complex mold geometries. The high level of hardness ensures great abrasive resistance and enables improved tool performance in the processing of fiber-reinforced plastics. In addition, high homogeneity and a very fine micro-structure make the CS1 material optimally suitable for graining.

- highly polished mold inserts and mold plates in injection molding
- geometries in molds and machine components that are subject to high pressure and tension
- texturized mold inserts and mold plates for processing fiber-glass reinforced plastics with a high fiber-glass content

Hot stamping

In a direct hot stamping process, sheets heated to approx. 930°C are inserted into the stamping tool, then molded while they are warm, and then chilled in the mold. During this process, high-temperature wear and cracks can occur on the individual tool segments.

In this increasingly important production process, high-temperature wear resistance, toughness, and heat resistance are demanded from the tool steels used. The CS1 hot work tool steel fulfills these requirements and thus offers the ideal prerequisites for a greater tool service life.

- shaping tool segments
- thin walls
- cooling channels near to the surface

Die forging

The most common cause of die failure is wear. This occurs, for example, in the form of erosion, desquamation, or material deposits.

Using the CS1 premium steel can extend the dies' maintenance interval. The special composition of the CS1 material increases temper resistance, heat resistance, and wear resistance. CS1 enables an increase in the service life of the forging dies, for which abrasive wear is a main issue.

- Dies with flat engravings and a high level of surface hardness
- Die engravings with high abrasive demands

Die casting

Aluminum or magnesium pressure die casting places high demands on the tool steels used in the die casting mold. It is especially high filling pressures and flow speeds that lead to a high amount of local stress. The wear that comes with it can be counteracted by the use of CS1. With a significantly greater working hardness, as can be achieved with CS1, the hot yield strength and thermal shock resistance improve considerably. In addition, the high long-term heat resistance markedly reduces a loss in hardness in the affected areas.

- Pressure die casting molds
- Dividers in the gating sections
Extrusion

Die casting

Plastics molds

Die forging
Tempering diagram

Tensile strength at room temperature

<table>
<thead>
<tr>
<th></th>
<th>45 HRC</th>
<th>54 HRC</th>
<th>58 HRC</th>
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<tbody>
<tr>
<td>( R_{p0,2} ) in MPa</td>
<td>1170</td>
<td>1500</td>
<td>1760</td>
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<tr>
<td>( R_m ) in MPa</td>
<td>1465</td>
<td>1880</td>
<td>2202</td>
</tr>
<tr>
<td>( \sigma_A ) in %</td>
<td>11</td>
<td>8</td>
<td>8</td>
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<tr>
<td>( Z ) in %</td>
<td>36</td>
<td>30</td>
<td>26</td>
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Time-temperature transformation diagram / austenitization 1030°C, 30 min

Physical properties

<table>
<thead>
<tr>
<th>Property</th>
<th>20 - 100</th>
<th>20 - 200</th>
<th>20 - 400</th>
<th>20 - 600</th>
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<tbody>
<tr>
<td>Temperature in °C</td>
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<tr>
<td>Thermal expansion in ( 10^{-6} ) m/m x K</td>
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<td>12.5</td>
<td>13.2</td>
<td>13.4</td>
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<tr>
<td>Temperature in °C</td>
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<tr>
<td>Thermal conductivity in ( \text{W/m x K} )</td>
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<tr>
<td>Temperature in °C</td>
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<td></td>
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<tr>
<td>Density in ( \text{g/cm}^3 )</td>
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<tr>
<td>Temperature in °C</td>
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<tr>
<td>E module in ( \text{GPa} )</td>
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<td></td>
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</table>
High-temperature strength diagram 45 HRC

Long-term temper resistance 45 HRC

Toughness comparison

Notched bar impact energy in %

Long-term temper resistance 56 HRC
Service
Tool steels
Melting
Forging
Heat treatment
Machining
Surface treatment

Products
Hot work steels
Cold work steels
Die steels
Plastic mould steels

Industries
Die casting
Die forging
Extrusion
Tube manufacturing
Plastics technology