DIE STEELS AND IMPROVED PRODUCTIVITY IN DIE CASTING
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This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as a warranty of specific properties of the products described or a warranty for fitness for a particular purpose.
Introduction

Pressure die casting offers an economical way of producing large quantities of complex, high-tolerance parts in aluminum, magnesium, zinc and copper alloys.

The continued growth of the die casting process depends, to a large extent, on the greater use of die castings in the automotive industry, where weight reduction is increasingly important.

Long production runs have focused attention on the importance of obtaining improved die life. During the last years Uddeholm has occupied a leading role in developing die materials to meet this demand and that of higher die steel specifications. This has resulted in the grades ORVAR SUPREME, QRO 90 SUPREME and now DIEVAR.

Die casters are now experiencing real savings in production and tooling costs by using these premium die steels with closely specified heat treatment procedures. Further improvements have been realized by paying close attention to good product and die design and improved die casting practices.

Demands on the Die Cast Product

Increasing demands on die cast products will ensure continued development of die casting alloys with higher strength and ductility, improved machinability, weldability and corrosion resistance.

The trends in product design are going towards:

- larger components
- thinner wall thicknesses
- more complicated shapes
- closer tolerances

These factors favor the use of high pressure die casting over other casting methods like low pressure and gravity die casting.
Aspects of Die Design

The design of a die casting die is primarily determined by the shape of the finished component. But there are a number of aspects involved in the design and sizing of a die which can have an influence and important bearing on die life.

CAVITY

High-strength steels are extremely notch-sensitive. It is therefore important that the cavity is designed with smooth changes of sections and fillets of maximum possible radius.

In order to reduce the risk of erosion and heat checking on the die material near the gate, the cavity wall or any cores or inserts should be located as far from the gate as possible.

COOLING CHANNELS

The location of the cooling channels should be such that the entire surface of the die cavity has as uniform a temperature as possible. Surface smoothness of the channels is important, both from the viewpoint of cooling and from the viewpoint of strength.

RUNNERS, GATES AND OVERFLOWS

To get optimum casting conditions the cooling system must have a heat balance with “the hot part” (runners, gates, overflows and cavities). This means that the design of the runner, gate and overflow system is of great importance. In parts which are difficult to fill in the cavity, an overflow should be located to help casting metal to flow into this part. In multicavity dies with identical impressions it is important that all runners have the same path length and cross-sectional area and that the gates and overflows are identical.

The position of the gates and the thickness and width of the land is critical for the injection speed of metal. The gates should be designed so that the injected metal flows smoothly and freely into all parts of the cavity. Casting metal that is sprayed instead of flowed into the cavity causes bad castings. Excessive turbulence of casting metal can cause erosion of the die.

GUIDELINES FOR SIZING

The following are some guidelines for sizing a die for aluminum to meet strength requirements:

1. Distance from cavity to outer surface >2 in (50 mm)
2. Ratio of cavity depth to total thickness <1:3
3. Distance from cavity to cooling channel >1 in (25 mm)
   Distance from cavity to cooling channel at corner >2 in (50 mm)
4. Fillet radii Zinc Aluminum Brass
   >0.02 in >0.04 in >0.06 in
   (0.5 mm) (1 mm) (1.5 mm)
5. Distance from gate to cavity wall >2 in (50 mm).

Die Making

When manufacturing a die casting die the following are of vital importance:

- Machinability
- Electrical Discharge Machining
- Heat treatment
- Dimensional stability
- Surface treatment
- Weldability

MACHINABILITY

The machinability of martensitic hot work tool steels is mainly influenced by the amount of nonmetallic inclusions like manganese sulfides and the hardness of the steel.

As the performance of a die casting die can be improved by lowering the impurities, i.e. sulfur and oxygen, DIEVAR, ORVAR SUPREME and QRO 90 SUPREME are produced with an extremely low sulfur and oxygen level.

The optimum structure for machining is a uniform distribution of well spheroidized carbides in a soft annealed ferritic structure with as low a hardness as possible. The Microdizing process gives DIEVAR, ORVAR SUPREME and QRO 90 SUPREME a homogeneous structure with a hardness of approx. 160 HB for DIEVAR and 180 HB for ORVAR SUPREME and QRO 90 SUPREME. The steels are characterized by a very uniform machinability.

General machining data for turning, milling and drilling of DIEVAR, ORVAR SUPREME and QRO 90 SUPREME can be found in the product information brochures.
Die Casting

The properties of the steel are controlled by the hardening temperature and time, the cooling rate and the tempering temperature.

A high austenitizing temperature for a die has a positive influence on the hot yield strength and the resistance to softening, which reduce the heat checking tendency. In ORVAR SUPREME and QRO 90 SUPREME these properties can be enhanced by austenitizing at 1920°F (1050°C) instead of the normal 1885°F (1030°C). For DIEVAR 1875°F (1025°C) instead of 1830°F (1000°C).

On the other hand, a high austenitizing temperature gives an increased risk of grain growth, which can cause a reduction in toughness and ductility. Hence the higher austenitizing temperature should only be used for small dies, cores and core pins.

Similarly, a higher hardness has a positive effect on heat checking, although a hardness exceeding 50 HRC is not recommended for aluminum die casting and similarly not exceeding 46 HRC for brass. The risk of cracking and total failure increases with higher hardness. However, by developing the higher toughness in DIEVAR and ORVAR SUPREME, the risk of failure is considerably reduced.

The quenching rate during hardening has a great significance for DIEVAR, ORVAR SUPREME and QRO 90 SUPREME and for all other steels of similar type.

A low quenching rate gives the best possible dimensional stability, but the risk for undesirable changes in the microstructure of the steel increases.

A too low cooling rate during hardening can reduce the fracture toughness of the steel.

A high quenching rate, for example, when using a vacuum furnace with 5 bar pressure or higher, gives the best possible structure and consequently the best die-life.

The right balance must be found between the lower rectification costs resulting from a low quenching rate and the better die-life achieved by using a high cooling rate. In most cases a high quenching rate is to be preferred where the total economy of the die is the major consideration.

Decarburization and heavy carburization may cause premature heat checking and shall be avoided at all times.

The die should be tempered after cooling to 120–160°F (50–70°C). A second tempering operation is essential to obtain a satisfactory structure. The tempering temperature should be selected to obtain the desired hardness of the die. A third temper is recommended for added safety.

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**ELECTRICAL DISCHARGE MACHINING**

The use of Electrical Discharge Machining (EDM) in the production of die casting dies has been firmly established in recent years.

Development of the process has produced significant refinements in operating technique, productivity and accuracy, while increasing the versatility of the process. EDM continues to grow, therefore, as a major production tool in most die making companies, machining with equal ease hardened or annealed steels.

The basic principles of EDM (spark erosion) are electrical discharges between a graphite or copper anode and the steel, the cathode, in a dielectric medium. During the process the surface of the steel is subjected to very high temperatures, causing the steel to melt or vaporize. A melted and brittle resolidified layer is caused at the surface and beneath that a rehardened and tempered layer.

The influence of the EDM operation on the surface properties of the die steel can in unfavorable circumstances destroy the working performance of the die. For this reason the following steps are recommended, as a precautionary measure:

**EDM of hardened and tempered material**

<table>
<thead>
<tr>
<th>A</th>
<th>Conventional machining</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Hardening and tempering</td>
</tr>
<tr>
<td>C</td>
<td>Initial EDM, avoiding “arching” and excessive stock removal rates. Finish with “finesparking”, i.e. low current, high frequency</td>
</tr>
<tr>
<td>D</td>
<td>(i) Grind or polish EDM surface (ii) Temper the tool at 30–50°F (15–25°C) lower than the highest previous tempering temperature.</td>
</tr>
</tbody>
</table>

**EDM of annealed material**

<table>
<thead>
<tr>
<th>A</th>
<th>Conventional machining</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Initial EDM, as C above</td>
</tr>
<tr>
<td>C</td>
<td>Grind or polish EDM surface. This reduces the risk of crack formation during heating and quenching. Slow preheating, in stages, to the hardening temperature is recommended.</td>
</tr>
</tbody>
</table>

More information about electrical discharge machining can be found in the brochure “EDM of Tool Steels”.

**HEAT TREATMENT**

Hot work tool steels are normally delivered in the soft annealed condition. After machining, the die must be heat treated in order to give optimum hot yield strength, temper resistance, toughness and ductility.
Dimensional stability

DISTORTION DURING THE HARDENING AND TEMPERING OF DIE CASTING DIES

When a die casting die is hardened and tempered, some warpage or distortion normally occurs. This distortion is usually greater when using higher austenitizing temperatures.

This is well known, and it is normal practice to leave some machining allowance on the die prior to hardening. This makes it possible to adjust the die to the correct dimensions after hardening and tempering by grinding, EDM'ing etc.

Distortion takes place because of stresses in the material. These stresses can be divided into:

- machining stresses
- thermal stresses
- transformation stresses

Machining stresses

This type of stress is generated during machining operations such as turning, milling and grinding.

If stresses have built up in a part, they will be released during heating. Heating reduces strength, releasing stresses through local distortion. This can lead to overall distortion.

In order to reduce distortion while heating during the hardening process, a stress relieving operation can be carried out. It is recommended that the material be stress-relieved after rough machining. Any distortion can then be adjusted during fine machining, prior to the hardening operation.

Thermal stresses

These stresses are created when the die is heated. They increase if heating takes place rapidly or unevenly. The volume of the die is increased by heating. Uneven heating can result in local variations in volume growth, leading to stresses and distortion.

Preheating in stages is always recommended in order to equalize the temperature in the component.

An attempt should always be made to heat slowly enough so that the temperature remains virtually equal throughout the die.

What has been said regarding heating also applies to quenching. Very powerful stresses arise during quenching. As a general rule, the cooling rates should be as fast as possible, relative to the acceptable distortion level.

It is important that the quenching medium is applied as uniformly as possible. This is especially valid when forced air or protective gas atmosphere (as in vacuum furnaces) is used. Otherwise temperature differences in the tool can lead to significant distortion. Step quenching is recommended for larger, more complex dies.

Transformation stresses

This type of stress arises when the microstructure of the steel is transformed. This is because the three microstructures in question—ferrite, austenite and martensite—have different densities, i.e. volumes.

The greatest effect is caused by transformation from austenite to martensite. This causes a volume increase.

Excessively rapid and uneven quenching can also cause local martensite formation, causing volume increases locally in a die giving rise to stresses in some sections. These stresses can lead to distortion and, in some cases, cracks.

More information about dimensional changes when hardening and tempering of DIEVAR, ORVAR SUPREME and QRO 90 SUPREME can be found in the product information brochures.

SURFACE TREATMENT

Surface treatments like gas nitriding, salt bath or ion nitriding can have a beneficial effect on certain parts of a die casting die, such as shot sleeves, nozzles, runners, spreaders, gates, ejector pins and core pins. Different steels possess different nitriding properties, depending on chemical composition.

Other surface treatments, including the Solve-nite, Metallife and Melonite processes have also proved beneficial in die casting applications.

WELDABILITY

In many cases, it is important that a die casting die can be repaired by welding. The repair-welding of tool steel always entails a risk of cracking, but if
Die Casting

Preparation before welding
Parts to be welded must be adequately chamfered and free from dirt and grease to ensure satisfactory penetration and fusion.

Welding of soft-annealed material
1. Preheat to min. 620°F (325°C).
2. Start welding at this temperature. Never let the temperature of the tool go below 620°F (325°C). Max. interpass temperature 885°F (475°C). The best way to keep a constant temperature of the tool during welding, is to use an insulated box with thermostatically controlled electrical elements inside the walls.
3. After welding cool very slowly 20–40°F/h (10–20°C/h) for the first two hours and then freely in air.
4. Soft anneal immediately after welding.

Welding of hardened and tempered material
1. Preheat to min. 620°F (325°C).
2. Start welding at this temperature. Never let the temperature of the tool go below 620°F (325°C). Max. interpass temperature 885°F (475°C). The best way to keep a constant temperature of the tool during welding, is to use an insulated box with thermostatically controlled electrical elements inside the walls.
3. After welding cool very slowly 20–40°F/h (10–20°C/h) for the first two hours and then freely in air.
4. Stress temper 50°F (25°C) below the highest previous tempering temperature for two (2) hours.

Consumables
QRO 90 WELD (SMAW) or QRO 90 TIG-WELD. More information about welding and consumables can be found in the brochure “Welding of Tool Steel”.

Die Performance
The life of a die casting die varies considerably depending on the size and design of the casting, the type of casting alloy, and the care and maintenance of the die.

The life of a die can be prolonged by suitable treatment before and during casting by:
• suitable preheating
• correct cooling
• surface treatment
• stress tempering
The curves show the range within which the material can be preheated. It is important not to preheat to an excessively high temperature, since the die may become too hot during die casting, causing a tempering back of the die material. Observe that thin ribs get hot very quickly.

The following preheating temperatures are recommended:

<table>
<thead>
<tr>
<th>Material</th>
<th>Preheating temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tin, Lead alloys</td>
<td>210–300° F (100–150° C)</td>
</tr>
<tr>
<td>Zinc alloys</td>
<td>300–390° F (150–200° C)</td>
</tr>
<tr>
<td>Magnesium, Aluminum alloys</td>
<td>355–570° F (180–300° C)</td>
</tr>
<tr>
<td>Copper alloys</td>
<td>570–660° F (300–350° C)</td>
</tr>
</tbody>
</table>

It is important that heating is gradual and even. Thermostatically controlled heating systems are recommended.

When preheating, coolant should be gradually applied in order to obtain a state of equilibrium. Shock cooling should be avoided.

Dies containing inserts must be heated at a slow rate so the inserts and holders can gradually expand together.

**CORRECT COOLING**

The temperature of the die is controlled via cooling channels and by the lubricant on the die surface.

In order to reduce the risk of heat checking, the cooling water can be preheated to approximately 120° F (50° C). Thermostatically controlled cooling systems are also common. Cooling water colder than 70° F (20° C) is not recommended. During breaks longer than a few minutes, the flow of coolant should be adjusted so that the tool does not cool down too much.

**SURFACE TREATMENT**

To avoid metal-to-die contact it is important that the lubricant (parting compound) adheres well to the die surface. For example, a new or recently repaired die should not have a glossy metal surface. It is therefore a good idea to coat the die surface with a thin oxide film to provide good adhesion for the lubricant in the running-in period.

The surface of the die can be oxidized by heating to approx. 930° F (500° C) for one hour followed by cooling in air. Heating in a steam atmosphere—930° F (500° C)—for 30 minutes also produces a good oxide film, with suitable thickness.

To remove built-up deposits of die lubricants after a period of use, shot peening of the cavity surface is recommended. This treatment also closes some of the heat checking cracks. It induces compressive stresses in the surface layer, which compensate for some of the tensile stresses which cause heat checking. Parts which are subjected to abrasion and friction, such as ejector pins and shot sleeves, may be nitrided or nitrocarburized for longer life.

**STRESS TEMPERING**

During die casting, the surface of the tool is subjected to thermal strains derived from the variations in temperature; this repeated straining may result in residual stresses being generated in the surface regions of the die. In most cases, such residual stresses will be tensile in nature and thereby assist initiation of heat checking cracks. Stress tempering the die will reduce the level of residual tensile stress and thereby enhance die life. We recommend, therefore, that stress tempering be performed after the running-in period and then after 1000–2000 and 5000–10,000 shots. The procedure is then repeated for each additional 10,000–20,000 shots, so long as the die exhibits only minor amounts of heat checking. However, there is little point in stress tempering a heat checked die because the formation of surface cracks in itself reduces the level of residual stress.

Stress tempering is best carried out at a temperature about 50° F (25° C) below the highest tempering temperature which has previously been used during heat treatment of the die. Normally, two hours holding time at temperature should be sufficient.

Manufacturing of a die for brass die casting.
Demands on Die Steels for Die Casting

Die casting dies are exposed to severe thermal and mechanical cyclic loading, which puts high demands on the die material. There are thus a number of phenomena which restrict die life. The most important are:

- thermal fatigue (heat checking)
- corrosion/erosion
- cracking (total failure)
- indentation

The number of shots achievable in a die casting die is strongly influenced by the working temperature, i.e. the casting alloy. The die life for a specific alloy can also vary considerably due to the design of the cast product, the surface finish, the production rate, the process control, the design of the die, the die material, and its heat treatment and the acceptance level of size and surface finish variations.

<table>
<thead>
<tr>
<th>Casting alloy</th>
<th>Casting temperature °C °F</th>
<th>Factors which limit die life</th>
<th>Normal life, number of shots</th>
<th>Die</th>
<th>Core</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zinc</td>
<td>~430 ~800</td>
<td>Erosion</td>
<td>0.5–2 million</td>
<td>0.5–2 million</td>
<td></td>
</tr>
<tr>
<td>Magnesium</td>
<td>~650 ~1200</td>
<td>Heat checking</td>
<td>100,000 to 50,000</td>
<td>400,000 to 200,000</td>
<td></td>
</tr>
<tr>
<td>Aluminum</td>
<td>~700 ~1300</td>
<td>Heat checking</td>
<td>60,000 to 40,000</td>
<td>200,000 to 150,000</td>
<td></td>
</tr>
<tr>
<td>Copper/Brass</td>
<td>~970 ~1780</td>
<td>Heat checking</td>
<td>5,000 to 1,000</td>
<td>50,000 to 5,000</td>
<td></td>
</tr>
</tbody>
</table>

Factors which influence thermal fatigue

Thermal fatigue cracks are caused by a combination of thermal cyclic stress, tensile stress and plastic strain. If any one of these factors are not present, a thermal fatigue crack will neither initiate nor propagate. The plastic strain starts the crack and the tensile stress promotes the crack growth.

The following factors influence the thermal fatigue:

- **Die temperature cycle**
  - Preheating temperature
  - Surface temperature of the die
  - Holding time at peak temperature
  - Cooling rate

- **Basic die material properties**
  - Thermal expansion coefficient
  - Thermal conductivity
  - Hot yield strength
  - Temper resistance
  - Creep strength
  - Ductility

- **Stress raisers**
  - Fillets, holes and corners
  - Surface roughness

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**THERMAL FATIGUE**

Thermal fatigue is a gradual cracking due to thermal stresses from many temperature cycles and is a microscale phenomenon taking place only in a thin surface layer.

In use die casting dies are subjected to alternate heating and cooling. This gives rise to severe strains in the surface layer of the die, gradually leading to thermal fatigue cracks. Typical thermal fatigue damage is a pattern of surface cracks known as “heat checking”, well-illustrated in the following photograph.
Die Casting

DIE TEMPERATURE CYCLE

Preheating temperature
It is essential that the temperature difference between the die surface and the molten metal is not too great. For this reason preheating is always recommended.

The preheating temperature should be minimum 355°F (180°C) for Aluminum at which temperature the fracture toughness is almost twice as high as at room temperature.

Surface temperature of the die
The temperature of the surface layer of the die is very important for the occurrence of thermal fatigue. Up to 1110°F (600°C) the thermal expansion and the stresses are moderate for a normal hot work steel but at higher temperatures the risk of heat checking becomes significant. The surface temperature of the die is mainly determined by the preheating temperature, the casting temperature of the metal, the design of the cast product, the die shape and size and the thermal properties of the die material.

Holding time at peak temperature
Longer holding time implies an increased risk of overtempering and creep of the die material. This means a reduction of the mechanical strength and accordingly a lower resistance to mechanical and/or thermal loadings.

Cooling rate
The rate at which the surface layer cools is of considerable importance. More rapid cooling gives rise to greater stresses and leads to cracks at an earlier stage. The choice of coolant is normally a compromise between desired die life and production rate but most die casters have switched from oil-based lubricants to water-based ones for environmental reasons.

BASIC DIE MATERIAL PROPERTIES

Thermal expansion coefficient
The thermal expansion coefficient ought to be low to get low thermal stresses.

Thermal conductivity
A high thermal conductivity reduces the thermal gradients and thereby the thermal stresses. It is, however, very difficult to predict or to investigate experimentally to what extent the thermal conductivity influences this matter.

Hot yield strength
A high hot yield strength lowers the plastic strain and is beneficial in resisting heat checking.

Temper resistance
If a die material with initially high hot yield strength becomes softer during use due to high temperature exposure it means that the heat checking damage accelerates. It is therefore important that the die material has a good resistance to softening at high temperature exposure.

Creep strength
The softening associated with temper resistance is clearly accelerated by mechanical load. The die material is exposed both to high temperature and mechanical load. It is thus obvious that a good die material will possess resistance to the joint action of high temperature and mechanical load as quantified by a high creep strength. In fact, it has been proven by experiment that heat checking cracks also can be produced by constant temperature and cyclic mechanical load.

Ductility
The ductility of the die material quantifies the ability to resist plastic strain without cracking. At the initiation stage of the thermal fatigue damage the ductility governs the number of cycles before visible cracks appear for a given hot yield strength and temperature cycle. At the crack growth stage the ductility has a declining influence.

The ductility of the material is greatly influenced by slag inclusions and segregations, i.e. the purity and the homogeneity of the steel. The steels from Uddeholm for die casting dies are therefore processed in a special way. The ductility of the steel has been considerably improved by means of a special melting and refining technique, a controlled forging process and a special microstructure treatment. This improvement is especially pronounced in the center of thick blocks.

STRESS RAISERS

Fillets, holes and corners
Geometrical stress concentration and increased thermal gradients increase the stresses and strains at fillets, holes and corners. This means that heat checking cracks start earlier in these areas than on plane surfaces. The joint action of heat checking cracks and fillets increases the risk of total failure of the die.

Surface roughness
Surface defects such as grinding scratches affect the starting of cracks for the same reasons as fillets, holes and corners. Within the recommended
grinding range of 220–600 grit, surface roughness should not be a cause of heat checking. One advantage with a not too highly polished surface, for example sand blasted or oxidized, is that the parting lubricant adheres better and is distributed more evenly on the surface. Further, less soldering takes place and it gives better release of castings. This is especially important during the running-in of a new die.

**CORROSION/EROSION**

**Corrosion by molten casting metal**
During die casting, the molten metal is injected into the die. In cases where the cavity surface lacks a protective layer, the cast metal will diffuse into the die surface. At the same time, alloying elements within the die (especially iron), will diffuse from the die surface into the cast metal. These processes can create both dissolution of the steel and intermetallic compounds between the cast metal and the die surface. In cases where severe formation of intermetallic compounds occurs, the cast metal will solder to the die surface.

Uddeholm has investigated the corrosion tendency in different molten die casting metals.

**Factors which influence corrosion**
A number of factors influence die corrosion:
- **Temperature of the casting metal**
- **Composition of the casting metal**
- **Design of the die**
- **Surface treatment**

**Temperature of the casting metal**
The die casting alloys have critical temperatures above which corrosion attacks increase. Zinc starts to react with steel at about 900°F (480°C) and aluminum at about 1330°F (720°C). Copper alloys do not seem to have any really critical temperature, but corrosion increases slowly with temperature.

**Composition of the casting metal**
Pure metals attack tool material at a much greater rate than commercial alloys. This is valid both for zinc (Zn) and aluminum (Al). The corrosion of the die steel also increases when the aluminum melt contains a low iron content.

**Design of the die**
Die design is also of importance for corrosion. If molten metal is injected at too high a velocity, the lubricant on the surface of the cavity can be “washed” away. Too high a velocity is usually caused by incorrect gating design.

**Surface treatment**
The surface treatment of the die steel is of great importance. If metallic contact between the die steel and the molten metal can be avoided, the risk of corrosion is much less. An oxide film on the surface provides good protection. Nitrided or nitrocarburized surfaces as well as other coating methods also give a certain protection.

**Material loss**

<table>
<thead>
<tr>
<th>Material</th>
<th>Oxidized surface</th>
<th>Non-oxidized surface</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ORVAR</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SUPREME</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>48 HRC</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Zinc</strong></td>
<td>930°F (500°C)</td>
<td></td>
</tr>
<tr>
<td><strong>Aluminum</strong></td>
<td>1355°F (735°C)</td>
<td></td>
</tr>
<tr>
<td><strong>Brass</strong></td>
<td>1740°F (950°C)</td>
<td></td>
</tr>
</tbody>
</table>
Erosion by molten casting metal

Erosion is a form of hot mechanical wear on the die surface, resulting mainly from the motion of the melt.

Erosion depends upon the velocity of the melt as it is injected into the die as well as its temperature and composition. Melt speeds in excess of 180 feet/s (55 m/s) substantially increase erosion damage.

A high temperature also affects the situation, as the surface of the die is more easily tempered back. Hard particles such as inclusions and/or precipitated hard silicon particles, in hypereutectic aluminum melts containing more than 12.7% silicon, further increase the risk of erosion damage.

Most commonly a combination of corrosion and erosion damages occur on the die surface. The type of damage that is predominant depends largely on the velocity of the molten metal into the die. At high velocities, it is normally the erosion damage which is predominant.

A good tempering back resistance and a high hot yield strength of the die material are important.

Fracture toughness of DIEVAR, ORVAR SUPREME and QRO 90 SUPREME

The ability of a material to resist stresses without unstable cracking at a sharp notch or crack is called fracture toughness.

The fracture toughness of DIEVAR, ORVAR SUPREME and QRO 90 SUPREME at different hardnesses are shown in the following figure.

Fracture toughness, $K_{IC}$
ksi(in)$^{1/2}$ MPa(m)$^{1/2}$

<table>
<thead>
<tr>
<th>Hardness</th>
<th>Fracture Toughness</th>
</tr>
</thead>
<tbody>
<tr>
<td>44 HRC</td>
<td>60</td>
</tr>
<tr>
<td>48 HRC</td>
<td>80</td>
</tr>
</tbody>
</table>

Fracture toughness at room temperature (center, short-transverse direction).

INDENTATION

Indentation on the parting lines or sinking of the die is normally due to too low hot hardness.

At elevated temperatures, the strength of the steel and therefore its hardness will diminish. This means that the risk of indentation on a hot work die will increase with the operating temperature of the die. Both the locking pressure on the die halves and the metal injection pressure are so high that a certain high-temperature strength is required. This is especially important for die casting of aluminum (Al), magnesium (Mg) and copper (Cu) alloys.
Die Economy

The drive for improved tooling economy has resulted in the development of “premium quality” die steels.

As the tooling cost is in the order of 10 per cent of the total cost of the finished aluminum die cast product, the validity of paying for premium die steel quality resulting in increased tool life is obvious.

The most decisive factors that govern tool life are the die material, its heat treatment and the die casting process control. The material in a die casting die accounts for 5–15 per cent of the die cost while the heat treatment cost is about 5–10 per cent. The picture below—The Cost Iceberg—shows the steel cost in relation to total tooling costs.

In order to assure a good steel quality a number of material specifications for die material have been developed during the last 20 years. Most of these contain requirements on chemical analysis, microcleanliness, microstructure, banding, grain size, hardness, mechanical properties and internal soundness (quality level).

One of the most advanced specifications for steel acceptance criteria and heat treatment at present is the Premium Quality H13 Steel Acceptance Criteria for Pressure Die Casting Dies #207–97 released by the North American Die Casting Association (NADCA).

Further improvement of tooling economy must involve specifications on the heat treatment of the die. This should be optimized to avoid any excessive dimensional changes or distortion but to produce the optimal combination of hardness and toughness. The most critical factors are the hardening temperature and the cooling rate during quenching.

Precautions like proper preheating of the die as well as stress tempering will give a better die economy.

Surface treatments are methods to protect the die surface from corrosion/erosion and thermal fatigue.

New welding techniques have opened areas for maintenance and repair welding, both important ways to increase the die life.

Everyone involved in the chain—steel producer, die manufacturer, heat treater and die caster—knows that there can be large variations in quality level at every step of this process.

Optimum results can only be achieved by demanding and paying for premium quality all along the line.

“The Cost Iceberg”
# Product Program

## General description

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIEVAR</strong></td>
<td>A premium Cr-Mo-V-alloyed hot work die steel with good high temperature strength and excellent hardenability, toughness and ductility. Suitable for medium to big dies in aluminum die casting. It meets and exceeds the requirements of NADCA #207-97.</td>
</tr>
<tr>
<td><strong>ORVAR SUPREME</strong></td>
<td>A premium Cr-Mo-V-alloyed hot work die steel Premium (H13) with good resistance to thermal fatigue. The steel is produced by a special melting and refining technique and meets and exceeds the requirements of NADCA # 207–97.</td>
</tr>
<tr>
<td><strong>QRO 90 SUPREME</strong></td>
<td>A premium hot work die steel with high hot yield strength and good temper resistance. Especially suited for die casting of copper, brass and for small inserts and cores in aluminum die casting.</td>
</tr>
<tr>
<td><strong>IMPAX SUPREME</strong></td>
<td>A prehardened Ni-Cr-Mo-steel supplied at 300–341 HB suitable for die casting of zinc, lead and tin. Also used as a holder material.</td>
</tr>
<tr>
<td><strong>HOLDER</strong></td>
<td>A prehardened steel with very good machinability supplied at ~300 HB for clamping and holding plates.</td>
</tr>
</tbody>
</table>

## Analysis

<table>
<thead>
<tr>
<th>Uddeholm grade</th>
<th>Analysis, %</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIEVAR</strong></td>
<td>Cr-Mo-V alloyed hot work tool steel</td>
</tr>
<tr>
<td><strong>ORVAR SUPREME</strong></td>
<td>Premium H13</td>
</tr>
<tr>
<td><strong>QRO 90 SUPREME</strong></td>
<td>~180</td>
</tr>
<tr>
<td><strong>IMPAX SUPREME</strong></td>
<td>P20 modified</td>
</tr>
<tr>
<td><strong>HOLDER</strong></td>
<td>A free-machining Cr-Mo-alloyed steel</td>
</tr>
</tbody>
</table>

## Qualitative comparisons

<table>
<thead>
<tr>
<th>Uddeholm grade</th>
<th>Temper resistance</th>
<th>Hot yield strength</th>
<th>Ductility</th>
<th>Toughness</th>
<th>Hardenability</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIEVAR</strong></td>
<td></td>
<td></td>
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<tr>
<td><strong>ORVAR SUPREME</strong></td>
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</tr>
<tr>
<td><strong>QRO 90 SUPREME</strong></td>
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<td></td>
</tr>
</tbody>
</table>

Qualitative comparison of critical die steel properties.

<table>
<thead>
<tr>
<th>Uddeholm grade</th>
<th>Heat checking</th>
<th>Gross cracking</th>
<th>Erosion</th>
<th>Indentation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIEVAR</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ORVAR SUPREME</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>QRO 90 SUPREME</strong></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Qualitative comparison of resistance to different die failures (the longer the bar, the better).
## Steel and Hardness Recommendations

<table>
<thead>
<tr>
<th>Die Part</th>
<th>Tin/Lead/Zinc</th>
<th>Aluminum/Magnesium</th>
<th>Copper, Brass</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clamping plates</strong></td>
<td><strong>HOLDER</strong> (prehardened) ~300 HB</td>
<td><strong>HOLDER</strong> (prehardened) ~300 HB</td>
<td><strong>HOLDER</strong> (prehardened) ~300 HB</td>
</tr>
<tr>
<td><strong>Holder plates</strong></td>
<td><strong>IMPAX SUPREME</strong> (prehardened) ~320 HB</td>
<td><strong>IMPAX SUPREME</strong> (prehardened) ~320 HB</td>
<td><strong>IMPAX SUPREME</strong> (prehardened) ~320 HB</td>
</tr>
<tr>
<td><strong>Die inserts</strong></td>
<td><strong>IMPAX SUPREME</strong> ~320 HB</td>
<td><strong>DIEVAR</strong> 44–50 HRC</td>
<td><strong>QRO 90 SUPREME</strong> 40–46 HRC</td>
</tr>
<tr>
<td></td>
<td><strong>ORVAR SUPREME</strong> ** 46–52 HRC</td>
<td><strong>ORVAR SUPREME</strong> ** 42–48 HRC</td>
<td><strong>ORVAR SUPREME</strong> ** 40–46 HRC</td>
</tr>
<tr>
<td><strong>Fixed inserts</strong></td>
<td><strong>ORVAR SUPREME</strong> ** 46–52 HRC</td>
<td><strong>DIEVAR</strong> 46–50 HRC</td>
<td><strong>QRO 90 SUPREME</strong> 40–46 HRC</td>
</tr>
<tr>
<td><strong>Cores</strong></td>
<td></td>
<td><strong>QRO 90 SUPREME</strong></td>
<td><strong>QRO 90 SUPREME</strong> 42–46 HRC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>42–48 HRC</td>
<td></td>
</tr>
<tr>
<td><strong>Core pins</strong></td>
<td><strong>ORVAR SUPREME</strong> ** 46–52 HRC</td>
<td><strong>QRO 90 SUPREME</strong></td>
<td><strong>QRO 90 SUPREME</strong> 42–46 HRC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>44–48 HRC</td>
<td></td>
</tr>
<tr>
<td><strong>Sprue parts</strong></td>
<td><strong>ORVAR SUPREME</strong> ** 48–52 HRC</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Nozzle</strong></td>
<td><strong>STAVAX ESR</strong> 40–44 HRC</td>
<td><strong>QRO 90 SUPREME</strong></td>
<td><strong>QRO 90 SUPREME</strong> 44–50 HRC (nitrided)</td>
</tr>
<tr>
<td></td>
<td><strong>ORVAR SUPREME</strong> ** 35–44 HRC</td>
<td><strong>ORVAR SUPREME</strong> ** 46–50 HRC (nitrided)</td>
<td><strong>ORVAR SUPREME</strong> ** 44–50 HRC (nitrided)</td>
</tr>
<tr>
<td><strong>Ejector pins</strong></td>
<td><strong>QRO 90 SUPREME</strong> 46–50 HRC (nitrided)</td>
<td><strong>QRO 90 SUPREME</strong> 46–50 HRC (nitrided)</td>
<td><strong>QRO 90 SUPREME</strong> 42–46 HRC (nitrided)</td>
</tr>
<tr>
<td><strong>Plunger</strong></td>
<td><strong>ORVAR SUPREME</strong> ** 42–46 HRC (nitrided)</td>
<td><strong>ORVAR SUPREME</strong> ** 42–48 HRC (nitrided)</td>
<td><strong>QRO 90 SUPREME</strong> 42–46 HRC (nitrided)</td>
</tr>
<tr>
<td><strong>Shot sleeve</strong></td>
<td></td>
<td><strong>QRO 90 SUPREME</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>ORVAR SUPREME</strong> 42–48 HRC (nitrided)</td>
<td></td>
</tr>
</tbody>
</table>

* Surface treatment is recommended.

** Where the standard H13 is considered adequate Uddeholm H13 may be substituted.