UDDEHOLM TOOL STEEL FOR MOULDS

TOOLING APPLICATION | PLASTIC MOULDING
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.

 Classified according to EU Directive 1999/45/EC
For further information see our “Material Safety Data Sheets”.

Edison 10, 09 2012
The latest revised edition of this brochure is the English version, which is always published on our web site www.uddeholm.com
Selecting a tool steel supplier is a key decision for all parties, including the tool maker, the tool user and the end user. Thanks to superior material properties, Uddeholm’s customers get reliable tools and components. Our products are always state-of-the-art. Consequently, we have built a reputation as the most innovative tool steel producer in the world.

Uddeholm produce and deliver high quality Swedish tool steel to more than 100,000 customers in over 100 countries. Some markets are served by ASSAB, our wholly-owned and exclusive sales channel in the Asia Pacific area. Together we secure our position as a world-leading supplier of tool steel.

Wherever you are in the manufacturing chain, trust Uddeholm to be your number one partner and tool steel provider for optimal tooling and production economy.

Quite simply, it pays to go for a better steel.
Steel affects us in millions of ways

Plastic moulding is a part of our everyday lives. Car parts, mobile phones, spectacles and computer chassis are all manufactured in moulds. However, the materials needed to make these moulds often require unique and demanding characteristics. This is why it is crucial to select the correct steel grade for your specific mould.

Many of the most well-known brands use Uddeholm Tool Steel in their manufacturing processes, since plastic moulding is a demanding industry. Harsh environments put steel under considerable stress. The problems are well-known, choosing the right tool steel is the solution.

A moulder knows that the cost of excessive mould maintenance, e.g. major repolishing, cleaning, replanting and replacing of worn or broken parts has to be taken into account. The costs of production and down time, overtime payment, late-delivery penalties and loss of customer goodwill also need to be considered.

The moulders also know that they have to solve the problem of maximizing the life and performance of the production tool, e.g. the mould, to achieve the lowest possible total tooling cost per part produced. The cost of the tool steel in a mould usually represents only 5–10% of the tool costs. The effect on the total cost will be even less.

The drive to find new solutions, ongoing development and research are the hallmark of Uddeholm as a business partner.

Continuous improvements and new product development are possible because we understand and listen to our customers needs.

Wherever production calls for precision and optimum performance, Uddeholm’s world leading tool steel is used.

In this brochure we present all our high quality material used for production of plastic parts. We also focus on important factors that contribute to an economical production.

Pulse monitor. Uddeholm Stavax ESR and Uddeholm UHB 11 are suitable mould steel for this kind of production.
Product design

We at Uddeholm can help the product designer to ensure that the final moulding matches his original concept.

Our worldwide marketing organization is able to provide high quality mould steel to meet every plastics moulding and extrusion requirement.

Our Technical Support will give competent technical advice and information on the selection of the appropriate steel, heat treatment and application techniques.

THE IMPORTANT ROLE OF THE PRODUCT DESIGNER

When setting out to create a new moulded part a product designer faces many criteria that have to be satisfied.

Apart from its purely functional performance, the moulding is often required to match high standards of finish and tolerance over a long production run.

Whether these requirements are successfully met or not depends to a large extent on good component design, good mould design, good mould-making and the selection of the best mould steel for the job.

CHOOSING THE BEST MOULD STEEL FOR THE JOB

The product designer is thus involved in a lot of important decisions. Decisions that sooner or later will relate to the mould steel selected. He has to ask himself questions such as:

How important is the surface finish?
Does it need to be a mirror or optical finish?
(On page 10 you can see where we can be of assistance in helping him to answer these questions.)

Will the mould for the part be patterned by photo-etching? Are there several patterned parts to be matched, e.g. mouldings in a car interior?
(On page 13 you can see what Uddeholm has to offer in this field.)

Will the moulding material be corrosive, abrasive or both?
(For further information on how we tackle these problems see page 22.)

How critical is it that the tolerances are held within close limits? What quantities have to be produced?
(The answer is important since the production quantity will affect the degree of wear resistance and other properties required in the mould material.)

AVOID SHARP CORNERS AND STAY OUT OF TROUBLE!

Avoiding sharp corners and edges wherever possible is one example of how an experienced product designer can improve mould life and moulding productivity.

Sharp corners in mouldings, and therefore in the mould, are always potential stress-raising points. Points likely to cause cracking and failure of both moulding and mould.

By increasing the radius of the corners of moulded parts a product designer significantly improves the impact strength of the mould.

The result is a stronger mould, much better able to resist high locking and injection pressures.

Effect of increasing radius on impact strength.
(Steel type: AISI H13 at 46–47 HRC. Sample taken from surface, in the longitudinal direction.)
Mould design

The mould designer can significantly contribute to optimum tooling economy by thinking standard, i.e. using standard steel grades, standard steel sizes and standard machined plates.

THE IMPORTANT ROLE OF THE MOULD DESIGNER

In seeking to produce the best possible mould, a mould designer faces several criteria that have to be satisfied.

Together with the mouldmaker he shares the heavy responsibility of producing a mould that gives reliable and economical production of the part conceived by the product designer.

He also endeavours to ensure that the mould can be constructed as easily and economically as possible by the mouldmaker.

Whether these requirements are successfully met or not depends to a large extent on specifying the best mould steel and hardness for the mould concerned.

A clever mould designer can also add a valuable service to all concerned by thinking standard.

TAKE A SHORT CUT TO PRODUCTIVITY BY THINKING STANDARD!

Most mould designers are used to specifying a whole range of standard parts such as guide pins and bushings, ejector pins etc. Since these parts are available quickly at competitive prices they help the mouldmaker save valuable time.

But there is even more time and money to be saved. Time and cost savings can be further improved by extending this standard thinking to standard steel sizes, machined plates and steel grades.

In fact, by specifying readily available steel grades in standard sizes the mouldmaker can ensure prompt deliveries while keeping initial machining costs and material losses to a minimum.

CHOOSING THE OPTIMUM MOULD STEEL FOR BEST TOOLING AND PRODUCTION ECONOMY

The choice of steel grade and supplier is often made at the design stage in order to simplify and speed up the delivery of the mould. This means that the material and parts can be ordered in good time and that the work can be better planned.
This is not always a simple task. In many cases the choice of steel grade is a compromise between the wishes of the mouldmaker and the moulder.

The mouldmaker is primarily interested in the machinability of the steel, its polishability, heat treatment and surface treatment properties.

The moulder is looking for a mould with good wear and corrosion resistance, high compressive strength etc.

MOST COMMONLY USED MOULD STEEL
The steel types most commonly used are:
• prehardened mould and holder steel
• through-hardening mould steel
• corrosion resistant mould steel
(For further information on these steel types and their properties see pages 21–23.)

WHEN TO USE PREHARDENED MOULD AND HOLDER STEEL
These steel are mostly used for:
• large moulds
• moulds with low demands on wear resistance
• extrusion dies
• high strength holder plates
The steel are delivered in the hardened and tempered condition, usually within the 270–400 Brinell range. No heat treatment is necessary before the mould is put into use.

The surface hardness can be increased in many cases (see “Why Heat Treatment” on page 11).

Prehardened mould steel are generally used for large moulds and for moulds with moderate production runs.

UDDEHOLM PREHARDENED MOULD AND HOLDER STEEL
Uddeholm Impax Supreme (AISI P20 modified), which is refined by the vacuum degassing technique, offers good machinability and homogeneity, excellent polishability and consistent photo-etching properties due to a low sulphur content.

Uddeholm Nimax is a low carbon steel with excellent toughness and weldability. It also has excellent machinability for a high hardness pre-hardened steel.

Uddeholm Holdax (AISI 4140 modified), often recommended for high strength holder blocks and large moulds with low requirements on polishability, offers excellent machinability enabling high metal removal rates for deep forms and insert cavity recesses.

Uddeholm Mirrax 40, ESR remelted, offers corrosion resistance, good homogeneity, cleanliness and excellent polishability.

Uddeholm Impax Supreme, Uddeholm Holdax, Uddeholm Nimax and Uddeholm Mirrax 40 are prehardened steel. Uddeholm Impax Supreme and Uddeholm Holdax are delivered at 290–330 HB. Uddeholm Nimax and Uddeholm Mirrax 40 are delivered at 360–400 HB.

Uddeholm Ramax HH (high hard, AISI 420 F modified) and Uddeholm RoyAlloy are prehardened stainless holder steel sulphurized for improved machinability. The delivery hardness of Uddeholm Ramax HH is approx. 340 Brinell and of Uddeholm RoyAlloy approx. 310 HB. They are both ideal partners for Uddeholm Stavax ESR, Uddeholm Mirrax ESR, Uddeholm Mirrax 40, Uddeholm Polmax and Uddeholm Elmax when a completely stainless mould package is desired.
WHEN TO USE THROUGH-HARDENED STEEL

These steel are mostly used:
• for long productions runs
• to resist abrasion from certain moulding materials
• to counter high closing or injection pressures
• for high pressure processes like compression moulding

The steel are delivered in the soft annealed condition. They are usually rough-machined, stress-relieved, semi-finish machined, hardened and tempered to the required hardness and then finish-machined ground and often polished or photo-etched.

Through-hardened steel, used for cavity and core inserts, are usually placed in holder blocks of prehardened steel such as Uddeholm Holdax, Uddeholm RoyAlloy or Uddeholm Ramax HH.

By using through-hardened mould or cavity inserts, e.g. in the range 48–60 Rockwell C, you’ll obtain better wear resistance, resistance to deformation and indentation and better polishability.

Better wear resistance is especially important when filled or reinforced plastic materials are used. Resistance to deformation and indentation in the cavity, gate areas and parting lines helps to maintain part quality.

Better polishability is important when high surface finish is required on the moulded part.

UDDEHOLM THROUGH-HARDENING STEEL

Uddeholm Stavax ESR (AISI 420 modified), Uddeholm Mirrax ESR, Uddeholm Polmax (AISI 420 modified), Uddeholm Orvar Supreme (AISI H13 improved), Uddeholm Vidar 1 ESR (AISI H11) and Uddeholm Unimax are all typical through-hardening steel.

Our powder-metallurgy tool steel, Uddeholm Vanadis 4 Extra, Uddeholm Vanadis 10 and Uddeholm Elmax, are our most wear resistant steel.

Uddeholm Vancron 40’s low friction properties can reduce problems with sticking of plastic to mould surface.

WHEN TO USE CORROSION RESISTANT MOULD STEEL

If a mould is likely to be exposed to corrosion, a stainless steel is strongly recommended.

The increased initial cost of this steel is often less than the cost involved in a single repolishing or replating operation of a mould made of a non corrosion resistant steel.

Plastic moulds and dies can be affected by corrosion in several ways:
• plastic materials can produce corrosive by-products, e.g. PVC
• corrosion leads to reduced cooling efficiency when water channels become corroded or completely blocked
• condensation caused by prolonged production stoppages, humid operating or storage conditions, often leads to corrosion

Tupperware plastic boxes produced in a mould made in Uddeholm Mirrax ESR.
UDDEHOLM STEEL FOR MOULDS

UDDEHOLM CORROSION RESISTANT MOULD STEEL

Uddeholm Stavax ESR and Uddeholm Mirrax ESR, are corrosion resistant mould steel offering excellent polishability combined with good wear and indentation resistance. Uddeholm Mirrax ESR is developed to meet the increased requirements on good toughness and through hardenability in larger sections.

Uddeholm Polmax is also a corrosion resistant mould steel specially developed to meet the high demands on polishability from producers of such high-tech products as CDs, memory discs and lenses.

Uddeholm Mirrax 40 is a corrosion resistant prehardened mould steel with good polishability. Uddeholm Elmax is a powder-metallurgy mould steel with high wear and corrosion resistance.

Uddeholm Corrax is a precipitation hardening mould steel with un-matched corrosion resistance, easy heat treatment and good weldability.

OTHER MATERIAL

Alumec is recommended for prototype moulds and for short runs with low demands on strength and wear resistance. It is also a suitable material to use for low pressure processes like blow moulding or foam moulding.

Copper alloys like Moldmax HH and Moldmax XL are used in moulds when high thermal conductivity is needed. Either by itself or in combination with other insert materials.

FINDING THE CORRECT WORKING HARDNESS FOR THE MOULD

The chosen working hardness for the mould, and the heat treatment method used to achieve it, affect a lot of properties. Properties such as toughness, compression strength, wear and corrosion resistance.

Generally it can be said that increased hardness results in better resistance against wear, pressure and indentation and that decreased hardness leads to better toughness.

A normal working hardness for a through-hardening steel is 46–60 Rockwell C. The optimum working hardness used depends on the chosen steel, the mould size, layout and shape of the cavities, the moulding process, plastic material etc.

For recommended steel grades and working hardness related to various plastic materials and processes, see page 23–25.

For information on heat treating plastic moulds ask for the Uddeholm publication "Heat Treatment of Tool Steel".

Prehardened steel like Uddeholm Impax Supreme or Uddeholm Nimax is a good choice for production of buckets.
Mouldmaking

A substantial part of the total tooling cost is incurred during the manufacturing of the mould. It is therefore of great importance that the mouldmaking process should be as straightforward as possible.

THE IMPORTANT ROLE OF THE MOULDMAKER

A well equipped machine shop with competent and experienced personnel is an essential part of the mouldmaking process.

The significant investment that this process represents is ultimately focused on the mould material. An experienced mouldmaker, therefore, places high demands on his steel supplier and his product when it comes to steel quality and properties as well as steel finish and availability.

CHOOSING THE OPTIMUM MOULD STEEL

The mouldmaker is looking for a mould steel free from defects, easy to machine and polish, stable in heat treatment and suitable in many cases for EDM and/or photo-etching.

WITHOUT DEFECTS

All material supplied by Uddeholm has been subjected to various external and internal inspection procedures, including ultrasonic testing. This ensures that high and even quality standards are met.

GOOD MACHINABILITY—GOOD ECONOMY

The cost of machining, accounts for roughly 1/3 of the total cost of mould manufacture. So a good and uniform machinability is of outmost importance.

Most of Uddeholm’s mould steel are supplied in the fully annealed condition enabling the best possible metal removal rates for the type of steel concerned.

The only exceptions are the Uddeholm steel Impax Supreme (AISI P20 modified), Holdax (AISI 4140 modified), Nimax, RoyAlloy, Ramax HH and Mirrax 40 which are delivered prehardened.

A machinability comparison guide for a number of grades of Uddeholm steel is shown below. The guide is based on tool wear tests.

Alumec has an excellent machinability, i.e. high cutting speed, which leads to lower mould cost and shorter delivery time.

<table>
<thead>
<tr>
<th>Uddeholm mould steel</th>
<th>IMPAX SUPREME</th>
<th>NIMAX</th>
<th>STAVAX ESR</th>
<th>MIRRAX ESR</th>
<th>MIRRAX 40</th>
<th>POLMAX</th>
<th>ORVAR SUPREME</th>
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Increasing machinability

The Uddeholm steel grades Impax Supreme, Holdax, Nimax, Ramax HH, RoyAlloy and Mirrax 40 were tested in the prehardened condition.

Electrolux vacuum cleaner.
WHY HEAT TREATMENT?
The purpose of heat treating a finished tool is to obtain suitable mechanical properties such as hardness, toughness and strength. But there are some problems associated with heat treatment. Problems like distortion and dimensional changes have to be solved.

SOLVING THE DISTORTION PROBLEM
The tool should be stress-relieved after rough-machining in order to minimize distortion problems. In this way the stresses induced by the machining-operations are relieved and any distortion is then rectified in the semi-finish machining before heat treatment.

HOW IMPORTANT IS GOOD POLISHING?
Polishing sometimes accounts for up to 30% of the total mould cost. Not surprisingly, since it is a very time consuming and expensive process.

The result obtained depends to a large extent on the polishing techniques and a few other factors. The cleanliness of the steel, i.e. the type, distribution, quantity and size of non-metallic inclusions, the homogeneity of the steel, the hardness of the steel and, for hardened steel, how the heat treatment has been carried out.

Non-metallic inclusions are reduced to a minimum if the steel is vacuum-degassed and/or Electro Slag Refined (ESR process) during production. This ESR treatment results in improved homogeneity and minimal amount of inclusions compared to conventional steel production processes.

HOW TO DEAL WITH DIMENSIONAL CHANGES
It is true that some dimensional changes are inevitable during hardening. But it is also possible to limit and control these changes to a certain extent. For instance by slow uniform heating to the austenitizing temperature, by using a temperature that is not too high, by using a suitable quenching medium or a step-quenching procedure.

Uddeholm Stavax ESR, Uddeholm Mirrax ESR, Uddeholm Unimax, Uddeholm Orvar Supreme, Uddeholm Vidar 1 ESR, Uddeholm Polmax and Uddeholm Elmax can all be air hardened when dimensional stability is important.

Uddeholm Corrax needs only an aging process at 500–600°C (930–1110°F) and no quenching. This means that no distortion will occur, only a linear and homogenous shrinkage in the order of 0.1%. Since it is totally predictable it is easy to compensate for this shrinkage by adding stock before the heat treatment.

When using through-hardening steel at maximum hardness levels, however, the requirement for minimum distortion may have to be sacrificed. The reason is that higher hardening temperatures and rapid quenching rates are necessary. This is especially the case when heavy sections are involved. The safest way of avoiding distortion is to use prehardened steel such as Uddeholm Impax Supreme, Uddeholm Nimax or Uddeholm Mirrax 40—for which no additional heat treatment is required.

Different types of surface treatment can locally increase surface hardness.
TAKE THE SHORT CUT TO PRODUCTIVITY

Purchasing steel in a prefinished form is a smart way of releasing toolmaking capacity for the more skilled machining operations. Many grades of steel are obtainable in a number of forms and finishes. And many of them have been pre-machined to a greater or lesser degree.

Uddeholm tool steel are available as machined bars.

It is always possible to find a suitable stock size for the work in hand and thus reduce the amount of unnecessary and expensive machining.

In all cases a plus machining allowance is made on all sizes to allow for final finishing to a standard dimension.

MACHINED BAR

By using machined bar as starting material a toolmaker gets considerable benefits which have an effect on the total cost of the steel.

- Less material by weight can be purchased, which means that waste is considerably reduced.
- No machining costs for removal of the decarburized surface layers are involved.
- The manufacturing time is shortened, which makes planning simpler and calculations more accurate.

ELECTRICAL DISCHARGE MACHINING (EDM)

When spark eroding cavities, one or two important points should be noted in order to obtain satisfactory results. During the operation the surface layer of the steel is rehardened and consequently in a brittle state. This may result in cracking and shortened tool life. To avoid this problem the following precautions should be taken.

- Finish the EDM operation by fine sparking, i.e. using low current and high frequency.
- The affected surface layer should be removed by polishing or stoning.
- If the spark eroded surface texture is to be used in the finished mould it should be retempered at a temperature ~25°C below that used previously.

- If the spark eroded surface is to be textured by photo-etching it is important that all of the affected surface layer is carefully removed by stoning etc.

For further information see the Uddeholm publication “Electrical Discharge Machining of Tool Steel”.

WIRE EDM’ING

This process makes it easy to cut complicated shapes from hardened steel blocks for example during manufacturing of extrusion dies. However, hardened steel always contain stresses and when large volumes of steel are removed in a single operation, distortion may be caused or even cracking. These difficulties can be reduced by conventionally machining the work piece before heat treatment to a shape near the final form.

This allows the work piece to adjust to the final shape and stress pattern during heat treatment.

WHY THE PHOTO-ETCHING PROCESS HAS BECOME SO POPULAR

Plastic mouldings with a textured surface have become increasingly popular. And texturing by photo-etching is frequently used as a finish on moulding tools instead of polishing.

The photo-etching process gives the product an attractive, easily held surface, relatively insensitive to minor scratches and damage.
POINTS TO BE OBSERVED WHEN PHOTO-ETCHING

The results obtained by photo-etching do not entirely depend on the process technique and the selected mould material. The way in which the tool has been treated during manufacture is also of great importance. Therefore, the following points should be observed.

- If a number of moulding inserts are included in a tool and these are to be etched with the same pattern, the mould material and the rolling direction should be the same for these parts (preferably from the same bar or block).
- Complete the machining operation by stress-relieving, followed by finish-machining.
- There is generally no advantage in using finer abrasives than 220 grain on a surface that is to be photo-etched.
- Spark eroded surfaces should always be ground or polished otherwise rehardened surface layers from the spark erosion will cause a poor etching result.
- Flamehardening should be avoided prior to photo-etching.
- In some cases a welded tool can be photo-etched provided that the same material is used in the weld as in the tool itself. In such cases the welded area should be indicated to the photo-etcher.
- If a tool is to be nitrided this must be done after photo-etching.
- The surface area of a mould cavity is greatly increased by texturing, which may cause ejection problems. Early consultation with the photo-etching specialist is recommended to determine the optimum draft angle for the shape and pattern concerned.

UDDEHOLM MOULD STEEL SUITABLE FOR PHOTO-ETCHING

Uddeholm Impax Supreme (AISI P20 modified), Uddeholm Nimax pre-hardened mould steel, Uddeholm Unimax, Uddeholm Orvar Supreme (AISI H13 improved) and Uddeholm Vidar 1 ESR (AISI H11) through-hardened steel yield particularly good and consistent results due to their very low sulphur contents.

Uddeholm Stavax ESR, Uddeholm Mirrax ESR, Uddeholm Elmax, Uddeholm Corrax, Uddeholm Polmax and Uddeholm Mirrax 40 can be photo-etched to the required pattern but will require a slightly different etching technique, because of their corrosion resistance.

There are several textured parts in a car interior.
Moulding

By specifying Uddeholm material, the moulder can take an important step towards getting a reliable and productive tool.

THE DEMANDS OF THE MANUFACTURER OF PLASTIC MOULDINGS

The manufacturer expects his mould to be delivered on time. And he expects it to produce a certain quantity of components at a specified quality level and at lowest possible cost. The manufacturer’s essential demands are:

• a reliable mould delivery date, implying the ready availability of suitable mould materials
• a reliable mould performance in terms of a uniform, high rate of production, uniform quality of mouldings, long mould life and low mould maintenance costs
• availability of replacement materials and components

All these demands can be summarized as tool reliability.

TOOL RELIABILITY

Tool reliability depends on such factors as the ready availability of suitable mould material and components, the performance of the mould steel and the interchangeability of mould components.

AVAILABILITY OF MOULD STEEL

The ready availability is determined by local stocks, reliable delivery service and comprehensive product and size range.

LOCAL STOCKS

The location of stock is important if good delivery service is to be maintained.

With our worldwide marketing organization we place great emphasis on matching our stock size programme and our stock levels to the local needs of each individual market.

RELIABLE DELIVERY SERVICE

Our widespread network of Uddeholm warehouses and our complete range of products form the basis for our delivery service.

Each of our stock locations has a well established distribution system.

COMPREHENSIVE PRODUCT RANGE

To sum it up, we are able to offer a wide range of mould and holder steel. To us competent technical advice and printed material on the selection, heat treatment and application of mould materials, EDM, polishing and surface texturing of tool steel are very important aspects of our service.

MOULD STEEL PERFORMANCE AND TOOL RELIABILITY

The performance of the mould steel has a decisive influence on the reliability of the tool. Mould cavity and insert materials are therefore selected according to the types of plastics to be moulded, length of production run, moulding process used and the nature of the product.

The performance of the mould steel depends on wear resistance, compressive strength, corrosion resistance, thermal conductivity and toughness.

We have concentrated our mould steel programme on a few steel grades, each suited to specific applications. This assures not only ready availability but also gives the mouldmaker and the moulder an opportunity to become more readily familiar with the characteristics of each steel (e.g. machinability, heat treatment response etc.) and performance.

WEAR RESISTANCE

The level of wear resistance required will depend on the type of resin to be used, mould process, amount of additives, length of production, tolerances etc.

Mould steel cover a wide range of wear resistance and compressive strength. In principle, they fall into two categories: prehardened mould steel for moderate demands, e.g. Uddeholm Impax Supreme, Uddeholm Nimax, Uddeholm Mirrax 40, Uddeholm Holdax, Uddeholm Ramax HH and Uddeholm RoyAlloy and through-hardening mould steel for severe demands, e.g. Uddeholm Stavax ESR, Uddeholm Mirrax ESR, Uddeholm Polmax.
Prehardened mould steel can be surface treated to obtain greater wear resistance, for instance, by nitriding. However, through-hardened steel give the best combination of wear resistance and compressive strength.

The wear resistance of fully hardened steel can be further improved by surface treatment or surface coating, such as nitriding, hard chrome plating, PVD etc.

Such surface treatments are preferably applied only after the mould has been fully approved, since further machining can be difficult.

It should be noted that the corrosion resistance of Uddeholm mould steel Stavax ESR, Mirrax ESR, Mirrax 40, Polmax, Corrax and Elmax is reduced by nitriding.

The powder metallurgy grades, Uddeholm Elmax, Uddeholm Vanadis 4 Extra and Uddeholm Vanadis 10, are extremely wear resistant. They are recommended for small moulds, inserts and cores subjected to abrasive wear. Uddeholm Vancron 40’s low friction properties can reduce problems with sticking of plastic to mould surface.

**COMPRSSIVE STRENGTH**

The compressive strength required is determined by the plastic moulding process, the injection and closing pressures and the tolerances of the finished moulding. During moulding compressive forces are concentrated on the parting faces of the tool.

Local hardening, e.g. flamehardening, can give the required increase in compressive strength when prehardened steel are used.

**CORROSION RESISTANCE**

The moulding surfaces should not deteriorate during production if you want to produce plastic mouldings at a high and constant rate of production and at a uniform level. Corrosion with a consequent threat to production efficiency can be experienced in several ways.

- Certain types of plastics can emit corrosive by-products during production. An example is the hydrochloric acid produced from PVC. This effect can be minimized by not exceeding the recommended moulding temperature for this material, usually about 160°C (320°F).
- The cooling medium can be corrosive. This can result in a loss of cooling efficiency or even in the total blockage of the cooling channels.
- Productions in a humid or corrosive atmosphere or prolonged storage may cause surface damage by water, condensation and eventually rust in the cavities with loss of surface finish on the products.

All the problems mentioned above create a demand for insert and holder materials with some degree of resistance to corrosion. Uddeholm Corrax, which has the best corrosion resistance, is used wherever corrosion is the main problem, i.e. processing corrosive plastics. Uddeholm Stavax ESR, Uddeholm Mirrax ESR and Uddeholm Mirrax 40 prehardened are corrosion resistant mould steel with high cleanliness, Uddeholm Polmax can meet the highest demands on polishability combined with corrosion resistance. Uddeholm Elmax is combining moderate corrosion resistance with extremely high wear resistance and Uddeholm RoyAlloy or Uddeholm Ramax HH are corrosion resistant holder steel with very good machinability. By using Ramax HH or RoyAlloy for the holders the stainless properties are extended to the full mould.

Toothbrushes produced in a Uddeholm Stavax ESR mould.
THERMAL CONDUCTIVITY
The rate of production of a moulding tool depends mostly on the ability of the mould to transfer the heat from the moulded plastic to the cooling medium.
In highly alloyed steel the coefficient of thermal conductivity is reduced to some degree compared to a low alloyed steel. However, investigations clearly indicate that it is the plastic in the moulded part that dominates the heat flux in a mould due to its very low thermal conductivity compared to steel.
However, good corrosion resistance is also of great importance when aiming for a high and uniform production rate. Corrosion resistance has a beneficial effect on the resultant heat transfer properties in the cooling channels. The use of stainless mould steel such as Uddeholm Stavax ESR, Uddeholm Mirrax ESR or Uddeholm Mirrax 40 is often the answer. When mould materials with good corrosion resistance, combined with very high thermal conductivity are required, we can supply several grades of copper mould alloys. Moldmax HH and Moldmax XL are high strength grades with high thermal conductivity, good corrosion and wear resistance and good polishability.

TOUGHNESS
Development of cracks is the worst thing that can happen to a mould.
Complicated cavities with small radii, sharp corners, thin walls and severe changes of section are commonplace today. Toughness is therefore one of the most important properties a mould steel should possess.

The fracture toughness of a material is a measure of its capacity to withstand crack propagation from stress raisers when subjected to tensile stresses. In practice these stress raisers occur as surface defects from machining operations, incipient fatigue cracks, inclusions or as faulty structure due to improper heat treatment.

We are fully aware of the importance of toughness. We utilize state of the art metallurgical technology to give the mould steel optimum toughness. By utilizing such techniques as vacuum degassing, special refining processes and electroslag remelting, the toughness properties of all our steel are the highest currently available. This improved toughness is evident not only at the surface but also in the centre of the steel.

FRICTION
In injection moulding applications where a high surface quality is required, as for optical parts, sticking may appear between the plastic component and the steel mould surface. Strong adhesive forces can lead to difficulties at component ejection, but also to a deteriorated surface finish of the plastic part. By using Uddeholm Vancron 40, a nitried PM material, a considerable reduction of the ejection force may be had as a result of the low friction properties emanating from the dense nitride particle distribution present in the steel. Reduced problems of sticking is noted for injection moulding of e.g. PC and COC (Cyclic Olefin Copolymers).

The low content of non-metallic inclusions and the structure of small nitride precipitates give good conditions to perform high gloss polishing of Uddeholm Vancron 40.

Injection mould inserts made in Uddeholm Unimax for production of rotors.
Injection moulding

Injection moulding is a moulding procedure whereby heated and plasticized thermoplastic or thermoset material is injected under high pressure into a relatively cool mould cavity for solidification. Injection moulding is a high production method. However the moulds can be extremely complicated and expensive.

PERFORMANCE OF MOULDS

The performance of the mould can be effected by the selection of mould material. The performance can mean different to different people:
- mould life
- quality of the plastic part
- productivity

MOULD LIFE

The mould life may be determined by different mechanisms such as:
- wear
- surface defects
- deformation
- corrosion

Wear may occur because of reinforced plastic or very long runs, surface defects may already during mould manufacturing as a result of polishing or EDM defects. Deformation can sometimes be a result of too high a clamping force. Corrosion may of course be a problem when moulding corrosive resins like PVC, but may also be result of aggressive cooling water or humid atmosphere.

QUALITY OF THE PLASTIC PART

The quality of the plastic part is a matter of the look of the part, but of course also the function of the part.

Steel selection is important for high polished moulds. The steel must be clean and have a very low amount of inclusions. Tolerances may be effected because of uneven mould temperatures which of course is very much dependent on the cooling channels size and position but also on the selection of mould material. Material like aluminium or copper alloys, with high thermal conductivity, may in some cases be used as mould material.

PRODUCTIVITY

Even productivity can sometimes be effected by the selection of mould materials. The most obvious situation is the selection of high thermal conductivity materials.

MOULD MATERIAL REQUIREMENTS

Depending on number of shots, plastic material used, size of the mould and needed surface finish also a lot of different materials can be used. Following basic mould material properties must be considered:
- strength and hardness
- toughness
- wear resistance
- cleanliness
- corrosion resistance
- thermal conductivity

Compression moulding

Compression moulding is a technique mainly for thermoset moulding in which the moulding compound is placed in the open mould cavity, the mould is closed and heat and pressure are applied until the material is cured.

Compression moulding is often used for moulding of glass fibre reinforced plastic.

There are several advantages with compression moulding for example:
- no waste of plastic material (no gate or runner system)
- minimum of internal stresses in the part
- process can be used for very heavy parts
- less expensive equipment.

Limitations are:
- difficult to mould complex articles with undercuts or small holes
- fair tolerances
- flash can be a problem

MOULD MATERIAL REQUIREMENTS

Important properties are:
- wear resistance
- strength and hardness

High hardness steel is normally used. When the moulds are big it is common to use prehardened material with high hardness inserts where the need for wear resistance is highest.
Blow moulding
Blow moulding is a process for shaping thermoplastic into a hollow product. A hot thermoplastic tube is stretched with air pressure and cooled against a mould surface.

A variety of blow moulding techniques exist for different applications:
• extrusion blow moulding
• injection blow moulding

In extrusion blow moulding a hollow tube (parison) is extruded. The tube is then positioned in a mould and compressed air cause the tube to press against the cool walls and solidifies to the mould surface shape. Extrusion moulding exists as continuous extrusion and intermittent extrusion.

Injection blow moulding involves first forming of a perform, by extrusion or injection moulding, which is later blown to the desired shape.

MOULD MATERIAL REQUIREMENTS
Mould material requirements are of course totally different if talking about the injection moulding or extrusion of performs or if talking about the blow moulding itself. For requirements on material for extrusion and/or injection moulding we refer to the information for each process.

Blow moulding is a low pressure method where strength and wear demands are very moderate. Some parts of the mould, like shot off areas and/or neck ring, may require higher strength material. PVC is a common material for bottles and may cause corrosion problems. Blow moulding is a very high productivity method why cycle times are of great importance.

MOULD MATERIAL PROPERTIES
Important properties are:
• moderate strength demands
• corrosion resistance
• heat conductivity

MOULD MATERIAL RECOMMENDATIONS
The most common material to use in blow moulds is aluminium alloys, with inserts of higher hardness materials.

Steel is also used and in some cases even in the soft annealed condition.

Extrusion
A continuous operation in which hot plasticized material is forced through a die opening that produces a profile of the desired shape.

The plastic material is placed into a feed hopper, which feeds the cylinder. A rotating screw carries the material through the cylinder and forcing it through a die of the proper shape. The extruded profile is going through a cooling media and when cooled sufficiently it is cut to length.

Cooling can be done by exposure to air in room temperature, passing through a bath held at controlled temperature or by compressed air.

Normally a special calibrator unit is used to give the profile its finished size. The cooling is a sensitive process in order to keep tolerances and avoid varpage.

DIE MATERIAL REQUIREMENTS
In the extrusion process many engineering parts are involved.

The calibrator units are often produced in aluminium in order to get quick cooling. The die is however normally produced in steel. The strength requirements are moderate. However, corrosion resistance is needed for extrusion of PVC profiles and wear resistance for reinforced profiles.

Normally prehardened grades have enough strength for normal extrusion. The dies are sometimes nitrided for increased wear resistance.
The PET bottles are produced in two steps: first injection moulding of the preforms and then blow moulding of the preforms to the finished bottle. Uddeholm Stavax ESR is a recommended tool steel for production of the preforms.
The same consistent quality steel, the same dependable technical service, available to you worldwide. Only from Uddeholm!

**COMPLETE LOCAL STOCKS**
From our long experience serving the plastic mould industry we have become familiar with the sizes, grades and tolerances most frequently used. We have stocked these in strategically located Service Centers.

**OUTSTANDING TECHNICAL SERVICE**
Our staff of metallurgists and field specialists can help you with material selection at the design stage and later with recommendations on heat treatment, grinding and machining.

**WELDING CONSUMABLES**
To ensure successful repair welding it is of outmost importance to exactly match the consumables to the mould steel. Especially if the welded surface is to be photo-etched or polished. We offer welding consumables for Uddeholm Impax Supreme, Uddeholm Nimax, Uddeholm Unimax, Uddeholm Corrax, Uddeholm Stavax ESR and Moldmax. They are available as TIG-wire.
Uddeholm Impax Supreme is also available as coated electrode for MMA welding.

**ONE SOURCE FOR ALL YOUR TOOL STEEL NEEDS**
Cold work tool steel including precision ground flat stock, drill rod and hollow bar, plastic mould steel, die casting die steel and hot work steel.

Printed material on the selection, heat treatment and application of mould materials, EDM, polishing and surface texturing of tool steel are very important aspects of our service.

**OUTSTANDING TECHNICAL SERVICE**
Our staff of metallurgists and field specialists can help you with material selection at the design stage and later with recommendations on heat treatment, grinding and machining.

We also offer laser welding wire for Uddeholm Nimax and Uddeholm Stavax ESR.
<table>
<thead>
<tr>
<th>Product Programme for Plastic Moulding</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDDEHOLM MOULD STEEL</td>
</tr>
<tr>
<td>IMPAX SUPREME (AISI P20, modified)</td>
</tr>
<tr>
<td>A prehardened Ni-Cr-Mo steel, supplied at 290–330 Brinell, with excellent polishing and photo-etching properties. Suitable for a wide range of injection moulds, blow-moulds, extrusion dies.</td>
</tr>
<tr>
<td>NIMAX</td>
</tr>
<tr>
<td>A low carbon steel, delivery hardness 360–400 HB. Excellent toughness, machinability and weldability. Good polishing and etching properties.</td>
</tr>
<tr>
<td>STAVAX ESR / MIRRAX ESR (AISI 420, modified)</td>
</tr>
<tr>
<td>Through-hardening corrosion resistant mould steel with very good polishability.</td>
</tr>
<tr>
<td>MIRRAX 40</td>
</tr>
<tr>
<td>A prehardened corrosion resistant mould steel supplied at 360–400 HB with good machinability, very good toughness and excellent polishing properties.</td>
</tr>
<tr>
<td>POLMAX (AISI 420, modified)</td>
</tr>
<tr>
<td>A through-hardening corrosion resistant mould steel with extremely good polishability.</td>
</tr>
<tr>
<td>CORRAX</td>
</tr>
<tr>
<td>A precipitation hardening steel with exceptionally good corrosion resistance, easy heat treatment and good weldability.</td>
</tr>
<tr>
<td>ORVAR SUPREME (AISI H13, improved)</td>
</tr>
<tr>
<td>A versatile through-hardening 5% Cr mould and die steel with good wear resistance and polishability.</td>
</tr>
<tr>
<td>VIDAR 1 ESR (AISI H11)</td>
</tr>
<tr>
<td>A 5% Cr mould and die steel with good through-hardening properties. Suitable for general hot work and plastic mould applications, specially large plastic moulds with requirements on high toughness in combination with very good polishability and texturing properties.</td>
</tr>
<tr>
<td>UNIMAX</td>
</tr>
<tr>
<td>A steel with very good hardenability, suitable for surface coating. The unique combination of toughness and wear resistance makes it suitable for long run moulding and moulding of reinforced plastics.</td>
</tr>
<tr>
<td>RIGOR (AISI A2)</td>
</tr>
<tr>
<td>A through-hardening steel, recommended for very long production runs of smaller, complicated mouldings.</td>
</tr>
<tr>
<td>ELMAX / VANADIS 4 EXTRA / VANADIS 10</td>
</tr>
<tr>
<td>Powder metallurgically produced mould steel characterized by very good dimension stability, good polishability and wear resistance. Elmax is corrosion resistant, Vanadis 4 Extra has the highest toughness and Vanadis 10 the best wear resistance. Recommended for long production runs of smaller and complicated shapes and/or abrasive plastics.</td>
</tr>
<tr>
<td>VANCRON 40</td>
</tr>
<tr>
<td>Uddeholm Vancron 40 is a nitrided powder metallurgical tool steel offering an excellent combination of galling resistance and adhesive wear resistance. The low friction properties can reduced problems with sticking of plastic to mould surface.</td>
</tr>
<tr>
<td>UDDEHOLM HOLDER STEEL</td>
</tr>
<tr>
<td>HOLDAX (AISI 4130/35, modified)</td>
</tr>
<tr>
<td>A prehardened steel with very good machinability and high tensile strength.</td>
</tr>
<tr>
<td>RAMAX HH (AISI 420 F, modified) ROYALLOY</td>
</tr>
<tr>
<td>Prehardened stainless holder steel with good machinability, high tensile strength and good corrosion resistance.</td>
</tr>
<tr>
<td>ALUMINIUM ALUMEC 89</td>
</tr>
<tr>
<td>A high strength Al-alloy supplied at ~160 HB. Recommended for prototype moulds and for short runs with low demands on strength and wear resistance.</td>
</tr>
<tr>
<td>COPPER ALLOYS</td>
</tr>
<tr>
<td>MOLDMAX HH / MOLDMAX XL</td>
</tr>
<tr>
<td>High strength copper mould alloys with high thermal conductivity. For applications like pinch offs and neck rings for blow moulds, cores and inserts in injection moulds and injection nozzles and manifolds for hot runner systems.</td>
</tr>
</tbody>
</table>
### CHEMICAL COMPOSITION

<table>
<thead>
<tr>
<th>UDDEHOLM MOULD STEEL</th>
<th>TYPICAL ANALYSIS %</th>
<th>APPROX. SUPPLIED HARDNESS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C</td>
<td>Si</td>
</tr>
<tr>
<td>IMPAX SUPREME</td>
<td>0.37</td>
<td>0.3</td>
</tr>
<tr>
<td>NIMAX</td>
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<td>MIRRAX 40</td>
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<td>CORRAX</td>
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<td>VIDAR 1 ESR</td>
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<tr>
<td>ORVAR SUPREME</td>
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<td>1.0</td>
</tr>
<tr>
<td>STAVAX ESR</td>
<td>0.38</td>
<td>0.9</td>
</tr>
<tr>
<td>MIRRAX ESR</td>
<td>0.25</td>
<td>0.3</td>
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<td>POLMAX</td>
<td>0.38</td>
<td>0.9</td>
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<tr>
<td>UNIMAX</td>
<td>0.5</td>
<td>0.2</td>
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<tr>
<td>RIGOR</td>
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<tr>
<td>ELMAX</td>
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<td>0.8</td>
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<td>VANADIS 4 EXTRA</td>
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<td>0.4</td>
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<tr>
<td>VANADIS 10</td>
<td>2.9</td>
<td>0.5</td>
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</table>

<table>
<thead>
<tr>
<th>UDDEHOLM HOLDER STEEL</th>
<th>TYPICAL ANALYSIS %</th>
<th>APPROX. SUPPLIED HARDNESS</th>
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<tbody>
<tr>
<td>RAMAX HH</td>
<td>0.12</td>
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<tr>
<td>ROYALLOY</td>
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<td>HOLDAX</td>
<td>0.4</td>
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### PROPERTIES

<table>
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<tr>
<th>PROPERTY</th>
<th>IMPAX SUPREME</th>
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<th>MIRRAX 40</th>
<th>CORRAX</th>
<th>VIDAR 1 ESR</th>
<th>ORVAR SUPREME</th>
<th>STAVAX ESR</th>
<th>MIRRAX ESR</th>
<th>POLMAX</th>
<th>UNIMAX</th>
<th>RIGOR</th>
<th>ELMAX</th>
<th>VANADIS 4 EXTRA</th>
<th>RAMAX HH</th>
<th>ROYALLOY</th>
<th>HOLDAX</th>
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<tbody>
<tr>
<td>Normal hardness</td>
<td>(~310)</td>
<td>(380)</td>
<td>(380)</td>
<td>46</td>
<td>48</td>
<td>52</td>
<td>52</td>
<td>52</td>
<td>52</td>
<td>58</td>
<td>60</td>
<td>58</td>
<td>60 (~340)</td>
<td>(310)</td>
<td>(~310)</td>
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<tr>
<td>HRC (HB)</td>
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<td></td>
<td></td>
<td>46</td>
<td>48</td>
<td>52</td>
<td>52</td>
<td>52</td>
<td>52</td>
<td>58</td>
<td>60</td>
<td>58</td>
<td>60 (~340)</td>
<td>(310)</td>
<td>(~310)</td>
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<tr>
<td>Wear resistance</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>9</td>
<td>9 (~340)</td>
<td>4</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Toughness</td>
<td>9</td>
<td>10</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>6</td>
<td>5</td>
<td>6</td>
<td>3</td>
<td>4</td>
<td>5 (~340)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Compressive strength</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>9</td>
<td>5 (~340)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Corrosion resistance</td>
<td>2</td>
<td>2</td>
<td>7</td>
<td>10</td>
<td>3</td>
<td>3</td>
<td>8</td>
<td>9</td>
<td>8</td>
<td>3</td>
<td>2</td>
<td>6</td>
<td>2 (~340)</td>
<td>7</td>
<td>7</td>
<td>2</td>
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<tr>
<td>Machinability**</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td>4</td>
<td>9</td>
<td>9</td>
<td>8</td>
<td>7</td>
<td>8</td>
<td>7</td>
<td>5</td>
<td>3</td>
<td>4 (~340)</td>
<td>6</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Polishability</td>
<td>7</td>
<td>7</td>
<td>8</td>
<td>7</td>
<td>8</td>
<td>8</td>
<td>9</td>
<td>9</td>
<td>10</td>
<td>8</td>
<td>5</td>
<td>8</td>
<td>8 (~340)</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Weldability</td>
<td>6</td>
<td>7</td>
<td>5</td>
<td>6</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>2 (~340)</td>
<td>5</td>
<td>6</td>
<td>6</td>
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<tr>
<td>Nitriding ability</td>
<td>6</td>
<td>5</td>
<td>–</td>
<td>–</td>
<td>10</td>
<td>10</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>8</td>
<td>8</td>
<td>– (~340)</td>
<td>–</td>
<td>–</td>
<td>5</td>
</tr>
<tr>
<td>Etchability</td>
<td>8</td>
<td>8</td>
<td>8*</td>
<td>8*</td>
<td>9</td>
<td>9</td>
<td>8*</td>
<td>8*</td>
<td>8*</td>
<td>9</td>
<td>5</td>
<td>8</td>
<td>8 (~340)</td>
<td>8</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

* Special process required
**Tested in delivery condition

The properties of the main mould and holder steel grades have been rated from 1–10, where 10 is the highest rating. Such comparisons must be considered as approximate, but can be a useful guide to steel selection.

Note: It is not possible to make valid “total comparisons” between steel grades by adding their respective “points”—it is only intended that individual properties be compared.
# Mould steel selection

## GENERAL RECOMMENDATIONS

<table>
<thead>
<tr>
<th>PROCESS/MATERIAL</th>
<th>UDDEHOLM STEEL GRADE</th>
<th>HARDNESS HRC (HB)</th>
</tr>
</thead>
</table>
| **INJECTION MOULDING** | Thermoplastics | \begin{itemize} 
  \item Prehardened mould steel
    
  \hspace{1cm} ALUMEC 89 (~160)
    
  \hspace{1cm} IMPAX SUPREME 33 (~310)
    
  \hspace{1cm} RAMAX HH 37 (~340)
    
  \hspace{1cm} MIRRAX 40 40 (~380)
    
  \hspace{1cm} NIMAX 40 (~380)
  
  \item Through-hardened mould steel
    
  \hspace{1cm} CORRAX 36–50
    
  \hspace{1cm} MIRRAX ESR 45–50
    
  \hspace{1cm} ORVAR SUPREME 45–52
    
  \hspace{1cm} STAVAX ESR 45–52
    
  \hspace{1cm} POLMAX 45–52
    
  \hspace{1cm} VIDAR 1 ESR 45–52
    
  \hspace{1cm} UNIMAX 50–58
    
  \hspace{1cm} ELMAX 56–60
    
  \hspace{1cm} VANADIS 4 EXTRA 58–64
\end{itemize} |
| Thermoset plastics | UNIMAX 52–58
| ELMAX 56–60
| RIGOR 58–60
| VANADIS 4 EXTRA 58–64 |
| **COMPRESSIONS/TRANSFER MOULDING** | Thermoset plastics | \begin{itemize} 
  \item MIRRAX ESR 45–50
    
  \item STAVAX ESR 45–52
    
  \item ORVAR SUPREME 45–52
    
  \item UNIMAX 52–58
    
  \item ELMAX 56–60
    
  \item VANADIS 4 EXTRA 58–62
\end{itemize} |
| **BLOW MOULDING** | General | \begin{itemize} 
  \item ALUMEC 89 (~160)
    
  \item IMPAX SUPREME 33 (~310)
    
  \item NIMAX 40 (~380)
\end{itemize} |
| PVC | CORRAX 36–50
| RAMAX HH 37 (~340)
| MIRRAX 40 40 (~380)
| STAVAX ESR 45–52
| MIRRAX ESR 45–50 |
| **EXTRUSION** | General | \begin{itemize} 
  \item IMPAX SUPREME 33 (~310)
    
  \item NIMAX 40 (~380)
\end{itemize} |
| PVC | CORRAX 36–50
| RAMAX HH 37 (~340)
| MIRRAX 40 40 (~380)
| MIRRAX ESR 45–50
| STAVAX ESR 45–52 |
| **HOLDER MATERIAL** | \begin{itemize} 
  \item High strength, prehardened, free-machining
    
  \hspace{1cm} HOLDAX 33 (~310)
  
  \item As 1, plus corrosion resistance for low-maintenance production runs. Also for “hygienic” operating conditions. No plating required.
    
  \hspace{1cm} ROYALLOY (310)
    
  \hspace{1cm} RAMAX HH 37 (~340)
\end{itemize} |

Uddeholm RoyAlloy is produced and patented by Edro Specially Steels, USA.
# SPECIAL RECOMMENDATIONS

<table>
<thead>
<tr>
<th>SPECIAL REQUIREMENT OR DEMAND</th>
<th>UDDEHOLM STEEL GRADE</th>
<th>HARDNESS HRC (HB)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LARGE MOULD SIZE</strong></td>
<td>For automotive components, including panels, bumpers, fascias, etc.</td>
<td>ALUMEC 89 (~160) 33 (~310)</td>
</tr>
<tr>
<td></td>
<td>As above, with low demands on surface finish</td>
<td>Holdax 33 (~310) Ramax HH 37 (~340)</td>
</tr>
<tr>
<td><strong>COMPLEX SHAPES</strong></td>
<td>1. For large automobile/household components</td>
<td>Mirrax ESR 36–50 Corrax 34–46 Mirrax ESR 36–50 Mirrax 40 40 (~380) Nimax 40 (~380) Vidar 1 ESR 45–50</td>
</tr>
<tr>
<td></td>
<td>2. For small parts with low wear demands</td>
<td>Impax Supreme 33 (~310) Corrax 34–46 Mirrax 40 40 (~380) Nimax 40 (~380)</td>
</tr>
<tr>
<td></td>
<td>3. For small parts with high wear demands, e.g. electrical/electronic mouldings</td>
<td>Mirrax ESR 48–50 Orvar Supreme 50–52 Stavax ESR 50–52 Unimax 54–58 Elmax 56–60 Vanadis 4 Extra 58–64 Rigor 60–62 Vanadis 10 60–64</td>
</tr>
</tbody>
</table>
## Special Recommendations

<table>
<thead>
<tr>
<th>Special Requirement or Demand</th>
<th>Special Steel Grade</th>
<th>Hardness HRC (HB)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long Production Runs</strong></td>
<td>MIRRA ESR</td>
<td>45–50</td>
</tr>
<tr>
<td></td>
<td>STAVAX ESR</td>
<td>45–52</td>
</tr>
<tr>
<td></td>
<td>ORVAR SUPREME</td>
<td>45–52</td>
</tr>
<tr>
<td></td>
<td>VIDAR 1 ESR</td>
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<tr>
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<td></td>
<td>RAMAX HH</td>
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<td>MIRRA ESR</td>
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<tr>
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<tr>
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<td>MOLDMAX XL</td>
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<tr>
<td></td>
<td>MOLDMAX HH</td>
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*MOLDMAX® is a trade-mark registered of Materion Brush Performance Alloys, Ohio.*

**UDDEHOLM STEEL FOR MOULDS | 25**
Network of excellence

UDDEHOLM is present on every continent. This ensures you high-quality Swedish tool steel and local support wherever you are. ASSAB is our wholly-owned subsidiary and exclusive sales channel, representing Uddeholm in the Asia Pacific area. Together we secure our position as the world’s leading supplier of tooling materials.
UDDEHOLM is the world’s leading supplier of tooling materials. This is a position we have reached by improving our customers’ everyday business. Long tradition combined with research and product development equips Uddeholm to solve any tooling problem that may arise. It is a challenging process, but the goal is clear – to be your number one partner and tool steel provider.

Our presence on every continent guarantees you the same high quality wherever you are. ASSAB is our wholly-owned subsidiary and exclusive sales channel, representing Uddeholm in the Asia Pacific area. Together we secure our position as the world’s leading supplier of tooling materials. We act worldwide, so there is always an Uddeholm or ASSAB representative close at hand to give local advice and support. For us it is all a matter of trust – in long-term partnerships as well as in developing new products. Trust is something you earn, every day.

For more information, please visit www.uddeholm.com, www.assab.com or your local website.