POLISHING OF MOULD STEEL
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”.
The latest revised edition of this brochure is the English version, which is always published on our web site www.uddeholm.com
CONTENTS

Why strive for a high surface finish 4
Factors that affect the surface finish 4
Surface preparation of tool steels 6
Guidelines 7
Polishing problems can be solved 10
Measuring surface roughness and quality 11
Why strive for a high surface finish?

Plastic and metallic components are manufactured with various surface finishes all from shiny and glossy to functional surfaces of different appearances. In this brochure we will inform about the factors that have the biggest impact on the polishability of tool steels and give recommendations on how to obtain the required surface finish on moulds, dies, punches and metallic components/parts. The most common defects are shown in the Uddeholm brochure “Defect Chart and Hints for High Gloss Polishing of Steel Surfaces”

Depending on the application and requirements we can distinguish between two types of surface finishing methods; high gloss polishing and functional polishing.

High gloss polishing

Tools for plastic moulding do require a high surface finish especially when extreme transparency and/or high gloss are aimed for. In such cases it is of utmost importance to choose a proper tool material and establish a suitable surface preparation technique. To achieve a reflective surface with mirror finish the preparation process must involve several grinding and diamond polishing steps and these have to be performed in a clean workplace. The use of proper working tools facilitates the process a lot.

High surface finish reduces the risk of local corrosion and fracture or cracking due to temporary over loading or pure fatigue.

The tool surface finish may also have an impact on productivity as in the case of injection moulding. Here, the release forces of the plastic component from the tool steel surface are dependant on the adhesion properties of the polymer to the mould surface. An improved smoothness of the tool surface may lead to higher release forces and eventually to sticking phenomena, which partly can be overcome by an optimal choice of tool steel and preparation strategy.

Functional polishing

Most cold work applications do not need high gloss polished tool surfaces, but it is always advantageous to create functional surfaces for a prolonged tool life. In forming operations where lubricants are involved a preparation strategy may consist of removing larger peak formations on the surface and preserving a controlled depth of valleys as lubrication pockets, which then will contribute to a reduced friction during forming. However, it is always important to consider the final tool steel surface quality in relation to the application. If a high quality surface coating is going to be applied, then it is always recommended to perform high gloss polishing of the tool surface before the coating process.

The polisher is extremely important

The results from the tests that have been carried out during the work with this brochure shows that the skill, experience and technique of the polisher plays an extremely important role in achieving the desired surface finish.

Factors that affect the surface finish

Tool steels are used in many application fields within plastic moulding, cold and hot working and as engineering components. For proper functionality, but also to minimize the manufacturing cost of the tool or component it is vital to specify the required surface finish on the engineering drawing. Especially in applications of plastic moulding it is important to have access to material data relating to surface finish capabilities. However, it should be noted that the surface finish of the end product is not only determined by the tool steel and the applied surface preparation process, but also the application process itself has a big impact on the result. Polymers have different material characteristics at plastic moulding and this will definitely influence the final surface finish, as illustrated in Figures 1 and 2.
Tool steel quality

PROCESS ROUTES FOR TOOL STEELS
Tool steels are found in various alloy combinations to fit usage in different application fields. Common manufacturing process routes are conventional ingot casting (IC), continuous casting (CC), electro slag remelting (ESR), vacuum arc remelting (VAR) and powder metallurgy (PM). Remelting processes and PM processes produce materials of higher homogeneity with a low non-metallic inclusion content, whereas ingot cast materials normally have a higher degree of segregation patterns and also contain more non-metallic inclusions.

Recommendations
To produce highly reflective and glossy surfaces ESR-remelted or PM steels are to be used. However, conventional ingot cast steels can give a very good surface finish, if both steel manufacturing and polishing are performed according to a good practice.

DEFECTS IN TOOL STEELS
Various types of defects emanating from the production process may be found in the steel. During steelmaking non-metallic inclusions are formed as a result of the deoxidation process. Other sources are entrapped exogenous material from refractory in the ladle or at casting. A fast solidification rate is normally beneficial by giving less time for inclusions and particles to grow and reducing segregation patterns.

In the special remelting processes such as VAR and ESR the cast ingot are remelted under controlled conditions. Non-metallic oxide inclusions are effectively removed from the steel and sulphides are reduced substantially via the basic working slag in the ESR-process altogether giving tool steels of high cleanliness.

The remelting processes direct the casting structure in such a way that macro segregations are drastically reduced and a more uniform microstructure is created, which is beneficial from polishing point of view.

CONVENTIONAL PROCESS
UDDEHOLM STEEL GRADES:
CALMAX
RIGOR
IMPAK SUPREME
NIMAX
RAMAX HH
ORVAR 2 MICRODIZED
CORRAX

ELECTROSLAG REMELTING PROCESS
UDDEHOLM STEEL GRADES:
STAVAX ESR
MIRRAX ESR
MIRRAX 40
ORVAR SUPREME
VIDAR 1 ESR
UNIMAX
DIEVAR

POWDER METALLURGY PROCESS
UDDEHOLM STEEL GRADES:
VANADIS 4 EXTRA
VANADIS 10
ELMAX

Polishability rank

<table>
<thead>
<tr>
<th>Polishability rank</th>
<th>Conventional</th>
<th>ESR remelted steel</th>
<th>Ingot cast steel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>PM</td>
<td>ESR</td>
<td>IC</td>
</tr>
<tr>
<td>High</td>
<td>Low</td>
<td>High</td>
<td>Low</td>
</tr>
</tbody>
</table>

Fig. 3. Process routes for tool steels and example of steel grades produced by the different routes.

Defect content by inclusions and carbides

- oxides and sulphides $>3\mu m$
- carbides and nitrides $>4\mu m$

Fig. 4. A low defect content is beneficial from polishing point of view.
HEAT TREATMENT
Heat treatment can affect polishability in many ways. Decarburization or recarburization of the surface during heat treatment can produce variations in hardness, resulting in polishing difficulties.
In order to avoid this it is recommended that the hardening is carried out in vacuum furnaces or furnaces with controlled protective gas atmosphere or salt baths. It is also of importance to secure that the time at austenitizing temperature is not too long and the quenching speed is not too slow to avoid grain growth and grain boundary precipitations.

Surface preparation of tool steels
The following four terms are commonly used when it comes to surface preparation of tool steels. The essential characteristics of these methods are explained below.

GRINDING
The abrasive particles are firmly bonded to a carrier such as grinding paper, stones and the discs.

LAPPING
The abrasive particles are not bonded but move freely between the carrier and the work piece.

POLISHING
The abrasives are more or less fixed in the carrier material and will cut and/or plough the surface.

BUFFING
The abrasive adhere loosely to a flexible carrier (soft disk made of cloth or hide). This step is considered among some polishers to be the last polishing step performed in order to obtain a mirror like surface.

Manufacturing of initial surfaces
It should be emphasized that the grinding operation forms the basis for a rapid and successful polishing job. In grinding, the marks left by the rough-machining operation are eliminated and a metallogically pure and geometricaly correct surface is obtained.

The finishing preparation steps can be very time consuming and costly, but can be controlled to a certain extent by a proper manufacturing of the initial tool surface. Normally the starting surface is ground, milled or electro discharge machine (EDM).

Typical initial surface roughness values, as $R_a/R_z$, are approximately 0.5/5 $\mu m$ for the two former and 3/15 $\mu m$ for an EDM surface. Recent developments in high speed machining has made it possible to produce surface finishes better than $R_a = 0.2 \mu m$ and by using the latest techniques in EDM the $R_a$ falls below 0.07 $\mu m$. After EDM processing it is important to remove the heat affected layers by either a fine sparking and/or by grinding. If not doing so crack initiation may appear during tool use.

Hints for grinding

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>SURFACE FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground</td>
<td>$R_a 0.5 \mu m$</td>
</tr>
<tr>
<td>Milled</td>
<td>$R_a 0.5 \mu m$</td>
</tr>
<tr>
<td>High speed machined</td>
<td>$R_a 0.2 \mu m$</td>
</tr>
<tr>
<td>EDM</td>
<td>$R_a 3.0 \mu m$</td>
</tr>
</tbody>
</table>

Table 1. Typical initial surface roughness values $R_a$ and $R_z$.

Recommendations
To facilitate the finishing steps and to minimize the risk of losing dimensional tolerances of the tool the initial surface finish should have a roughness value of maximum $R_a / R_z = 0.5/5 \mu m$. This will eliminate the need of using coarse grinding media in the first preparation step.
### Description of abrasives

It is important that the abrasive fulfills requirements with respect to:

- hardness
- sharpness
- thermal resistance
- chemical stability

Today, the following five main groups of synthetic abrasives are used, fulfilling the above requirements to greater or lesser extents.

1. **Diamond**
2. **Aluminium oxide**
3. **Silicon carbide**
4. **Boron carbide**
5. **Cubic boron nitride**

Abrasives have different application areas, depending on their particular characteristics, as shown partially in table 2 below.

<table>
<thead>
<tr>
<th>ABRASIVE</th>
<th>HARDNESS Knoop</th>
<th>THERMAL STABILITY IN AIR °C</th>
<th>°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diamond</td>
<td>7 000</td>
<td>650</td>
<td>1200</td>
</tr>
<tr>
<td>Aluminium oxide</td>
<td>2 100</td>
<td>2000</td>
<td>3630</td>
</tr>
<tr>
<td>Silicon carbide</td>
<td>2 500</td>
<td>1200</td>
<td>2190</td>
</tr>
<tr>
<td>Boron carbide</td>
<td>2 900</td>
<td>2700</td>
<td>4890</td>
</tr>
<tr>
<td>CBN</td>
<td>4 700</td>
<td>1300</td>
<td>2550</td>
</tr>
</tbody>
</table>

Table 2.

1. **Diamond**

The hardest material known, has a sharp and angular structure. Fast material removal and the best possible planarity in combination with excellent surface finishes.

Distinguish between mono and polycrystalline diamonds. Monocrystalline are best for lapping, since they are round and have many cutting edges. Natural gives better cuts while synthetic are harder, a mix is the best since it last longer.

2. **Aluminium oxide** ($\text{Al}_2\text{O}_3$)

Is relatively hard and has a sharp angular structure. It is often used during the last polishing step since it gives excellent and highly glossy surface finishes. Is relatively inexpensive.

3. **Silicon carbide** (SiC)

Has a needle like blocky structure. Used for rougher surface finishes.

4. **Boron carbide** ($\text{B}_4\text{C}$)

Is hard and has a blocky crystal structure. Fast material removal generating moderate surface finish.

5. **Cubic boron nitride** (CBN)

Is produced basically in the same way as synthetic diamond and is used when grinding hard materials like HSS and hardened high carbide tool steels.

---

### Guidelines

No general recipe exists for all types of steels, but the experience and ability to adjust the polishing technique to every single mould and to minor variations in the surface is of crucial importance for the end result. As a general guideline the procedure for high gloss polishing shown below can be adopted i.e.:

- starting from a ground surface where the roughness $R_3/R_2$ should be maximum 0.5/5 μm
- use stones/grinding papers for the first steps, stepwise grinding to 1200 Mesh
- spend more time on the coarse steps before changing to the finer steps
- polishing with diamond compound from 15 μm down to 1 μm grain, use as short time as possible
- always be careful when using soft carriers (felt, brushes, cloths) as there is a risk of “orange peel” formation on the polished surface

A reflective surface starts to appear at $R_3/R_2$ approaching 0.1/1 μm, and the final surface roughness $R_3/R_2$ should be less than 0.005/0.04 μm for a high gloss polished surface.

### Fine Grinding

Fine grinding should smooth the surface before the diamond polishing stage commences. Working tools and compound media are built up around different kinds of abrasives which consists of small and hard particles with sharp edges and irregular shapes.

### Practical Hints for Grinding

It should be emphasized that the grinding operation forms the basis for a rapid and successful polishing job. In grinding the marks left by the rough machining operation are removed and a clean and geometrically correct surface is obtained. The practical hints mentioned below apply to both mechanical grinding and manual stoning:

- To avoid adding heat and stress into the surface, do not use too much pressure and use plenty of coolant.
- Use only clean and free-cutting grinding tools with soft stones for hard surfaces.
- It is very important that the workpiece and the hands of the polisher are carefully cleaned between each change of grain size. This is done to prevent coarse particles and dust from being carried over to the next grinding step.
PRACTICAL HINTS FOR POLISHING

Above all, cleanliness in every step of the polishing operation is of such importance that it cannot be over-emphasized.

• Each polishing tool should be used for only one paste grade and kept in dust proof containers.
• Paste should be applied to the polishing tool in manual polishing, while in machine polishing the paste should be applied to the workpiece.
• Polishing pressure should be adjusted to the hardness of the polishing tool and the grade of paste. For the finest grain sizes, the pressure should only be the weight of the polishing tool.
• Work with hard carriers for as many steps as possible and work for as short a period as possible with soft carriers.
• Polishing should start in the corners, edges and fillets but be careful with sharp corners and edges so they are not rounded off.

• Finish polishing step should, if possible, be carried out in the release directional of the moulded part.
• With softer carrier the abrasive is able to penetrate deeper into the carrier. This will result in that the surface will be finer for the same size of abrasive. See Figure 6 below.

TYPICAL POLISHING SEQUENCES

The choice of grinding and polishing sequences are determined by the experience of the operator and the equipment he/she has at his/her disposal. The properties of the tool material can also influence the sequence.

![Diagram of grinding directions](image)

**Fig. 5. Grinding directions.**

![Diagram of polishing sequence](image)

**Fig. 7. This figure shows example of how the polishing sequence can be selected.**
EXAMPLE OF DIFFERENT POLISHING STRATEGIES AT HIGH GLOSS POLISHING

All polishers have their own procedures for high gloss polishing. The data, in Tables 3–5, reflects that different manual polishing strategies can be adopted to reach the same final surface finish by using rigorous and well proven working procedures. The achieved surface finish is lower than $R_a 0.01 \mu m$.

Table 3.

<table>
<thead>
<tr>
<th>STEP</th>
<th>TECHNIQUE</th>
<th>TYPE OF TOOL</th>
<th>LUBRICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hand-held unit</td>
<td>Stone 320</td>
<td>Dielectric oil</td>
</tr>
<tr>
<td>2</td>
<td>Hand-held unit</td>
<td>Stone 400</td>
<td>Dielectric oil</td>
</tr>
<tr>
<td>3</td>
<td>Hand-held unit</td>
<td>Stone 600</td>
<td>Dielectric oil</td>
</tr>
<tr>
<td>4</td>
<td>Hand-held unit</td>
<td>Paper 400</td>
<td>Dry</td>
</tr>
<tr>
<td>5</td>
<td>Hand-held unit</td>
<td>Paper 600</td>
<td>Dry</td>
</tr>
<tr>
<td>6</td>
<td>Hand-held unit</td>
<td>Paper 800</td>
<td>Dielectric oil</td>
</tr>
<tr>
<td>7</td>
<td>Hand-held unit (linear)</td>
<td>Brass 5 x 5 mm DP 9 µm</td>
<td>Dielectric oil</td>
</tr>
<tr>
<td>8</td>
<td>Hand-held unit (linear)</td>
<td>Wood 5 x 5 mm DP 9 µm</td>
<td>Dielectric oil</td>
</tr>
<tr>
<td>9</td>
<td>Hand-held unit (linear)</td>
<td>Wood 5 x 5 mm DP 6 µm</td>
<td>Polishing oil</td>
</tr>
<tr>
<td>10</td>
<td>Hand-held unit (rotational)</td>
<td>Hard felt 10 mm DP 3 µm</td>
<td>Polishing oil</td>
</tr>
<tr>
<td>11</td>
<td>Hand-held unit</td>
<td>Piece of cotton wool DP 1 µm</td>
<td>Polishing oil</td>
</tr>
</tbody>
</table>

Table 4.

<table>
<thead>
<tr>
<th>STEP</th>
<th>TECHNIQUE</th>
<th>TYPE OF TOOL</th>
<th>LUBRICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ground</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Hand-held unit</td>
<td>SiC paper K320</td>
<td>Dry</td>
</tr>
<tr>
<td>3</td>
<td>Hand-held unit</td>
<td>SiC paper K800</td>
<td>Dry</td>
</tr>
<tr>
<td>4</td>
<td>Hand-held unit</td>
<td>SiC paper K1500</td>
<td>Dry</td>
</tr>
<tr>
<td>5</td>
<td>Hand-held unit</td>
<td>Acryl D fluid 6 µm</td>
<td>Polishing oil</td>
</tr>
<tr>
<td>6</td>
<td>Hand-held unit</td>
<td>Acryl D fluid 3 µm</td>
<td>Polishing oil</td>
</tr>
<tr>
<td>7</td>
<td>Hand-held unit</td>
<td>Cotton D fluid 3 µm</td>
<td>Polishing oil</td>
</tr>
</tbody>
</table>

Table 5.

<table>
<thead>
<tr>
<th>STEP</th>
<th>TECHNIQUE</th>
<th>TYPE OF TOOL</th>
<th>LUBRICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reciprocating machine 9500 Rpm Amplitude movement 0.2 mm</td>
<td>Brass carrier Plastic carrier DP W 15 µm</td>
<td>Polishing oil</td>
</tr>
<tr>
<td>2</td>
<td>Reciprocating machine 9500 Rpm Amplitude movement 0.2 mm</td>
<td>Brass carrier Plastic carrier DP W 10 µm</td>
<td>Polishing oil</td>
</tr>
<tr>
<td>3</td>
<td>Reciprocating machine 9000 Rpm Amplitude movement 0.2 mm</td>
<td>Brass carrier Plastic carrier DP W 5 µm</td>
<td>Polishing oil</td>
</tr>
<tr>
<td>4</td>
<td>Reciprocating machine 7500 Rpm Amplitude movement 0.2 mm</td>
<td>Brass carrier Plastic carrier DP W 3 µm</td>
<td>Polishing oil</td>
</tr>
<tr>
<td>5</td>
<td>Turning tools</td>
<td>Wool blankets DP W 1 µm</td>
<td>Polishing oil</td>
</tr>
</tbody>
</table>

The tables 3 and 4 show examples of specific step-by-step information regarding high gloss polishing of Uddeholm Stavax ESR and Uddeholm Unimax.

Observe carefully, during the polishing steps, if any deep marks are visible in the polished surface. If this problem occurs it is needed to immediately reduce the pressure, put on polishing oil or if more diamond paste needs to be added.
Polishing problems can be solved

The predominant problem in polishing is so-called “overpolishing”. This terminology is used when a polished surface gets worse the longer you polish it. There are basically two phenomena which can appear when a surface is overpolished: “orange peel” and “pitting” (pin holes). These problems often occur when changing from hard to a soft tool (felt/brush).

A material at higher hardness can better withstand a high polishing pressure compared with prehardened steel. Subsequently material with low hardness will become “over-polished” more easily.

Orange peel

The appearance of an irregular, rough surface, which is normally referred to as “orange peel”, might depend on different causes. The most common is polishing with high pressure and prolonged time during the last polishing steps. A material at high hardness is less sensitive to problems with “orange peel” compared to prehardened or soft annealed material.

• If a polished surface shows signs of an appearance like “orange peel”; stop polishing! There is no idea to increase the polishing pressure and continue to polish. Such a course of action will only result in a worse set of problems.

• Following steps are recommended to restore the surface. Remove the defective surface layer by regrinding it, by using the last grinding step prior to polishing. Use a lower pressure and shorter time during the polishing steps than what was used when the problems occurred.

Pitting

The very small pits (pin holes) which can occur in a polished surface generally result from non-metallic inclusions or hard carbides which have been torn out from the surface during the polishing process. Pitting can also be caused by hard particles embedded in a softer matrix. During polishing the matrix will be removed at a more rapid rate than the hard particles. Polishing will gradually “undermine” the hard particles until they are torn out of the material by further polishing. The problem is most often encountered when polishing with diamond paste grain size less than 10 µm and soft polishing tools (felt, brush).

If pitting occurs the following measures should be taken:

• regrind the surface carefully using the last grinding step prior to polishing

• use a hard coarse tool and repeat the polishing process

When using grain size 10 µm and smaller:

• the softest polishing tools should be avoided

• the polishing process should be carried out for the shortest possible time and under the lowest possible pressure
Measuring surface roughness and quality

Polished mould surfaces are traditionally estimated by the naked eye and/or measured by mechanical profilers for surface roughness, commonly described with the $R_a$, $R_z$ and $R_t$ values.

However, these methods are both subjective and uncertain compared to more advanced surface- and subsurface measurement devices capable of measuring to fractions of nanometres. The use of 3D-instrumentation with higher resolution provides more accurate surface measurements of moulds with complex geometries which in turn means that quantitative surface quality controls can be performed.

<table>
<thead>
<tr>
<th>SURFACE ROUGHNESS ACC. TO DIN/ISO 1302</th>
<th>ACHIEVED AFTER GRINDING/POLISHING WITH</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROUGHNESS $R_a$, $\mu$m</td>
<td>ROUGHNESS $R_{\text{max}}$, $\mu$m</td>
</tr>
<tr>
<td>N 1 0.025 0.1–0.3</td>
<td>A-1 3 $\mu$m Diamond Paste</td>
</tr>
<tr>
<td>N 2 0.05 0.3–0.7</td>
<td>A-2 6 $\mu$m Diamond Paste</td>
</tr>
<tr>
<td>N 3 0.1 0.75–1.25</td>
<td>A-3 15 $\mu$m Diamond Paste</td>
</tr>
<tr>
<td>N 4 0.2 1.5–2.5</td>
<td>B-1 600 Grit Paper</td>
</tr>
<tr>
<td>N 5 0.4 2–6</td>
<td>B-2 400 Grit Paper</td>
</tr>
<tr>
<td>N 6 0.8 6–10</td>
<td>B-3 320 Grit Paper</td>
</tr>
<tr>
<td>N 7 1.6 10–20</td>
<td>C-1 600 Grit Stone</td>
</tr>
<tr>
<td>N 8 3.2 20–40</td>
<td>C-2 400 Grit Stone</td>
</tr>
<tr>
<td>N 9 6.3 –60</td>
<td>C-3 320 Grit Stone</td>
</tr>
<tr>
<td>N 10 12.5 –125</td>
<td>D-1 600 Stone Prior to Dry Blast Glass Beads #11</td>
</tr>
<tr>
<td>N 11 25 –250</td>
<td>D-2 400 Stone Prior to Dry Blast #240 Aluminium oxide</td>
</tr>
<tr>
<td>N 12 50 –500</td>
<td>D-3 320 Stone Prior to Dry Blast #24 Aluminium oxide</td>
</tr>
</tbody>
</table>

Table 6. Approximate comparison between requested surface roughness measured by mechanical profilers and international standards.

Surface assessment by roughness parameters

The benefit to measure surfaces is both the possibility to study them in the micro- and nano-scale, and a way to quantitatively evaluate them. But, there is a huge amount of available 2D- and 3D parameters (abbreviated R- and S-parameters, respectively), so how do you know which to use?

2D parameters, usually obtained by a mechanical profiler, can be used to quantify the surface quality in a limited extent. The most frequent used in practical work with moulds is the $R_a$-value describing the average height of the measured surface. However, it is a rather poor description of the mould surface since smaller defects and certain textures will be “averaged out” and/or undetected. See figure 8.

$R_a$ – the arithmetical mean deviation of the profile is the mean value of the absolute value of the profile departure $y$ within the reference length $l$.


The A- & B-profiles illustrate one of the major disadvantages of the 2D profilometry; A – a surface with pores, and B – a “defect free” surface, i.e. the results are strongly dependent on the profile location.

Illustration of different surface topographies with equal $R_a$-value; i.e. the $R_a$-value itself is not enough to fully describe the surface structure.

POLISHING OF MOULD STEEL

Measurement devices and analysis techniques available to quantify engineered surface topographies

MECHANICAL PROFILER (STYLUS)

Typical output parameters are the $R_a$ (arithmetic mean value of a profile), the $R_z$ (mean peak to valley height), and the $R_{\text{max}}$ (or $R_t$, the maximum peak to valley height). Notice: most often R-values are filtered per default (connected to actual measurement length and cut-off).

SCATTEROMETER (GLOSSMETER)

The surface is illuminated and the reflected/scattered light is detected. Simple glossmeters measure reflections in defined angles, whereas scatterometers include the total reflection.

INTERFEROMETER

Height deviations are detected by utilising interference patterns formed/arised when two reflected light beams, one from the sample and one from a reference surface, interact. Features down to 1 µm in spatial resolution and sub-nm in height can be detected. The technique is of advantages in laboratories due to its sensitivity to vibration, but new instruments are coming that can be used for in-line measurements. Typical output are 3D maps and areal surface parameters (e.g. $S_a$ and $S_t$ which correspond to the $R_a$ and $R_t$ respectively). Also other parameter families are available, e.g. areal, volume and functional parameters.

CONFOCAL MICROSCOPE

Builds up 3D maps based on stacks of images recorded at different heights, excluding points that are out of focus. The technique is preferential for surfaces rougher than optical quality. Typical output are 3D maps and areal surface parameters (e.g. $S_a$ and $S_t$ which correspond to the $R_a$ and $R_t$ respectively). Also other parameter families are available, e.g. areal, volume and functional parameters.
A focused electron beam raster-scans the surface; the energetic electrons interact with the atoms in the sample within a few nm to several µm of the surface, i.e. scattering events take place (primary electrons lose energy and/or change direction). The emitted electrons are “collected” by different detectors. The EDS, a type of X-ray spectrometer, allows elemental analysis. Typical output are the topographical contrast (based on SE), chemical contrast (based on BSE) and phase composition (based on X-ray).

Simply described as a tiny profiler/stylus operating with extremely small probe tips barely touching the surface resulting in 3D resolutions close to atomic level. Typical output are 3D maps and areal surface parameters.

## Selection of Measurement Devices and General Specifications

<table>
<thead>
<tr>
<th>General Spec./Device</th>
<th>Light Optical Microscope</th>
<th>Stylus</th>
<th>Interferometer</th>
<th>Confocal</th>
<th>SEM/EDS</th>
<th>Atomic Force Microscope</th>
<th>Glossmeter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution (m)</td>
<td>xy: 10⁻⁷ z: 10⁻⁹</td>
<td>xy: 10⁻⁴ z: 10⁻⁹</td>
<td>xy: 10⁻⁶ z: 10⁻¹⁰</td>
<td>xy: 10⁻⁶ z: 10⁻⁷</td>
<td>xy: 10⁻⁹ z: 10⁻⁹</td>
<td>xy: 10⁻¹⁰ z: 10⁻₁²</td>
<td>–</td>
</tr>
<tr>
<td>Measurement area</td>
<td>µm-mm</td>
<td>µm-cm</td>
<td>µm</td>
<td>µm-mm</td>
<td>µm-mm</td>
<td>µm-mm</td>
<td>µm-mm</td>
</tr>
<tr>
<td>Height info</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Possible</td>
</tr>
<tr>
<td>2D/3D</td>
<td>2D</td>
<td>2D</td>
<td>3D</td>
<td>3D</td>
<td>2D/3D</td>
<td>3D</td>
<td>–</td>
</tr>
<tr>
<td>Component analysis</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Usability</td>
<td>Good</td>
<td>Good</td>
<td>Mid</td>
<td>Mid</td>
<td>Bad</td>
<td>Bad</td>
<td>Good</td>
</tr>
<tr>
<td>Measurement time</td>
<td>–</td>
<td>Long</td>
<td>Short</td>
<td>Mid</td>
<td>Long</td>
<td>Long</td>
<td>Short</td>
</tr>
<tr>
<td>Size of workpiece</td>
<td>Device dependent</td>
<td>Unlimited</td>
<td>Device dependent (often up to 2~10 kg)</td>
<td>Device dependent (often up to 2~10 kg)</td>
<td>mm-cm</td>
<td>Device dependent</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Other</td>
<td>Standardised methods for cleanliness determination</td>
<td>Risk of surface damage, fragile stylus/pick-up</td>
<td>Sensitive to vibrations</td>
<td>Large depth of focus, problems with artefacts</td>
<td>Work in vacuum, needs solid and conducting samples, ability to image undercuts</td>
<td>Noise sensitive, fragile stylus/pick-up</td>
<td>Only average roughness data</td>
</tr>
</tbody>
</table>

Table 7. The figures shown should only be considered as guidelines.
HINTS
• Use a fluoride-free polishing cloth
• Napless polishing cloths reduce the risk
• Use softer carriers/tools (without lint)
• Choose a cleaner steel i.e. ESR steel grade

HINTS
• Dry the workpiece and store properly to avoid contamination
• Use harder carriers/tools – combination
• Shorten the polishing time (use enough but short steps)

PITTING
• Use lower pressure, larger abrasive sizes, and hills covering the majority of the surface to be polished
• Use lower pressure
• Choose a more homogeneous steel

COMET TAILS
• Avoid overheating during previous pre-preparation. On the sample surface periphery, three different defects are shown when polishing are described in the Uddeholm brochure "Defect Chart and Hints for High Gloss Polishing of Steel Surfaces". The most common defects found are described in the Uddeholm brochure "Defect Chart and Hints for High Gloss Polishing of Steel Surfaces".

STAINING
• Unclean surface (insufficient carrier, lubrication and diamond paste)
• Might be correlated to previous process steps which get visible during the polishing process
• Staining is a decreased gloss in a specific area. Randomly, smooth valleys and small outwardly directed features, often irregularly shaped, e.g. barelaid inclusions.
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 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 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 or www.assab.com