# **UDDEHOLM DIEVAR®**

A NEW WAY OF THINKING HIGH PERFORMANCE DUCTILITY TOUGHNESS STRENGTH INNOVATION KNOWLEDGE MACHINABILITY TRUST IS SOMETHING YOU EARN, EVERY DAY NETWORK OF EXELLENCE LONG LASTING TOOLS TOTAL ECO MS AUTOMOTIVE A NEW WAY OF THINKING HIGH PERFORMANCE DUCTILITY CUSTOMER BENEFITS TOUGHNESS STRENGT DAY NETWORK OF EXELLENCE LONG LASTING TOOLS TOTAL ECONOMY THE WORLD'S LEADING SUPPLIER OF TOOLING MAT A NEW WAY OF THINKING HIGH PERFORMANCE DUCTILITY TOUGHNESS STRENGTH INNOVATION KNOWLEDGE UNDERST DING SUPPLIER OF TOOLING MATERIALS PARTNERSHIP HARDNESS WORLDWIDE NETWORK OF EXELLENCE PRESENCE LONG ESS STRENGTH INNOVATION KNOWLEDGE UNDERSTANDING MACHINABILITY TRUST IS SOMETHING YOU EARN, EVERY DAY HIP HARDNESS WORLDWIDE PRESENCE GLOBAL COMMITMENT LONG DURABILITY RELIABILITY RESULTS SOLVING PROBLE RSTANDING MACHINABILITY TRUST IS SOMETHING YOU EARN, EVERY DAY LONG LASTING TOOLS TOTAL ECONOMY THE WOR K OF EXELLENCE LONG LASTING TOOLS TOTAL ECONOMY THE WORLD'S LEADING SUPPLIER OF TOOLING MATERIALS PARTI ESS STRENGTH INNOVATION KNOWLEDGE UNDERSTANDING MACHINABILITY TRUST IS SOMETHING YOU EARN, EVERY DAY WIDE PRESENCE LONG DURABILITY RELIABILITY RESULTS SOLVING PROBLEMS AUTOMOTIVE A NEW WAY OF THINKING HI ENGTH INNOVATION GLOBAL COMMITMENT KNOWLEDGE UNDERSTANDING MACHINABILITY TRUST IS SOMETHING YOU EAR CHINABILITY TRUST IS SOMETHING YOU EARN, EVERY DAY LONG LASTING TOOLS TOTAL ECONOMY CUSTOMER BENEFITS TH RELIABILITY RESULTS SOLVING PROBLEMS AUTOMOTIVE A NEW WAY OF THINKING CUSTOMER BENEFITS HIGH PERFORM.



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".

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# General

Uddeholm Dievar is a high performance chromium-molybdenum-vanadium alloyed hot work tool steel which offers a very good resistance to heat checking, gross cracking, hot wear and plastic deformation. Uddeholm Dievar is characterized by:

- Excellent toughness and ductility in all directions
- Good temper resistance
- Good high-temperature strength
- Excellent hardenability
- Good dimensional stability throughout heat treatment and coating operations

| Туре                      | Cr-Mo-V alloyed hot work tool steel |
|---------------------------|-------------------------------------|
| Standard<br>specification | None                                |
| Delivery<br>condition     | Soft annealed to approx. 160 HB     |
| Colour code               | Yellow/grey                         |

# Improved tooling performance

Uddeholm Dievar is a premium hot work tool steel developed by Uddeholm. It is manufactured utilizing the very latest in production and refining techniques. The Uddeholm Dievar development has yielded a die steel with the ultimate resistance to heat checking, gross cracking, hot wear and plastic deformation. The unique properties profile for Uddeholm Dievar makes it the best choice for die casting, forging and extrusion.



# Hot work applications

Heat checking is one of the most common failure mechanism e.g. in die casting and now days also in forging applications. Uddeholm Dievar's superior ductility yields the highest possible level of heat checking resistance. With Uddeholm Dievar's outstanding toughness and hardenability the resistance to heat checking can further be improved. If gross cracking is not a factor then a higher working hardness can be utilized (+2 HRC).

Regardless of the dominant failure mechanism; e.g. heat checking, gross cracking, hot wear or plastic deformation. Uddeholm Dievar offers the potential for significant improvements in die life and then resulting in better tooling economy.

Uddeholm Dievar is the material of choice for the high demand die casting-, forging- and extrusion industries.

# Tools for die casting

| Part | Aluminium,<br>magnesium alloys |
|------|--------------------------------|
| Dies | 44–50 HRC                      |

## Tools for extrusion

| Part                           | Copper,<br>copper alloys<br>HRC | Aluminium,<br>magnesium alloys<br>HRC |
|--------------------------------|---------------------------------|---------------------------------------|
| Dies                           | -                               | 46–52                                 |
| Liners, dummy<br>blocks, stems | 46–52                           | 44–52                                 |

# Tools for hot forging

| Part    | Steel, Aluminium |
|---------|------------------|
| Inserts | 44–52 HRC        |

# **Properties**

The reported properties are representative of samples which have been taken from the centre of a  $610 \times 203 \text{ mm} (24'' \times 8'')$  bar. Unless otherwise is indicated all specimens have been hardened at  $1025^{\circ}$ C ( $1875^{\circ}$ F), quenched in oil and tempered twice at  $615^{\circ}$ C ( $1140^{\circ}$ F) for two hours; yielding a working hardness of 44–46 HRC.

# Physical properties

Data at room and elevated temperatures.

| Temperature   | 20°C<br>(68°F)                    | 400°C<br>(750°F)                                  | 600°C<br>(1110°F)                               |
|---|-----------------------------------|---|---|
| Density,<br>kg/m³<br>lbs/in³  | 7 800<br>0,281                    | 7 700<br>0,277                                    | 7 600<br>0,274                                  |
| Modulus of elasticity<br>MPa<br>psi   | 210 000<br>30,5 x 10 <sup>6</sup> | 180 000<br>26,1 x 10 <sup>6</sup>                 | 145 000<br>21,0 × 10 <sup>6</sup>               |
| Coefficient of<br>thermal expansion<br>per °C from 20°C<br>per °F from 68°F |                                   | 12,7 x 10 <sup>-6</sup><br>7,0 x 10 <sup>-6</sup> | 13,3 x 10 <sup>⊸</sup><br>7,3 x 10 <sup>⊸</sup> |
| Thermal<br>conductivity<br>W/m °C<br>Btu in/(ft²h°F)                        | _                                 | 31<br>216   | 32<br>223                                       |

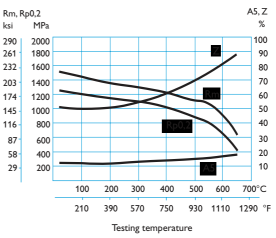
# Mechanical properties

Tensile properties at room temperature, short transverse direction.

| Hardness                                | 44 HRC                            | 48 HRC                             | 52 HRC                             |
|---|-----------------------------------|------------------------------------|------------------------------------|
| Tensile<br>strength<br>R <sub>m</sub>   | 1480 MPa<br>96 tsi<br>214 000 psi | 1640 MPa<br>106 tsi<br>237 000 psi | 1900 MPa<br>123 tsi<br>275 000 psi |
| Yield<br>strength<br>R <sub>P</sub> 0,2 | 1210 MPa<br>78 tsi<br>175 000 psi | 1380 MPa<br>89 tsi<br>200 000 psi  | 1560 MPa<br>101 tsi<br>226 000 psi |
| Elongation<br>A <sub>5</sub>            | 13 %                              | 13 %                               | 12,5 %                             |
| Reduction<br>of area<br>Z               | 55 %                              | 55 %                               | 52 %                               |

#### TENSILE PROPERTIES AT ELEVATED TEMPERATURE

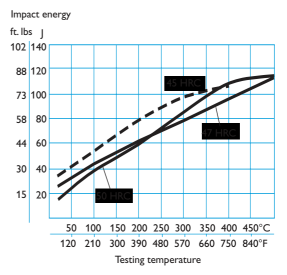
Short transverse direction.



Minimum average unnotched impact ductility is 300 J (220 ft lbs) in the short transverse direction at 44–46 HRC.

#### CHARPY V-NOTCH IMPACT TOUGHNESS AT ELEVATED TEMPERATURE

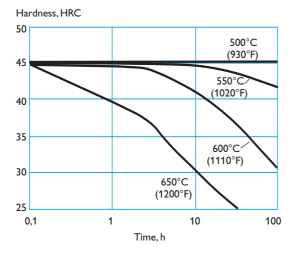
Short transverse direction.





#### TEMPER RESISTANCE

The specimens have been hardened and tempered to 45 HRC and then held at different temperatures from 1 to 100 hours.



# Heat treatment general recommendations

# Soft annealing

Protect the steel and heat through to  $850^{\circ}$ C (1560°F). Then cool in furnace at  $10^{\circ}$ C ( $20^{\circ}$ F) per hour to  $600^{\circ}$ C ( $1110^{\circ}$ F), then freely in air.

# Stress relieving

After rough machining the tool should be heated through to  $650^{\circ}$ C (1200°F), holding time 2 hours. Cool slowly to  $500^{\circ}$ C (930°F), then freely in air.

# Hardening

Preheating temperature: 600–900°C (1110– 1650°F). Normally a minimum of two preheats, the first in the 600–650°C (1110– 1200°F) range, and the second in the 820– 850°C (1510–1560°F) range. When three preheats are used the second is carried out at 820°C (1510°F) and the third at 900°C (1650°F).

Austenitizing temperature: 1000–1030°C (1830– 1890°F).

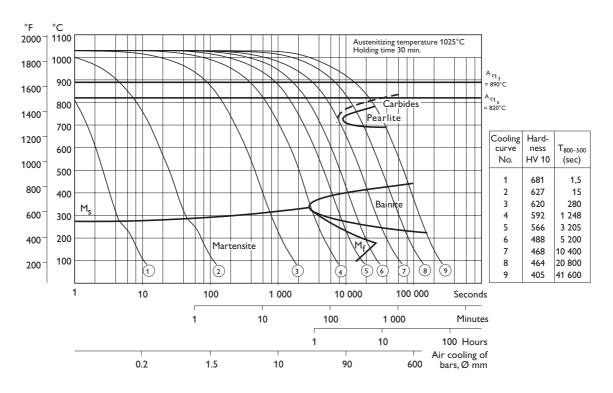
| Temperature |      | Soaking time* | Hardness before |  |
|-------------|------|---------------|-----------------|--|
| °C °F       |      | minutes       | tempering       |  |
| 1000        | 1830 | 30            | 52 ±2 HRC       |  |
| 1025        | 1875 | 30            | 55 ±2 HRC       |  |

\* Soaking time = time at hardening temperature after the tool is fully heated through

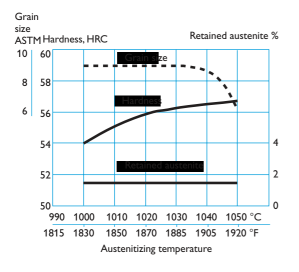
Protect the tool against decarburization and oxidation during austenitizing.

### CCT GRAPH

Austenitizing temperature 1025°C (1875°F). Holding time 30 minutes.



#### HARDNESS, GRAIN SIZE AND RETAINED AUSTENITE AS FUNCTIONS OF AUSTENITIZING TEMPERATURE



# Quenching

As a general rule, quench rates should be as rapid as possible. Accelerated quench rates are required to optimize tool properties specifically with regards to toughness and resistance to gross cracking. However, risk of excessive distortion and cracking must be considered.

#### QUENCHING MEDIA

The quenching media should be capable of creating a fully hardened microstructure. Different quench rates for Uddeholm Dievar are defined by the CCT graph, page 5.

#### RECOMMENDED QUENCHING MEDIA

- High speed gas/circulating atmosphere
- Vacuum (high speed gas with sufficient positive pressure). An interrupted quench at 320–450°C (610–840°F) is recommended where distortion control and quench cracking are a concern
- Martempering bath, salt bath or fluidized bed at 450–550°C (840–1020°F)
- Martempering bath, salt bath or fluidized bed at 180-200°C (360-390°F)
- Warm oil, approx. 80°C (180°F)

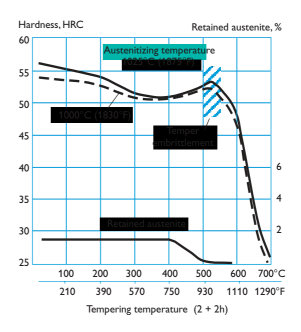
Note: Temper the tool as soon as its temperature reaches  $50-70^{\circ}C$  (120–160°F).

## Tempering

Choose the tempering temperature according to the hardness required by reference to the tempering graph below. Temper minimum three times for die casting dies and minimum twice for forging and extrusion tools with intermediate cooling to room temperature. Holding time at temperature minimum 2 hours.

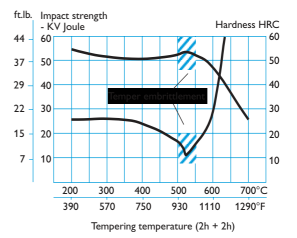
Tempering in the range of  $500-550^{\circ}C$  (930– 1020°F) for the intended final hardness will result in a lower toughness.

#### TEMPERING GRAPH



#### EFFECT OF TEMPERING TEMPERATURE ON ROOM TEMPERATURE CHARPY V NOTCH IMPACT ENERGY

Short transverse direction.



# Dimensional changes during hardening and tempering

During hardening and tempering the tool is exposed to both thermal and transformation stresses. These stresses will result in distortion. Insufficient levels of machine stock may result in slower than recommended quench rates during heat treatment. In order to predict maximum levels of distortion with a proper quench, a stress relief is always recommended between rough and semi-finish machining, prior to hardening.

For a stress relieved Uddeholm Dievar tool a minimum machine stock of 0,3% is recommended to account for acceptable levels of distortion during a heat treatment with a rapid quench.

# Nitriding and nitrocarburizing

Nitriding and nitrocarburizing result in a hard surface layer which has the potential to improve resistance to wear and soldering, as well as resistance to premature heat checking. Uddeholm Dievar can be nitrided and nitrocarburized via a plasma, gas, fluidized bed, or salt process. The temperature for the deposition process should be minimum 25–50°C (50–90°F) below the highest previous tempering temperature, depending upon the process time and temperature. Otherwise a permanent loss of core hardness, strength, and/or dimensional tolerances may be experienced.

During nitriding and nitrocarburizing, a brittle compound layer, known as the white layer, may be generated. The white layer is very brittle and may result in cracking or spalling when exposed to heavy mechanical or thermal loads. As a general rule the white layer formation must be avoided.



Nitriding in ammonia gas at 510°C (950°F) or plasma nitriding at 480°C (895°F) both result in a surface hardness of approx.1100 HV<sub>0.2</sub>.

In general, plasma nitriding is the preferred method because of better control over nitrogen potential. However, careful gas nitriding can give same results.

The surface hardness after nitrocarburizing in either gas or salt bath at  $580^{\circ}C$  ( $1075^{\circ}F$ ) is approx. 1100 HV<sub>0.2</sub>.

# Depth of nitriding

| Process                              | Time | Depth*                 | Hardness<br>HV <sub>0,2</sub> |
|--------------------------------------|------|------------------------|-------------------------------|
| Gas nitriding<br>at 510°C (950°F)    | 10 h | 0,16 mm<br>0,0063 inch | 1100                          |
|                                      | 30 h | 0,22 mm<br>0,0087 inch | 1100                          |
| Plasma nitriding<br>at 480°C (895°F) | 10 h | 0,15 mm<br>0,0059 inch | 1100                          |
| Nitrocarburizing                     |      |                        |                               |
| – in gas at<br>580°C (1075°F)        | 2 h  | 0,13 mm<br>0,0051 inch | 1100                          |
| – in salt bath at<br>580°C (1075°F)  | 1 h  | 0,08 mm<br>0,0031 inch | 1100                          |

\* Depth of case = distance from surface where hardness is 50  $HV_{0,2}$  over base hardness

# Cutting data recommendations

The cutting data below are to be considered as guiding values which must be adapted to existing local condition.

The recommendations, in following tables, are valid for Uddeholm Dievar in soft annealed condition approx. 160 HB.

# Turning

| Cutting data  | Turnin;<br>carb                    | Turning<br>with high<br>speed steel      |                         |
|---|------------------------------------|--|-------------------------|
| parameters  | Rough turning                      | Fine turning                             | Fine turning            |
| Cutting<br>speed (v <sub>c</sub> )<br>m/min<br>f.p.m. | 150–200<br>490–655                 | 200–250<br>655–820                       | 15–20<br>50–65          |
| Feed (f)<br>mm/r<br>i.p.r.                            | 0,2–0,4<br>0,008–0,016             | 0,05–0,2<br>0,002–0,008                  | 0,05–0,3<br>0,002–0,012 |
| Depth<br>of cut (a <sub>p</sub> )<br>mm<br>inch       | 24<br>0,080,16                     | 0,5–2<br>0,02–0,08                       | 0,5–2<br>0,02–0,08      |
| Carbide<br>designation<br>ISO<br>US                   | P20–P30<br>C6–C5<br>Coated carbide | P10<br>C7<br>Coated carbide<br>or cermet |                         |

# Milling

FACE- AND SQUARE SHOULDER MILLING

|  | Milling with carbide               |   |  |
|--|------------------------------------|---|--|
| Cutting data parameters                            | Rough milling                      | Fine milling                                |  |
| Cutting speed (v <sub>c</sub> )<br>m/min<br>f.p.m. | 130–180<br>430–590                 | 180–220<br>590–720                          |  |
| Feed (f <sub>z</sub> )<br>mm/tooth<br>inch/tooth   | 0,2–0,4<br>0,008–0,016             | 0,1–0,2<br>0,004–0,008                      |  |
| Depth of cut (a <sub>p</sub> )<br>mm<br>inch       | 2–4<br>0,08–0,16                   | -2<br>-0,08                                 |  |
| Carbide designation<br>ISO<br>US                   | P20-P40<br>C6-C5<br>Coated carbide | P10<br>C7<br>Coated<br>carbide<br>or cermet |  |

#### END MILLING

|   | Type of milling                                      |  |  |  |
|---|--|--|--|--|
| Cutting data parameters                               | Solid<br>carbide                                     | Carbide<br>indexable<br>insert                       | High<br>speed steel                                  |  |
| Cutting<br>speed (v <sub>c</sub> )<br>m/min<br>f.p.m. | 130–170<br>425–560                                   | 120–160<br>390–520                                   | 25–30 <sup>1)</sup><br>80–100 <sup>1)</sup>          |  |
| Feed (f <sub>z</sub> )<br>mm/tooth<br>inch/tooth      | 0,03–0,20 <sup>2)</sup><br>0,001–0,008 <sup>2)</sup> | 0,08–0,20 <sup>2)</sup><br>0,003–0,008 <sup>2)</sup> | 0,05–0,35 <sup>2)</sup><br>0,002–0,014 <sup>2)</sup> |  |
| Carbide<br>designation<br>ISO<br>US                   | _  | P20–P30<br>C6–C5                                     |  |  |

 $^{1)}\,\text{For coated}$  HSS end mill  $v_c$  = 45–50 m/min. (150 –160 f.p.m.)

 $^{2)}$  Depending on radial depth of cut and cutter diameter  $% \left( {\left( {{{\mathbf{x}}_{i}} \right)} \right)$ 

# Drilling

### HIGH SPEED STEEL TWIST DRILL

| Drill         | Drill diameter    |   |        |                        | ed (f)                     |
|---------------|-------------------|---|--------|------------------------|----------------------------|
| mm            | inch              | speed (v <sub>c</sub> )<br>m/min   f.p.m. |        | mm/r                   | i.p.r.                     |
| - 5<br>5-10   | -3/16<br>3/16-3/8 | 15–20*<br>15–20*                          |        | 0,05–0,15<br>0,15–0,20 | 0,002–0,006<br>0,006–0,008 |
| 5–10<br>10–15 | 3/16-3/8          | 15-20*                                    | 49–66* | 0,20–0,25              | 0,008–0,010                |
| 15–20         | 5/8–3/4           | 15–20*                                    | 49–66* | 0,25–0,35              | 0,010–0,014                |

\* For coated HSS drill  $v_c$  = 35–40 m/min. (110–130 f.p.m.)

#### CARBIDE DRILL

|   | Type of drill                                       |   |   |
|---|---|---|---|
| Cutting data parameters                               | Indexable<br>insert                                 | Solid<br>carbide                                    | Brazed<br>carbide <sup>1)</sup>                     |
| Cutting<br>speed (v <sub>c</sub> )<br>m/min<br>f.p.m. | 180–220<br>590–720                                  | 120–150<br>390–490                                  | 60–90<br>195–295                                    |
| Feed (f)<br>mm/r<br>i.p.r.                            | 0,05–0,25 <sup>2)</sup><br>0,002–0,01 <sup>2)</sup> | 0,10–0,25 <sup>2)</sup><br>0,004–0,01 <sup>2)</sup> | 0,15–0,25 <sup>2)</sup><br>0,006–0,01 <sup>2)</sup> |

 $^{\rm (1)}$  Drill with internal cooling channels and brazed carbide tip  $^{\rm (2)}$  Depending on drill diameter

# Cutting data recommendations

The cutting data below should be considered as guidelines only. These guidelines must be adapted to local machining conditions.

The recommendations, in following tables, are valid for Uddeholm Dievar hardened and tempered to 44–46 HRC.

## Turning

|  | Turning with carbide               |   |  |  |
|--|------------------------------------|---|--|--|
| Cutting data<br>parameters                         | Rough turning                      | Fine turning                                    |  |  |
| Cutting speed (v <sub>c</sub> )<br>m/min<br>f.p.m. | 40–60<br>130–195                   | 70–90<br>230–295                                |  |  |
| Feed (f)<br>mm/r<br>i.p.r.                         | 0,2–0,4<br>0,008–0,016             | 0,05–0,2<br>0,002–0,008                         |  |  |
| Depth of cut (a <sub>p</sub> )<br>mm<br>inch       | 1–2<br>0,04–0,08                   | 0,5–1<br>0,02–0,04                              |  |  |
| Carbide designation<br>ISO<br>US                   | P20–P30<br>C6–C5<br>Coated carbide | P10<br>C7<br>Coated carbide<br>or mixed ceramic |  |  |

# Drilling

#### HIGH SPEED STEEL TWIST DRILL (TICN COATED)

| Drill | diameter | Cutting<br>speed (v <sub>c</sub> ) |         | Feed (f)  |             |
|-------|----------|------------------------------------|---------|-----------|-------------|
| mm    | inch     | m/min                              | · · · / | mm/r      | i.p.r.      |
| - 5   | -3/16    | 4–6                                | 13–20   | 0,05–0,10 | 0,002–0,004 |
| 5–10  | 3/16–3/8 | 4–6                                | 13–20   | 0,10–0,15 | 0,004–0,006 |
| 10–15 | 3/8-5/8  | 4–6                                | 13–20   | 0,15–0,20 | 0,006–0,008 |
| 15–20 | 5/8–3/4  | 4–6                                | 13–20   | 0,20–0,30 | 0,008–0,012 |

#### CARBIDE DRILL

|   | Type of drill                                       |   |   |
|---|---|---|---|
| Cutting data parameters                               | Indexable<br>insert                                 | Solid<br>carbide                                    | Brazed<br>carbide <sup>1)</sup>                     |
| Cutting<br>speed (v <sub>c</sub> )<br>m/min<br>f.p.m. | 60–80<br>195–260                                    | 60–80<br>195–260                                    | 40–50<br>130–160                                    |
| Feed (f)<br>mm/r<br>i.p.r.                            | 0,05–0,25 <sup>2)</sup><br>0,002–0,01 <sup>2)</sup> | 0,10–0,25 <sup>2)</sup><br>0,004–0,01 <sup>2)</sup> | 0,15–0,25 <sup>2)</sup><br>0,006–0,01 <sup>2)</sup> |

 $^{\mbox{\tiny 1)}}$  Drill with internal cooling channels and brazed carbide tip

<sup>2)</sup> Depending on drill diameter

## Milling

#### FACE- AND SQUARE SHOULDER MILLING

|  | Milling with carbide               |  |  |
|--|------------------------------------|--|--|
| Cutting data parameters                            | Rough milling                      | Fine milling                             |  |
| Cutting speed (v <sub>c</sub> )<br>m/min<br>f.p.m. | 50–90<br>160–295                   | 90–130<br>295–425                        |  |
| Feed (f <sub>z</sub> )<br>mm/tooth<br>inch/tooth   | 0,2–0,4<br>0,008–0,016             | 0,1–0,2<br>0,004–0,008                   |  |
| Depth of cut (a <sub>p</sub> )<br>mm<br>inch       | 2–4<br>0,08–0,16                   | -2<br>-0,08                              |  |
| Carbide designation<br>ISO<br>US                   | P20–P40<br>C6–C5<br>Coated carbide | P10<br>C7<br>Coated carbide<br>or cermet |  |

#### END MILLING

|   | Type of milling                                      |  |  |
|---|--|--|--|
| Cutting data parameters                               | Solid<br>carbide                                     | Carbide<br>indexable<br>insert                       | High<br>speed steel<br>TiCN coated                   |
| Cutting<br>speed (v <sub>c</sub> )<br>m/min<br>f.p.m. | 60–80<br>195–260                                     | 70–90<br>230–295                                     | 5–10<br>16–33  |
| Feed (f <sub>z</sub> )<br>mm/tooth<br>inch/tooth      | 0,03–0,20 <sup>1)</sup><br>0,001–0,008 <sup>1)</sup> | 0,08–0,20 <sup>1)</sup><br>0,003–0,008 <sup>1)</sup> | 0,05–0,35 <sup>1)</sup><br>0,002–0,014 <sup>1)</sup> |
| Carbide<br>designation<br>ISO<br>US                   | _  | P10–P20<br>C6–C5                                     |  |

<sup>1)</sup> Depending on radial depth of cut and cutter diameter

# Grinding

A general grinding wheel recommendation is given below. More information can be found in the Uddeholm publication "Grinding of Tool Steel".

#### WHEEL RECOMMENDATION

| Type of grinding                | Soft annealed condition | Hardened condition |
|---------------------------------|-------------------------|--------------------|
| Face grinding<br>straight wheel | A 46 HV                 | A 46 HV            |
| Face grinding<br>segments       | A 24 GV                 | A 36 GV            |
| Cylindrical grinding            | A 46 LV                 | A 60 KV            |
| Internal grinding               | A 46 JV                 | A 60 IV            |
| Profile grinding                | A 100 LV                | A 120 JV           |

# Electrical Discharge Machining—EDM

Following the EDM process, the applicable die surfaces are covered with a resolidified layer (white layer) and a rehardened and untempered layer, both of which are very brittle and hence detrimental to die performance. If EDM is used the white layer must be completely removed mechanically by grinding or stoning. After the finish machining the tool should also then begiven an additional temper at approx. 25°C (50°F) below the highest previous tempering temperature.

Further information is given in the Uddeholm brochure "EDM of Tool Steel".

# Welding

Welding of die components can be performed, with acceptable results, as long as the proper precautions are taken during the preparation of the joint, the filler material selection, the preheating of the die, the controlled cooling of the die and the post weld heat treatment processes. The following guidelines summarize the most important welding process parameters.

For more detailed information refer to the Uddeholm brochure "Welding of Tool Steel".

| Welding method                      | TIG  | MMA                      |  |
|-------------------------------------|--|--------------------------|--|
| Preheating<br>temperature*          | 325–375°C<br>(620–710°F)   | 325–375°C<br>(620–710°F) |  |
| Filler metals                       | Dievar TIG-Weld<br>QRO 90 TIG-Weld   | QRO 90 Weld              |  |
| Maximum<br>interpass<br>temperature | 475°C 475°C<br>(880°F) (880°F)   |                          |  |
| Post welding cooling                | 20–40°C/h (35–70°F/h) for the first<br>2–3 hours and then freely in air.   |                          |  |
| Hardness<br>after welding           | 50–55 HRC  | 50–55 HRC                |  |
| Heat treatment after welding        |  |                          |  |
| Hardened<br>condition               | Temper at 25°C (50°F) below the<br>highest previous tempering tempera-<br>ture.  |                          |  |
| Soft annealed<br>condition          | Soft-anneal the material at 850°C<br>(1560°F) in protected atmosphere.<br>Then cool in the furnace at 10°C<br>(20°F) per hour to 600°C (1110°F)<br>then freely in air. |                          |  |

\* Preheating temperature must be established throughout the die and must be maintained for the entirity of the welding process, to prevent weld cracking

# Further information

Please contact your local Uddeholm office for further information on the selection, heat treatment, application and availability of Uddeholm tool steels.

# Europe

#### Austria

Representative office UDDEHOLM Albstraße 10 DE-73765 Neuhausen Telephone: +49 7158 9865-0 www.uddeholm.de

## Belgium

UDEHOLM Europark Oost 7 B-9100 Sint-Niklaas Telephone: +32 3 780 56 20 www.uddeholm.be

#### **Croatia** BÖHLER UDDEHOLM Zagreb d.o.o za trgovinu

Zitnjak b.b 10000 Zagreb Telephone: +385 1 2459 301 Telefax: +385 1 2406 790 www.bohler-uddeholm.hr

## Czech Republic

BÖHLER UDDEHOLM CZ s.r.o. Division Uddeholm U Silnice 949 161 00 Praha 6, Ruzyne Telephone: +420 233 029 850,8 www.uddeholm.cz

#### Denmark

UDDEHOLM A/S Kokmose 8, Bramdrupdam DK-6000 Kolding Telephone: +45 75 51 70 66 www.uddeholm.dk

#### Estonia

UDDEHOLM TOOLING AB Silikatsiidi 7 EE-11216 Tallinn Telephone: +372 655 9180 www.uddeholm.ee

#### Finland

OY UDDEHOLM AB Ritakuja 1, PL 57 FI-01741 VANTAA Telephone: +358 9 290 490 www.uddeholm.fi

#### France

Head office UDDEHOLM Z.I. de Mitry-Compans, 12 rue Mercier, FR-77297 Mitry Mory Cedex Telephone: +33 (0)1 60 93 80 10 www.uddeholm.fr

Branch offices UDDEHOLM S.A. 77bis, rue de Vesoul La Nef aux Métiers FR-25000 Besançon Telephone: +33 (0)381 53 12 19

LE POINT ACIERS UDDEHOLM - Aciers à outils Z.I. du Recou, Avenue de Champlevert FR-69520 GRIGNY Telephone: +33 (0)4 72 49 95 61

LE POINT ACIERS UDDEHOLM - Aciers à outils Z.I. Nord 27, rue François Rochaix FR-01100 OYONNAX Telephone: +33 (0)4 74 73 48 66 Germany Head office UDDEHOLM Hansaallee 321 DE-40549 Düsseldorf Telephone: +49 211 5351-0 www.uddeholm.de

Branch offices UDDEHOLM Falkenstraße 21 DE-65812 Bad Soden/TS Telephone: +49 6196 6596-0

UDDEHOLM Albstraße 10 DE-73765 Neuhausen Telephone: +49 7158 9865-0

UDDEHOLM Friederikenstraße 14b DE-06493 Harzgerode Telephone: +49 39484 727 267

#### Great Britain UDDEHOLM DIVISION BOHLER-UDDEHOLM (UK) LIMITED European Business Park Taylors Lane, Oldbury GB-West Midlands B69 2BN Telephone: +44 121 552 5511 Telefax: +44 121 544 2911 www.uddeholm.co.uk

#### Greece

STASSINOPOULOS-UDDEHOLM STEEL TRADING S.A. 20, Athinon Street GR-Piraeus 18540 Telephone: +30 210 4172 109 www.uddeholm.gr

SKLERO S.A. Heat Treatment and Trading of Steel Uddeholm Tool Steels Industrial Area of Thessaloniki P.O. Box 1123 GR-57022 Sindos, Thessaloniki Telephone: +30 2310 79 76 46 www.sklero.gr

## Hungary

UDDEHOLM TOOLING/BOK Dunaharaszti, Jedlik Ányos út 25 HU-2331 Dunaharaszti 1. Pf. 110 Telephone/fax:+36 24 492 690 www.uddeholm.hu

#### Ireland

Head office: UDDEHOLM DIVISION BOHLER-UDDEHOLM (UK) LIMITED European Business Park Taylors Lane, Oldbury UK-West Midlands B69 2BN Telephone: +44 121 552 5511 Telefax: +44 121 544 2911 www.uddeholm.co.uk Dublin: Telephone: +353 1845 1401

#### Italy

UDDEHOLM Divisione della Bohler Uddeholm Italia S.p.A. Via Palizzi, 90 IT-20157 Milano Telephone: +39 02 39 49 211 www.uddeholm.it

Latvia UDDEHOLM TOOLING LATVIA SIA Piedrujas Street 7 LV-1035 Riga Telephone: +371 7 702133 Telefax: +371 7 185079 Lithuania UDDEHOLM TOOLING AB BE PLIENAS IR METALAI T. Masiulio 18B LT-52459 Kaunas Telephone: +370 37 370613, -669 www.besteel.lt

The Netherlands UDDEHOLM Isolatorweg 30 NL-1014 AS Amsterdam Telephone: +31 20 581 71 11 www.uddeholm.nl

Norway UDDEHOLM A/S Jernkroken 18 Postboks 85, Kalbakken NO-0902 Oslo Telephone: +47 22 91 80 00

www.uddeholm.no

#### Poland

INTER STAL CENTRUM Sp. z.o.o./Co. Ltd. ul. Kolejowa 291, Dziekanów Polski, PL-05-092 Lomianki Telephone: +48 22 429 2260, -203, -204 www.uddeholm.pl

#### Portugal

F RAMADA Aços e Industrias S.A. P.O. Box 10 PT-3881 Ovar Codex Telephone: +351 256 580580 www.ramada.pt

#### Romania

BÖHLER-UDDEHOLM Romania SRL Atomistilor Str. No 96-102 077125 - com. Magurele, Jud. Ilfov. Telephone: +40 214 575007 Telefax: +40 214 574212

#### Russia

UDDEHOLM TOOLING CIS 9A, Lipovaya Alleya, Office 509 RU-197183 Saint Petersburg Telephone: +7 812 6006194 www.uddeholm.ru

#### Slovakia

Bohler-Uddeholm Slovakia s.r.o. divizia UDDEHOLM Čsl.Armády 5622/5 SK-036 01 Martin Telephone: +421 (0)434 212 030 www.uddeholm.sk

#### Slovenia

Representative office UDDEHOLM Divisione della Bohler Uddeholm Italia S.P.A. Via Palizzi, 90 IT-20157 Milano Telephone: +39 02 39 49 211 www.uddeholm.it

#### Spain

Head office UDDEHOLM Guifré 690-692 ES-08918 Badalona, Barcelona Telephone: +34 93 460 1227 www.acerosuddeholm.com Branch office UDDEHOLM Barrio San Martín de Arteaga,132 Pol.Ind. Torrelarragoiti ES-48170 Zamudio (Bizkaia) Telephone: +34 94 452 13 03

#### Sweden

Head office UDDEHOLM TOOLING SVENSKA AB Aminogatan 25 SE-431 53 Mölndal Telephone: +46 31 67 98 50 www.uddeholm.se

Branch offices UDDEHOLM TOOLING SVENSKA AB Box 45 SE-334 21 Anderstorp Telephone: +46 371 160 15

UDDEHOLM TOOLING SVENSKA AB Box 148 SE-631 03 Eskilstuna Telephone: +46 16 15 79 00

UDDEHOLM TOOLING SVENSKA AB Aminogatan 25 SE-431 53 Mölndal Telephone: +46 31 67 98 70

UDDEHOLM TOOLING SVENSKA AB Nya Tanneforsvägen 96 SE-582 42 Linköping Telephone: +46 13 15 19 90

UDDEHOLM TOOLING SVENSKA AB Derbyvägen 22 SE-212 35 Malmö Telephone: +46 40 22 32 05

UDDEHOLM TOOLING SVENSKA AB Honnörsgatan 16A SE-352 36 Växjö Telephone: +46 470 457 90

#### Switzerland

HERTSCH & CIE AG General Wille Strasse 19 CH-8027 Zürich Telephone: +41 44 208 16 66 www.hertsch.ch

#### Turkey

Head office ASSAB Korkmaz Celik A.S. Organize Sanayi Bölgesi 2. Cadde No: 26 Y. Dudullu Umraniye-Istanbul Turkey Telephone: +90 216 420 1926-121/124 www.assabkorkmaz.com

Ukraina DC CETAB UKRAINE Box 2431 49040 Dniepropetrovsk

www.cetab.com

Telephone:+380 562 32 68 65

# America

Argentina ACEROS BOEHLER UDDEHOLM S.A Mozart 40 1619-Centro Industrial Garin Garin-Prov. AR-Buenos Aires Telephone: +54 332 7444 440 www.uddeholm.com.ar

#### Brazil

AÇOS BOHLER-UDDEHOLM DO BRASIL LTDA- DIV. UDDEHOLM Estrada Yae Massumoto, 353 CEP 09842-160 BR-Sao Bernardo do Campo - SP Brazil Telephone: +55 11 4393 4560, 4554 www.uddeholm.com.br

#### Canada

Head Office & Warehouse UDDEHOLM 2595 Meadowvale Blvd. Mississauga, ON L5N 7Y3 Telephone: +1 905 812 9440 www.bucanada.com

Branch Warehouses UDDEHOLM 3521 Rue Ashby St. Laurent, QC H4R 2K3 Telephone: +1 514 333 8000

UDDEHOLM 730 Eaton Way - Unit #10 New Westminister, BC V3M 6J9 Telephone: +1 604 525 3354

Heat Treating THERMO-TECH 2645 Meadowvale Blvd. Mississauga, ON L5N 7Y4 Telephone: +1 905 812 9440

Colombia AXXECOL S.A. Carrera 35 No 13-20 Apartado Aereo 80718 CO-Bogota 6 Telephone: +57 1 2010700 www.axxecol.com

ASTECO S.A. Carrera 54 No 35-12 Apartado Aereo 663 CO-Medellin Telephone: +57 4 2320122 www.asteco.com

Dominican Republic RAMCA, C. POR A. Luis Puigbó Alegre, EPS P-2289 P O Box 02-5261 DO-Santo Domingo Telephone: +1 809 682 4011 domrep@assab.com

Ecuador IVAN BOHMAN C.A. Cagilla Postal 17-01370 Quito Telephone: +593 2 2248001

IVAN BOHMAN C.A. Apartado 1317 Km 6 1/2 Via a Daule Guayaquil Telephone: +593 42 254111

#### El Salvador ACAVISA DE C.V. 25a. Avenida Sur 463 zona 1

Apartado Postal 439 SV-San Salvador Telephone: +503 22 711700 www.acavisa.com

Guatemala IMPORTADORA ESCANDINAVA Apartado postal 2042 GT-Guatemala City Telephone: +502 23 659270 guatemala@assab.com

#### Mexico

Head office ACEROS BOHLER UDDEHOLM S.A. de C.V. Calle Ocho No 2, Letra "C" Fraccionamiento Industrial Alce Blanco C.P. 52787 Naucalpan de Juarez MX-Estado de Mexico Telephone: +52 55 9172 0242 www.bu-mexico.com

Branch office BOHLER-UDDEHOLM MONTERREY, NUEVO LEON Lerdo de Tejada No.542 Colonia Las Villas MX-66420 San Nicolas de Los Garza, N.L Telephone: +52 81 83 525239

Peru C.I.P.E.S.A Av. Oscar R. Benavides (ante Colonial) No. 2066 PE-Lima 1 Telephone: +51 1 336 8673 peru@assab.com

U.S.A. Head Office UDDEHOLM 4902 Tollview Drive Rolling Meadows IL 60008 Telephone: 1-847-577-2220 Sales phone: 1-800-638-2520 www.bucorp.com

Region East Warehouse UDDEHOLM 220 Cherry Street Shrewsbury MA 01545

Region Central Warehouse UDDEHOLM 548 Clayton Ct. Wood Dale IL 60191

Region West Warehouse UDDEHOLM 9331 Santa Fe Springs Road Santa Fe Springs, CA 90670

#### Venezuela

PRODUCTOS HUMAR C.A. Multicentro Empresarial del Este, Edf Libertador, Núcleo A. Piso 9, Of. A-93, Chacao VE-Caracas 1060 Telephone: +58 212 2655040 humar@assab.com

Other Countries in America ASSAB INTERNATIONAL AB Box 42 SE-171 11 Solna, Sweden Telephone: +46 8 564 616 70 www.assab.se

# Asia & Pacific

#### Australia

BOHLER UDDEHOLM Australia 129-135 McCredie Road Guildford NSW 2161 Private Bag 14 AU-Sydney Telephone: +61 2 9681 3100 www.buau.com.au

Bangladesh ASSAB INTERNATIONAL AB P.O. Box 17595 Jebel Ali AE-Dubai Telephone: +971 488 12165 www.assab.se

#### North China Head office ASSAB Tooling (Beijing) Co Ltd No.10A Rong Jing Dong Jie Beijing Economic Development Area Beijing 100176, China Telephone: +86 10 6786 5588

. www.assabsteels.com

Branch offices ASSAB Tooling (Beijing) Ltd Dalian Branch 8 Huanghai Street, Haerbin Road Economic & Technical Develop. District Dalian 116600, China Telephone: +86 411 8761 8080

ASSAB Qingdao Office Room 2521, Kexin Mansion No. 228 Liaoning Road, Shibei District Qingdao 266012, China Telephone: +86 532 8382 0930

ASSAB Tianjin Office No.12 Puwangli Wanda Xincheng Xinyibai Road, Beichen District Tianjin 300402, China Telephone: +86 22 2672 0006

Central China Head office ASSAB Tooling Technology (Shanghai) Co Ltd No. 4088 Humin Road Xinzhuang Industrial Zone Shanghai 201108, China Telephone: +86 21 5442 2345 www.assabsteels.com

Branch offices ASSAB Tooling Technology (Ningbo) Co Ltd No. 218 Longjiaoshan Road Vehicle Part Industrial Park Ningbo Economic & Technical Dev. Zone Ningbo 315806, China Telephone: +86 574 8680 7188

ASSAB Tooling Technology (Chongqing) Co Ltd Plant C, Automotive Industrial IPark Chongqing Economic & Technological Development Zone Chongqing 401120, China Telephone: +86 23 6745 5698

#### South China

Head office ASSAB Steels (HK) Ltd Room 1701–1706 Tower 2 Grand Central Plaza 138 Shatin Rural Committee Road Shatin NT - Hong Kong Telephone: +852 2487 1991 www.assabsteels.com Branch offices ASSAB Tooling (Dongguan) Co Ltd Northern District Song Shan Lake Science & Technology Industrial Park Dongguan 523808, China Telephone: +86 769 2289 7888 www.assabsteels.com

ASSAB Tooling (Xiamen) Co Ltd First Floor Universal Workshop No. 30 Huli Zone Xiamen 361006, China Telephone: +86 592 562 4678

#### Hong Kong

ASSAB Steels (HK) Ltd Room 1701-1706 Grand Central Plaza, Tower 2 138 Shatin Rural Committee Road Shatin NT, Hong Kong Telephone: +852 2487 1991 www.assabsteels.com

#### India

ASSAB Sripad Steels LTD T 303 D.A.V. Complex Mayur Vihar Ph I Extension IN-Delhi-110 091 Telephone: +91 11 2271 2736 www.assabsripadsteels.com

ASSAB Sripad Steels LTD 709, Swastik Chambers Sion-Trombay Road Chembur IN-Mumbai-400 071 Telephone: +91 22 2522-7110, -8133

ASSAB Sripad Steels LTD Padmalaya Towers Janaki Avenue M.R.C. Nagar IN-Chennai-600 028 Telephone: +91 44 2495 2371

#### Indonesia

Head office PT ASSAB Steels Indonesia JI. Rawagelam III No. 5 Kawasan Industri Pulogadung Jakarta 13930, Indonesia Telephone: +62 21 461 1314 www.assabsteels.com

Branch offices SURABAYA BRANCH JI. Berbek Industri 1/23 Surabaya Industrial Estate, Rungkut Surabaya 60293, East Java, Indonesia Telephone: +62 31 843 2277

MEDAN BRANCH Komplek Griya Riatur Indah Blok A No.138 JI. T. Amir Hamzah Halvetia Timur, Medan 20124 Telephone: +62 61 847 7935/6

BANDUNG BRANCH Komp. Ruko Bumi Kencana JI. Titian Kencana Blok E No.5 Bandung 40233 Telephone: +62 22 604 1364

TANGERANG BRANCH Pusat Niaga Cibodas Blok C No. 7 Tangerang Telephone: +62 21 921 9596, 551 2732

SEMARANG BRANCH Jl. Imam Bonjol No.155 R.208 Semarang 50124 Telephone: +62 358 8167 Iran ASSAB INTERNATIONAL AB P.O. Box 19395 IR-1517 TEHRAN Telephone: +98 21 888 35392 www.assabiran.com

#### Israel

PACKER YADPAZ QUALITY STEELS Ltd P.O. Box 686 Ha-Yarkon St. 7, Industrial Zone IL-81106 YAVNE Telephone: +972 8 932 8182 www.packer.co.il

#### Japan

UDDEHOLM KK Atago East Building 3-16-11 Nishi Shinbashi Minato-ku, Tokyo 105-0003, Japan Telephone: + 81 3 5473 4641 www.assabsteels.com

#### Jordan

ENGINEERING WAY Est. P.O. Box 874 Abu Alanda JO-AMMAN 11592 Telephone: +962 6 4161962 engineeringway@assab.com

#### Malaysia

Head office ASSAB Steels (Malaysia) Sdn Bhd Lot 19, Jalan Perusahaan 2 Batu Caves Industrial Estate 68100 Batu Caves Selangor Malaysia Telephone: +60 3 6189 0022 www.assabsteels.com

#### Branch offices BUTTERWORTH BRANCH

Plot 146a Jalan Perindustrial Bukit Minyak 7 Kawasan Perindustrial Bukit Minyak 14000 Bukit Mertajam, SPT Penang Telephone: +60 4 507 2020

JOHOR BRANCH No. 8, Jalan Persiaran Teknologi Taman Teknologi 81400 Senai Johor DT, Malaysia Telephone: +60 7 598 0011

#### New Zealand

VIKING STEELS 25 Beach Road, Otahuhu P.O. Box 13-359, Onehunga NZ-Auckland Telephone: +64 9 270 1199 www.ssm.co.nz

#### Pakistan

ASSAB International AB P.O. Box 17595 Jebel Ali AE-Dubai Telephone: +971 488 12165 www.assab.se

#### Philippines

ASSOCIATED SWEDISH STEELS PHILS Inc. No. 3 E. Rodriguez Jr., Avenue Bagong Ilog, Pasig City Philippines Telephone: +632 671 1953/2048 www.assabsteels.com Republic of Korea Head office ASSAB Steels (Korea) Co Ltd 116B-8L, 687-8, Kojan-dong Namdong-ku Incheon 405-310, Korea Telephone: +82 32 821 4300 www.assabsteels.com

Branch offices BUSAN BRANCH 14B-5L, 1483-9, Songjeong-dong Kangseo-ku, Busan 618-270, Korea Telephone: +82 51 831 3315

DAEGU BRANCH Room 27, 7-Dong2 F Industry Materials Bldg.1629 Sangyeog-Dong, Buk-Ku Korea-Daegu 702-710 Telephone: +82 53 604 5133

Lebanon WARDE STEEL & METALS SARL MET Charles Helou Av, Warde Bldg P.O. Box 165886 LB-Beirut Telephone: +961 1 447228 lebanon@assab.com

Saudi Arabia ASSAB INTERNATIONAL AB P.O. Box 255092 SA-Riyadh 11353 Telephone: +966 1 4466542 saudiarabia@assab.com

## Singapore

Head office Pacific ASSAB Pacific Pte Ltd 171, Chin Swee Road No. 07-02, SAN Centre SG-Singapore 169877 Telephone: +65 6534 5600 www.assabsteels.com Jurong ASSAB Steels Singapore (Pte) Ltd 18, Penjuru Close

SG-608616 Singapore Telephone: +65 6862 2200

Sri Lanka GERMANIA COLOMBO (Ptd ) Ltd 451/A Kandy Road LK-Kelaniya Telephone: +94 11 2913556 www.iwsholdings.com

#### Syria

WARDE STEEL & METALS SARL MET Charles Helou Av, Warde Bldg P.O. Box 165886 LB-Beirut Telephone: +961 1 447228 Iebanon@assab.com

#### Taiwan

Head office ASSAB Steels (Taiwan) Co Ltd No. 112 Wu Kung 1st Rd. Wu Ku Industry Zone TW-Taipei 248-87, Taiwan (R.O.C.) Telephone: +886 2 2299 2849 www.assabsteels.com

Branch offices NANTOU BRANCH No. 10, Industry South 5th Road Nan Kang Industry Zone Nantou 540-66, Taiwan (R.O.C.) Telephone: +886 49 225 1702 TAINAN BRANCH No. 180, Yen He Street, Yong Kang City Tainan 710-82, Taiwan (R.O.C.) Telephone: +886 6 242 6838

#### Thailand

ASSAB Steels (Thailand) Ltd 9/8 Soi Theedinthai, Taeparak Road, Bangplee, Samutprakarn 10540, Thailand Telephone: +66 2 385 5937, +66 2 757 5017 www.assabsteels.com

#### United Arab Emirates

ASSAB INTERNATIONAL AB P.O. Box 17595 Jebel Ali AE-Dubai Telephone: +971 488 12165 www.assab.se

#### Vietnam

CAM Trading Steel Co Ltd 90/8 Block 5, Tan Thoi Nhat Ward District 12, Ho Chi Minh City Vietnam Telephone: +84 8 5920 920 www.assabsteels.com

Other Asia ASSAB INTERNATIONAL AB Box 42 E-171 11 Solna, Sweden Telephone: +46 8 564 616 70 www.assab.se

# Africa

#### Egypt

UNITED FOR IMPORT AND INDUSTRIAL SUPPLIES Montaser Project No 20 Flat No 14 Al Ahram Street-El Tabia EG-Giza Cairo Telephone: +20 2 7797751 www.assab.se

#### Kenya

SANDVIK Kenya Ltd P.O. Box 18264 Post code 00500 KE-Nairobi Telephone: +254 20 532 866 sandvik@africaonline.co.ke

#### South Africa

UDDEHOLM Africa (Pty.) Ltd. P.O. Box 539 ZA-1600 Isando/Johannesburg Telephone: +27 11 974 2781 www.bohler-uddeholm.co.za

#### Tunisia

MCM Distribution 4 Bis, Rue 8610 - Z.I. 2035 Chargula 1 TN-Tunis Telephone: + 216 71 802479 www.mcm.com.tn

#### Zimbabwe

Representative office: UDDEHOLM Africa (Pty.) Ltd. P.O. Box 539 ZA-1600 Isando/Johannesburg Telephone: +27 11 974 2781 www.assab.se

Other African Countries ASSAB INTERNATIONAL AB Box 42 SE-171 11 Solna, Sweden Telephone: +46 8 564 616 70 www.assab.se



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