# **UDDEHOLM UNIMAX®**

NOTH INNOVATION AROVALISCE UNGERSTANDING MACHINABILITY TRUST IS SOMETHING



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

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### UDDEHOLM UNIMAX®

The excellent properties offered enable Uddeholm Unimax to be used for many tooling applications. Reduced cycle time and longer tool life contributes to improve the overall economy. With an exceptional combination of high ductility and high hardness, Uddeholm Unimax is perfect when moulding plastic details and constructions that mean hard wear on the mould.

For the customers Uddeholm Unimax gives a lot of benefits:

- excellent for reinforced plastic details, suitable for long run production and compression moulding. The combination of high ductility and high hardness means improved durability and wear resistance
- longer tool life
- good surface treatment properties.
- very good hardenability which results in the same good properties throughout the entire cross-section

The excellent combination of toughness and hardness also makes it a universal engineering grade.

As we say; The harder, the better!

# General

Uddeholm Unimax is a chromium-molybdenum-vanadium alloyed tool steel which is characterized by:

- Excellent toughness and ductility in all directions
- Good wear resistance
- Good dimensional stability at heat treatment and in service
- Excellent through-hardening properties
- Good resistance to tempering back
- Good hot strength
- Good thermal fatigue resistance
- Excellent polishability

Typical analysis %	C 0,5	Si 0,2	Mn 0,5	Cr 5,0	Mo 2,3	V 0,5
Standard specification	None					
Delivery condition	Soft annealed to approx. 185 HB					
Colour code	Brown/grey					

# Applications

Uddeholm Unimax is suitable for long run production moulds, moulds for reinforced plastics and compression moulding.

Uddeholm Unimax is a problem solver in severe cold work tooling applications such as heavy duty blanking, cold forging and thread rolling, where high chipping resistance is required.

Engineering and hot work applications requiring high hardness and toughness are also an option.

# Properties

The properties below are representative of samples which have been taken from the centre of bars with dimensions  $396 \times 136$  mm (15,6" × 5,35"), Ø 125 mm (4,93") and Ø 220 mm (8,67"). Unless otherwise indicated all specimens have been hardened at 1025°C (1875°F), gas quenched in a vacuum furnace and tempered twice at 525°C (975°F) for two hours; yielding a working hardness of 56–58 HRC.

### Physical properties

Hardened and tempered to 56-58 HRC

Temperature	20°C (68°F)	200°C (390°F)	400°C (750°F)
Density, kg/m³ Ibs/in³	7 790 0,281	-	-
Modulus of elasticity MPa psi	213 000 31,2 x 10 <sup>6</sup>	192 000 27,8 x 10 <sup>6</sup>	180 000 26,1 x 10 <sup>6</sup>
Coefficient of thermal expansion per °C from 20°C per °F from 68°F		11,5 x 10 <sup>-6</sup> 6,3 x 10 <sup>-6</sup>	12,3 x 10 <sup>-6</sup> 6,8 x 10 <sup>-6</sup>
Thermal conductivity W/m °C Btu in/(ft <sup>2</sup> h°F)		25 174	28 195
Specific heat J/kg°C Btu/lb°F	460 0,11	_	_

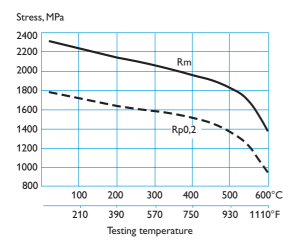
### Mechanical properties

Approx. strength and ductility at room temperature at tensile testing.

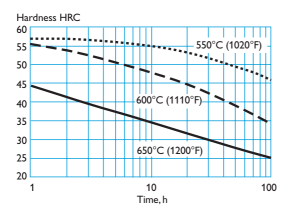
Hardness	54 HRC	56 HRC	58 HRC
Yield strength, R <sub>P</sub> 0,2	1720 MPa	1780 MPa	1800 MPa
Tensile strength, R <sub>m</sub>	2050 MPa	2150 MPa	2280 MPa
Elongation, A <sub>5</sub>	9 %	8 %	8 %
Reduction of area, Z	40 %	32 %	28 %

### APPROXIMATE STRENGTH AT ELEVATED TEMPERATURES

Longitudinal direction. The specimens were hardened from  $1025^{\circ}C$  (1875°F) and tempered twice at  $525^{\circ}C$  (975°F) to 58 HRC.



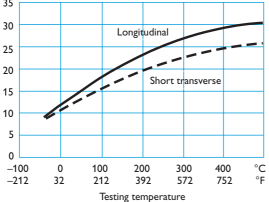
### EFFECT OF TIME AT HIGH TEMPERATURES ON HARDNESS Initial hardness 57 HRC.



### EFFECT OF TESTING TEMPERATURE ON IMPACT ENERGY

Charpy-V specimens, longitudinal and short transverse direction. Approximate values for specimens from  $\emptyset$  125 mm (4,9") bar.

#### Impact energy, KV, J 35



## 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: 600–650°C (1110– 1200°F) and 850–900°C (1560–1650°F). Austenitizing temperature: 1000–1025°C (1830– 1875°F), normally 1025°C (1875°F). Holding time: 30 minutes

Temper	rature	Soaking time	Hardness before
°C	°F	minutes	tempering
1000	1830	30	61 HRC
1025	1875	30	63 HRC

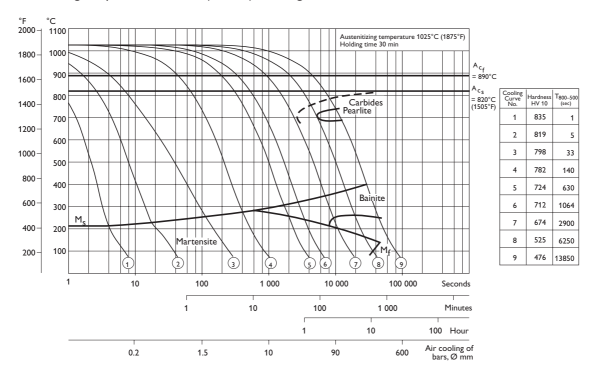
Soaking time = time at hardening temperature after the tool is fully heated through.

Protect the tool against decarburization and oxidation during austenitizing.

### Quenching media

- High speed gas/circulating atmosphere.
- Vacuum furnace (high speed gas with sufficient overpressure).
- Martempering bath, salt bath or fluidized bed at 500–550°C (930–1020°F).
- Martempering bath at 200–350°C (390–  $660^\circ\text{F}).$

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



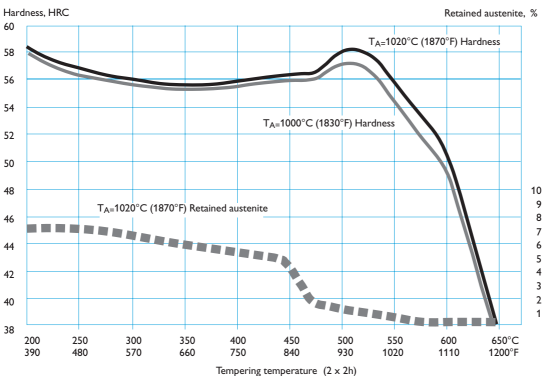
### CCT GRAPH

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

### Tempering

Choose the tempering temperature according to the hardness required by reference to the tempering graph below.

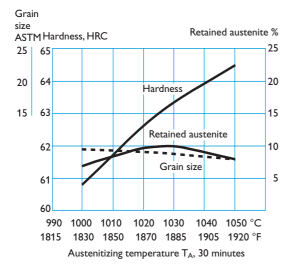
Temper at least twice with intermittent cooling to room temperature. High temperature tempering >525°C (980°F) is recommended whenever possible.



**TEMPERING GRAPH** 

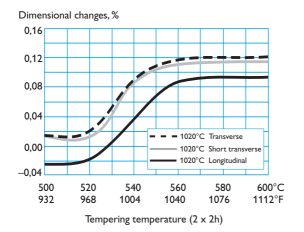
The tempering curves are obtained after heat treatment of samples with a size of  $15 \times 15 \times 40$  mm, cooling in forced air. Lower hardness can be expected after heat treatment of tools and dies due to factors like actual tool size and heat treatment parameters.

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



### Dimensional changes during hardening and tempering

The dimensional changes have been measured after austenitizing at  $1020^{\circ}$ C/30 minutes (1870°F/30 minutes) followed by gas quenching in N<sub>2</sub> at a cooling rate of 1,1°C/second between 800–500°C (1470–930°F) in a cold chamber vacuum furnace. Specimen size: 100 x 100 x 100 mm (3,9" x 3,9" x 3,9").



### Surface treatments

Tool steel may be given a surface treatment in order to reduce friction and increase wear resistance. The most commonly used treatments are nitriding and surface coating with wear resistant layers produced via PVD or CVD.

The high hardness and toughness together with a good dimensional stability makes Uddeholm Unimax suitable as a substrate steel for various surface coatings.

### Nitriding and nitrocarburizing

Nitriding and nitrocarburizing result in a hard surface layer which is very resistant to wear and galling.

The surface hardness after nitriding is approximately 1000–1200 HV<sub>0,2kg</sub>.

### Depth of nitriding

The thickness of the layer should be chosen to suit the application in question.

Example of the depths and hardness that could be achieved after different kind of nitriding operations are shown in the table below.

Process	Time	Depth*	Hardness HV <sub>0,2</sub>
Gas nitriding at 510°C (950°F)	10 h	0.15 mm 0.0059 inch	1180
	30 h	0.25 mm 0.0098 inch	1180
Plasma nitriding at 480°C (895°F)	10 h	0.15 mm 0.0059 inch	1180
Nitrocarburizing – in gas at 580°C (1075°F)	150 min.	0.12 mm 0.0047 inch	1130
– in salt bath at 580°C (1075°F)	1 h	0.08 mm 0.0031 inch	1160

\* Depth of case = distance from surface where hardness is 50  $HV_{0.2}$  higher than matrix hardness

### PVD

Physical vapour deposition, PVD, is a method for applying wear-resistant surface coating at temperatures between 200–500°C (390–930°F).

### CVD

Chemical vapour deposition, CVD, is a method for applying wear-resistant surface coating at a temperature of around 1000°C (1830°F).

# Cutting data recommendations

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

The recommendations in following tables are valid for Uddeholm Unimax in soft annealed condition ~185 HB

### Turning

Cutting data	Turnin cart	Turning with high speed steel	
parameters	Rough turning	Fine turning	Fine turning
Cutting speed (v <sub>c</sub> ) m/min f.p.m.	150–200 490–660	200–250 660–820	15–20 50–65
Feed (f) mm/r i.p.r.	0,2–0,4 0,008–0,016	0,05–0,2 0,002–0,008	0,05–0,3 0,002–0,012
Depth of cut (a <sub>p</sub> ) mm inch	2 <del>_4</del> 0,08–0,16	0,5–2 0,02–0,08	0,5–2 0,02–0,08
Carbide designation ISO US	P20–P30 C6–C5 Coated carbide	P10 C7 Coated carbide or cermet	

### Drilling

HIGH SPEED STEEL TWIST DRILL

Drill	diameter	Cutting speed (v <sub>c</sub> )		Fe	ed (f)
mm	inch	m/min	f.p.m.	mm/r	i.p.r.
- 5	-3/16	15–20*	49–66*	0,05–0,10	0,002–0,004
5–10	3/16-3/8	15-20*	49–66*	0,10-0,20	0,004–0,008
10–15	3/8-5/8	15-20*	49–66*	0,20-0,30	0,008–0,012
15–20	5/8-3/4	15–20*	49–66*	0,30–0,35	0,012–0,014

 $^{1)}$  For coated HSS drill  $v_c$  ~35–40 m/min. (115–130 f.p.m.)

### CARBIDE DRILL

	Type of drill			
Cutting data parameters	Indexable	Solid	Brazed	
	insert	carbide	carbide <sup>1)</sup>	
Cutting speed (v <sub>c</sub> ) m/min f.p.m.	180–220 590–720	120–150 390–490	60–90 195–295	
Feed (f) mm/r	0,03–0,10 <sup>2)</sup>	0,10-0,25 <sup>3)</sup>	0,15–0,25 <sup>4)</sup>	
i.p.r.	0,001–0,004 <sup>2)</sup>	0,004-0,01 <sup>3)</sup>	0,006–0,01 <sup>4)</sup>	

<sup>1)</sup> Drill with replaceable or brazed carbide tip

<sup>2)</sup> Feed rate for drill diameter 20–40 mm (0.8"–1.6")
<sup>3)</sup> Feed rate for drill diameter 5–20 mm (0.2"–0.8")

<sup>4)</sup> Feed rate for drill diameter 10-20 mm (0.4"-0.8")

### Milling

FACE- AND SQUARE SHOULDER MILLING

	Milling with carbide		
Cutting data parameters	Rough milling	Fine milling	
Cutting speed (v <sub>c</sub> ) m/min f.p.m.	120–170 390–560	170–210 560–690	
Feed (f <sub>z</sub> ) mm/tooth inch/tooth	0,2–0,4 0,008–0,016	0,1–0,2 0,004–0,008	
Depth of cut (a <sub>p</sub> ) mm inch	2–4 0,08–0,16	0,5–2 0,02–0,08	
Carbide designation ISO US	P20-P40 C6-C5 Coated carbide	P10 C7 Coated carbide or cermet	

### END MILLING

	Type of milling			
Cutting data parameters	Solid carbide	Carbide indexable insert	High speed steel	
Cutting speed (v <sub>c</sub> ) m/min f.p.m.	120–150 390–490	110–150 360–490	20–25 <sup>1)</sup> 66–80 <sup>1)</sup>	
Feed (f <sub>z</sub> ) mm/tooth inch/tooth	0,01–0,20 <sup>2)</sup> 0,0004–0,008 <sup>2)</sup>	0,06–0,20 <sup>2)</sup> 0,002–0,008 <sup>2)</sup>	0,01–0,30 <sup>2)</sup> 0,0004–0,012 <sup>2)</sup>	
Carbide designation ISO US	_	P20–P30 C6–C5		

<sup>1)</sup> For coated HSS end mill  $v_c$  35–40 m/min. (115–130 f.p.m.) <sup>2)</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".

### **RECOMMEDED GRINDING WHEELS**

Type of grinding	Soft annealed condition	Hardened condition
Face grinding straight wheel	A 46 HV	A 46 HV
Face grinding 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 KV

# 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 finish-machining the tool should be given 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 Uddeholm's "Welding of Tool Steel" brochure.

Welding method	TIG	MMA				
Preheating temperature	200–250°C (390–480°F)	200–250°C (390–480°F)				
Filler material	UNIMAX TIG-WELD UTP ADUR600 UTP A73G2	UTP 67S UTP 73G2				
Maximum interpass temperature	350°C (660°F)	350°C (660°F)				
Post weld cooling	20–40°C/h (45–70°F/h) for the first two hours and then freely in air.					
Hardness after welding	54-60 HRC	55–58 HRC				
Post weld heat treat	Post weld heat treatment					
Hardened condition Soft annealed condition	Temper at 510°C (950°F) for 2 h. Soft-anneal according to the "Heat treatment recommendations".					

# Photo-etching

Uddeholm Unimax is particularly suitable for texturing by the photo-etching method. Its high level of homogeneity and low sulphur content ensures accurate and consistent pattern reproduction.

# Polishing

Uddeholm Unimax has good polishability in the hardened and tempered condition because of a very homogeneous structure. This coupled with a low level of non metallic inclusions, due to ESR process, ensures good surface finish after polishing.

Note: Each steel grade has an optimum polishing time which largely depends on hardness and polishing technique. Overpolishing can lead to a poor surface finish, "orange peel" or pitting.

Further information is given in the Uddeholm publication "Polishing of mould steel".

# Further information

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



# 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 various parts of the world. 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 various parts of the world. 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.

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