

## UDDEHOLM MIRRAX ESR



		REF			
	a voestalpine company	AISI	WNr.	JIS	
ASSAB XW-42	SVERKER 21	D2	1.2379	(SKD 11)	
CALMAX / CARMO	CALMAX / CARMO		1.2358		
VIKING	VIKING / CHIPPER		(1.2631)		
CALDIE	CALDIE				
ASSAB 88	SLEIPNER				
ASSAB PM 23 SUPERCLEAN	VANADIS 23 SUPERCLEAN	(M3:2)	1.3395	(SKH 53)	
ASSAB PM 30 SUPERCLEAN	VANADIS 30 SUPERCLEAN	(M3:2 + Co)	1.3294	SKH 40	
ASSAB PM 60 SUPERCLEAN	VANADIS 60 SUPERCLEAN		(1.3292)		
VANADIS 4 EXTRA SUPERCLEAN	VANADIS 4 EXTRA SUPERCLEAN				
VANADIS 8 SUPERCLEAN	VANADIS 8 SUPERCLEAN				
VANCRON SUPERCLEAN	VANCRON SUPERCLEAN				
ELMAX SUPERCLEAN	ELMAX SUPERCLEAN				
VANAX SUPERCLEAN	VANAX SUPERCLEAN				
ASSAB 618 / 618 HH		(P20)	1.2738		
ASSAB 718 SUPREME / 718 HH	IMPAX SUPREME / IMPAX HH	(P20)	1.2738		
NIMAX / NIMAX ESR	NIMAX / NIMAX ESR				
VIDAR 1 ESR	VIDAR 1 ESR	H11	1.2343	SKD 6	
UNIMAX	UNIMAX				
CORRAX	CORRAX				
ASSAB 2083		420	1.2083	SUS 420J2	
STAVAX ESR	STAVAX ESR	(420)	(1.2083)	(SUS 420J2	
MIRRAX ESR	MIRRAX ESR	(420)			
MIRRAX 40	MIRRAX 40	(420)			
TYRAX ESR	TYRAX ESR				
POLMAX	POLMAX	(420)	(1.2083)	(SUS 420J2	
ROYALLOY	ROYALLOY	(420 F)			
COOLMOULD	COOLMOULD				
ASSAB 2714			1.2714	SKT 4	
ASSAB 2344		H13	1.2344	SKD 61	
ASSAB 8407 2M	ORVAR 2M	H13	1.2344	SKD 61	
ASSAB 8407 SUPREME	ORVAR SUPREME	H13 Premium	1.2344	SKD 61	
DIEVAR	DIEVAR				
QRO 90 SUPREME	QRO 90 SUPREME				
FORMVAR	FORMVAR				

() - modified grade

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Edition 20220830

## **MIRRAX ESR**

Mirrax ESR is specially developed and adapted for larger moulds that require corrosion resistance and/or high surface finish.

It is characterised by:

- High hardenability for consistent properties in large dimensions
- Good ductility and toughness for a safe production
- High corrosion resistance for low maintenance requirements
- Excellent polishability for aesthetic quality and function
- Good wear resistance for longer life

Mirrax ESR is also the right choice for larger tools when contamination in production is totally unacceptable: within the medical industry, optical industry and for other high quality transparent articles.

## GENERAL

Demands placed on plastic mould tooling are increasing. Such conditions require mould steel that possess a unique combination of toughness, corrosion resistance and the ability to reach uniform hardness levels throughout large cross sections. Mirrax ESR has proven to be the right choice for these applications.

Mirrax ESR is a premium grade stainless tool steel with the following properties:

- Excellent polishability
- High corrosion resistance
- Excellent through-hardening properties
- Good ductility and toughness
- Good wear resistance

The combination of these properties provides a steel with outstanding production performance.

The practical benefits of good corrosion resistance in a plastic mould can be summarised as follows:

Lower mould maintenance costs.

The surface of cavity impressions retain their original finish over an extended service life. Moulds stored or operated in humid conditions require no special protection.

Lower production costs.

Since cooling channels are less likely to be affected by corrosion (unlike conventional mould steel), heat transfer characteristics, and therefore cooling efficiency, are constant throughout the mould life, ensuring consistent cycle times.

These benefits, coupled with the high wear resistance of Mirrax ESR, offer the moulder low-maintenance, long-life moulds for the greatest overall tooling economy.

Note! Mirrax ESR is produced using the Electro-Slag-Remelting (ESR) technique. The result is a mould steel with a very low inclusion level providing excellent polishability characteristics.

Typical analysis %	C 0.25	Si 0.35	Mn 0.55	Cr 13.3	Mo 0.35	Ni 1.35	V 0.35	+N
Standard specification	AISI 420 modified							
Delivery condition	Annea	aled to	appro	ox. 250	HB.			

## **APPLICATIONS**

Although Mirrax ESR is recommended for all types of moulds, its special properties make it particularly suitable for moulds with the following demands:

- Corrosion/staining resistance, i.e. for moulding of corrosive materials, e.g. PVC, acetates, and for moulds subjected to humid working/storage conditions.
- High surface finish, i.e. for the production of optical parts, such as camera and sunglass lenses, and for medical components, e.g. syringes, analysis vials etc.
- Toughness/ductility, i.e. for complex moulds
- Outstanding through-hardening characteristics i.e. high hardenability, important for larger moulds.

## PROPERTIES PHYSICAL DATA

Hardened and tempered to 50 HRC. Data at room and elevated temperatures.

Temperature	20 °C	200 °C	400 °C
Density, kg/m³	7 740	-	-
Modulus of elasticity N/mm²	210 000	200 000	180 000
Coefficient of thermal expansion /°C from 20°C	-	11.1 x 10 <sup>-6</sup>	11.7 x 10⁻
Thermal conductivity* W/m °C	-	20	24
Specific heat J/kg °C	460	-	-

 $\ast$  Thermal conductivity is very difficult to measure, the scatter can be as high as  $\pm 15\%$ 

#### TENSILE STRENGTH AT ROOM TEMPERATURE

The tensile strength values are to be considered as only approximate. The test samples have been hardened in air from 1020  $^{\circ}$ C and tempered twice to the given hardness.

All specimens have been taken from a bar with the dimension  $407 \times 203$  mm.

Hardness	50 HRC	45 HRC
Tensile strength, R <sub>m</sub> MPa	1 780	1 500
Yield point Rp0.2 MPa	1 290	1 200

#### **IMPACT TOUGHNESS**

Mirrax ESR has much higher toughness/ductility compared to other stainless tool steel of W.-Nr. 1.2083/ AISI 420 type.

For maximum toughness and ductility use low temperature tempering and for maximum abrasive wear resistance and lower stress level use high temperature tempering.

Approximate room temperature impact strength as measured by samples removed from the centre of a forged block, tested in the short transverse direction is shown below.

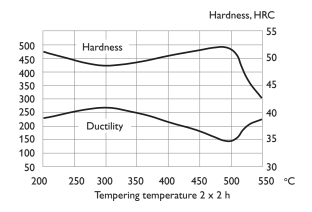
Original bar dimension: 508 x 306 mm

Specimen size:  $7 \times 10 \times 55$  mm unnotched.

Hardened at 1020°C for 30 minutes.

Quenched in air. Tempered  $2 \times 2 h$ .

#### THE INFLUENCE OF TEMPERING TEMPERATURE ON THE ROOM TEMPERATURE UNNOTCHED IMPACT TOUGHNESS



#### **CORROSION RESISTANCE**

A tool made from Mirrax ESR has a very good corrosion resistance and will resist corrosive environment better than other stainless tool steel of the W.-Nr. 1.2083/AISI 420 type.

Mirrax ESR shows the best corrosion resistance when tempered at a low temperature and polished to a mirror finish.

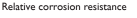
In the graph below values from potentio-dynamic polarisation curves have been evaluated to show the difference in general corrosion resistance between Mirrax ESR and W.-Nr.1.2083/AISI 420 measured at low and high temperature tempering.

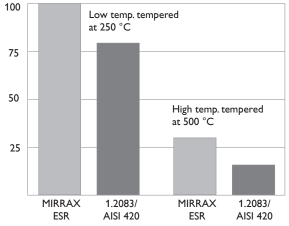
Specimen size:  $20 \times 15 \times 3 \text{ mm}$ 

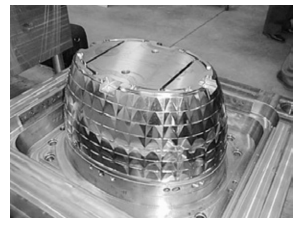
Hardened at 1020 °C for 30 minutes.

Quenched in air. Tempered  $2 \times 2$  h.

#### THE INFLUENCE OF MOULD STEEL AND TEMPERING TEMPERATURE ON CORROSION RESISTANCE







Mould for production of street-light cover.

## HEAT TREATMENT

#### SOFT ANNEALING

Protect the steel and heat through to 740  $^{\circ}$ C. Then cool in the furnace at 15  $^{\circ}$ C per hour to 550  $^{\circ}$ C, then freely in air.

#### STRESS-RELIEVING

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

#### HARDENING

Preheating temperature: 600 - 920 °C. Normally a minimum of two preheating steps.

Austenitising temperature: 1000 - 1025 °C but usually 1020 °C. For very large moulds 1000 °C is recommended.

Temperature °C	Soaking time* minutes	Hardness before tempering HRC
1020	30	55±2
1000	30	54±2

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

Protect the part against decarburisation and oxidation during hardening.

#### QUENCHING MEDIA AND HARDENABILITY

- Vacuum, cooling in gas with sufficient overpressure
- Fluidised bed or salt bath at 350 500 °C then cool in air blast
- High speed gas/circulating atmosphere

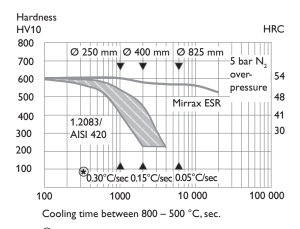
In order to obtain optimum properties, the cooling rate should be as fast as possible while maintaining an acceptable level of distortion. When heating in a vacuum furnace, min. 4 - 5 bar overpressure is recommended.

Note: Temper the tool as soon as its temperature reaches 50 - 70 °C.

When hardening larger dimensions of W.-Nr. 1.2083/ AISI 420 type of material, the relatively poor hardenability will provide a low hardness and an undesirable microstructure over the cross section. In some parts of the mould the corrosion resistance and the toughness will be lowered.

Mirrax ESR has a much better hardenability than the W.-Nr. 1.2083/AISI 420 type of material so the high hardness will be retained even in the centre of large dimensions. The very good hardenability will also have a decisive effect on other properties such as toughness and corrosion resistance.

#### HARDNESS AS A FUNCTION OF COOLING RATE DURING HARDENING



Cooling rate in the centre of the three dimensions is indicated

#### TEMPERING

Choose the tempering temperature according to the hardness required by reference to the tempering graph. Temper minimum twice with intermediate cooling to room temperature.

Lowest tempering temperature 250°C. Holding time at temperature minimum 2 hours.

#### **TEMPERING GRAPH**

Hardness HRC Retained austenite % 58 1020 °C 54 1000 °C 50 46 Retained austenite 20 1020 °C 42 10 38 34 Retained austenite 5 <u>1000 °C</u> 30 600 °C 200 300 500 400 Tempering temperature

The tempering curves are approximate.

Above 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.

Note: Tempering at 250 - 300 °C results in the best combination of toughness, hardness and corrosion resistance. However, for very large moulds and/or a complicated design it is recommended to use a high tempering temperature to reduce the residual stresses to a minimum.

#### **DIMENSIONAL CHANGES**

The dimensional changes during hardening and tempering vary depending on temperatures, type of equipment and cooling media used during heat treatment.

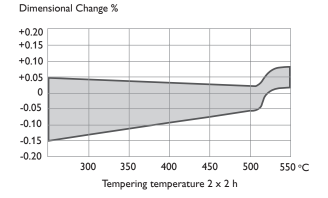
The size and geometry of the tool will also affect distortion and dimensional change. Therefore the tool should always be manufactured with enough machining allowance to compensate for dimensional changes.

Use 0.20% as a guideline for Mirrax ESR provided that a stress relief is performed between rough and semifinished machining as recommended.

Expect shrinkage rather than growth when using low temperature tempering as shown in the graph below.

Dimensional changes were measured for a sample of Mirrax ESR with a size of  $100 \times 100 \times 100$  mm.

Dimensional changes to be expected after hardening from 1000 - 1020 °C and tempered at various temperature. Spread is a result of the different dimensional changes in different directions.



For growth in all directions, tempering at temperatures  $\geq$  520 °C is required.

## MACHINING RECOMMENDATIONS

The cutting data below are to be considered as guidelines and may require adjustments based on equipment, selection of cutting tools, etc.

The recommendations, in following tables, are valid for Mirrax ESR hardness approx. 250 HB.

#### TURNING

Cutting data	Turning wi	ith carbide	Turning with high speed steel
parameters	Rough turning	Fine turning	Fine turning
Cutting speed (v <sub>c</sub> ), m/min	160 – 210	210 – 260	18 – 23
Feed (f) mm/rev	0.2 – 0.4	0.05 – 0.2	0.05 - 0.3
Depth of cut (a <sub>p</sub> ) mm	2 – 4	0.5 – 2	0.5 – 3
Carbide designation ISO	P20-P30 Coated carbide	P10 Coated carbide or cermet	-

#### MILLING

#### FACE AND SQUARE SHOULDER MILLING

Cutting data	Milling with carbide		
parameters	Rough milling	Fine milling	
Cutting speed (v <sub>c</sub> ) m/min	160 – 240	240 – 280	
Feed (f <sub>z</sub> ) mm/tooth	0.2 - 0.4	0.1 – 0.2	
Depth of cut (a <sub>p</sub> ) mm	2 – 4	0.5 - 2	
Carbide designation ISO	P20 - P40 Coated carbide	P10 – P20 Coated carbide or cermet	

#### **END MILLING**

	Type of end mill			
Cutting data parameters	Solid carbide	Carbide indexable insert	High speed steel	
Cutting speed (v <sub>c</sub> ), m/min	120 – 150	160 – 220	25 – 30 <sup>1)</sup>	
Feed (f <sub>z</sub> ) mm/tooth	0.01 – 0.20 2)	0.06 – 0.20 <sup>2)</sup>	0.01 – 0.3 <sup>2)</sup>	
Carbide designation ISO	_	P20 – P30	_	

<sup>1)</sup> For coated HSS end mill  $v_c = 45 - 50$  m/min.

 $^{2)}$  Depending on radial depth of cut and cutter diameter

#### DRILLING

#### HIGH SPEED STEEL TWIST DRILL

Drill diameter mm	Cutting speed (v <sub>c</sub> ) m/min	Feed (f) mm/r
≤5	14 – 16 *	0.05 – 0.15
5 – 10	14 — 16 *	0.15 – 0.20
10 – 15	14 – 16 *	0.20 – 0.25
15 – 20	14 – 16 *	0.25 - 0.30

\* For coated HSS drill  $v_c = 22 - 24$  m/min.

#### **CARBIDE DRILL**

Cutting data	Type of drill		
parameters	Indexable insert	Solid carbide	Carbide tip <sup>1)</sup>
Cutting speed (vc), m/min	210 – 230	80 – 100	70 – 80
Feed (f) mm/r	0.03 – 0.10 <sup>2)</sup>	0.10 - 0.25 <sup>3)</sup>	0.15 – 0.25 4)

 $^{1)}$  Drill with replaceable or brazed carbide tip  $^{2)}$  Feed rate for drill diameter 20–40 mm

<sup>3)</sup> Feed rate for drill diameter 5–20 mm

<sup>4)</sup> Feed rate for drill diameter 10–20 mm

#### GRINDING

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

Type of grinding	Soft annealed	Hardened
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 JV
Profile grinding	A 100 KV	A 120 JV

## WELDING

Good results when welding tool steel can be achieved if proper techniques are used.

Precautions such as preheating, heat treatment, post weld heat treatment, joint preparation, selection of consumables, etc. are required.

For best result after polishing and photo-etching use consumables with a matching chemical composition to the mould steel.

Welding method	TIG		
Working temperature	200 - 250 °C		
Welding consumables	MIRRAX TIG Weld		
Hardness after welding	53 - 56 HRC		
Heat treatment after welding :			
Hardened condition	Temper at 10 – 20 °C below the original tempering temperature.		
Delivery condition	Heat treat to 700 °C for 5 hours. Then cool freely in air.		

## POLISHING

Mirrax ESR has a very good polishability in the hardened and tempered condition.

A slightly different technique, in comparison with other ASSAB mould steel, should be used. The main principle is to use smaller steps at the fine-grinding/ polishing stages and not to start polishing on too rough of a surface.

It is also important to stop the polishing operation immediately after the last scratch from the former grit size has been removed.

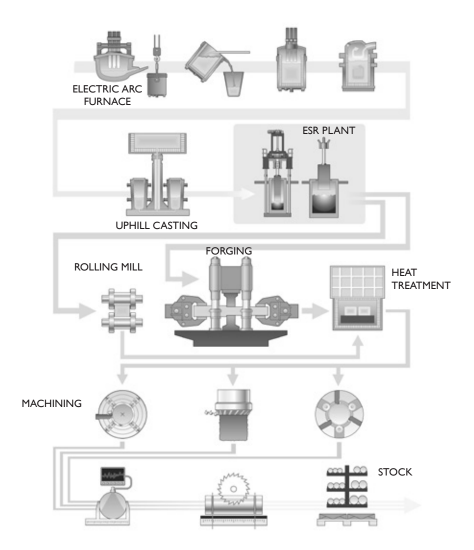
### **PHOTO-ETCHING**

Mirrax ESR has a very low inclusion content and a homogeneous microstructure. The high cleanliness level provides for good photo-etching/texturing characteristics.

The special photo-etching process that might be necessary because of Mirrax ESR's good corrosion resistance is familiar to all the leading photo-etching companies.

## FURTHER INFORMATION

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



# THE ESR TOOL STEEL PROCESS

The starting material for our tool steel is carefully selected from high quality recyclable steel. Together with ferro-alloys and slag formers, the recyclable steel is melted in an electric arc furnace. The molten steel is then tapped into a ladle.

The de-slagging unit removes oxygen-rich slag and after the de-oxidation, alloying and heating of the steel bath are carried out in the ladle furnace. Vacuum degassing removes elements such as hydrogen, nitrogen and sulphur.

#### **ESR PLANT**

In uphill casting the prepared moulds are filled with a controlled flow of molten steel from the ladle.

From this, the steel can go directly to our rolling mill or to the forging press, but also to our ESR furnace where our most sophisticated steel grades are melted once again in an electro slag remelting process. This is done by melting a consumable electrode immersed in an overheated slag bath. Controlled solidification in the steel bath results in an ingot of high homogeneity, thereby removing macro segregation. Melting under a protective atmosphere gives an even better steel cleanliness.

#### **HOT WORKING**

From the ESR plant, the steel goes to the rolling mill or to our forging press to be formed into round or flat bars. Prior to delivery all of the different bar materials are subjected to a heat treatment operation, either as soft annealing or hardening and tempering. These operations provide the steel with the right balance between hardness and toughness.

#### MACHINING

Before the material is finished and put into stock, we also rough machine the bar profiles to required size and exact tolerances. In the lathe machining of large dimensions, the steel bar rotates against a stationary cutting tool. In peeling of smaller dimensions, the cutting tools revolve around the bar.

To safeguard our quality and guarantee the integrity of the tool steel we perform both surface and ultrasonic inspections on all bars. We then remove the bar ends and any defects found during the inspection.

## ASSAB SUPERIOR TOOLING SOLUTIONS A ONE-STOP SHOP





ASSAB is a one-stop product and service provider that offers superior tooling solutions. In addition to the supply of tool steel and other special steel, our range of comprehensive value-added services, such as machining, heat treatment and coating services, span the entire supply chain to ensure convenience, accountability and optimal usage of steel for customers. We are committed to achieving solutions for our customers, with a constant eye on time-to-market and total tooling economy.





Choosing the right steel is of vital importance. ASSAB engineers and metallurgists are always ready to assist you in your choice of the optimum steel grade and the most suitable treatment for each application. ASSAB not only supplies steel products with superior quality, but we also offer state-of-the-art machining, heat treatment, surface treatment services and additive manufacturing (3D printing) to enhance your tooling performance while meeting your requirements in the shortest lead time. Using a holistic approach as a one-stop solution provider, we are more than just another tool steel supplier.

In Asia Pacific, ASSAB anchors the distribution network for Uddeholm, a Swedish tool steel manufacturer with more than 350 years of experience in the tool steel industry. The two companies together service leading multinational companies (MNCs) in more than 90 countries.

For more information, please visit www.assab.com





