ASSAB Tool Steel Performance Comparison Chart



March Marc		ASSAB Grade	Uddeholm Grade Reference Standard AISI WNr. IIS			Hardness Supplied					mpositi			_	Range of	(haracteristics	Applications	
Value Valu		ASSAB XW-42	SVERKER 21															Blanking, fine blanking, punching, cropping, shearing, trimming and clipping.
March As	¥	CALMAX	CALMAX		1.2358		HB 200	0.6	0.35	0.8 4	.5 0).5 -	0.2	-	950-970	52-59	A general steel with high toughness, good wear resistance and polishability.	Moulds for the production of electrical components. Typical for blanking dies with
March As	D WO	VIKING	VIKING		(1.2631)		HB 225	0.5	1.0	0.5 8	.0 1	.5 -	0.5	-	980 - 1050	52-58	heat treatment, good machinability and grindability, excellent toughness	Blanking and piercing of thick materials up to 25mm, fine blanking, shear blades, deep drawing, hot stamping, cold forging, swaging dies, rolls, cold extrusion dies
March As	덩	CALDIE	CALDIE					0.7	0.2	0.5 5	.0 2	2.3 -	0.5	-	1000-1050	56-61	Very good chipping and cracking resistance with high compressive	Cold forging, forming dies, fine blanking and heavy duty blanking, thread rolling dies
Part	Ĭ	ASSAB 88	SLEIPNER					0.9	0.9	0.5 7	.8 2	2.5 -	0.5	-	950-1080	58-64	Mixed-abrasive profile, good resistance to chipping, good machining and	Blanking, fine blanking, shearing, forming, coining, cold forging, cold extrusion,
Part		ASSAB 618 HH		(P20)	1.2738		HB 340-380	0.37	0.3	1.4 2	.0 0).2 -	-	Ni 1.0	Pre-harden hardening is	ed, no needed.		Injection moulds and extrusion dies for thermoplastics, blow moulds, forming
NIMAX NIMA		ASSAB 718 HH	IMPAX HH	(P20)	1.2738		HB 340-380	0.37	0.3	1.4 2	.0 0).2 -	-	Ni 1.0	Pre-harden	ed, no	Pre-hardened plastic mould steel with very good polishability.	Injection moulds and extrusion dies for thermoplastics, blow moulds, forming
Prince P		NIMAX	NIMAX				HB 360-400	0.1	0.3	2.5 3	.0 0).3 -	-	Ni 1.0	Pre-harden	ed, no		reflectors, panels and handles for appliances), holder material for forging, die-
MiRRAX 69 MiRRAX 68 MiRRAX 69 MiRRAX 68 MIRR		NIMAX ESR	NIMAX ESR				HB 360-400	0.1	0.3	2.5 3	.0 0).3 -	-	Ni 1.0				Main applications are transparent, high gloss polished or textured moulds for use mainly within automotive, white goods, packaging and electronic industry.
STAYAX ESK Carlo		MIRRAX 40	MIRRAX 40	(420)			HB 360-400	0.21	0.9	0.45 13	3.5 C	0.2 -	0.25		Pre-harden	ed, no		Injection moulds and blow moulding for corrosive plastics. Plastic moulding of high surface finish parts (e.g. Bezels and casings for LED/LCD). PET bottles and
STANK ESK STANK ESK CALU CALUER	SULF	MIRRAX ESR	MIRRAX ESR	(420)			HB 250	0.25	0.3	0.5 13	3.3).3 -	0.3	Ni 1.3 +N	1000-1025	44-52		For all types of moulds, especially suited for larger tools where corrosion in production is unacceptable and where high surface finish is required.
TYRAX ESR TYRAX TY	Σ	STAVAX ESR	STAVAX ESR	(420)	(1.2083)	(SUS 420J2)	HB 190	0.38	0.9	0.5 13	3.6	- -	0.3	-	1000-1050	44-52		Injection moulds for highly polished parts and for moulding corrosive plastics.
VIDAR 1 ESR VIDAR 1 ESR VIDAR 1 ESR H11 1,244 SKD HB 185 O.8 1.0 0.4 5.0 1.3 0.4 0.4 5.0 1.3 0.4 0.5 7.0 1.0 0.4 5.0 1.3 0.4 0.5 1.5 0.4 0.5 1.0 0.4 0.5	LASTI	TYRAX ESR	TYRAX ESR				HB 190	0.4	0.2	0.5 12	2.0 2	2.3 -	0.5	+N	1050-1080	55-58	A tough and corrosion resistant plastic mould steel with excellent polishability, good machinability and wear resistance.	moulding and corrosive plastics. It is good for making complex moulds. Tyrax ESR
North-Name	<u>.</u>	VIDAR 1 ESR	VIDAR 1 ESR	H11	1.2343	SKD 6	HB 185	0.38	1.0	0.4 5	.0 1	.3 -	0.4	-	990-1010	44-52	plastic moulds that require good toughness in combination with high	For general hot work and plastic moulds. Specifically used where high toughness and high surface requirements are needed in large plastic moulds, such as lens,
ROYALLOY ROYALOY ROYALLOY		UNIMAX	UNIMAX				HB 185	0.5	0.2	0.5 5	.0 2	2.3 -	0.5	-	1000-1025	52-58	High hardness and very good toughness. ESR for excellent polishability. Suitable for coating and nitriding.	
POLITIAX CORRAX		ROYALLOY	ROYALLOY	(420 F)			HB 290-330	0.05	0.4	1.2 12	2.6	- -	-	+N			Stainless steel for holder blocks with excellent machinability and corrosion	Holders/bolsters for plastic moulds, plastic and rubber moulds with low requirements on polishability, dies for plastic extrusion and for constructional
CORRAX DIEVAR D		POLMAX	POLMAX	(420)	(1.2083)	(SUS 420J2)	HB 200	0.38	0.9	0.5 13	3.6		0.3		1000-1050	46-52		Recommended where extreme surface finishes are required, such as lens moulds and CD moulds.
ASSA B 8407 SUPREME SUPREME Permium 1,234 SKD 61 HB 180 0.33 0.0 0.4 5.2 1.4 0.9 0.1 1020-1050 4.52 1.5 1020-1050 4.52 1.5 1020-1050 4.52 1.5 1020-1050 4.52 1.5 1020-1050 4.52 1.5 1020-1050 4.52 1.5		CORRAX	CORRAX				HRC 34	0.03	0.3	0.3 12	2.0 1	.4 -	-		Age harder HRC 40	ning to -51		Injection moulds for corrosive plastics, rubber, medical and food industry,
SUPREME SUPREME OR ON SUPREME		DIEVAR	DIEVAR				HB 160	0.35	0.2	0.5 5	.0 2	2.3 -	0.6	-	1000-1030	44-52	High performance hot work tool steel with very good resistance to heat checking, gross cracking, hot wear and plastic deformation.	
ASSAB PM 23* VANADIS 23* (M3:2) 1.3395 (SKH 53) 18 0 0.3 0.8 2.6 2.3 - 0.9 - 1020-1050 42-52 Highest temperature strength and very good thermal fatigue resistance. Powder high speed steel with excellent wear resistance and toughness. Such good to hardeness. Such part of the part of	JRK				1.2344	SKD 61	HB 180	0.39	1.0	0.4 5	.2 1	.4 -	0.9	-	1020-1050	44-52		
FORMVAR FORMVAR HB 230 LB 34 LB 340 LB 3	J W	ASSAB 8407 2M	ORVAR 2M	H13	1.2344	SKD 61	HB 185	0.39	1.0	0.4 5	.3 1	.3 -	0.9	-	1020-1050	42-52		Tools for extrusion, hot forging and pressing and moulds for plastics.
ASSAB PM 23* VANADIS 23* (M3:2) 1.3395 (SKH 53) (M3:2) 1.3294 SKH 40 (M3:2) 1.3294 SK	Ö	QRO 90 SUPREME	QRO 90 SUPREME				HB 180	0.38	0.3	0.8 2	.6 2	2.3 -	0.9	-	1020-1050	42-52	Highest temperature strength and very good thermal fatigue resistance.	
ASSAB PM 23* VANADIS 23* (M3:2) 1.3395 (SKH 53) (M3:2 + C ₀) 1.3294 (M3:2) 1.3395 (SKH 53) (M3:2 + C ₀) 1.3294 (M3:2) 1.3395 (SKH 53) (M3:2 + C ₀) 1.3294 (M3:2) 1.3295 (M3:2 + C ₀) 1.3294 (M3:2 + C ₀) 1.3295		FORMVAR	FORMVAR					0.35	0.2	0.5 5	.0 2	2.3 -	0.6	-	1000-1030	44-52		Tools for hot forging and extrusion.
ASSAB PM 60* VANADIS 60* (1.3292)		ASSAB PM 23*	VANADIS 23*	(M3:2)	1.3395	(SKH 53)	HB 260	1.28	-	- 4	.2 5	5.0 6.4	3.1	-	1050-1180	60-65		
VANCRON* VANCRON* HB 300 1.3 0.5 0.4 4.5 1.8 - 10 N 1.8 950-1150 58-65 A nitrided powder tool steel for the very best resistance to galling and adhesive wear. Normally no coating is necessary. ELMAX* ELMAX* BLMAX* VANAX* VANAX* HB 260 0.36 0.3 0.3 18.2 1.1 - 3.5 N 1.55 1080 60 Powder tool steel produced with unique property values of the values of t	<u>≻</u>	ASSAB PM 30*	VANADIS 30*	(M3:2 + Co)	1.3294	SKH 40		1.28	-	- 4	.2 5	5.0 6.4	3.1	Co 8.5	1050-1180	60-66		
VANCRON* VANCRON* HB 300 1.3 0.5 0.4 4.5 1.8 - 10 N 1.8 950-1150 58-65 A nitrided powder tool steel for the very best resistance to galling and adhesive wear. Normally no coating is necessary. ELMAX* ELMAX* BLMAX* VANAX* VANAX* HB 260 0.36 0.3 0.3 18.2 1.1 - 3.5 N 1.55 1080 60 Powder tool steel produced with unique property values of the values of t	L'R	ASSAB PM 60*	VANADIS 60*		(1.3292)			2.3	-	- 4	.2 7	7.0 6.5	65	Co 10.5	1100-1180	60-68	Powder high speed steel for cutting tools with excellent wear resistance,	Suitable for chip forming multi-edge cutting tools, single-edge cutting tools and
VANCRON* VANCRON* HB 300 1.3 0.5 0.4 4.5 1.8 - 10 N 1.8 950-1150 58-65 A nitrided powder tool steel for the very best resistance to galling and adhesive wear. Normally no coating is necessary. ELMAX* ELMAX* BLMAX* VANAX* VANAX* HB 260 0.36 0.3 0.3 18.2 1.1 - 3.5 N 1.55 1080 60 Powder tool steel produced with unique property values of the values of t	TAL						HB 230	1.4	0.4	0.4 4	.7 3	3.5 -	3.7	-	950-1150	58-64		Blanking, fine blanking, forming of thicker work material, esp. austenitic stainless steel, mild carbon steel, AHSS, copper and aluminium.
VANCRON* VANCRON* WANCRON* VANCRON* WANCRON* WANCRON* HB 300 1.3 0.5 0.4 4.5 1.8 - 10 N 1.8 950-1150 58-65 A nitrided powder tool steel for the very best resistance to galling and adhesive metals. Blanking, fine blanking, deep drawing, bending powder compacting of soft and adhesive metals. Blanking, fine blanking, deep drawing, bending powder compacting of soft and adhesive metals. ELMAX* ELMAX* ELMAX* WANAX* WANAX* WANAX* HB 260 0.36 0.3 0.3 0.3 1.1 1.5 1.5 1.8 - 10 N 1.8 950-1150 58-65 A nitrided powder tool steel for the very best resistance to galling and adhesive metals. Electronics industry: connectors, plugs, switches, resistors and integrated circuits. A high nitrogen powder tool steel produced with unique property components and knives in food processing, wear resistance, ductility and corrosion parts in sliding and rolling engineering, highly stressed machine parts.		VANADIS 8*	VANADIS 8*				HB 270	2.3	0.4	0.4 4	.8 3	3.6 -	8.0	-	1020-1180	60-65		
VANAX* VANAX* HB 260 0.36 0.3 0.3 18.2 1.1 - 3.5 N 1.55 1080 60 Factor of the combinations of hardness, wear resistance, ductility and corrosion resistance, hand knives in food processing, wear parts in sliding and rolling engineering, highly stressed machine parts.	VDE	VANCRON*	VANCRON*				HB 300	1.3	0.5	0.4 4	.5 1	- 8.	10	N 1.8	950-1150	58-65	A nitrided powder tool steel for the very best resistance to galling and	Blanking, fine blanking, deep drawing, bending powder compacting of soft and adhesive metals.
VANAX* VANAX* HB 260 0.36 0.3 0.3 18.2 1.1 - 3.5 N 1.55 1080 60 combinations of hardness, wear resistance, ductility and corrosion release properties, hand Knives, components and Knives in food processing, wear resistance.	PO	ELMAX*	ELMAX*				HB 280	1.7	0.8	0.3 18	3.0 1	- 0.	3.0	-	1050-1100	56-60	Powder tool steel and stainless plastic mould steel with high wear and	Electronics industry: connectors, plugs, switches, resistors and integrated circuits.
		VANAX*	VANAX*								3.2 1	.1 -	3.5	N 1.55	1080	60	combinations of hardness, wear resistance, ductility and corrosion	release properties, hand knives, components and knives in food processing, wear

() - modified grade

* - SuperClean range



ASSAB Tool Steel Performance Comparison Chart



ASSAB Grade	Uddeholm Grade	Hardness/Resistance to plastic deformation	Machinability	Grindability	Dimension stability	Resistance to abrasive wear	Resistance to adhesive wear/ Galling	Ductility/Resistance to chipping	Toughness/Gross cracking
ASSAB XW-42	SVERKER 21								
CALMAX	CALMAX								
VIKING	VIKING								
CALDIE	CALDIE								
ASSAB 88	SLEIPNER								
			<u> </u>	'	·	<u>'</u>			
ASSAB PM 23 [÷]	VANADIS 23 [†]								
ASSAB PM 30 ÷	VANADIS 30 ÷								
ASSAB PM 60 ÷	VANADIS 60 ÷								
VANADIS 4 EXTRA *	VANADIS 4 EXTRA *								
VANADIS 8 [†]	VANADIS 8 [†]								
VANCRON *	VANCRON *								

			Wear resistance	Toughness	Compressive strength	Corrosion resistance	Machinability **	Polishability	Weldability	Nitridability	Photoetchability
	ASSAB 618 HH										
	ASSAB 718 HH	IMPAX HH									
	NIMAX	NIMAX									
	NIMAX ESR	NIMAX ESR									
	MIRRAX 40	MIRRAX 40									
	MIRRAX ESR	MIRRAX ESR									*
MOUL	STAVAX ESR	STAVAX ESR									*
Σ̈́	TYRAX ESR	TYRAX ESR									
ASTI	VIDAR 1 ESR	VIDAR 1 ESR									
긥	UNIMAX	UNIMAX									
	ROYALLOY	ROYALLOY									
	POLMAX	POLMAX									*
	CORRAX	CORRAX									*
	ELMAX *	ELMAX [†]									I I I I *
	VANAX *	VANAX *									*

^{*} Special process required

[♦]SuperClean range

			Hot wear				Plastic deformation				Prematur	re cracking	Heat checking			Hardenability		
	DIEVAR	DIEVAR																
ORK	ASSAB 8407 SUPREME	ORVAR SUPREME																
Ž AS	SSAB 8407 2M	ORVAR 2M																
오	QRO 90 SUPREME	QRO 90 SUPREME																
	FORMVAR	FORMVAR																

^{**} Tested in delivery condition