

## 龍 記 鋼 材 LUNG KEE STEEL



## LKM STEEL RAINBOW CHART

10-2015

						MOJELL KAINDY							10-2015
Manufacturer	Material Grade	Comparable Standard  AISI JIS W.Nr			Delivered Hardness from Steel Mill (Surface)	Characteristics		Typical Analysis of Major Chemical Contents  C Si Cr Ni Mn Mo V W				W	Applications
AUBERT S DUVAL	AUBERT & DUVAL ADC3	H11 Modified High Purity Process	SKD6 Modified High Purity Process	1.2340 High Purity Process	Annealed to HB235	High purity, better toughness and thermal conductivity than common hot work steels, excellent resistance to heat checking, outstanding hardenability, good dimensional stability during hardening process		5.0	-	= 1	1.3 0.4	æ	Large size light-alloy die casting die with long production run
	718H (IMPAX HI HARD)	P20 Modified	=	1.2738	Prehardened to HB330 - 380	Homogenous microstructure, stable quality, good texturing and EDM property	0.38 0.3	3 2.0	1.0	1.4	0.2 -	72	Plastic injection mould for medium production run and PS, PE, PP, ABS and other non-corrosive resins
	NIMAX		Special Steel	48		Good polishing and texturing properties. Superior EDM-ability and machinability. High toughness and good weldability	0.1 -	- 3.0	1.0	2.5	-   -	ġ.	Plastic injection mould for various applications such as LCD TV panels, interior part for automobile engineering components and those resins without corrosive property
	S136 (STAVAX ESR)	420	SUS420J2	1.2083 Modified ESR	Annealed to HB200	High purity with fine microstructure, can be polished to mirror finish. Excellent	Sec. 20	10 State			200		Plastic injection mould with small to medium size, long production run and high polishing requirement e.g. PMMA, PC, resins such as PVC, PA, POM or additives with corrosive property, machine part for foot processing machinery
	(STAVAX ESR					corrosion resistance and low deformation during heat treatment	0.38 0.8	.0 13.0	-	0.5	- 0.3		Plastic injection mould with small to medium size, medium production run and high polishing requirement e.g. PMMA, PC, resins such as PVC, PA, POM or additives with corrosive property, machine part for food
	(PRE-HARDENED) S136 SUP (MIRRAX ESR)	100	100		Annealed to HB250(max)	Improved version of S136 with better corrosion resistance and toughness							processing machinery
ASSAB 🚣	C10 (11 C11D	420 Modified ESR	SUS420J2 Modified ESR	1.2083 Modified ESR	Prehardened to HB290 – 330	Improved version of S136H with better corrosion resistance and toughness	0.24 -	13.3	3 1.4	0.5 0	0.35	TE	Large size and complicated structure plastic mould for PMMA, PC, PVC, PA, POM plastics and machine part for food processing machinery
	POLMAX	420 Modified ESR+VAR	SUS420J2 Modified ESR+VAR	1.2083 Modified ESR+VAR	Annealed to HB200	Ultra-high purity and extremely low segregation by double remelting process (ESR+VAR). Superb polishability to attain optical standard. Good corrosion		9 13.6	s -	0.5	- 0.3	2	High quality moulds for Lens, optical products, compact discs and medical applications
	ROYALLOY		ecial Stainless S	101100000000000000000000000000000000000	Prehardened to HR200 - 220	resistance and low deformation during heat treatment  Superior machinability, good corrosion resistance, uniform and consistent hardness in every dimension, excellent weldability	0.05 0.4	4 12.6	s -	1.2	= =	355	Mould base of plastic mould with requirement of long run, corrosion resistance and high precision; also suitable for plastic and rubber moulds, machine part with low requirement on polishability and texturing
	8418 (DIEVAR)	8418 (DIEVAR) Special Steel			Annealed to HB160	High purity, good high-temperature strength, outstanding temperature resistance and excellent resistance to heat checking, excellent hardenability, good		2 5.0	- (	0.75 2	2.3 0.8	72	High demand light-alloy die casting die, hot forging inserts, extrusion dies with long production run
1	8407	H13 Modified ESR	SKD61 Modified ESR	1.2344 Modified ESR	Appealed to HRISE	dimensional stability during hardening  High purity, high toughness and good resistance to thermal fatigue	0.38 1.0	0 5.3	- 1	0.4 1	1.3 0.9	1=	Die casting die, extrusion die, through-hardened plastic mould for PA, POM,PS, PE, EP and other non-corrosive plastics
	635 (CALMAX)	635 High wear resistance		ince	Annealed to HR200	Combining with high toughness and high wear resistance; good hardenability and can be flame-hardening to HRC56-60 with harden layer up to 5mm thick	0.6 0.3	0.6 0.35 4.5 - 0.8 0.5 0.2 -				,u	Heavy duty blanking, forming tool or coining tool requiring good adhesive wear resistance; also suitable for moulding fibre-reinforce plastics
	PAC5000	PACE000 P20 1.2311			PIDDITION OF THE SAME AND	Patent composition to reduce cracking during welding process; homogenous		F	Patent Pe	endina			Plastic injection mould for medium production run with high texturing requirement such as housing for
	NAK80	Modified P21 Modified	_	Modified	Prehardened to HR344 - 400	Age hardening steel with high delivery hardness; excellent texturing and EDM	0.15 0.3			- S.		Œ.	Office Equipment, Copier, Printer; not suitable for moulding corrosive resins  Plastic injection mould for medium production run with high polishing and texturing requirement; not
	PAT868	VAR	Special Steel	-	Annealed to HB229(may)	properties; can be polished up to #8000  Special alloying design and steel making process to provide the material with integrated properties of high togethers.			Patent Pe	-			suitable for moulding corrosive resins  Plastic injection mould with the adoption of rapid heat and cool technology, mould insert or slider for long
	S-STAR	420 Modifical Trans	SUS420J2	1.2083	Prehardened to HB300 - 330	integrated properties of high toughness, anti-corrosion and mirror polishability	0.38 0.9					12	production run with complicated mould design and high polishing or texturing requirement  Plastic injection mould with small to medium size, long production run and high polishing requirement, e.g. PMMA, PC, resins such as PVC, PA, POM or additives with corrosive property, machine part for food
		420	Modified ESR SUS420J2	Modified ESR	TO SERVICE AND ARCHITECTS OF THE SERVICE OF THE SER	High purity with fine microstructure, can be polished to mirror finish. Excellent corrosion resistance and low deformation during heat treatment							processing machinery  Plastic injection mould with small to medium size, medium production run and high polishing requirement,
The second secon		Modified ESR Modified ESR Modified ESR			Annealed to HB229(max)	Good through-hardening property, high resistance to thermal fatigue and hot			0.38 0.9 13.5 0.1 0.3 -			72	e.g. PMMA, PC, resins such as PVC, PA, POM or additives with corrosive property, machine part for food processing machinery
DAIDO	DH31-S DHA1	Special Steel  H13 SKD61 1.2344			Annealed to HB235(max)	erosion	0.38 0.9 5.0 - 0.4 1.3 1.0				-	Small to medium size Al and Mg alloy die casting die, component for die casting die, Al alloy extrusion die Small size Zn alloy die casting die, component for die casting die, Al alloy extrusion die,	
	DHA-WORLD	HII Modified	SKD6 Modified	1.2344 1.2343 Modified	Annealed to HB229(max)	Excellent through-hardening property, high resistance to thermal fatigue and hot		1	Patent Pe				through-hardened plastic injection mould  Medium to big sizes Al and Mg alloy die casting die with medium to long production run
	DH31-EX	Modified	Special Steel	205.00-600.0(50000.)		Excellent through-hardening property and toughness, excellent resistance to thermal shock and thermal fatigue, high hot strength and fracture toughness,		Patent Pending					Big sizes Al and Mg alloy die casting die with long production run
		50	cvon.	1,0070	- 7	Superior resistance to heat checking and hot erosion  Toughness is better than that of conventional SKD11; hardness can be attained to ground URC62 after high temperature tempering which							
	DC53	D2 Modified	SKD11 Modified	1.2379 Modified	Annealed to HB255	attained to around HRC62 after high-temperature tempering, which massively reduces the risk of cracking during wire-cutting (WEDM) or grinding processes; suitable for surface treatment			Patent Pendin		ng		Cold work dies for stamping, forming, deep drawing, rolling
	GROEDITZ	P20		1.2738		Homogenous hardness, improved properties such as machinability, thermal conductivity, polishability, texturing property and weldability over normal AISI P20		2 125	100	155 (	0.5		Large size plastic injection mould for car bumper, dashboard and housing for photocopier and printer; not
	APM	Modified	5	Modified		tool steel							suitable for moulding corrosive resins  Large size plastic injection mould that requires high surface quality, such as automobile headlights, rear
		P20 Modified ESR 420	- SUS420J2	1.2738 Modified ESR 1.2083		ESR version of XPM. Reduction of anisotropy, impurities and segregation to provide better polishability		+				12	view mirror, decorative part, housing for lighting, LCD/LED TV, photocopier and printer; not suitable for moulding corrosive resins
		Modified ESR	Modified ESR	Modified ESR W.Nr 1.2343		Good corrosion resistance, high wear resistance, better mirror polishability than SWG2083 Homogenous structure and good isotropic property. High toughness and good						-	Plastic injection mould for PVC, PP, EP,PC, PMMA with long production run and requiring high surface finish Light-alloy die casting die, Al alloy extrusion die, components for die casting, e.g. nozzles;
	SWG 2343 V ESR  LKM also provides SWG73	HII ESR 38、SWG738	SKD6 ESR BH、SWG2711	ESR		heat resistance, good resistance to heat checking, excellent through hardening property and mirror polishability.  SWG2344、SWG2344 ESR、SWG2343及SWG2767 on stock. For inquiry, please contact							through-hardened plastic injection mould with high surface finish requirement and moulding non-corrosive resins, car lighting mould t.
	LKM SPECIAL STEEL LKM P20M	P20	_	1.2311	Prehardened to HB260 - 350	Economical choice of pre-hardened plastic mould steel			Undisck	osed	-2		Mould base/plate with high strength requirement for plastic injection mould; core/movable part of plastic
	(Old Name : LKM P20 FORGE)  LKM2311	Modified P20	-	Modified 1.2311	The state of the s		0.37 -	-	7.57 (27.47.87.87.87.87.87.87.87.87.87.87.87.87.87	102.00	0.2 -	×.	injection mould without high surface finish requirement  Mould base/plate with high strength requirement for plastic injection mould; core/movable part of plastic injection mould without high surface finish requirement
	LKM2312	P20+S	-	1.2312	Prehardened to HB280 - 325	Excellent machinability	0.37 -	1.9	- 1	1.45	0.2 -	1E.	Mould base/plate with requirement of high strength and high volume/speed machining for plastic injection mould
	LKM738 LKM738H	P20 Modified	-	1.2738	Prenardened to HB330 - 370	Modified version of conventional AISI P20 plastic mould steel with Ni added to increase through hardening property		2 2.0	1.0	1.1 0	0.25 -	-	Plastic injection mould for medium production run and PS, PE, PP, ABS and other non-corrosive resins
	LKM838HS	P20 Modified	Ē.	1.2738 Modified	Prehardened to HB330 - 370	With special adjustment to the chemical composition and steel making process, LKM838HS possesses better polishability, EDM and texturing properties, weldability, thermal conductivity than conventional W.Nr 1.2738HH plastic mould steel		Patent Pending					Plastic injection mould for medium production run with good texturing property, e.g. car bumper, dashboard and housing for photocopier and printer; not suitable for moulding corrosive resins
	LKM2711 LKM808ESR	1.2711 P21				Combining high yield strength and good toughness; suitable for nitriding  Age hardening steel with high delivery hardness, good polishability and texturing	0.55 -				0.25 -	18	Plastic injection mould for medium production run and PS, PE, PP, ABS and other non-corrosive resins  Plastic injection mould for medium production run with simple geometry design; not suitable for moulding
	(Old Name : LKM808E) LKM2083	Modified ESR		-	Annealed to HR240(max)	Working in through hardening condition with good corrosion resistance, wear	0.1		3.0	1.5	7.25		corrosive resins  Plastic injection mould for moulding resins such as PA, POM and flame retarding additives and long
	LKM2083H	420	SUS420J2	1.2083		resistance and polishability  Pre-hardened corrosion stainless steel	0.43 -	- 13.0	). =	0.3 Sc	ome -	-	production run  Plastic injection mould for moulding resins such as PA, POM and flame retarding additives and medium production run
SPECIAL STEEL	LKM2083 ESR	420 Modified ESR	SUS420J2 Modified ESR	1.2083 Modified ESR	Annealed to HB250(max)	Good corrosion resistance, high wear resistance, better mirror polishability than LKM2083	0.38 0.9	9 13.0	) -	0.5	- Some	:=	Plastic injection mould for PVC, PP, EP, PC, PMMA with long production run and requiring high surface finish
	LKM2316		μ	1.2316			0.4 -	- 16.0	) Some	0.5	1.0 -	æ	Plastic injection mould for PVC and other high corrosive resins with requirement of long production run; components for injection moulding machine and machine part for food processing machinery  Plastic injection mould for PVC and other high corrosive resins with requirement of medium production run;
	LKM2316H LKM2343	HII	SKD6	1.2343	Appealed to HR225(may)	Pre-hardened high corrosion resistance steel  High toughness and good heat resistance; good resistance to heat checking and	0.36 1.0	0 5.0	= 1	0.4	1.2 0.35	3	components for injection moulding machine and machine part for food processing machinery Light-alloy die casting die, Al alloy extrusion die, components for die casting, e.g. nozzles;
	LKM2343 ESR	HII ESR	SKD6 ESR	1.2343 ESR		good through hardening property  Homogenous structure and good isotropic property. High toughness and good heat resistance, good resistance to heat checking, excellent through hardening							through-hardened plastic injection mould for non-corrosive resins  Light-alloy die casting die, Al alloy extrusion die, components for die casting, e.g. nozzles;
	LKM2344	HI3	SKD61	1.2344	Appealed to UR225(may)	property and mirror polishability  High toughness and good heat resistance, good resistance to heat checking and					ners)		through-hardened plastic injection mould for non-corrosive resins with high surface finish requirement  Light-alloy die casting die, Al alloy extrusion die, components for die casting, e.g. nozzles;
	LKM2344 ESR	HI3 ESR	SKD61 ESR	1.2344 ESR		through hardening property  Homogenous structure and good isotropic property. High toughness and good heat resistance, good resistance to heat checking, excellent through hardening	(A) (A) (A)	0 5.0	-	0.4	1.3 1.0	:=	through-hardened plastic injection mould for non-corrosive resins  Light-alloy die casting die, Al alloy extrusion die, components for die casting, e.g. nozzles;
	LKM2510	01	SKS3	1.2510		property and mirror polishability  Working in through hardening condition with good wear resistance	0.93 -	- 06		Ü	- 0.1	0.6	through-hardened plastic injection mould for non-corrosive resins with high surface finish requirement  Dies for shearing blade, cold forming, blanking and punching for small to medium production run; measuring
	LKM2767	6F7	-	1.2767		Working in through hardening condition with high toughness	0.45 -	_	-	-	0.3 -		tool; slider and wedge block for plastic injection mould  Small to medium size of through-hardened plastic injection mould with complicated structure; dies for shearing and blanking of sheet metal with 10mm thick or above
	PORCERAX II	Sintering po	owder metallur	gical porous		Porous material with high corrosion resistance, high machinability and EDM	0.012 0.0	07 16.5	12	0.17	1.9	)5.	
sinto	PM - 35 MATERION		material			property (supplied with 7 µm pore size)  High strength beryllium copper alloy, high thermal conductivity and high hardness,							
MATERION	MOLDMAX HH EDM COPPER		UNS C17200		Prendraened to HRC36 - 42	shortening moulding cycle	Бет. 9	C	Co + Ni 0.2	25	Cu 97.8	5	Plastic injection mould/insert for rapid heat dissipation
LKM **	LKM C1100P	TEEL	JIS H3100			Extremely high purity, good electrical conductivity, high machinability, low thermal deformation			Cu 99.	.95			EDM copper electrode
	CHINA MADE TOOL ST CN P20 MOD (Old Name : LKM P20(MOD))	P20	-	1.2311 Modified	Prehardened to HB250 - 360	Economical choice of pre-hardened plastic mould steel			Undisck	osed			Mould base/plate with high strength requirement for plastic injection mould; core/movable part of plastic injection mould without high surface finish requirement
1	N. C.	~P20	*	~1.2311	Prehardened to HB260 - 340	Prehardened plastic mould steel	0.37 -	1.7	-	14 0	0.25 -	=	Mould base/plate with high strength requirement for plastic injection mould; core/movable part of plastic injection mould without high surface finish requirement
	CN2311 (Old Name : WY2311)	7.20											
	(Old Name : WY2311)  CN718  (Old Name : WY718)  CN718H	P20 Modified		~1.2738	COLUMN IN IN THE COLUMN COLUMN	Prehardened plastic mould steel, hardness homogeneity is better than normal AISI P20 plastic mould steel	0.37 -	- 1.8	1.0	14 0	).25 -		Mould base/plate with high strength requirement for plastic injection mould; core/movable part of plastic injection mould without high surface finish requirement
TOOL STEEL	(Old Name : WY2311)  CN718 (Old Name : WY718)  CN718H (Old Name : WY718H)  CN420	P20	- ~SUS420J2	~1.2738 ~1.2083	Prehardened to HB330 - 380		03/ -	7111					injection mould without high surface finish requirement  Plastic injection mould for long production run with simple geometry and anti-rusting property but without
TOOL STEEL	(Old Name : WY2311)  CN718 (Old Name : WY718)  CN718H (Old Name : WY718H)	P20 Modified	~SUS420J2	~1.2083	Prehardened to HB330 - 380  Annealed to HB240(max)	P20 plastic mould steel	03/ -	- 13.0	) -	0.5	4107	16	injection mould without high surface finish requirement
TOOL STEEL	(Old Name : WY2311)  CN718 (Old Name : WY718)  CN718H (Old Name : WY718H)  CN420 (Old Name : LKM420)  CN420H	P20 Modified ~420 ~420 ~H13		~1.2083	Prehardened to HB330 - 380  Annealed to HB240(max)  Prehardened to HB280 - 330	P20 plastic mould steel  Good anti-rusting property  Pre-hardened stainless steel	0.38 -	- 13.0	1.0	0.5		16	Injection mould without high surface finish requirement  Plastic injection mould for long production run with simple geometry and anti-rusting property but without high surface finish requirement  Plastic injection mould for small to medium production run with simple geometry and anti-rusting property



C H.O.: (852) 2342 2248

HEYUAN LUNG KEE METAL PRODUCTS CO LTD

(C) H.O./Sales: (86) 0762-321 0502

HANGZHOU LUNG KEE METAL PRODUCTS CO LTD

© Sales: (86) 0571-8213 3281

Website : www.lkm.com.cn E-mail : lkmsales@lkm.com.hk