





Ahead in the race!

Special Steels and Superalloys for Motorsport



Within Eramet Alloys, Aubert&Duval and Erasteel offer the widest range of metallurgical solutions to meet your extreme and exacting requirements.



Eramet Alloys is a key and continuously innovative supplier for all demanding motorsport: Formula 1, WRC, INDYCar, MotoGP.



Leveraging its fully integrated production line, Eramet Alloys designs, melts and converts its own materials.



Underpinned by its production capabilities and worldwide sales network, Eramet Alloys is committed to innovation, quality and service for the most demanding industries.

A Dedicated and Complete Offering

	Designations					Melting Route				Main Applications			
	AFNOR	WL	AISI - UNS - JIS - OTHERS	AMS	Air melt	Special melt**	Powder Metallurgy	Camshafts Crankshafts	Gears	Drive shafts	Conrods		Others
ENGINEERING S													
Nitriding													
GKH	33CrMoV12-9		K24340	6481		•							
GKP	32CrMoV5			+									
		4.0500*	K23280	6496 / 6497 / 6498	•	•							
GH4	40CrMoV13-9	1.8523*	L		•		l			l			
Carburizing	1.40.00	1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	7		······			······		r	······
FADH	14NiCrMo13-4	1.6657			•			·····					
FDG	20NiCrMo13	1.6660*	K41910	6492 / 6493	•	•							
FND	15NiMoSiCr10		K51570	6494		•				L			
Through hardening	· · · · · · · · · · · · · · · · · · ·		· •		· · · · · · · · · · · · · · · · · · ·		······					·····	·····
BMV4	40CrMoV20	1.7784	T20811	6487	•	•							
FDMA	30NiCrMo16				•								
819B	36NiCrMo16	1.6773*			•			[
819AW	35NiCrMo16					•							
NC40SW	40NiSiCrMo7	T	K44220	6417 / 6419		•	[T
V300	45SiCrMo6				•			<u> </u>	• • • • • • • • • • • • • • • • • • • •				Springs
NC310YW	40SiNiCrMoV10		K54015	6499									
ML340	X23NiCoCrMoAl13-6-		103-1013	0477		•				•••••			
			KOOOOO MAADAGING OFO	6540		•••••							
MARVAL 18 MY19	X2NiCoMo18-8-5 X2NiCoMo18-9-5	1.6359	K92890 - MARAGING 250 K93120 - MARAGING 300	6514		•							Tappets Axles
RA50YW	80MoCrV42-16	1.3551	T11350 - M50	6491									Torsion ba
11/1001 W	00110011412 10	11.5551	1111330 M30	0451	1		1			1		L	Bearings
SPECIALTIES													
SMR7	X38CrMoCoV5-3-3				•								
ADC3	X36CrMoV5-1	1.2340	~H11		•								
ASP® 2004	PMHS 6-5-4	1.3361					•						
ASP® 2005	PMHS 3-3-4	1.3377					•			-			
ASP® 2011			A11 - T30111	6559			•						
ASP® 2012	PMHS 2-2-2	1.3397					•						Tappets
ASP® 2017	PMHS 3-3-1-8	1.3288						······					Tappets
ASP® 2023	PMHS 6-5-3						•	······································					
	+	1.3395					••••	•••••					Tappets
ASP® 2053	PMHS 4-3-8	1.3352					•						
ASP® 2060	PMHS 7-7-7-11	1.3292	T61301	6560			• • • • • • • • • • • • • • • • • • • •						Wear part
ASP® 2062	PMHS 6-10-2		T11362	6558	l		•	L		l			Bearings
STAINLESS STE	ELS												
Martensitic													
X15TN	X40CrMoVN16-2	1.4123*	S42025	5925		•							Wear parts
Austenitic													
XN26TW	X6NiCrTiMoVB25-15-		S66286 - A286	5731 / 5732		•							
Structural hardening								******************************					
MLX _® 17	X1CrNiMoAlTi12-11-		S11100	5937		•							
MLX _® 19	X1CrNiMoAlTi11-12-	2	S11902	5938		•							
	X1CrNiMoAlTi12-10-			AMS5935		•	•	<u> </u>			• • • • • • • • • • • • • • • • • • • •		
SUPERALLOYS								<u> </u>					
AD730	NiCr16Co9Fe4Mo3W3Ti3AL2												
						•		ł					Full and Ba
PER 625	NiCr22Mo9Nb	2.4856*	N06625 - INCO 625	5666		•							Exhaust lir

Shapes and Dimensions

Products	Diameter or Thickness	Width / Length			
• Round bars, Wire	Ø0.6 - 900mm				
• Flat & Square Bars	≤ 170mm	W. ≤ 400 mm			
• Flat & Square Bars	170 - 210mm	W. 40 - 1050mm			
Flat & Square Bars	210 - 700mm	W. 400 - 1050mm			
•Bars or Blanks pre-hardened M2 or ASP⊚(LINEA™)	Ø0.7 - 3.4 mm	L. ≤ 2 m			
Cold rolled strips	0.4 - 4mm	W. 6.35 - 85 mm			
Sheets & Plates	0.6 - 150mm	1000x2000 mm (up to 4000			
· Closed-die forgings					
PM Near-Net Shape components					
Bimetal components					
Powders for Additive Manufacturing					

ASP® is a registered trademark of Erasteel. MLX® and MARVAL® are registered trademarks of AUBERT & DUVAL.

* Corresponds to an AFNOR numerical designation

** Special melt: Air melt or VIM + ESR or VAR - VIM: Vacuum Induction Melting - ESR: Electro-Slag Remelting - VAR: Vacuum Arc Remelting