

ALLOY DATA SHEET



G24Mn6

Visit our website
www.safe-metal.com



WHO ARE WE ?

Safe Metal is the world leader in steel components made by green sand casting. Our teams operate as part of an international network that stretches across Europe, America and Asia, and partner their sales and project management skills with those of their customers.

MAKING WORLD CLASS

Thanks to the expert skills of our R&D department, we are able to improve our industry knowledge and hence our products, our production process and metalworking by choosing the most appropriate methods for the product



G24Mn6

Generality

Carbon-manganese steel with high manganese for high mechanical characteristics at treated condition. Good hardenability and medium weldability.

Market : this alloy can be used in all markets.



Chemical Composition

C (%)	Si (%)	Mn (%)	P (%)	S (%)
0,20 – 0,25	< 0,6	1,5– 1,8	< 0,02	< 0,015

Main characteristics

G24Mn6

Family : Versatile

Weldability



Impact test values



Machining



Cost



Mechanical resistance



G24Mn6

Mechanical characteristics & Heat treatment

	Designation		Heat Treatment		Thickness	Mechanical properties					
Reference	Name	Number	Symbol	Normalizing or austenitizing °C	Tempering °C	t mm	Tensile test at room temperature			Impact test	
							R _{p0.2} MPa min.	R _m Mpa min.	A% min.	KV J min.	Temp. °C
Safe Metal possibilities according to norms :											
EN 10299-2015	G24Mn6	1.1118	+QT1	880 to 950	520 to 570	t ≤ 50	550	700 to 800	12	27	-30
			+QT2		600 to 650	t ≤ 100	500	650 to 800	15	27	-30
			+QT3		650 to 680	t ≤ 150	400	600 to 800	18	27	-30
Safe Metal other possibilities :											
Safe Metal	G24Mn6		+N			t ≤ 30	370	590	18	<10	-20
Safe Metal	G24Mn6		+QT HD		High Kv	t ≤ 30	300 to 400	550 to 600	15	65	-20

RT : Room temperature

QT : Liquid quenched and tempered

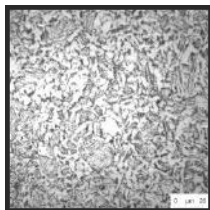
HR : High resistance

HD : High ductility

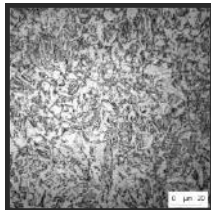
N : Normalized

Microstructures

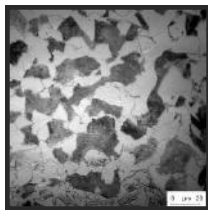
QUENCHING + TEMPERED AT 500 °C



QUENCHING + TEMPERED AT 600 °C



NORMALIZED



Machining

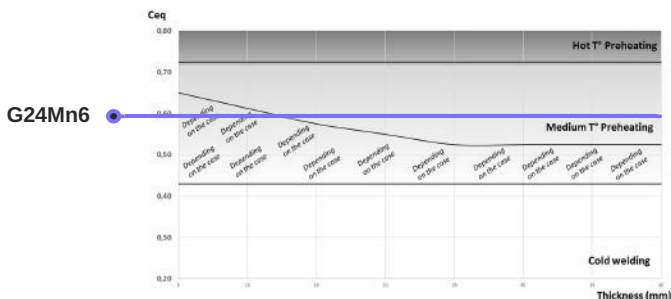
			HB*	Microstructure
EN 10293:2015	G24Mn6	+QT1	210-240	Tempered Martensite + Bainite
EN 10293:2015	G24Mn6	+QT2	200-240	Tempered Martensite + Bainite
EN 10293:2015	G24Mn6	+QT3	180-240	Tempered Martensite + Bainite
Safe Metal	G24Mn6	N	170	Ferrite + Pearlite
Safe Metal	G24Mn6	QT HR	215	Tempered Martensite + Bainite
Safe Metal	G24Mn6	QT HD	170	Tempered Martensite + Bainite

HB : Brinell hardness

G24Mn6

Welding

Preheating conditions according to thickness and equivalent carbon. A specific zone is defined where preheating is not absolutely necessary and depends on the case.



Welding comparative table

Grade	Group (ISO TR 15608)	Filler Metal	Post-Welding HT	Hardness of melted area (Hv10)	Rm (MPa)	Process (acc. NFEN ISO 15614)
C steel						
C25	1.2	E71T5	SR/N	130-170	450-550	111/135
		E71T5	QT	150-200	550-650	
G20Mn5	1.2	E70C6 M H4	SR/N	150-200	500-550	
		E70C6 M H4	QT	160-220	540-580	
G24Mn6	3.1	ER110T5	SR	240-300	750-800	
		ER110T5	QT	280-340	780-860	
G28Mn6	3.1	ER80SD2	SD			
G30MnV6	3.1	ER80SD2	SD			
GE230	1.1	E71T5	SR/N	130-170	450-550	
		E71T5	QT	150-200	550-650	
GE280	1.2	E70C6 M H4	SR/N	150-200	500-550	
		E70C6 M H4	QT	160-220	540-580	
G20MnV6	3.1	ER110T5	SR	240-300	750-800	111
		ER110T5	QT	280-340	780-860	
Cr-Mn						
G18CrMn4	5.1	E9018B3	SR	180-250	620-680	
G25CrMn4	5.1	E9018B3	QT	200-260	630-720	
G30CrMn4	5.1	E12018G	QT	300-350	950-1150	
G21CrMnV6-11	6.2	E13018G	SR	280-350	800-1000	
Others						
G10MnMnV6	3.1	ER80 S-G	SR	200-280	620-660	135
		ER90 S-G	QT	160-220	580-640	
G20MnCrMn4	4.2	ER120 S-G	SR	300-360	900-960	
		ER120 S-G	QT	280-360	920-1020	

111 : Electrode welding
135 : MAG

SR : Stress relieving
QT : Quenched and Tempered

N : Normalized

G24Mn6

Comparative Table of Safe Metal grades

	Chemical composition								N			QT (Q240°C)		
	C [%]	Mn [%]	Si [%]	Cr [%]	Mo [%]	V [%]	Ni [%]	Ceq [%]	Rm	AN	Kv (-20°C)	Rm	AN	Kv (-20°C)
C-Mn														
CJS	0,2	0,7	0,43					0,32	440	25	22	420-520	20-25	40-50
GE740	0,23	0,9	0,5					0,4	480	25	12	520-600	25-30	oct-20
GE780	0,24	1,2	0,5	0,15				0,47	530	20	10	600-800	15-25	20-40
G20Mn5 (low)	0,2	1,1	0,4					0,38	470	28	40	500-590	20-22	38-46
G20Mn5 (high)	0,23	1,4	0,5					0,5				600-880	dec-25	25-30
G20MnV6	0,23	1,55	0,5			0,05		0,54	580	25	10			
G24Mn6 (low)	0,23	1,65	0,5					0,52	590	18	10	550-670	20-25	40-75
G24Mn6 (high)	0,25	1,8	0,5					0,6	630	32	10	620-900	oct-25	15-35
G28Mn6	0,3	1,4	0,5					0,58	650	17	10	650-840	oct-15	30-60
G30MnV6	0,3	1,4	0,5			0,1		0,55	650	12	30	700-990	08 dec	30-45
	Chemical composition								N			QT (Q240°C)		
Cr-Mo	C [%]	Mn [%]	Si [%]	Cr [%]	Mo [%]	V [%]	Ni [%]	Ceq [%]	Rm	AN	Kv (-20°C)	Rm	AN	Kv (-20°C)
G18CrMo4	0,18	0,8	0,4	1	0,2			0,55	450	18	10	560-720	dec-22	30-80
G25CrMo4	0,25	0,8	0,4	1	0,2			0,62	660	11	12	600-950	oct-18	20-90
G30CrMo4	0,3	0,8	0,4	1	0,2			0,67	840	5	10	650-1050	oct-18	20-90
G25CrMoV5-11	0,2	0,7	0,5	1,15	1	0,3		0,82	980	5	5	900-1200	05 oct	5
	Chemical composition								N			QT (Q240°C)		
Others	C [%]	Mn [%]	Si [%]	Cr [%]	Mo [%]	V [%]	Ni [%]	Ceq [%]	Rm	AN	Kv (-20°C)	Rm	AN	Kv (-20°C)
G30MnMoV6	0,12	1,35	0,5		0,3	0,08		0,42	480	17	10	580-790	14-16	20-50
G20NiMoCr4	0,18	1	0,4	0,4	0,6		0,9	0,62	750	5	10	600-950	dec-20	35-100

