

Stainless Steel

AWS Classification	UNS Number	KOWEL Brand Name		
		MIG	TIG	SUB-ARC
ER 307Si		KWM-307Si	KWT-307Si	KWS-307Si
ER 308	S30880	KWM-308	KWT-308	KWS-308
ER 308L	S30883	KWM-308L	KWT-308L	KWS-308L
ER 308H	S30880	KWM-308H	KWT-308H	KWS-308H
ER 308LSi	S30888	KWM-308LSi	KWT-308LSi	KWS-308LSi
ER 309	S30980	KWM-309	KWT-309	KWS-309
ER 309L	S30983	KWM-309L	KWT-309L	KWS-309L
ER 309LSi	S30988	KWM-309LSi	KWT-309LSi	KWS-309LSi
ER 309LMo	S30986	KWM-309LMo	KWT-309LMo	KWS-309LMo
ER 310	S31080	KWM-310	KWT-310	KWS-310
ER 312	S31380	KWM-312	KWT-312	KWS-312
ER 316	S31680	KWM-316	KWT-316	KWS-316
ER 316L	S31683	KWM-316L	KWT-316L	KWS-316L
ER 316LSi	S31688	KWM-316LSi	KWT-316LSi	KWS-316LSi
ER 320	N08021	KWM-320	KWT-320	KWS-320
ER 317	S31780	KWM-317	KWT-317	KWS-317
ER317L	S31783	KWM-ER317L	KWT-ER317L	KWS-ER317L
ER 320LR	N08022	KWM-320LR	KWT-320LR	KWS-320LR
ER 321	S32180	KWM-321	KWT-321	KWS-321
ER 347	S34780	KWM-347	KWT-347	KWS-347
ER 347Si	S34788	KWM-347Si	KWT-347Si	KWS-347Si
ER 409	S40900	KWM-409	KWT-409	KWS-409
ER 410	S41080	KWM-410	KWT-410	KWS-410
ER 420J2		KWM-420J2	KWT-420J2	KWS-420J2
ER 409Ti		KWM-409Ti	KWT-409Ti	KWS-409Ti
ER 409LTi		KWM-409LTi	KWT-409LTi	KWS-409LTi
ER 430	S43080	KWM-430	KWT-430	KWS-430
430LNb		KWM-430LNb	KWT-430LNb	KWS-430LNb
ER 439	S43035	KWM-439	KWT-439	KWS-439

Duplex & Super Duplex

AWS Classification	UNS Number	KOWEL Brand Name		
		MIG	TIG	SUB-ARC
ER 2209	S39209	KWM-2209	KWT-2209	KWS-2209
ER 2553	S39553	KWM-2553	KWT-2553	KWS-2553

Nickel Alloys

AWS Classification	UNS Number	KOWEL Brand Name		
		MIG	TIG	SUB-ARC
ERNi-1	N02061	KWM-Ni-1	KWT-Ni-1	KWS-Ni-1
ERNiCu-7	N04060	KWM-NiCu-7	KWT-NiCu-7	KWS-NiCu-7
ERNiCr-3	N06082	KWM-NiCr-3	KWT-NiCr-3	KWS-NiCr-3
ERNiCrFe-7	N06052	KWM-NiCrFe-7	KWT-NiCrFe-7	KWS-NiCrFe-7
ERNiCrFe-11	N06601	KWM-NiCrFe-11	KWT-NiCrFe-11	KWS-NiCrFe-11
ERNiFeCr-2	N07718	KWM-NiFeCr-2	KWT-NiFeCr-2	KWS-NiFeCr-2
ERNiCrMo-3	N06625	KWM-NiCrMo-3	KWT-NiCrMo-3	KWS-NiCrMo-3
ERNiCrMo-4	N10276	KWM-NiCrMo-4	KWT-NiCrMo-4	KWS-NiCrMo-4
53MD		KWM-53MD	KWT-53MD	KWS-53MD
WASPALLOY		KWM-WASPALLOY	KWT-WASPALLOY	KWS-WASPALLOY

HEAD OFFICE & PLANT

5, Sanmakgongdanbuk 4-gil,
Yongsan, Gyeongnam, 50567, Korea
TEL : +82-55-383-1801~3
FAX : +82-55-383-1804
E-MAIL : mike@kowel.co.kr

U.S.A OFFICE

3763 Woodmont Driver Rochester,
MI 48306, U.S.A
TEL : +1-248-464-2466
E-MAIL : jpark@kowel.co.kr
Warehouse

MEXICO OFFICE

Cascada 101 Col.Altabrisa, Apodaca
N.L Cod.Pos. 66610 Mexico
TEL : +52-81-2200-2864
E-MAIL : mike@jkggate.com
Warehouse



www.kowel.co.kr



Visit KOWEL
QR Scan

Brief History

1982.10 : Established as KOWEL Special Steel Wire Co., Ltd.
2002.01 : Take up Mr. Chang Won. Sung as the President
2003.02 : KSA9001/ISO9001 Renewal
2009.05 : Launching Automotive Exhaust Valves (KIA SL)
2012.04 : Acquired S.Q certificate from Hyundai - Kia Motors
2013.09 : KEPIC Certificate (Korea Electric Association)
2015.06 : Acquired ASME certificates (NPT.NS.NA)
2015.11 : Awarded Presidential Citation
2017.03 : Moved the 2nd plant to new facility

We are always ready to encounter new challenges !



Product Form

Size (Ø)	Wire Type		
	MIG	TIG	SUB-ARC
0.8mm	•		
1.0mm	•		
1.2mm	•		
1.4mm	•		
1.6mm	•	•	
2.0mm		•	•
2.4mm		•	•
2.6mm		•	•
3.0mm		•	•
3.2mm		•	•
3.5mm		•	•
3.6mm		•	•
4.0mm		•	•
4.2mm		•	•
4.5mm		•	•
5.0mm		•	•

Production Capacity :
3,600MT/Year
300MT/Month



Packing Type

Packing Unit	MIG/bobbin	MIG/pail	TIG/tube can	SUB-ARC
5.0 kg			•	
12.5 kg	•			
15.0 kg	•			
20.0 kg	•			•
21.0 kg	•			•
25.0 kg				•
100 kg		•		
150 kg		•		
200 kg		•		

Stainless Steel Wire

AISI 202M	AISI 316
AISI 204Cu	AISI 316L
AISI 302	AISI 316Ti
AISI 302HQ (XM-7)	AISI 321
AISI 303F	AISI 347
AISI 304	AISI 420J2
AISI 304L	AISI 430
AISI 304Cu	AISI 631
AISI 304J3	AISI 631J1
AISI 304J3 (HC)	SUH 660
AISI 305	AISI 2205 (Duplex)
AISI 310	AISI 2304 (Duplex)
AISI 312	Etc.
AISI 314	

- ☞ Soft Wire : Φ 0.1~6.3mm
- ☞ Hard Wire : Φ 0.1~15.0mm
- ☞ Application: Braiding, Knitting, Brush, Spring, Bolts, Nuts, Pins, etc.

Ideal location for delivery & logistics
(Air/Ocean Shipment)



KOWEL Co., Ltd.

5, Sanmaggongdanbuk 4-gil, Yangsan, Gyeongnam, 50567, Korea TEL : +82-55-383-1801~3/FAX : +82-55-383-1804/E-MAIL : mike@kowel.co.kr