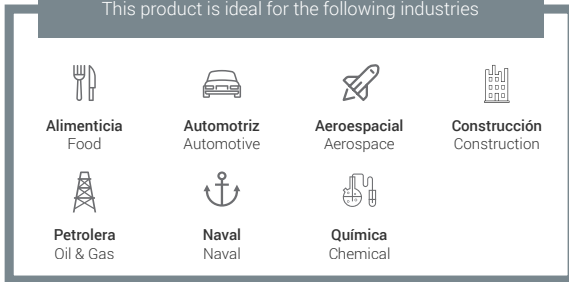


Soldaduras especiales de acero inoxidable

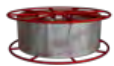
Special welding of stainless steel (TIG-MIG-SAW-Core wire)

Este producto es ideal para las siguientes industrias
This product is ideal for the following industries



Opciones de suministro / Supply options

Soldadura MIG / MIG Welding



Carrete de alambre
Wire Basket



Mega carrete
Mega Reels



Bobina de plástico
Plastic Spools



Tambos de cartón
Wire Drums

Núcleo para Electrodo / Electrode Core Wire



Rollo con centro de cartón
Coil



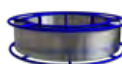
Varilla cortada
Cut Length

Soldadura TIG Welding TIG



Cajas y tubos
Boxes & Tubes

Soldadura SAW SAW Welding



Soldadura para arco sumergido
Submerged Arc Welding

Equivalencias cercanas / *= nearest equivalent

Producto disponible / Product availability

Product	AWSA5.9	EN 14343-A	WERKSTOFF No.
NMS307	ER307*	18 8 Mn	1.4370
NMS 307Si	ER307Si*	18 8 Mn	1.4370
NMS308AWS	ER308L	19 9 L	1.4316
NMS308H	ER308H	19 9 H	1.4302
NMS 308LSi	ER308LSi	19 9 LSi	1.4316
NMS308LF	ER308L	19 9 L	1.4316
NMS308LN	ER308L	19 9 L	1.4316
NMS309H	ER309*	22 12 H	1.4829*
NMS309L	ER309L	23 12 L	1.4332
NMS 309LSi	ER309LSi	23 12 LSi	1.4332
NMS309LN	ER309L	23 12 L	1.4332
NMS310	ER310	25 20	1.4842
NMS 312	ER312	29 9	1.4337
NMS316AWS	ER316L	19 12 3 L	1.4430
NMS316H	ER316H	19 12 3 H	1.4403*
NMS 316LSi	ER316LSi	19 12 3 LSi	1.4430
NMS 316LF	ER316L	19 12 3 L	1.4430
NMS316LN	ER316L	19 12 3 L	1.4430
NMS317I	ER317L	18 15 3 L	1.4438*
NMS 318	ER318	19 12 3 Nb	1.4576
NMS 318Si		19 12 3 NbSi	1.4576
NMS 320LR	ER320LR		
NMS 347	ER347	19 9 Nb	1.4551
NMS 347H	ER347*	19 9 Nb	1.4551
NMS 347Si	ER347Si	19 9 Nb Si	1.4551
NMS409	ER409Nb		
NMS410	ER410	13	1.4009*
NMS420C	ER420		1.4031
NMS430	ER430	17	1.4015
NMS430LNB			1.4511
NMS430NBT			
NMS904L	ER385	20 25 5 Cu L	1.4539*
NMS 1.4313	ER410NiMo*	13 4	1.4351
NMS 1.4455	ER316LMn	20 16 3 Mn L	1.4455
NMS 1.4459	ER309LMo*	23 12 2 L	1.4459*
NMS 1.4462	ER2209	22 9 3 N L	1.4462
NMS 25.94	ER2594	25 9 4 N L	
NMS 1.4122			1.4122
NMS 1.4502	ER439*	Z 17Ti	1.4502
NMS 1.4718			1.4718