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INCONEL[®] INCOLOY® **INCOFLUX[®] INCO-CORED**[®] **INCO-WELD[®]** MONEL® **NI-ROD[®] NIMONIC[®] DURANICKEL®** 686CPT® **725NDUR®**

OTHER REGISTERS TRADEMARKS MONEL* INCONEL* INCOLOY* NI-ROD* INCO-WELD* NIMONIC* DURANICKEL* 686CPT* 725NDUR* SPECIAL ALTAL

OFLUX

PRODUCT CATALOGUE

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Special Metals Welding Products Company

is the world's leading developer and manufacturer of nickel based welding consumables for joining nickel alloys, high performance steels, cast irons and dissimilar metals as well as overlaying on steel for corrosion or erosion protection. It offers the industry the widest range of welding consumables, supported by over 100 years experience in nickel alloy technology. Product trademarks such as MONEL, INCO-WELD, NI-ROD, INCONEL, INCOLOY, INCO-CORED, and **INCOFLUX** have earned worldwide recognition as the standard for quality and product performance.

Special Metals Welding Products Company operates a fully integrated manufacturing facility that encompasses every step from acquisition of raw materials to packaging of the finished products. This melting-pot-to-weld-puddle control provides complete traceability and control of product quality. Rigorous quality control is applied at every production step with all products manufactured in accordance with the ISO 9001:2000 quality system. Manufacture to ASME III NCA 3800, TUV, military and other specifications is undertaken upon specific request.

Support of this comprehensive product line is provided through a tradition of first class technical service and customer support made available through our extensive global distribution network. Direct access to additional information is available through our websites www.specialmetalswelding.com and in Chinese www.smc-wpc.com.



AWS	Werkstoff Nr.	ISO No.
A5.11 ENi-1	2.4156	ENi2061
A5.11 ENiCu-7	2.4366	ENi4060
A5.6 ECuNi	2.0838	ECu 7158
A5.11 ENiCrFe-2 A5.11 ENiCrFe-7 A5.11 ENiCrFe-7 A5.11 ENiCrFe-3	2.4805	ENi6092 ENi6152 ENi6152 ENi6152 ENi6182
A5.11 ENICrMo-3 A5.11 ENiCrMo-10 A5.11 ENiCrMo-4 A5.11 ENiCrMo-4 A5.11 ENiCrMo-14	2.4607 2.4621 2.4887	ENI6625 ENi6022 ENi60276 ENi6686
\5.11 ENiCrCoMo-1	2.4628	ENi6617
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A5.15 ENiFe-Cl		E C NiFe-Cl
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A5.14 ERNiCu-7	2.4377	SNi4060
A5.7 ERCuNi	2.0837	SCu 7158
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Data contained in this publication are typical of the products and properties described, but are not suitable for specifications. INCONEL, MONEL, INCOLOY, INCO-WELD, INCOFLUX, INCO-CORED, NI-ROD, NILO, 686CPT and 725NDUR

are trademarks of the Special Metals group of companies.

Nickel 201, welding t titanium with carbon can be used with low ance, especially in al between Nickel 200	ing Electrode 141 is used for shielded-metal-arc welding of Nickel 200 and Iding the clad side of nickel-clad steel, and surfacing of steel. The reaction of arbon in the weld metal holds free carbon to a low level so that the electrode ith low-carbon nickel (Nickel 201). The weld metal has good corrosion resist- y in alkalies. The electrode is also used for dissimilar welding, including joints al 200 or 201 and various iron-base and nickel-base alloys. Nickel Welding an be operated in all welding positions.					
position and the smal	The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive.					
ASME II, Part C, SFA ASME IX, F-No.41 *DIN 1736 EL-NiTi3 (*(EN) ISO 14172 – Et *Supply to these spe For manufacture to	ÁWS A.5.11 ENi-1 (UNS W82141) ASME II, Part C, SFA-5.11, ENi-1 (UNS W82141)					
Limiting Chemical Composition	Ni+Co 92.0 min. Cu 0.25 max. C 0.10 max. Al 1.0 max. Mn 0.75 max. Ti 1.0-4.0 Fe 0.75 max. P 0.03 max. S 0.02 max. Others 0.50 max. Si 1.25 max. No.000 max. No.000 max.					
Minimum Mechanical Properties						
Available Prod	Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers					
Diameter	mm in	2.4 3/32	3.2 1/8	4.0 5/32	4.8 3/16	
Length	mm in	30 <i>5</i> 12	356 14	356 14	356 14	
Current (DC+)	A 65-85 90-125 125-170 170-225					

Ni Welding Electrode

Nickel Welding Electrode 141

www.specialmetalswelding.com



Ni-Cu Welding Electrode

MONEL[®] Welding Electrode 187

MONEL[®] Welding Electrode 190

MONEL Welding Electrode 190 is used for shielded-metal-arc welding of MONEL alloys 400, R-405, and K-500. It is also used for surfacing of steel. The weld metal is resistant to corrosion by sea water, salts, and reducing acids. The electrode is capable of producing weld deposits that meet stringent radiographic requirements. Although the electrode produces sound joints in MONEL alloy K-500, the weld metal has lower strength since, unlike the base metal, it is not age hardenable. Dissimilar-welding applications for MONEL Welding Electrode 190 include joints between MONEL nickel-copper alloys and carbon steel, low-alloy carbon steel, copper, and copper-nickel alloys.

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive.

Specifications

AWS A 5.11 ENiCu-7 (UNS W84190) ASME II, Part C, SFA-5.11, ENiCu-7 (UNS W84190) ASME IX, F-No.42 *DIN 1736 EL-NiCu30Mn (2.4366) *(EN) ISO 14172 – ENi4060 (NiCu30Mn3Ti) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), MIL and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals VdTUV 2106.01

Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

> 62.0-68.0 0.15 max.

Limiting
Chemical
Composition

Mn Fe S Si	2.5 0.015	max. max.
Tensile Streng	gth, psi MPa	

	Remainder 0.75 max.
Ti	1.0 max.
	0.50 max.

Minimum Mechanical **Properties**

Tensi Elongation, (4d) %

Ni+Co.....

C.....

70,000 483 30	

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers						
Diameter	mm in	2.4 3/32	3.2 1/8	4.0 5/32	4.8 3/16	
Length	mm in	305 12	356 14	356 14	356 14	
Current (DC+)	Α	55-75	75-110	110-150	150-190	

MONEL Welding Electrode 187 is use
or cast 70/30, 80/20, and 90/10 copper-
it is used, the weld metal resists fouling and
marine and desalination applications. Dissin
those between copper-nickel alloys and MO

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive.

Specifications

AWS A 5.6 ECuNi (UNS W 60715) ASME II, Part C, SFA-5.6, ECuNi (UNS W60715) ASME IX, F-No.34 *DIN 1733 S CuNi30Mn (2.0838) *(EN) ISO ECu 7158 (CuNi30) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), MIL and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

VdTUV 4530.01 Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Ni+Co	Si 0.50 max. Cu Remainder Ti 0.50 max. P 0.020 max Others 0.50 max.
Minimum Mechanical Properties	Tensile Strength, psi MPa Elongation, (4d) %	50,000 345 30

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers						
Diameter	mm in	2.4 3/32	3.2 1/8	4.0 5/32	4.8 3/16	
Length	mm in	305 12	356 14	356 14	356 14	
Current (DC+)	A	60-85	70-120	100-145	130-190	

Cu-Ni Welding Electrode

sed for shielded-metal-arc welding of wrought r-nickel alloys. Like the base metals with which d corrosion in sea water and is useful for many imilar joints welded with the electrode include ONEL alloy 400 or Nickel 200.



Ni-Cr-Fe Welding Electrode

INCO-WELD[®] A Welding Electrode

INCO-WELD A Welding Electrode is used for shielded-metal-arc welding of INCOLOY alloys 800 and 800HT, INCONEL alloys 600 and 601, and nickel steels. The weld metal has excellent strength and oxidation resistance at high temperatures and retains impact resistance at cryogenic temperatures. The electrode is an exceptionally versatile product for dissimilar welding. It can be used on a variety of austenitic and ferritic steels and nickel alloys. Examples are combinations of stainless steels, carbon steels, INCONEL alloys, INCOLOY alloys, MONEL alloys, and copper-nickel alloys. Because of its versatility, INCO-WELD A Welding Electrode is especially useful for general maintenance welding of equipment exposed to strenuous service conditions.

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive.

Specifications

AWS A 5.11 ENiCrFe-2 (UNS W86133) ASME II, Part C, SFA-5.11, ENiCrFe-2 (UNS W86133) ASME IX, F-No.43 *DIN 1736 EL-NiCr15FeNb (2.4805) *(EN) ISO 14172 – ENi6092 (NiCr16Fe9NbMo) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), MIL and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals VdTUV 2104.00

Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Ni+Co	Cu
Minimum	Tensile Strength, psi	80,000
Mechanical	MPa	552
Properties	Elongation, (4d) %	30

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers							
Diameter	mm in	2.4 3/32	3.2 1/8	4.0 5/32	4.8 3/16		
Length	mm in	229 12	356 14	356 14	356 14		
Current (DC+)	Α	45-70	65-95	95-130	125-165		

involving INCONEL and INCOLOY alloys, and stainless, low-alloy and carbon steels.

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive.

Specifications

AWS A 5.11 ENiCrFe-7 (UNS W86152) ASME II, Part C, SFA-5.11, ENiCrFe-7 (UNS W86152) ASME IX, F-No.43 *(EN) ISO 14172 – ENi6152 (NiCr30Fe9Nb) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Ni+Co	Cu
Minimum	Tensile Strength, psi	80,000
Mechanical	MPa	552
Properties	Elongation, (4d) %	30

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers							
	Diameter	mm in	2.4 3/32	3.2 1/8	4.0 5/32	4.8 3/16	
1	Length	mm in	229 12	356 14	356 14	356 14	
	Current (DC+)	A	45-65	75-100	95-130	125-165	

Ni-Cr-Fe Welding Electrode

INCONEL[®] Welding Electrode 152

INCONEL Welding Electrode 152 is used for shielded-metal-arc welding of INCONEL alloy 690. It has a higher chromium content which improves resistance to stress-corrosion cracking in the nuclear, pure water environment. It was designed to produce high quality welds in all positions. This electrode also produces corrosion-resistant overlays on most low-alloy and stainless steels. Other uses include applications requiring INCONEL alloy 690 "glass melters" used for the disposal of nuclear waste. It is also useful for dissimilar joints



Ni-Cr-Fe Welding Electrode

INCONEL[®] Welding Electrode 152M

INCONEL Welding Electrode 152M is used for the shielded-metal-arc welding of INCONEL alloy 690, and the overlaying of carbon steels and stainless steels to provide a nickel-chromium alloy corrosion resistant surface. The high chromium level provides excellent resistance to stress corrosion cracking in the nuclear, pure water environment. The product can also be used in applications requiring resistance to oxidizing acids. It is useful for dissimilar joints involving INCONEL and INCOLOY alloys. This product contains Boron and Zirconium to minimize the tendency for ductility-dip cracking.

Specifications

AWS A 5.11 ENiCrFe-7 (UNS W86152) Other specifications to follow.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Ni Remainder C 0.05 max. Mn 5.0 max. Fe 7.0 to 12.0 S 0.015 max. Si 0.75 max. Cu 0.50 max. Cr 28.0 to 31.5	Co0.12 max. Nb1.0 to 2.5 P0.03 max. Zr0.02 max. B0.005 max. Mo0.50 max. Others0.50 max.
Minimum	Tensile Strength, psi	80,000
Mechanical	MPa	552
Properties	Elongation, (4d) %	30

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers						
Diameter	mm	2.4	3.2	4.0	4.8	
	in	3/32	1/8	5/32	3/16	
Length	mm	229	356	356	356	
	in	12	14	14	14	
Current (DC+)	Α	45-70	75-110	95-140	125-165	

INCONEL Welding Electrode 182 is used for shielded-metal-arc welding of INCONEL alloys 600 and 601. The weld metal has excellent high-temperature strength and oxidation resistance and can meet stringent radiographic requirements.

Dissimilar welds for which the electrode are used include INCONEL alloys and INCOLOY alloys joined to carbon steels, stainless steels, nickel and MONEL alloys, MONEL alloys joined to carbon steels; nickel joined to stainless steels; and stainless steels joined to carbon steels.

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive.

Specifications

AWS A 5.11 ENiCrFe-3 (UNS W86182) ASME II, Part C, SFA-5.11, ENiCrFe-3 (UNS W86182) ASME IX, F-No.43 *DIN 1736 EL-NiCr15FeMn (2.4807) *(EN) ISO 14172 - ENi6182 (NiCr15Fe6Mn) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), MIL, and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Canadian Welding Bureau VdTUV 2105.01 Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Ni+Co	Cu
Minimum	Tensile Strength, psi	80,000
Mechanical	MPa	552
Properties	Elongation, (4d) %	30

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers						
Diameter	mm in	2.4 3/32	3.2 1/8	4.0 5/32	4.8 3/16	
Length	mm in	229 12	356 14	356 14	356 14	
Current (DC+)	Α	40-65	65-95	95-125	125-165	

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers						
Diameter	mm in	2.4 3/32	3.2 1/8	4.0 5/32	4.8 3/16	
Length	mm in	229 12	356 14	356 14	356 14	
Current (DC+)	Α	40-65	65-95	95-125	125-165	

Ni-Cr-Fe Welding Electrode

INCONEL[®] Welding Electrode 182



Ni-Cr-Mo Welding Electrode

INCONEL[®] Welding Electrode 112

INCONEL Welding Electrode 112 is used for shielded-metal-arc welding of INCONEL alloy 625, INCOLOY alloy 825, INCOLOY alloy 25-6MO, and other molybdenum-containing stainless steels. It is also used for surfacing of steel and for welding various corrosionresistant alloys such as alloy 20. The weld metal has high strength at room and elevated temperatures and has exceptional corrosion resistance, including resistance to pitting, crevice corrosion, and polythionic acid stress-corrosion cracking. INCONEL Welding Electrode 112 is useful for many dissimilar joints involving INCONEL alloys, INCOLOY alloys, stainless steels, low-alloy steels, and carbon steels.

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive.

Specifications

AWS A 5.11 ENiCrMo-3 (UNS W86112) ASME II, Part C, SFA-5.11, ENiCrMo-3 (UNS W86112) ASME IX, F-No.43 *DIN 1736 EL-NiCr20Mo9Nb (2.4621) *(EN) ISO 14172 - ENi6625 (NiCr22Mo9Nb) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), MIL and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Canadian Welding Bureau VdTUV 4450.00 Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Ni+Co 55.0 min. C 0.10 max. Mn 1.0 max. Fe 7.0 max. S 0.02 max. Cu 0.50 max.	Si 0.75 max. Cr 20.0-23.0 Nb+Ta 3.15-4.15 Mo 8.0-10.0 P 0.03 max. Others 0.50 max.
Minimum	Tensile Strength, psi	110,000
Mechanical	MPa	758
Properties	Elongation, (4d) %	30

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers						
Diameter	mm in	2.4 3/32	3.2 1/8	4.0 5/32	4.8 3/16	
Length	mm in	229 12	356 14	356 14	356 14	
Current (DC+)	Α	40-65	65-90	90-125	125-160	

INCONEL[®] Welding Electrode 122

INCONEL Welding Electrode 122 is used for shielded-metal-arc welding of INCONEL alloys 622 and 625, INCOLOY alloy 25-6MO, and INCOLOY alloy 825. This is an excellent dissimilar metal welding electrode that offers protection against preferential weld metal corrosion when used for joining molybdenum-containing stainless steels, INCONEL alloy C-276, and INCONEL alloy 625. It is a versatile welding product for the chemical, power, petroleum, and marine industries.

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive.

Specifications

AWS A 5.11 ENiCrMo-10 (UNS W86022) ASME II, Part C, SFA-5.11, ENiCrMo-10 (UNS W86022) ASME IX, F-No.43 *(EN) ISO 14172 – ENi6022 (NiCr21Mo13W3) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Ni Remainder C 0.02 max. Mn 1.0 max. Fe 2.0-6.0 P 0.03 max. S 0.015 max. Si 0.20 max.	Cu
Minimum	Tensile Strength, psi	100,000
Mechanical	MPa	690
Properties	Elongation, (4d) %	25

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers							
	Diameter	mm in	2.4 3/32	3.2 1/8	4.0 5/32	4.8 3/16	
	Length	mm in	229 12	356 14	356 14	356 14	
	Current (DC+)	Α	50-70	75-100	80-140	125-150	

Ni-Cr-Mo Welding Electrode

11 N 2 0 σ 0 t 0 Welding INCONEL

Ni-Cr-Mo Welding Electrode

INCO-WELD C-276 Welding Electrode is used for shielded-metal-arc welding of INCONEL alloy C-276 and other nickel-chromium-molybdenum alloys. It is also used for surfacing of steel. The weld metal has excellent corrosion resistance in many media and is especially resistant to pitting and crevice corrosion. INCO-WELD C-276 Welding Electrode is useful for various dissimilar joints involving nickel alloys, stainless steels, and low-alloy steels.

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive.

Specifications

AWS A 5.11 ENiCrMo-4 (UNS W80276) ASME II, Part C, SFA-5.11, ENiCrMo-4 (UNS W80276) ASME IX, F-No.43 *DIN 1736 EL-NiMo15Cr15W (2.4887) *(EN) ISO 14172 - ENi6276 (NiCr15Mo15Fe6W) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Canadian Welding Bureau Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Ni+Co Remainder

C 0.02 max.

Mn 1.0 max.

Fe...... 4.0-7.0

Limiting Chemical Composition

P 0.04 max. S 0.03 max. Si 0.2 max.
Tensile Strength, psi
MPa Flongation (4d) %

Co	2.5 max.
	15.0-17.0
V	0.35 max.
W	
Others	0.50 max.

Си

100,000

690

25

. 0.50 max.

Minimum Tensi Mechanical **Properties** Elongation, (4d) %

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers						
Diameter	mm in	2.4 3/32	3.2 1/8	4.0 5/32	4.8 3/16	
Length	mm in	229 12	356 14	356 14	356 14	
Current (DC+)	A	40-65	60-90	90-125	125-150	

Ni-Cr-Mo Welding Electrode

INCO-WELD[®] 686CPT[®] Welding Electrode

INCO-WELD 686CPT Welding Electrode is an all-position shielded-metal-arc welding electrode used to join duplex, super-duplex and super-austenitic stainless steels, as well as nickel alloys such as UNS N06059 and N06022, INCONEL alloy C-276, and INCONEL alloys 622, 625 and 686. INCO-WELD 686CPT Welding Electrode offers a level of corrosion-resistance attractive for welding operations in pollution control engineering as well as the chemical, process, petrochemical, oil and gas, and marine industries.

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive.

Specifications

AWS A 5.11 ENiCrMo-14 (UNS W86686) ASME II, Part C, SFA-5.11, ENiCrMo-14 (UNS W86686) ASME IX, F-No.43 *(EN) ISO 14172 – ENi6686 (NiCr21Mo16W4) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

prior to order placement.

Limiting Chemical Composition	Nickel Remainder C 0.02 max. Mn 1.0 max. Fe 5.0 max. P 0.02 max. S 0.02 max. Cu 0.02 max.	Si 0.25 max. Ti 0.25 max. Cr 19.0-23.0 Mo 15.0-17.0 W 3.0-4.4 Others 0.50 max.
Typical	Tensile Strength, psi	110,000
Mechanical	MPa	690
Properties	Elongation, (4d) %	30

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers						
Diameter	mm in	2.4 3/32	3.2 1/8	4.0 5/32	4.8 3/16	
Length	mm in	229 12	356 14	356 14	356 14	
Current (DC+)	Α	40-65	65-95	95-125	125-165	

Please confirm details of current scope of approvals with the Technical Department

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Ni-Cr-Co-Mo Welding Electrode

INCONEL Welding Electrode 117 is used for shielded-metal-arc welding of INCONEL alloy 617. The weld metal has high strength, good metallurgical stability and excellent resistance to corrosion and high-temperature oxidation. INCONEL Welding Electrode 117 also gives good results in welding many dissimilar materials, especially for high-temperature applications. Examples are INCONEL alloys 600 and 601, INCOLOY alloys 800HT and 803, and cast alloys such as HK-40, HP and HP-45 Modified.

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive.

Specifications

AWS A 5.11 ENICrCoMo-1 (UNS W86117) ASME II, Part C, SFA-5.11, ENiCrCoMo-1 (UNS W86117) ASME IX, F-No.43 *DIN 1736 EL-NiCr21Co12Mo (2.4628) *(EN) ISO 14172 - ENi6617 (NiCr22Co12Mo) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

VdTUV 926/012178 Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Ni Remainder

Cr 21.0-26.0

Co..... 9.0-15.0

C 0.05-0.15

Limiting Chemical Composition	

Minimum

Mechanical

Properties

Fe 5.0 max. Mn 0.30-2.5 Tensile Strength, psi MPa Elongation, (4d) %

Nb+Ta	1.0	ma
S	0.015	ma
Si	0.75	ma
Cu	0.50	ma
Ρ	0.03	ma
Others	0.50	ma

90.000

620

25

Available Product Forms - Supplied in 10lbs (4.54kg) hermetically sealed containers 2.4 Diameter 3.2 4.0 4.8 mm 3/16 3/32 in 1/8 5/32 356 229 356 356 Length mm 12 14 14 14 in Current (DC+) 75-100 90-130 125-150 Α 40-60

Cast Iron Nickel Welding Electrode

NI-ROD[®] Welding Electrode

NI-ROD Welding Electrode is used for shielded-metal-arc welding of gray, ductile, and malleable cast irons. It is also used for joints between cast irons and carbon steel or low-alloy steel. The electrode is particularly useful for thin sections and for joints to be machined.

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive, or alternating current.

Specifications

AWS A5.15 ENi-CI (UNS W82001) ASME II, Part C, SFA-5.15, ENi-CI (UNS W82001) *(EN) ISO 1071 – E C Ni-CI *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Typical	Tensile Strength.	psi	40 000	
Composition	Mn Fe	0.20	Cu	0.10
Typical Chemical	Ni+Co C		S Si	0.005 0.70

Mechanical **Properties**

MPa Elongation, (4d) %

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers					
Diameter	mm in	2.4 3/32	3.2 1/8	4.0 5/32	4.8 3/16
Length	mm in	305 12	356 14	356 14	356 14
Current	A DC+ AC	50-80 60-90	80-130 90-140	100-170 140-190	120-190 150-200

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Cast Iron Nickel Welding Electrode

NI-ROD[®] 99X Welding Electrode

NI-ROD 99X Welding Electrode is a premium quality consumable for cast iron, offering true out-of-position welding capability with an ease of operation rivalling carbon steel electrodes. 99X Electrode has a commercially pure nickel core, and is recommended for welding thin cast iron sections and for where optimum machinability of single-pass or single-layer weldments is required.

NI-ROD 99X Welding Electrode is used for joining gray iron, ductile iron, compacted graphite iron, malleable iron and various alloyed irons to themselves, to each other, to steels, to stainless steels, and to nickel alloys.

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive, or alternating current.

Specifications

For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Ni	S 0.03 max. Si 2.0 max. Cu 2.5 max.
Typical	Tensile Strength, psi	55,000
Mechanical	MPa	378
Properties	Elongation, (4d) %	8

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers						
Diameter	mm	2.4	3.2	4.0	4.8	
	in	3/32	1/8	5/32	3/16	
Length	mm	305	356	356	356	
	in	12	14	14	14	
Current	A DC+ AC	50-80 60-90	80-130 90-140	100-170 140-190	120-190 150-200	

Cast Iron Ni-Fe Welding Electrode

NI-ROD 55 Welding Electrode is used for shielded-metal-arc welding of gray, ductile, malleable, and Ni-Resist cast irons. It is also used for welding cast irons to various wrought materials, including carbon steels, low-alloy steels, and nickel alloys. The electrode is especially useful for welding heavy sections and high-phosphorus irons.

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive, or alternating current.

Specifications

AWS A5.15 ENiFe-C1 (UNS W82002) ASME II, Part C, SFA-5.15, ENiFe-Cl (UNS W82002) *(EN) ISO 1071 – E C NiFe-Cl *Supply to these specifications available upon request

Approvals

prior to order placement.

Typical Chemical Composition	Ni+Co	S 0.005 Si 0.70 Cu 0.10			
Typical Mechanical Properties	Tensile Strength, psi MPa Elongation, (4d) %	57,000-84,000 393-579 6-13			
Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed conta					

Available	Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers						
Diameter	mm	2.4	3.2	4.0	4.8		
	in	3/32	1/8	5/32	3/16		
Length	mm	30 <i>5</i>	356	356	356		
	in	12	14	14	14		
Current	A DC+ AC	50-70 55-65	75-95 70-85	110-130 110-125	135-170 135-150		

NI-ROD[®] 55 Welding Electrode

Please confirm details of current scope of approvals with the Technical Department



Cast Iron Ni-Fe Welding Electrode

NI-ROD[®] 55X Welding Electrode

NI-ROD 55X Welding Electrode is a premium quality consumable for cast iron, offering true out-of-position welding capability with an ease of operation rivalling carbon steel electrodes. NI-ROD 55X Electrode has a nickel-iron core wire to produce strong welds with low residual shrinkage stresses, and is well suited for welding thick sections. It has high tolerance for phosphorus and other contaminants in the base metal, so high strength, good ductile welds can be made in low-grade cast irons.

NI-ROD 55X Welding Electrode is used for joining gray iron, ductile iron, compacted graphite iron, malleable iron and various alloyed irons to themselves, to each other, to steels, to stainless steels, and to nickel alloys.

The electrodes provide excellent operability for groove and fillet welding in the downhand position and the smaller diameter electrodes are also suitable for all position welding. Power supply: direct current, electrode positive, or alternating current.

Specifications

For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Ni	S 0.30 max. Si 2.0 max. Cu 2.5 max.
Typical	Tensile Strength, psi	50,000-80,000
Mechanical	MPa	517
Properties	Elongation, (4d) %	15-20

Available Product Forms – Supplied in 10lbs (4.54kg) hermetically sealed containers							
Diameter	mm	2.4	3.2	4.0	4.8		
	in	3/32	1/8	5/32	3/16		
Length	mm	305	356	356	356		
	in	12	14	14	14		
Current	A DC+ AC	50-70 55-65	75-95 70-85	110-130 110-125	135-170 135-150		

Nickel Filler Metal 61 is used for gas-tungsten-arc, gas-metal-arc, and submerged-arc welding of Nickel 200 and 201. It is also used for surfacing of steel. INCOFLUX NT100 Submerged Arc Flux is used with the submerged-arc process. The reaction of titanium with carbon maintains a low level of free carbon and enables the filler metal to be used with Nickel 201. The weld metal has good corrosion resistance, particularly in alkalies.

Dissimilar-welding applications for Nickel Filler Metal 61 include joining Nickel 200 and 201 to stainless steels, carbon steels, INCONEL alloys, INCOLOY alloys, copper-nickel alloys, and MONEL alloys. It is also used for joining MONEL alloys and copper-nickel alloys to carbon steels, and for joining copper-nickel alloys to INCONEL and INCOLOY alloys.

Specifications

AWS A 5.14 ERNi-1 (UNS N02061) ASME II, Part C, SFA-5.14, ERNi-1 (UNS N02061) ASME IX, F-No.41 *BS 2901 Part 5 (NA32) *DIN 1736 SG-NiTi4 (2.4155) *(EN) ISO 18274 - SNi2061 (NiTi3) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), MIL, Rolls Royce, AMS and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

VdTUV 1284: 2108.01 Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Ni+Co C Mn Fe S Cu	x. x. x. x.	Si 0.75 max. Al 1.5 max. Ti 2.0-3.5 P 0.030 max. Others 0.50 max.			
Minimum MechanicalTensile Strength, psi MPaPropertiesElongation, (4d) %					0	
Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:						S
Available Product Forms						
mm 0.8 in 0.030	0.91.01.141.20.0350.0400.0450.047			1.6 0.062	2.4 0.093	3.2 0.125
Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)						

Ni Filler Metal

Nickel Filler Metal 61



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Ni-Cu Filler Metal

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MONEL[®] Filler Metal 60

MONEL Filler Metal 60 is used for gas-tungsten-arc, gas-metal-arc, and submerged-arc welding of MONEL alloys 400, R404, and K-500. It is also used for surfacing of steel by the gas-metal-arc or submerged-arc processes. For certain gas-metal-arc conditions, a barrier layer of Nickel Filler Metal 61 is recommended. Submerged-arc welding with MÓNEL Filler Metal 60 is done with INCOFLUX 5 Submerged Arc Flux.

Weld metal deposited by MONEL Filler Metal 60 has properties similar to those of MONEL alloy 400. It has good strength and resists corrosion in many media, including sea water, salts, and reducing acids. The weld metal is not age hardenable and when used to join MONEL alloy K-500 has lower strength than the base metal.

Specifications

AWS A 5.14 ERNiCu-7 (UNS N04060) ASME II, Part C, SFA-5.14, ERNiCu-7 (UNS N04060) ASME IX, F-No.42 *BS 2901 (NA33) *DIN 1736 SG-NiCu30MnTi (2.4377) *(EN) ISO 18274 - SNi4060 (NiCu30Mn3Ti) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), MIL and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

VdTUV 2114.01; 2165.01

Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Ni+Co.....

Limiting Chemical Composition	
Minimum Mechanical	

Mn	0.15 max. 4.0 max. 2.5 max.
S	2.3 max. 0.015 max. 1.25 max.
Tensile Streng	gth, psi MPa

... 62.0-69.0

Cu	Remainder
Al	1.25 max.
Ti	1.5-3.0
Ρ	0.020 max
Others .	0.50 max

Tensile S⁴ al **Properties** Elongation, (4d) % 70,000 483 30

Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:

Available Product Forms

mm 0.8 0.9 1.0 1.14 1.2 1.6 2.4 3.2 in 0.030 0.035 0.040 0.045 0.047 0.062 0.093 0.125	
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Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)

MONEL Filler Metal 67 is used for oxyacetylene, gas-tungsten-arc, gas-metal-arc, and submerged-arc welding of MONEL alloy 450 (70/30 Copper-Nickel) and other coppernickel alloys. It is used for surfacing of steel if a barrier layer of Nickel Filler Metal 61 is first applied. If applied by the submerged-arc process, MONÉL Filler Metal 60 can be used for the barrier layer. Submerged-arc welding with MONEL Filler Metal 67 is done with INCOFLUX 8 Submerged Arc Flux.

The copper-nickel weld metal has excellent resistance to corrosion in sea water, and is widely used for marine and desalination applications.

Dissimilar-welding applications for MONEL Filler Metal 67 are joints between MONEL alloys or Nickel 200 and copper-nickel alloys.

Specifications

AWS A 5.7 ERCuNi (UNS C71581) ASME II, Part C, SFA-5.7, ERCuNi (UNS C71581) ASME IX, F-No.34 *BS 2901 (C18) *DIN 1733 SG-CuNi30Fe (2.0837) *(EN) ISO SCu 7158 (CuNi30) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), MIL, and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

VdTUV 4528.00; 4529.00 Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Mn 1.0 max. Fe 0.40-0.75	Si 0.25 max. Ti 0.20-0.50 P 0.02 max. Pb 0.02 max. Others 0.50 max.
Minimum	Tensile Strength, psi	50,000
Mechanical	MPa	345
Properties	Elongation, (4d) %	30

Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:

Available Product Forms

mm in	0.8 0.030	0.9 0.035	1.0 0.040	1.14 0.045	1.2 0.047	1.6 0.062	2.4 0.093	3.2 0.125	
Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)									

Cu-Ni Filler Metal

MONEL[®] Filler Metal 67



INCONEL[®] Filler Metal 72M

INCONEL Filler Metal 72M is used for the overlay cladding of ferrous materials used in high temperature applications, and the welding of nickel-chromium-iron alloy (ASTM B163, B166, B167, and B168 having UNS number N06690) to itself, and to steels, and for welding IN657 and INCO clad 671/800H, using the GTAW, GMAW, and PAW processes. Welds made with this composition are particularly resistant to high temperature oxidation, carburization, and sulfidation, and to reducing-sulfidizing and metal dusting environments.

Specifications

AWS A5.14 ERNiCr-7 (UNS N06073) ASME II, PART C, SFA5.14, ERNiCr-7 (UNS N06073)

Approvals

Please confirm details of current scope of approvals with the technical Department prior to order placement.

Typical Chemical Composition (%)	Ni	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Typical	Tensile Strength, psi	100,000
Mechanical	MPa	690
Properties	Elongation, (4d) %	30

Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:

Available Product Forms

	mm in	0.8 0.030	0.9 0.035	1.0 0.040	1.14 0.045	1.2 0.047	1.6 0.062	2.4 0.093	3.2 0.125	
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Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.) • Spool weight-13.6 kg (30lb)

NC 80/20 Filler Metal Wire is a nickel-chromium material used for the gas-tungsten-arc and gas-metal-arc welding of NIMONIC 75, and INCOLOY alloy DS, and the Brightray alloys to themselves and to each other. The shielding gas should be Argon, Helium, or a mixture of the two. It may also be used in many dissimilar metal applications, especially where carbon steels are joined to stainless steels and to Nickel-based alloys. Weld overlaying of carbon and low alloy steels is another popular application.

Specifications

BS 2901 (NA34) *DIN 1736 SG-NiCr20 (2.4639) *(EN) ISO 18274 – SNi6076 (NiCr20) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), Rolls Royce, AMS and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemic Compos	al	Cr Mn		18 to 1.2 m					
Minimu Mechar Propert	nical		e Strength	MPa					
	Filler metals available on spool and in cut strai selected from the following diameters:								
Availa	ble Pro	duct Fo	rms						
mm in	0.8 0.030	0.9 0.035	1.0 0.040	1.14 0.045					
Straight	Lengths - S	915 mm (30	5 in.) or 10	00 mm					

Ni-Cr Filler Metal

NC 80/20 Filler Metal

ance	Fe	0.5 max.
to 21	Si	0.5 max.
max.	Си	0.2 max.
max.	С	0.26 max.

light lengths in a variety of sizes

4 45	1.2 0.047	1.6 0.062	2.4 0.093	3.2 0.125	
n (39	9 in.)				



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Filler

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INCONEL[®] Filler Metal 82

INCONEL Filler Metal 82 is used for gas-tungsten-arc, gas-metal-arc and submerged-arc welding of INCONEL alloys 600, 601 and 690, INCOLOY alloys 800 and 800HT, and INCOLOY alloy 330. It is also used for surfacing of steel. INCOFLUX NT100 is used for submerged arc groove welding with this wire. For submerged-arc surfacing INCOFLUX NT100 is suitable.

Weld metal deposited by INCONEL Filler Metal 82 has high strength and good corrosion resistance, including oxidation resistance and creep-rupture strength at elevated temperatures.

Dissimilar-welding applications include joining INCONEL alloys, INCOLOY alloys and INCOLOY alloy 330 to nickel, MONEL alloys, stainless steels, and carbon steels. It is also used to join stainless steels to nickel alloys and carbon steels.

Specifications

AWS A5.14 ERNiCr-3 (UNS N06082) ASME II, Part C, SFA-5.14, ERNiCr-3 (UNS N06082) ASME IX, F-No.43 *BS 2901 (NA35) *DIN 1736 SG-NiCr20Nb (2.4806) *(EN) ISO 18274 – S Ni6082 (NiCr20Mn3Nb) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), MIL, Rolls Royce, AMS and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Canadian Welding Bureau VdTUV 2110.01; 2111.01; 2117.01; 2118.01 Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition (%)	Ni+Co	Si
Minimum	Tensile Strength, psi	80,000
Mechanical	MPa	552
Properties	Elongation, (4d) %	30

Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:

Available Product Forms

mm 0.8 0.9 1.0 1.14 1.2 1.6 2.4 in 0.030 0.035 0.040 0.045 0.047 0.062 0.093	
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Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)

INCONEL[®] Filler Metal 622

INCONEL Filler Metal 622 is used for gas-tungsten-arc and gas-metal-arc welding of INCONEL alloys 22 and 625, INCOLOY alloy 25-6MO, and INCOLOY alloy 825. This is also an excellent dissimilar metal welding product that offers protection against preferential weld metal corrosion when used for joining molybdenum-containing stainless steels, INCONEL alloy C-276, and INCONEL alloy 625. The high chromium content, along with the tungsten and molybdenum, give good resistance to pitting and crevice corrosion. INCONEL Filler Metal 622 is useful for many dissimilar joints involving INCONEL and INCOLOY alloys, and carbon, low-alloy and stainless steels. Submerged arc welding and overlaying can be done with INCOFLUX NT120 Submerged Arc Flux.

Specifications

AWS A5.14 ERNiCrMo-10 (UNS N06022) ASME II, Part C. SFA-5.14, ERNiCrMo-10 (UNS N06022) ASME IX, F-No.43 *(EN) ISO 18274 – SNi6022 (NiCr21Mo13Fe4W3) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

VdTUV - 926/032088 Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemice Compos	al	C Mn Fe S	Nickel Remainder C 0.015 max. Mn 0.50 max. Fe 2.0-6.0 P 0.02 max. S 0.01 max. Si 0.08 max.				Cu			
Typical Mechan Propert	ical		Tensile Strength, psi MPa Elongation, (4d) %			115,000 793 40				
	Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:									
Availa	ble Pro	duct Fo	rms							
mm in	0.8 0.030	0.9 0.035	1.0 0.040	1.14 0.045	1.2 0.047	1.6 0.062	2.4 0.093	3.2 0.125		
Straight	Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)									

Ni-Cr-Mo Filler Metal



INCONEL[®] Filler Metal 625

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INCONEL Filler Metal 625 is used for gas-metal-arc and gas-tungsten-arc welding of INCONEL alloy 625, INCOLOY alloy 825, INCOLOY alloy 25-6MO, and a range of high alloy austenitic and super austenitic stainless steels. It is also used for surfacing of steel, for welding 9% Ni steels, and for welding various corrosion-resistant alloys such as alloy 20. INCONEL Filler Metal 625 can be used for joining and overlaying with INCOFLUX NT100 Submerged Arc Flux. The weld metal has high strength over a broad temperature range and has resistance to localized attack such as pitting and crevice corrosion.

INCONEL Filler Metal 625 is useful for many dissimilar joints involving INCONEL and INCOLOY alloys, carbon steels, low-alloy steels, and stainless steels.

Specifications

AWS A5.14 ERNiCrMo-3 (UNS N06625) ASME II, Part C, SFA-5.14, ERNiCrMo-3 (UNS N06625) ASME IX, F-No.43 *BS 2901 NA43 *DIN 1736 SG-NiCr21Mo9Nb (2.4831) *(EN) ISO 18274 - SNi6625 (NiCr22Mo9Nb) *Supply to these specifications available upon request For manufacture to ASME III NCA3800, NB2400, MIL, Rolls Royce, AMS and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Canadian Welding Bureau VdTUV 2854.01; 2855.01 Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemica
Compos

ng cal osition	Mn 0.50 max. Fe 1.0 max. S 0.015 max.	Al
um	Tensile Strength, psi	105,000

Minimum Tensile Strength, psi Mechanical **Properties** Elongation, (4d) %

Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:

MPa

Available Product Forms

mm	0.8	0.9	1.0	1.14	1.2	1.6	2.4	3.2	
in	0.030	0.035	0.040	0.045	0.047	0.062	0.093	0.125	

Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)

INCO-WELD[®] 686CPT[®] Filler Metal

INCO-WELD 686CPT Filler Metal is used for gas-tungsten-arc and gas-metal-arc welding of duplex, super-duplex and super-austenitic stainless steels, as well as nickel alloys such as UNS N06059 and N06022, INCONEL alloy C-276, and INCONEL alloys 22, 625, and 686. It is also capable of being used to deposit overlays of outstanding corrosion-resistance onto a range of steels. The high alloy levels (of Cr + Mo + W) result in increased resistance to pitting, crevice and general corrosion. INCO-WELD 686CPT Filler Metal is of great value for service environments requiring general corrosion-resistance in HCI or sulfuric acid; for resistance to crevice corrosion in hot, concentrated acid chloride solutions such as sulfur dioxide, saturated NaCl solutions and oxidizing chloride solutions; and for resistance to intergranular attack, after sensitization, in highly oxidizing environments. Submerged arc welding can be done with INCOFLUX NT120 Submerged Arc Flux.

Specifications

AWS A5.14 ERNiCrMo-14 (UNS N06686) ASME II, Part C, SFA-5.14, ERNiCrMo-14 (UNS N06686) ASME IX, F-No.43 *(EN) ISO 18274 - SNi6686 (NiCr21Mo16W4) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

VdTUV 06808.00; 06809.00 Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Ni+Co Remainder C 0.01 max. Mn 1.0 max. Fe 5.0 max. P 0.02 max. S 0.02 max. Al 0.5 max.	Cu
Typical	Tensile Strength, psi	110,000

Mechanical **Properties**

MPa Elongation, (4d) %

Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:

Available Product Forms

I	mm in	0.8 0.030	0.9 0.035	1.0 0.040	1.14 0.045	1.2 0.047	1.6 0.062	2.4 0.093	3.2 0.125		
Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)											

Ni-Cr-Mo Filler Metal

758 35



INCO-WELD[®] 725NDUR Filler Metal

INCO-WELD 725NDUR Filler Metal is an age hardenable version of INCONEL Filler Metal 625. After post-weld heat treatment it combines the excellent corrosion resistance of INCONEL Filler Metal 625 with higher strength and hardness. Oil patch applications require the same temperature ranges for stress relieving of low alloy steels (such as AISI 4130) as the temperature range required for age hardening INCO-WELD 725NDUR Filler Metal. If post-weld annealing is followed by the aging treatment, even higher strength and hardness values are obtained.

The filler metal can be used with both the gas metal arc and gas tungsten arc processes.

Specifications

AWS A5.14 ERNiCrMo-15 (UNS N07725) ASME II, Part C, SFA-5.14, ERNiCrMo-15 (UNS N07725) *(EN) ISO 18274 - SNi7725 (NiCr21Mo8Nb3Ti) *Supply to these specifications available upon request For manufacture to ASME III (NCA 38000, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition

Ni+Co	55.0 to 59.0	Ti 1.0 to 1.7
C	0.03 max.	Cr 19.0 to 22.5
Mn	0.35 max.	Nb+Ta 2.75 to 4.00
Fe	Remainder	Mo 7.0 to 9.5
S	0.01 max.	P 0.015 max.
Si	0.20 max.	Others 0.50 max.
Al	0.35 max.	

Typical Mechanical **Properties**

Tensile Strength, psi MPa 174,000 1200

(Age hardened condition: 1900°F (1038°C) /1 hour plus 1350°F (732°C) /8 hours, Furnace Cool to 1150°F (621°C) /8 hours, Air Cool)

Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:

Available Product Forms

State of the local division of the									
mm in	0.8 0.030	0.9 0.035	1.0 0.040	1.14 0.045	1.2 0.047	1.6 0.062	2.4 0.093	3.2 0.125	

Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)

INCO-WELD[®] C-276 Filler Metal

INCO-WELD C-276 Filler Metal is used for gas-tungsten-arc and gas-metal-arc welding of INCONEL alloy C-276 and other nickel-chromium-molybdenum alloys. It is also used for surfacing of steel. The weld metal has excellent corrosion resistance in many aggressive media and is especially resistant to pitting and crevice corrosion.

Dissimilar-welding applications include welding INCONEL alloy C-276 to other nickel alloys, to stainless steels, and to low-alloy steels. Submerged arc welding can be done with INCOFLUX NT120 Submerged Arc Flux and for welding 9% Ni steels INCOFLUX 9 is preferred.

Specifications

AWS A 5.14 ERNiCrMo-4 (UNS N10276) ASME II, Part C, SFA-5.14, ERNiCrMo-4 (UNS N10276) ASME IX, F-No.43 2.4886 *BS 2901 NA48 *DIN 1736 SG-NiMo16Cr16W (2.4886) *(EN) ISO 18274 - SNi6276 (NiCr15Mo16Fe6W4) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Canadian Welding Bureau Other approvals may be applicable. Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemico Compos	al	C Mn Fe P S	Ni+Co Remainder C 0.02 max. Mn 1.0 max. Fe 4.0-7.0 P 0.04 max. S 0.03 max. Si 0.08 max.				Cu			
Minimu Mechar Proper	nical		Tensile Strength, psi100,0MPa690Elongation, (4d) %30				00			
		ble on spo ollowing d		cut straigh	nt lengths	in a varie	ty of size	95		
Availa	ble Pro	duct Fo	rms							
mm0.80.91.01.141.2in0.0300.0350.0400.0450.0470					1.6 0.062	2.4 0.093	3.2 0.125			
Straight	Lengths - S	915 mm (30	6 in.) or 10	00 mm (3	9in.)					

Ni-Cr-Mo Filler Metal



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INCO-CORED[®] 625AP Flux Cored Wire

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INCO-CORED 625AP Flux Cored Wire is a companion to INCONEL Filler Metal 625 and INCONEL Welding Electrode 112. It offers excellent weldability in addition to the higher deposition rate associated with flux-cored wires. The 625AP is designed for all-position operability. The recommended shielding gas is 75% Argon / 25% Carbon Dioxide.

This product provides a deposited weld chemistry equivalent to that achieved with INCONEL Filler Metal 625. The integrity of the weld deposit chemistry is assured by the fact that INCO-CORED 625 Flux Cored wire has a full alloy sheath.

The product is used to weld INCONEL alloy 625, INCOLOY alloy 825, INCOLOY alloy 25-6MO, and other molybdenum-containing stainless steels. It is also used for surfacing steel, the welding of nickel steels, and for welding various corrosion-resisting alloys such as alloy 20. The weld metal has high strength, and exceptional corrosion resistance, including resistance to localized attack such as pitting and crevice corrosion.

The 625AP product is useful for making dissimilar metal welds involving INCONEL and INCOLOY alloys, carbon steels, low-alloy steels, and stainless steels. Power supply: direct current, electrode positive.

Specifications AWS A5.34 as classification ENiCrMo3T1-4 (UNS W86625)

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Typical Chemical	Ni	64	С	0.04
	Cr	20	Ti	0.1
Composition (%)	Мо	9	S	< <0.015
(%)	Nb	3.4	Al	0.05
	Fe	0.5	Ρ	< <0.02
	Si	0.3	Си	0.05
	Mn	0.3	Others	< <0.5

Typical	Tensile Strength, psi	110,000
Mechanical Properties	MPa Elongation, (4d) %	758 45
Flopennes	Liongarion, (44) /0	40

Availa	Available Product Forms								
mm in	1.14 0.045	1.6 0.062							
0.062 aı	nd 0.045	on level la	ayer woun	nd 30 lb. v	wire bask	et spools	-	-	

INCONEL Filler Metal 52 is used for gas-tungsten-arc and gas-metal-arc welding of INCONEL alloy 690. This NiCrFe welding product was developed to meet the changing needs of the nuclear industry, the higher chromium level providing greater resistance to stresscorrosion cracking in the nuclear, pure water environment. INCONEL Filler Metal 52 produces corrosion-resistant overlays on most low-alloy and stainless steels. It can also be used in applications requiring resistance to oxidizing acids. It is useful for dissimilar joints involving INCONEL and INCOLOY alloys, and carbon, low-alloy and stainless steels and for overlaying on to steel.

Specifications

AWS A 5.14 ERNiCrFe-7 (UNS N06052) ASME II, Part C, SFA-5.14, ERNiCrFe-7 (UNS N06052) ASME IX, F-No.43 *(EN) ISO 18274 - SNi6052 (NiCr30Fe9) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	C Mn Fe S Si Mo)	0.04 max 1.0 max 7.0-11.0 0.015 max 0.50 max 0.50 max	Cr				
Minimum Mechanical Properties		e Strength, ation, (4d)	MРа		80,000 552 30			
	Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:							
Available Product Forms								
mm 0.8	00	10	114	12	16	24	30	

_												
	mm in	0.8 0.030	0.9 0.035	1.0 0.040	1.14 0.045	1.2 0.047	1.6 0.062	2.4 0.093	3.2 0.125			
S	Straight	Lengths - S	915 mm (30	6 in.) or 10	00 mm (3	9 in.)						

Ni-Cr-Fe Filler Metal

INCONEL[®] Filler Metal 52



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INCONEL® Filler Metal 52M

INCONEL Filler Metal 52M is used for the gas-tungsten-arc and gas-metal-arc welding of INCONEL alloy 690, and the overlaying of carbon steels and stainless steels to provide a nickel-chromium alloy corrosion resistant surface. The high chromium level provides excellent resistance to stress corrosion cracking in the nuclear, pure water environment. The product can also be used in applications requiring resistance to oxidizing acids. It is useful for dissimilar joints involving INCONEL and INCOLOY alloys.

This product contains Boron and Zirconium to minimize the tendency for ductility-dip cracking, while it is especially resistant to oxide "floaters" and inclusions.

Specifications

AWS A5.14 ERNiCrFe-7A (UNS N06054) ASME II, Part C, SFA-5.14, ERNiCrFe-7A ASME IX, F-No.43

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition (%)	Ni Remainder C	Ti 1.0 max. Co 0.12 max. Nb 0.50 to 1.0 P 0.02 max. Zr 0.02 max. B 0.005 max. Mo 0.50 max. Others 0.50 max.
Minimum	Tensile Strength, psi	80,000
Mechanical	MPa	552
Properties	Elongation, (4d) %	30

Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:

Available Product Forms

mm 0.8 0.9 1.0 1.14 1.2 1.6 2.4 3.2	
-------------------------------------	--

Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)

INCONEL[®] Filler Metal 52MSS

INCONEL Filler Metal 52MSS is the third generation 30% chromium INCONEL® welding product designed to resist nuclear pure water intergranular stress corrosion cracking. The addition of 4% molybdenum and an increased level of niobium up to 2.5% brings INCONEL® Filler Metal 52MSS excellent resistance to ductility-dip cracking (DDC) or cold cracking during fabrication. Because of the low levels of aluminum and titanium, it provides remarkably "clean" weld deposits that tend to be free of inclusions, oxides, and porosity. INCONEL® Filler Metal 52MSS is used for fabrication and repair of nuclear components and also exhibits good resistance to root-cracking. The good wetting and clean welds make INCONEL® Filler Metal 52MSS ideal for remote-controlled multi-pass welds in radioactively "hot" repair situations.

Specifications

AWS A5.14 ERNiCrFe-13 (UNS N06695) ASME II, Part C, SFA-5.14, ERNiCrFe-13 (UNS N06695) ASME IX, F-No.43 *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

prior to order placement.

C Mn Fe S Si Mo		0.03 max 1.0 max balance 0.015 max 0.50 max 3.0 - 5.0	(, (, e (, (,),	Ti Al P Nb+Ta Al+Ti		. 0.50 max . 0.50 max 0.02 max. 1.5 - 3.5 1.5 max.		
Minimum MechanicalTensile Strength, psi MPa94,000 650PropertiesElongation, (4d) %40								
		ot straigh	t lengths i	n a varie	ty of size	S		
duct Foi	rms							
mm 0.8 0.9 1.0 1.14 1.2 1.6 2.4 3.2 in 0.030 0.035 0.040 0.045 0.047 0.062 0.093 0.125								
Straight length – 915mm (36 in) or 1000mm (39 in); Spool weight-13.6 kg (30lb) Other European spools sizes EN759 – S100, S200, S300, BS300, S350								
	C Mn Fe Si Mo Cu Tensile Elonga ble on spoo ollowing di duct For 0.9 0.035	C Mn Fe Si Mo Cu Tensile Strength, Elongation, (4d) ble on spool and in co ollowing diameters: duct Forms 0.9 1.0 0.035 0.040 15mm (36 in) or 1000	C	MPa Elongation, (4d) % ole on spool and in cut straight lengths i ollowing diameters: duct Forms 0.9 1.0 1.14 1.2 0.035 0.040 0.045 0.047 15mm (36 in) or 1000mm (39 in); Spool v	C	C. 0.03 max. Ti Mn 1.0 max. Al Fe balance P S 0.015 max. Nb+Ta Si 0.50 max. Al+Ti Mo 3.0 - 5.0. Others Cu 0.30 max. Others Tensile Strength, psi 94,000 MPa 650 Elongation, (4d) % 40 ble on spool and in cut straight lengths in a variety of size older Forms 0.9 1.0 0.9 1.0 0.940 0.045 0.047 0.062 0.093 1.00 5mm (36 in) or 1000mm (39 in); Spool weight-13.6 kg (3018		

Ni-Cr-Fe Filler Metal

Please confirm details of current scope of approvals with the Technical Department



INCONEL[®] Filler Metal 53MD

INCONEL Filler Metal 53MD is used for the gas-tungsten-arc and gas-metal-arc welding of INCONEL alloy 693, and the overlaying of carbon steels and stainless steels to provide a nickel-chromium-aluminum alloy corrosion resistant surface. The high chromium and aluminum levels provide excellent resistance to metal dusting in chemical and petrochemical applications. The product also provides excellent resistance to carburization, sulfidation, and other high temperature corrosion forms.

Specifications

AWS A5.14 as classification ERNiCrFeAl-1 (UNS N06693)

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemice Compos (%)	al	C Mn Fe S Si		0.15 max 1.0 max . 2.5 to 6. 0.01 max . 0.50 max	x. x. 0 x. x.	Al Ti Co Nb+Ta P		27.0 to 31.0 to 4.0 max. 1.0 max. 0.12 max. 0.50 to 2.5 . 0.03 max. . 0.50 max.
Minimu Mechan Propert	ical		e Strength ation, (4d)	MPa		110,00 760 45	0	
	tals availa following			cut straigh	nt lengths	in a varie	ty of size	s selected
Availa	ble Pro	duct Fo	orms					
mm in	0.8 0.030	0.9 0.035	1.0 0.040	1.14 0.045	1.2 0.047	1.6 0.062	2.4 0.093	3.2 0.125

Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)

INCONEL[®] Filler Metal 601

INCONEL Filler Metal 601 is used for gas-tungsten-arc welding of INCONEL alloy 601. It is the preferred welding product for all gas-tungsten-arc welding of INCONEL alloy 601. The GTAW process with INCONEL Filler Metal 601 is the only recommended joining method for applications involving temperatures over 2100°F (1150°C) or for applications at lower temperatures involving exposure to hydrogen sulfide or sulfur dioxide. The weld metal is comparable to the base metal in resistance to corrosion and oxidation.

Specifications

AWS A5.14 ERNiCrFe-11 (UNS N06601) ASME II, Part C, SFA-5.14, ERNiCrFe-11 (UNS N06601) ASME IX, F-No.43 *BS2901 NA 49 *DIN 1736 SG-NiCr23AI (2.4626) *(EN) ISO 18274 - SNi6601 (NiCr23Fe15Al) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), AMS and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Cr Fe Al C		21.0-2 Remain 1.0 0.10 r
Typical Mechanical Properties		e Strength ation, (4d)	MPa
Filler metals availa selected from the f			cut stra
Available Pro	duct Fo	rms	
	0.0	10	114

Avana									
mm in	0.8 0.030	0.9 0.035	1.0 0.040	1.14 0.045	1.2 0.047	1.6 0.062	2.4 0.093	3.2 0.125	
Straight I	Lengths - S	915 mm (30	6 in.) or 10	00 mm (39	9 in.)				

Ni-Cr-Fe Filler Metal

63.0	Mn	1.0 max.
25.0	S	0.015 max.
nder	Si	0.50 max.
0-1.7	Си	1.0 max.
max.	Others	0.50 max.
max.		

94,000 648 42

hight lengths in a variety of sizes



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INCONEL Filler Metal 92 is used for gas-tungsten-arc and gas-metal-arc welding of austenitic and ferritic steels and nickel alloys. Applications include joining INCONEL and INCOLOY alloys to stainless steels, carbon steels, and MONEL alloys; joining MONEL alloys and Nickel 200 to stainless steels; and joining stainless steels to carbon steels. The filler metal is also used for welding nickel steels. The high Ti concentration provides excellent porosity resistance in field welding applications.

INCONEL Filler Metal 92 provides high strength and corrosion resistance at temperatures ranging from the cryogenic region to over 1800°F (980°C). Weld deposits can be age hardened for greater strength at temperatures to about 1300°F (700°C).

Specifications

AWS A5.14 ERNiCrFe-6 (UNS N07092) ASME II, Part C, SFA-5.14, ERNiCrFe-6 (UNS N07092) ASME IX, F-No.43 *BS 2901 NA39 *(EN) ISO 18274 - SNi 7092 (NiCr15Ti3Mn) *Supply to these specifications available upon request For manufacture to ASME III NCA3800, NB2400, MIL, Rolls Royce, AMS and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Ni+Co	Cu
Minimum Mechanical Properties (As Welded)	Tensile Strength, psi MPa Elongation, (4d) %	80,000 552 30

Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:

Available Product Forms

mm 0.8 0.9 1.0 1.14 1.2 1.6 2 in 0.030 0.035 0.040 0.045 0.047 0.062 0.0	2.4 3.2 0.093 0.125
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Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)

INCONEL Filler Metal 617 is used for gas-tungsten-arc and gas-metal-arc welding of INCONEL alloy 617. Because of the weld metal's high temperature strength, oxidation resistance, and metallurgical stability, the filler metal is also used for joining various dissimilar high-temperature alloys. Examples are INCOLOY alloys 800HT and 803 and cast alloys such as HK-40, HP, and HP-45 Modified.

Specifications

AWS A5.14 ERNiCrCoMo-1 (UNS N06617) ASME II, Part C, SFA-5.14, ERNiCrCoMo-1 (UNS N06617) *BS 2901 NA 50 *DIN 1736 SG-NiCr22Co12Mo (2.4627) *(EN) ISO 18274 - SNi 6617 (NiCr22Co12Mo9) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), Rolls Royce, AMS and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemico Compos	al	Cr Co Mo Al C	Ni Remainder Cr 20.0-24.0 Co 10.0-15.0 Mo 8.0-10.0 Al 0.80-1.50 C 0.05-0.15 Fe 3.0 max.			Si S Ti Cu P	Mn 1.0 max. Si 1.0 max. S 0.015 max. Ti 0.60 max. Cu 0.50 max. P 0.03 max. Others 0.50 max.			
Minimu Mechar Proper	nical	Tensile Strength, psi 90,000 MPa 620 Elongation, (4d) % 25								
	als availal from the fo			cut straigh	nt lengths	in a varie	ty of size	25		
Availa	ble Pro	duct Fo	rms							
mm in	0.8 0.030	0.9 0.035	1.0 0.040	1.14 0.045	1.2 0.047	1.6 0.062	2.4 0.093	3.2 0.125		
Straight I	engths - 9	915 mm (36	5 in.) or 10	00 mm (39	9 in.)					

Ni-Cr-Co-Mo Filler Metal

INCONEL[®] Filler Metal 617



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NILO[®] Filler Metal CF36 & 365

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NILO Filler Metal CF36 is used for the gas-metal-arc, gas-tungsten-arc, and submergedarc welding of NILO alloy 36. Filler Metal CF36 is formulated to have low thermal expansion characteristics similar to NILO alloy 36, while providing freedom from solidification and reheat cracking. Argon is recommended for the GMAW-Spray process, Argon/25% helium for the GMAW-Pulsed Arc and Short-Arc processes, and INCOFLUX NT100 for the SAW process.

NILO Filler Metal 365 offers further improvements in strength and performance, and is used to weld NILO alloy 365 for fiber-reinforced epoxy-resin tooling applications. NILO Filler Metal 365 has 43% nickel and is strengthened by additions of Ti and Nb. It is an age hardenable alloy, strengthened by heat treatment to reach property levels well above those of conventional nickel-iron alloys. NILO Filler Metal 365 is formulated to have low thermal expansion characteristics similar to NILO alloy 365, producting high-quality, crack-free, vacuum-tight welds by the submerged-arc process using INCOFLUX 6, the gas-metal-arc processspray mode using Argon shielding gas, and the gas tungsten-arc process-pulsed mode using 75/25 Argon/Helium shielding gas, and the gas tungsten-arc process using Argon shielding gas. It also produces excellent quality welds in NILO 36 alloy with slightly overmatching mechanical properties in the as-welded condition. Higher values can be achieved by moderate stress-relief procedures. FM 365 also provides resistance to DDC during fabrication.

Specifications none

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Typical Chemical Composition	NiLO Filler Metal CF36 Ni 36 Fe 62 C 0.2 Mn 0.4 Nb 1.6	Limiting Chemical Composition NILO Filler Metal 365 Ni 42.0-45.0 Fe Balance C 0.04 Si 0.20 Mn 0.40 Nb 1.6 Al 0.20 Ti 1.0-2.0
Typical	Tensile Strength, psi	80,000
Mechanical	MPa	550
Properties	Elongation, (4d) %	25

Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:

Available Product Forms

mm	0.8	0.9	1.0	1.14	1.2	1.6	2.4	3.2	
in	0.030	0.035	0.040	0.045	0.047	0.062	0.093	0.125	

Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)

INCOLOY Filler Metal 65 is used for gas-tungsten-arc welding of INCOLOY alloy 825 and other nickel-iron-chromium-molybdenum-copper alloys of similar composition. The weld metal is highly corrosion resistant, particularly in reducing chemicals such as sulphuric and phosphoric acids. INCOLOY Filler Metal 65 can also be used for depositing overlays on carbon and low alloys steels.

Specifications

AWS A5.14 ERNiFeCr-1 (UNS N08065) ASME II, Part C, SFA-5.14, ERNiFeCr-1 (UNS N08065) ASME IX, F-No.45 *BS 2901 NA41 *(EN) ISO 18274 – SNi8065 (NiFe30Cr21Mo3) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), Rolls Royce, AMS and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting Chemical Composition	Ni+Co	Cr
Minimum Mechanical Properties	Tensile Strength, psi MPa Elongation, (4d) %	80,000 552 25
Filler metals availab from the following o	ble on spool and in cut straight lengths diameters:	in a variety of sizes selected
Available Pro	duct Forms	

0.8 1.0 0.9 mm 0.035 0.030 0.040 0.0 in

Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)

Ni-Fe-Cr Filler Metal

INCOLOY[®] Filler Metal 65

.14 045	1.2 0.047	1.6 0.062	2.4 0.093	3.2 0.125	
nm (39	9 in.)				



Ni-Fe-Cr Filler Metal

INCONEL[®] Filler Metal 718

40

INCONEL Filler Metal 718 is used for gas-tungsten-arc welding of INCONEL alloys 718, 706 and X-750. The weld metal is age hardenable and has mechanical properties comparable to those of the base metals.

Specifications

AWS A5.14 ERNiFeCr-2 (UNS N07718) ASME II, Part C, SFA-5.14, ERNiFeCr-2 (UNS N07718) *BS2901 NA 51 *DIN 1736 SG-NiCr19NbMoTi (2.4667) *(EN) ISO 18274 - SNi7718 (NiFe19Cr19Nb5Mo3) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), Rolls Royce, AMS and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

50.0-55.0

0.08 max.

. 0.35 max.

Remainder

. 0.015 max.

. 0.35 max.

. 0.30 max.

.... 17.0-21.0

Limiting Ni Chemical C Composition Mn ... Fe .. S Si... Cu.... Cr

Ті	0.65-1.1
Nb+Ta	4.75-5.5
Мо	2.80-3.3
Ρ	0.015 max
В	0.006 max
Со	1.0 max

0.20-0.80

Minimum **Mechanical Properties**

Tensile Strength, psi

165,000 1138

Al

(Age hardened condition: 1325°F (720°C)/8 hours, Furnace Cool 100°F (55°C)/hour to 1150°F (620°C)/8 hours, Air Cool)

MPa

Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:

Available Product Forms

	0.8 0.030								
--	--------------	--	--	--	--	--	--	--	--

Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)

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NI-ROD 44 Filler Metal is a solid, nickel-iron-manganese wire designed for automatic and semi-automatic welding of ductile, malleable and gray cast irons in all positions. Submerged-arc welding is done with INCOFLUX NT100 Submerged Arc Flux.									
robotics, automatic wetting and crack	OD 44 Filler Metal offers high-speed, high-quality welds, and can be used with all otics, automatic and semi-automatics processes, and in all positions. It provides the ing and crack-resistant weldability that allows steel forgings and castings to be esigned in less expensive ductile iron and welded automatically.								
Pre- and post-weld heat treatments are not usually required but may be advantageous for heavy section, fully restrained joints in low ductility castings.									
AWS A5.15 ERNiFe ASME II, Part C, SF *(EN) ISO 1071 – S *Supply to these sp For manufacture to please refer your in Approvals	A5.15 ERN CI 6002 (S pecification ASME III (nquiry to th	liFeMn-Cl 5 C NiFeM is availabl (NCA380 he Technic	(UNS N02 An-Cl) le upon re 0, NB240 cal Depart	quest 0), and ot ment prio	r to order	r placeme			
Please confirm deta	ails of curre	eni scope							
prior to order plac	ement.								
Please confirm dete prior to order plac Typical Chemical Composition	ement.		4 1.	4	Mn				
prior to order plac Typical Chemical	nement. Ni C Tensile	Strength		4	Mn				
prior to order plac Typical Chemical Composition Typical Mechanical	ement. Ni C Tensile Elonga ble on spoo	Strength ition, (4d)		4 5	Mn Fe 100,00 690 35	00			

Cast Iron Filler Metal

I-ROD[®] 44 Filler Metal

Cast Iron Filler Metal

42

NI-ROD 99 Filler Metal is used for gas-metal-arc, gas-tungsten-arc and submerged-arc welding of ductile, malleable, and gray cast irons. It is a solid nickel alloy wire designed for making easily machined welds by automatic and semi-automatic processes. In highly diluted, single-layer deposits, pure nickel weld metal has better machinability than other welding products for cast irons. Submerged-arc welding is done with INCOFLUX NT100 Submerged Arc Flux.

Disimilar-welding applications include gas-metal-arc welding of cast irons to low-alloy and carbon steels.

Specifications

AWS A 5.15 ERNi-CI (UNS N02215) ASME II, Part C, SFA-5.15, ERNi-CI(UNS N02215) *BS 2901 NA46 *(EN) ISO 1071 S CI 4003 (S C Ni-CI) *Supply to these specifications available upon request For manufacture to ASME III (NCA3800, NB2400), and other specifications please refer your inquiry to the Technical Department prior to order placement.

Approvals

Please confirm details of current scope of approvals with the Technical Department prior to order placement.

Limiting	Ni+Co	99.0 min.	Cu	0.25 max.
Chemical	Fe 0	.40 max.	С	0.15 max.
Composition	Mn 0	.35 max.	S	0.01 max.
	Si 0		Others	100 max

Typical Mechanical **Properties**

Tensile Strength, psi MPa Elongation, (4d) %

71,000 490 12

Filler metals available on spool and in cut straight lengths in a variety of sizes selected from the following diameters:

Available Product Forms

mm 0.8 0.9 1.0 1.14 1.2 1.6 2.4 3.2 in 0.030 0.035 0.040 0.045 0.047 0.062 0.093 0.12	
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Straight Lengths - 915 mm (36 in.) or 1000 mm (39 in.)

INCOFLUX 5 is an agglomerated Submerged Arc Welding (SAW) Flux designed for wire welding with MONEL Filler Metal 60. Typical applications are groove welding MONEL alloy 400 to itself and to ferritic materials. A major application is for overlaying carbon steels with the corrosion resistant MONEL Filler Metal 60.

Welding Parameters: Groove and Overlay Welding using DCEP current and Stringer beads.

Diameter	Amperes	Volts	Travel Speed	Extension Stick-Out	Flux Depth
0.062 in. 1.6 mm	260-280	30-33	8-11 in./min. 200-280 mm/min.	7/8-1 in. 22-25 mm	3/4-1 in. 19-25 mm
0.093 in. 2.4 mm	250-300	32-35	8-11 in./min. 200-280 mm/min.	7/8-1 in. 22-25 mm	3/4-1 1/4 in. 19-32 mm
Overlay			cillation: Use DCEN		

Frequency of 50-70 cycles/min for 0.062 in. and 35-60 for 0.093 in.

0.062 in. 1.6mm	260-280	32-35	4 in./min. 100 mm/min.	7/8-1 in. 22-25 mm	3/4-1 in. 19-25 mm
0.093 in. 2.4 mm	300-400	34-37	4 in./min. 100 mm/min.	7/8-1 in. 22-25 mm	3/4-1 1/4 in. 19-32 mm

Specification EN 760 - S A FB2

Particle Size

Tyler Sieves: 10 x 60 Mesh (0.25 mm x 2.0 mm), EN 760 2-20

Packaging

60 pound (27.22 kg) Polyethylene Bucket with a hermetically sealed lid that has a rubber gasket seal.

Submerged Arc Flux

INCOFLUX[®] 5 Submerged Arc Flux



INCOFLUX[®] 8 Submerged Arc Flux

INCOFLUX 8 is an agglomerated Submerged Arc Welding (SAW) Flux designed for wire welding primarily with MONEL Filler Metal 67, although it can also be used with MONEL Filler Metal 60. Typical applications are groove welding 70/30, 80/20, and 90/10 Copper-Nickel alloys. It can also be used for overlaying carbon steels, but requires a buffer layer of either Nickel Filler Metal 61 or MONEL Filler Metal 60 in order to prevent excess iron dilution that can embrittle the copper-nickel deposit.

Welding Parameters: Groove and Overlay Welding using DCEP current and Stringer beads.

Diameter	Amperes	Volts	Travel Speed	Extension Stick-Out	Flux Depth
0.062 in. 1.6 mm	260-280	30-33	8-11 in./min. 200-280 mm/min.	7/8-1 in. 22-25 mm	3/4-1 in. 19-25 mm
0.093 in. 2.4 mm	300-350	32-35	8-11 in./min. 200-280 mm/min.	7/8-1 in. 22-25 mm	3/4-1 1/4 in. 19-32 mm

Overlay Welding with Oscillation: Use DCEN current and Oscillation Frequency of 50-70 cycles/min for 0.062 in. and 35-60 for 0.093 in.

0.062 in. 1.6 mm	260-280	32-35	4 in./min. 100 mm/min.	7/8-1 in. 22-25 mm	3/4-1 in. 19-25 mm
0.093 in. 2.4 mm	300-400	34-37	4 in./min. 100 mm/min.	7/8-1 in. 22-25 mm	3/4-1 1/4 in. 19-32 mm

Specification

EN 760 - S A FB2

Particle Size

Tyler Sieves: 10 x 60 Mesh (0.25 mm x 2.0 mm), EN 760 2-20

Packaging

60 pound (27.22 kg) Polyethylene Bucket with a hermetically sealed lid that has a rubber gasket seal.

INCOFLUX[®] 9 Submerged Arc Flux

INCOFLUX 9 is a fused Submerged Arc Welding (SAW) Flux designed for wire welding with INCONEL Filler Metal 625 and INCO-WELD C276 Filler Metal corrosion resistant nickel-chromium-molybdenum alloys. The main application for this flux is for the groove welding of 9% Ni steels used in the production of LNG storage tanks. The flux provides optimum operability and weld bead profile in the horizontal (2G) and flat (1G) positions. The flux can also be used for the groove and overlay welding using austenitic stainless steel alloy filler metals.

and Stringer beads. Can also be welded using AC.

Diameter	Amperes	Volts	Travel Speed	Extension Stick-Out	Flux Depth
0.062 in. 1.6 mm	240-290	30-33	8-11 in./min. 200-280 mm/min.	3/4-7/8 in. 19-22 mm	3/4-1 in. 19-25 mm
0.093 in. 2.4 mm	250-300	30-33	8-11 in./min. 200-280 mm/min.	7/8-1 in. 22-25 mm	3/4-1 in. 19-25 mm
			illation: Use DCEN of or 0.062 in. and 35-6		

requency	ot	50-/	0	cycles/	min	tor	0.	(

0.062 in. 1.6 mm	240-260	32-34	4 in./min. 100 mm/min.	7/8-1 in. 22-25 mm	3/4-1 in. 19-25 mm
0.093 in. 2.4 mm	300-400	34-37	4 in./min. 100 mm/min.	7/8-1 in. 22-25 mm	3/4-1 1/4 in. 19-32 mm

Specification EN 760 - S F CS2

Particle Size Tyler Mesh: 10 x 150 Mesh (0.11 mm x 2.0 mm), EN 760 1-20

Packaging 44 pound (20.00 kg) Polyethylene Bags.

Submerged Arc Flux

Welding Parameters: Groove and Overlay Welding using DCEP current



Flux U 4 0 Submerg 0 INCOFLUX

INCOFLUX[®] ESS1 Electroslag Strip Flux

INCOFLUX ESS1 Electroslag StripWelding (ESSW) Flux is designed for strip welding with INCONEL Weldstrips 82 and 625. It is used for overlaying carbon steels with the two alloys. The agglomerated, neutral flux provides the ability to achieve a chemical composition nearly matching the Weldstrip in the second layer. The smooth, tight ripples and excellent wetting provide the ability to make, without magnetic steering, flat overlays that may be used in the as-welded condition.

Welding Parameters:	Overlay	Welding	using	DCEP	current and
Stringer beads.		-			

Strip Size	Amperes	Volts	Travel Speed	Extension Stick-Out	Flux Depth
0.5 mm x 60 mm 0.02 in. x 2.36 in.	1100-1300	23-24	6-7 in./min. 150-175 mm/min.	3/4-1 in. 19-25 mm	3/4-1 1/2 in. 19-38 mm
0.5 mm x 30 mm 0.02 in. x 1.18 in.	600-700	23-24	6-7 in./min. 150-175 mm/min.	3/4-1 in. 19-25 mm	3/4-1 1/2 in. 19-38 mm

Specification

EN 760 - S A AF2

Particle Size

Tyler Sieves: 10 x 60 Mesh (0.25 mm x 2.0 mm), EN 760 2-20

Packaging

60 pound (27.22 kg) Polyethylene Bucket with a hermetically sealed lid that has a rubber gasket seal.

INCOFLUX[®] ESS2 Electroslag Strip Flux

INCOFLUX ESS2 Electroslag Strip Welding (ESSW) Flux is designed for strip welding with INCONEL Weldstrip 52M and 52MSS. It is used for overlaying carbon steels with these two alloys. The agglomerated, neutral flux provides the ability to achieve a chemical composition nearly matching the Weldstrip in the second layer. The smooth, tight ripples and excellent wetting provide the ability to make flat overlays that may be used in the as-welded condition.

Welding Parameters: Overlay Welding using DCEP current.

Strip Size	Amperes	Volts	Travel Speed	Extension Stick-Out	Flux Depth
0.5 mm x 60 mm 0.02 in. x 2.36 in.	1100-1300	23-24	6-7 in./min. 150-175 mm/min.	3/4-1 in. 19-25 mm	3/4-1 1/2 in. 19-38 mm
0.5 mm x 30 mm 0.02 in. x 1.18 in.	600-700	23-24	6-7 in./min. 150-175 mm/min.	3/4-1 in. 19-25 mm	3/4-1 1/2 in. 19-38 mm

Specification EN 760 - S A AF2

Particle Size Tyler Sieves: 10 x 60 Mesh (0.25 mm x 2.0 mm), EN 760 2-20

Packaaina

60 pound (27.22 kg) Polyethylene Bucket with a hermetically sealed lid that has a rubber gasket seal.

Submerged Arc Flux



INCOFLUX[®] ESS3 Electroslag Strip Flux

INCOFLUX ESS3 Electroslag Strip Welding (ESSW) Flux is designed for strip welding with the INCONEL Weldstrips 82, 622 and 625, and INCO-WELD C-276 and 686CPT. It is used for electroslag overlaying of carbon steels with these alloys. The agglomerated, neutral flux and the electroslag process provide the ability to achieve a low dilution composition nearly matching the Weldstrip in the second layer. The smooth, tight ripples and excellent wetting provide the ability to make flat overlays that may be used in the as-welded condition.

Welding Parameters: Overlay Welding using DCEP current.

Strip Size	Amperes	Volts	Travel Speed	Extension Stick-Out	Flux Depth
0.5 mm x 60 mm 0.02 in. x 2.36 in.	1100-1300	23-24	6-7 in./min. 150-175 mm/min.	3/4-1 in. 19-25 mm	3/4-1 1/2 in. 19-38 mm
0.5 mm x 30 mm 0.02 in. x 1.18 in.	600-700	23-24	6-7 in./min. 150-175 mm/min.	3/4-1 in. 19-25 mm	3/4-1 1/2 in. 19-38 mm

Specification EN 760 - S A FB2

Particle Size

Tyler Mesh: 12 x 68 Mesh (0.2 mm x 1.7 mm), EN 760 2-16

Packaging

55 pound (25 kg) Polyethylene Bags.

INCOFLUX[®] ESS4 Electroslag Strip Flux

weld is less than 0.2%.

Welding Parameters: Overlay Welding using DCEP current.

Strip Size	Amperes	Volts	Travel Speed	Extension Stick-Out	
0.5 mm x 60 mm 0.02 in. x 2.36 in.	1100-1300	23-24	6-7 in./min. 150-175 mm/min.	3/4-1 in. 19-25 mm	3/4-1 1/2 in. 19-38 mm
0.5 mm x 30 mm 0.02 in. x 1.18 in.	600-700	23-24	6-7 in./min. 150-175 mm/min.	3/4-1 in. 19-25 mm	3/4-1 1/2 in. 19-38 mm

Specification EN 760 - S A FB2

Particle Size Tyler Mesh: 12 x 68 Mesh (0.2 mm x 1.7 mm), EN 760 2-16

Packaging 55 pound (25 kg) Polyethylene Bags.

Submerged Arc Flux

INCOFLUX ESS4 Electroslag Strip Welding (ESSW) Flux is designed for strip welding with the INCONEL Weldstrips 622, 625, INCO-WELD C-276 and 686CPT. It is used for electroslag overlaying of carbon steels with these alloys. The agglomerated, neutral flux and the electroslag process provide the ability to achieve a low dilution composition nearly matching the Weldstrip in the second layer. The smooth, tight ripples and excellent wetting provide the ability to make flat overlays that may be used in the as-welded condition. The silicon pick-up in the



INCOFLUX[®] NT100 Submerged Arc Welding Flux

INCOFLUX NT100 Submerged Arc Flux is a neutral, agglomerated flux designed for wire welding with Nickel Filler Metal 61, INCONEL Filler Metals 82 and 625, NI-ROD 44 Filler Metal and NILO Filler Metals CF36 and CF42. Typical applications are groove welding Nickel 200 alloy to itself and to steels, and overlaying carbon steels with the Nickel 61 filler metal. The flux is also suitable to use with INCONEL Filler Metals 82 and 625 for overlaying and multi-pass welding. NI-ROD 44 Filler Metal and INCOFLUX NT100 are used to submerged arc weld cast irons to themselves and to steels. INCOFLUX NT100 is also used with NILO Filler Metal CF36 and CF42 to join Invar, NILO 36 and NILO 42.

Welding Parameters: Groove and Overlay Welding using DCEP current and Stringer beads.

Diameter	Amperes	Volts	Travel Speed	Extension Stick-Out	Flux Depth
0.062 in. 1.6 mm	250-280	28-30	10-12 in./min. 250-305 mm/min.	7/8-1 in. 22-25 mm	3/4-1 in. 19-25 mm
0.093 in. 2.4 mm	300-350	30-33	10-12 in./min. 250-305 mm/min.	7/8-1 in. 22-25 mm	3/4-1 1/4 in. 19-32 mm

Overlay Welding with Oscillation: Use DCEN current and Oscillation Frequency of 50-70 cycles / min for 0.062 in. and 35-50 for 0.093 in.

0.062 in. 1.6 mm	240-260	32-34	4 in./min. 100 mm/min.	7/8-1 in. 22-25 mm	3/4-1 in. 19-25 mm
0.093 in. 2.4 mm	300-400	34-37	4 in./min. 100 mm/min.	7/8-1 in. 22-25 mm	3/4-1 1/4 in. 19-32 mm

Specification

EN 760 - S A AF2

Particle Size

Tyler Sieves: 10 x 60 Mesh (0.25 mm x 2.0 mm), EN 760 2-20

Packaaina

50 pound (22.68 kg) Polyethylene Bucket with a hermetically sealed lid that has a rubber gasket seal.

INCOFLUX[®] NT110 **Submerged Arc Welding Flux**

INCOFLUX NT110 is an agglomerated Submerged Arc Welding (SAW) Flux for wire welding with MONEL Filler Metal 60 (70% Ni, 30% Cu) and MONEL Filler Metal 67 (70% Cu, 30% Ni). Typical applications with MONEL Filler Metal 60 are groove welding MONEL alloy 400 to itself and to ferritic materials. A major application is for overlaying carbon steels with the corrosion resistant MONEL Filler Metal 60.

The flux is used with MONEL Filler Metal 67 to join Copper-Nickel alloys (90/10, 80/20 and 70/30). Overlays on ferritic steels require a buffer layer of Nickel 61 or MONEL 60.

Welding Parameters: Groove and Overlay Welding using DCEP current and Stringer beads.

	•				
Diameter	Amperes	Volts	Travel Speed	Extension Stick-Out	Flux Depth
0.062 in. 1.6 mm	260-280	30-33	8-11 in./min. 200-280 mm/min.	7/8-1 in. 22-25 mm	3/4-1 1/2 in. 19-25 mm
0.093 in. 2.4 mm	300-350	32-35	8-11 in./min. 200-280 mm/min.	7/8-1 in. 22-25 mm	3/4-1 1/4 in. 19-32 mm

Overlay Welding with Oscillation: Use DCEN current and Oscillation Frequency of 50-70 cycles/min for 0.062 in. and 35-50 for 0.093 in.

0.062 in. 1.6 mm	260-280	32-35	4 in./min. 100 mm/min.	7/8-1 in. 22-25 mm	1/2-1 in. 19-25 mm
0.093 in. 2.4 mm	300-400	34-37	4 in./min. 100 mm/min.	7/8-1 in. 22-25 mm	3/4-1 1/4 in. 19-32 mm

Specification EN 760 - S A FB2

Particle Size Tyler Sieves: 10 x 60 Mesh (0.25 mm x 2.0 mm), EN 760 2-20

Packaging

60 pound (27.22 kg) Polyethylene Bucket with a hermetically sealed lid that has a rubber gasket seal.

Submerged Arc Flux

Flux Welding 2 4 Submerged **NTIIO INCOFLUX**[®]

INCOFLUX[®] NT120 Submerged Arc Welding Flux

INCOFLUX NT120 is an agglomerated Submerged Arc Welding (SAW) Flux for wire welding with the corrosion resistant nickel-chromium-molybdenum-tungsten alloys such as INCONEL Filler Metal 622, INCO-WELD C-276 Filler Metal, and INCO-WELD 686CPT Filler Metal. Typical applications are the groove welding of nickel alloys of a similar composition (eg. C-22, C-276, 59, 686). The flux and wire combinations are also for welding stainless steels (eg. 6% Mo and duplex stainless steels, etc.) and nickel alloys where enhanced weld metal corrosion properties are required through the Ni-Cr-Mo-W filler metals.

Welding Parameters: Groove and Overlay Welding using DCEP current and Stringer beads.

Diameter	Amperes	Volts	Travel Speed	Extension Stick-Out	Flux Depth
0.062 in. 1.6 mm	240-290	30-33	8-11 in./min. 200-280 mm/min.	7/8-1 in. 22-25 mm	3/4-1 in. 19-25 mm
0.093 in. 2.4 mm	250-300	30-33	8-11 in./min. 200-280 mm/min.	7/8-1 in. 22-25 mm	3/4-1 1/4 in. 19-32 mm

Overlay Welding with Oscillation: Use DCEN current and Oscillation Frequency of 50-70 cycles/min for 0.062 in. and 35-50 for 0.093 in.

0.062 in. 1.6 mm	240-260	32-34	4 in./min. 100 mm/min.	7/8-1 in. 22-25 mm	3/4-1 in. 19-25 mm
0.093 in. 2.4 mm	300-400	34-37	4 in./min. 100 mm/min.	7/8-1 in. 22-25 mm	3/4-1 1/4 in. 19-32 mm

Specification

EN 760 - S A AF2

Particle Size

Tyler Sieves: 10 x 60 Mesh (0.25 mm x 2.0 mm), EN 760 2-20

Packaaina

60 pound (27.22 kg) Polyethylene Bucket with a hermetically sealed lid that has a rubber gasket seal.

INCOFLUX[®] SAS1 Submerged Arc Strip Flux

INCOFLUX SAS1 Submerged Arc Strip Welding (SASW) Flux is designed for strip welding with INCONEL Weldstrips 82 and 625. It is used for overlaying carbon steels with the two alloys. The agglomerated, neutral flux provides the ability to achieve a chemical composition nearly matching the Weldstrip in the second layer. The smooth, tight ripples and excellent wetting provide the ability to make flat overlays that may be used in the as-welded condition.

Welding Parameters: Overlay Welding using DCEP current.										
Strip Size	Amperes	Volts	Travel Speed	Extension Stick-Out	Flux Depth					
0.5 mm x 60 mm 0.02 in. x 2.36 in.	700-900	25-28	4-5 in./min. 100-125 mm/min.	3/4-1 in. 19-25 mm	3/4-1 1/2 in. 19-38 mm					
0.5 mm x 30 mm 0.02 in. x 1.18 in	300-450	25-28	4-5 in./min. 100-125 mm/min.	3/4-1 in. 19-25 mm	3/4–1 1/2 in. 19-38 mm					

Specification EN 760 - S A AF2

Particle Size Tyler Sieves: 10 x 60 Mesh (0.25 mm x 2.0 mm), EN 760 2-20

Packaging

60 pound (27.22 kg) Polyethylene Bucket with a hermetically sealed lid that has a rubber gasket seal.

Submerged Arc Flux

53 Flux Strip 2 4 ed Submerg S S INCOFLUX

INCOFLUX[®] SAS2 Submerged Arc Strip Flux

INCOFLUX SAS2 Submerged Arc Strip Welding (SASW) Flux is designed for strip welding with INCONEL Weldstrips 52, 52M and 52MSS. It is used for overlaying carbon steels with the two alloys. The agglomerated, neutral flux provides the ability to achieve a chemical composition nearly matching the Weldstrip in the second layer. The smooth, tight ripples and excellent wetting provide the ability to make flat overlays that may be used in the as-welded condition.

Welding	Parameters:	Overlay	Welding	using	DCEP of	current.
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Strip Size	Amperes	Volts	Travel Speed	Extension Stick-Out	Flux Depth
0.5 mm x 60 mm 0.02 in. x 2.36 in.	700-900	25-28	4-5 in./min. 100-125 mm/min.	3/4-1 in. 19-25 mm	3/4-1 1/2 in. 19-38 mm
0.5 mm x 30 mm 0.02 in. x 1.18 in.	300-450	25-28	4-5 in./min. 100-125 mm/min.	3/4-1 in. 19-25 mm	3/4-1 1/2 in. 19-38 mm

Specification EN 760 - S A AF2

Particle Size

Tyler Sieves: 10 x 60 Mesh (0.25 mm x 2.0 mm), EN 760 2-20

Packaging

60 pound (27.22 kg) Polyethylene Bucket with a hermetically sealed lid that has a rubber gasket seal.

Weldstrip & Flux Reference Chart

A range of nickel alloy welding strips are manufactured by Special Metals Welding Products Company for use with the submerged arc and electroslag cladding processes. These strips are available in a range of sizes including 30 mm, 60 mm, 90 mm and 120 mm. A list of nickel alloys available as weldstrip includes:

AWS Class	
EQNi-1	
EQNiCu-7	
EQCuNi	
EQNiCrFe-7A	
EQNiCrFe-13	
EQNiCr-3	
EQNiCrMo-3	
EQNiCrMo-14	

Packaging

12 in. (305 mm) ID, 60 lb (27.22 kg) coil Other coil sizes are available upon request.

Flux Reference Chart									
PRODUCT	SUBMERGED ARC WIRE	ELECTROSLAG STRIP	SUBMERGED ARC STRIP						
INCONEL Weldstrip 52M	INCO-FLUX NT100	INCOFLUX ESS2	INCOFLUX SAS2						
INCONEL Filler Metal 82	INCOFLUX NT100	INCOFLUX ESS1	INCOFLUX SAS1						
INCONEL Filler Metal 625	INCOFLUX NT100	INCOFLUX ESS1	INCOFLUX SAS1						
INCONEL Filler Metal 686CPT	INCOFLUX NT120	INCOFLUX ESS4	INCOFLUX SAS1						
INCONEL Filler Metal 622	INCOFLUX NT120	—	—						
INCONEL Filler Metal 825*	—	INCOFLUX ESS2							
INCO-WELD Filler Metal C-276	INCOFLUX NT120 and 9	—	—						
Nickel Filler Metal 61	INCOFLUX NT100	—	-						
Nickel Filler Metal 60	INCOFLUX NT110 & 5	—	-						
Nickel Filler Metal 67	INCOFLUX NT110 & 8	_	-						
* • • • •									

*special order only

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Weldstrip

Special Metals Welding Products Designations

Nickel Weldstrip 61

MONEL® Weldstrip 60

MONEL® Weldstrip 67

INCONEL® Weldstrip 52M

INCONEL® Weldstrip 52MSS

INCONEL® Weldstrip 82

INCONEL® Weldstrip 625

INCO-WELD® 686CPT Weldstrip



Chart 0 eferenc 2 X E D cð Weldstrip

Thermal Spray Wires

A list of nickel-base alloy wire manufactured by Special Metals Welding Products Company for use with the thermal spray process includes:

Special Metals Welding Products Designations	AWS Class	Nominal Composition					
DURANICKEL [®] Thermal Spray 301TSW*		95 Ni - 5-Al					
INCONEL [®] Thermal Spray 622TSW	A5.14 ERNiCrMo-10	Ni21CrMoW					
INCONEL [®] Thermal Spray 625TSW	A 5.14 ERNiCrMo-3	NiCrMoNb					
INCONEL® Thermal Spray 718TSW	A5.14 ERNiFeCr-2	NiFeCrNbMo					
INCONEL [®] Thermal Spray 72MTSW	A5.14 ERNiCr-7	Ni - 38 Cr					
INCONEL Thermal Spray 82TSW	A 5.14 ERNiCr-3	NiCr20Mn3Nb					
INCONEL® Thermal Spray 8020TSW		80Ni-20Cr					
INCONEL [®] Thermal Spray C276TSW	A 5.14 ERNiCrMo-4	NiCrMoW					
MONEL [®] Thermal Spray 60TSW	A5.14 ERNiCu-7	70 Ni - 30 Cu					
* Pratt & Whitney Specification for 301TSW-PWA 36937							

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Appendix

Welding Products Selector Chart

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S Consumable **CTIONS /elding** Ŭ SEL Š lloy TED S SUGGE Nickel

	Nickel 200	MONEL alloy 400	INCONEL alloy 600	INCONEL alloy 625	INCONEL alloy 686	INCOLOY alloys 803, 800 and 800H/HT	INCOLOY alloy 825	Carbon, Low alloy & Nickel Steels	3 - 30% Chromium Steels	Austenitic Stainless Steels	Duplex and Super Duplex Stainless Steels	Cast high- temperature alloys	Copper-Nickel alloys
Nickel 200	Nickel 61	MONEL 60 Nickel 61	INCONEL 82 Nickel 61	INCONEL 625 INCONEL 82	I-W 686CPT INCONEL 625	INCONEL 82 Nickel 61	INCONEL 625 INCONEL 82	INCONEL 82 Nickel 61	INCONEL 82 Nickel 61	INCONEL 82 Nickel 61	I-W 686CPT INCONEL 82	INCONEL 82 Nickel 61	MONEL 60 MONEL 67
	Nickel 141	-		Nickel 61	INCONEL 82 Nickel 61		Nickel 61						Nickel 61
MONEL alloy 400	MONEL190 Nickel 141	MONEL 60 INCONEL 625	INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82	I-W 686CPT INCONEL 625	INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82	I-W 686CPT INCONEL 625	INCONEL 625 INCONEL 82	MONEL 60 MONEL 67
		INCONEL 112 MONEL 190	-	Nickel 61	INCONEL 82			MONEL 60	MONEL 60		INCONEL 82		Nickel 61
INCONEL alloy 600	INCO-WELD A INCONEL 112	INCO-WELD A INCONEL 112	INCONEL 82	INCONEL 625 INCONEL 82	I-W 686CPT INCONEL 625	INCONEL 617 INCONEL 625	INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82	INCONEL 617 INCONEL 625	I-W 686CPT INCONEL 82	INCONEL 617 INCONEL 625	INCONEL 82 Nickel 61
	INCONEL 182 Nickel 141	INCONEL 182	INCO-WELD A INCONEL 182		INCONEL 82	INCONEL 82				INCONEL 82		INCONEL 82	
INCONEL alloy 625	INCO-WELD A INCONEL 112 INCONEL 182 Nickel 141	INCO-WELD A INCONEL 112 Nickel 141	INCO-WELD A INCONEL 112 INCONEL 182	INCONEL 625	I-W 686CPT INCONEL 625	INCONEL 617 INCONEL 625 INCONEL 82	INCONEL 625	INCONEL 625 INCONEL 82	I-W 686CPT INCONEL 625 INCONEL 82	I-W 686CPT INCONEL 625 INCONEL 82	I-W 686CPT INCONEL 625	INCONEL 617 INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82 Nickel 61
INCONEL alloy 686	INCO-WELD A I-W 686CPT Nickel 141	I-W 686CPT INCO-WELD A INCONEL 112	INCO-WELD A INCONEL 82 I-W 686CPT	I-W 686CPT INCONEL 112	I-W 686CPT	I-W 686CPT INCONEL 617 INCONEL 625	I-W 686CPT INCONEL 625	I-W 686CPT INCONEL 625 INCONEL 82	I-W 686CPT INCONEL 625 INCONEL 82	I-W 686CPT INCONEL 625 INCONEL 82	I-W 686CPT	I-W 686CPT INCONEL 617 INCONEL 82	I-W 686CPT INCONEL 625 Nickel 61
					I-W 686CPT	INCONEL 82							
INCOLOY alloys 800, 803 and 800H/HT	INCO-WELD A INCONEL 112 INCONEL 182 Nickel 141	INCO-WELD A INCONEL 112 INCONEL 182	INCO-WELD A INCONEL 112 INCONEL 117	INCO-WELD A INCONEL 112 INCONEL 117 INCONEL 182	INCO-WELD A I-W 686CPT	INCONEL 617 INCONEL 82 INCO-WELD A INCONEL 117	INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82	INCONEL 617 INCONEL 625 INCONEL 82	I-W 686CPT INCONEL 82	INCONEL 617 INCONEL 625 INCONEL 82	INCONEL 82 Nickel 61
INCOLOY alloy 825 Super Austenitic Stainless Steel	INCO-WELD A Nickel 141	INCO-WELD A INCONEL 112 INCONEL 182	INCO-WELD A INCONEL 112 INCONEL 182	INCONEL 112 INCONEL 122 I-W 686CPT	I-W 686CPT INCONEL 112 INCONEL 122	INCO-WELD A INCONEL 112	INCONEL 625 I-W 686CPT INCONEL 112 I-W 686CPT	INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82	I-W 686CPT INCONEL 625 INCONEL 622	INCONEL 625 INCONEL 82	INCONEL 82 Nickel 61
Carbon, Low alloy & Nickel Steels	INCO-WELD A INCONEL 112 INCONEL 182 Nickel 141	INCO-WELD A INCONEL 112 INCONEL 182 MONEL 190	INCO-WELD A INCONEL 112 INCONEL 182	INCONEL 112 INCO-WELD A	INCO-WELD A I-W 686CPT INCONEL 112 INCONEL 182	INCO-WELD A INCONEL 117	INCO-WELD A INCONEL 112 INCONEL 182	INCONEL 625 INCONEL 82 INCO-WELD A INCONEL 112	INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82	I-W 686CPT INCONEL 82	INCONEL 625 INCONEL 82	INCONEL 82 Nickel 61
3 - 30% Chromium Steels	INCO-WELD A INCONEL 112 INCONEL 182 Nickel 141	INCO-WELD A INCONEL 112 INCONEL 182	INCO-WELD A INCONEL 112 INCONEL 117	INCONEL 112 INCO-WELD A	INCO-WELD A I-W 686CPT INCONEL 112 INCONEL 182	INCO-WELD A INCONEL 117	INCO-WELD A INCONEL 112 INCONEL 182	INCO-WELD A INCO-WELD 112	INCONEL 625/52 INCONEL 82 INCO-WELD A INCONEL 112/152	INCONEL 625 INCONEL 82	I-W 686CPT INCONEL 625 INCONEL 82	INCONEL 625 INCONEL 82 INCONEL 617	INCONEL 82 Nickel 61
Austenitic Stainless Steels	INCO-WELD A INCONEL 112 INCONEL 182 Nickel 141	INCO-WELD A INCONEL 112 INCONEL 182 MONEL 190	INCO-WELD A INCONEL 112 INCONEL 117 INCONEL 182	I-W 686CPT INCONEL 112	INCO-WELD A I-W 686CPT INCONEL 112 INCONEL 182	INCO-WELD A INCONEL 112 INCONEL 117	INCO-WELD A INCONEL 112 INCONEL 182	INCO-WELD A INCONEL 112 INCONEL 182	INCO-WELD A INCONEL 112 INCONEL 182	I-W 686CPT INCONEL 82/625 I-W A/686CPT INCONEL 112	I-W 686CPT INCONEL 82	INCONEL 82	INCONEL 82 Nickel 61
Duplex and Super Duplex Stainless	I-W 686CPT INCO-WELD A	I-W 686CPT INCO-WELD A	I-W 686CPT INCO-WELD A	I-W 686CPT INCONEL 112	I-W 686CPT	I-W 686CPT INCO-WELD A	I-W 686CPT INCONEL 112	I-W 686CPT INCO-WELD A	I-W 686CPT INCO-WELD A	I-W 686CPT INCO-WELD A	I-W 686CPT	I-W 686CPT INCONEL 82	I-W 686CPT INCONEL 82
Stainless Steels	Nickel 141										I-W 686CPT		
Cast high- temperature alloys	INCO-WELD A INCONEL 112 INCONEL 182 Nickel 141	INCO-WELD A INCONEL 112 INCONEL 182 MONEL 190	INCO-WELD A INCONEL 117	INCO-WELD A INCONEL 117	I-W 686CPT INCONEL 117	INCO-WELD A INCONEL 117	INCO-WELD A INCONEL 112	INCO-WELD A INCONEL 112 INCONEL 182	INCO-WELD A INCONEL 112 INCONEL 117	INCO-WELD A INCONEL 112 INCONCEL 117	I-W 686CPT INCO-WELD A	INCONEL 617 INCONEL 82 INCO-WELD A INCONEL 117	INCONEL 82 Nickel 61
Copper-Nickel alloys	MONEL 187 MONEL 190 Nickel 141	MONEL 187 MONEL 190 Nickel 141	INCO-WELD A INCONEL 182 Nickel 141	INCO-WELD A INCONEL 112 Nickel 141	I-W 686CPT Nickel 141	INCO-WELD A INCONEL 182 Nickel 141	INCO-WELD A INCONEL 182 Nickel 141	INCO-WELD A INCONEL 182 MONEL 190	INCO-WELD A INCONEL 182 Nickel 141	INCO-WELD A INCONEL 182 Nickel 141	I-W 686CPT INCO-WELD A	INCO-WELD A INCONEL 182 Nickel 141	MONEL 67
								Nickel 141					MONEL 187

Electrodes For Shielded Metal Arc Welding

Data contained in this chart is for information only and should not be used for specification purposes.

Appendix

Chart Selector Products Welding

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Conversion Factors for Units of Measure

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Selected Conversions Factors for U.S. Customary to SI Metric Units

To convert from	to	multiply by
atmosphere (760 mm Hg)	pascal (Pa)	1.013 25 x 105
Btu (International Table)	joule (J)	1.055 056 x 103
Btu/h	watt (W)	2.930 711 x 10-1
Btu/lb-°F	J/kg-°C	4.186 8 x 103
Btu-in/ft2-h-9F	W/m-°C	1.442 279 x 10-1
calorie	joule (J)	4.186 8
circular mil	square metre (m ²)	5.067 075 x 10-10
foot	metre (m)	3.048 000 x 10 ⁻¹
ft2	square metre (m ²)	9.290 304 x 10-2
ft3	cubic metre (m ³)	2.831 685 x 10-2
ft-lbf	joule (J)	1.355 818
ft-lbf/min	watt (W)	2.259 697 x 10-2
ft/s²	m/s²	3.048 000 x 10-1
gallon (U.S. liquid)	cubic metre (m ³)	3.785 412 x 10-3
horsepower (electric)	watt (W)	7.460 000 x 10 ²
inch	metre (m)	2.540 000 x 10-2
in ²	square metre (m ²)	6.451 600 x 10-4
in ³	cubic metre (m3)	1.638 706 x 10-5
inch of mercury (60°F)	pascal (Pa)	3.376 85 x 103
inch of water (60°F)	pascal (Pa)	2.488 4 x 10 ²
kgt/cm ²	pascal (Pa)	9.806 650 x 104
kip (1000 lbf)	newton (N)	4.448 222 x 103
kip/in² (ksi)	pascal (Pa)	6.894 757 x 10 ⁶
oersted	A/m	7.957 75 x 10
ohm-circ mil/ft	Ω·m	1.662 426 x 10-9
ounce (U.S. fluid)	cubic metre (m ³)	2.957 353 x 10-5
ounce-force	newton (N)	2.780 139 x 10-1
ounce (avoirdupois)	kilogram (kg)	2.834 952 x 10-2
pint (U.S. liquid)	cubic metre (m3)	4.731 765 x 10-4
pound-force (lbf)	newton (N)	4.448 222
pound (Ib avoirdupois)	kilogram (kg)	4.535 924 x 10-1
ibf/in ² (psi)	pascal (Pa)	6.894 757 x 10 ³
lb/in ³	kg/m ³	2.767 990 x 104
lb/ft ³	kg/m ³	1.601 846 x 10
quart (U.S. liquid)	cubic metre (m ³)	9.463 529 x 10-4
ton (short, 2000 lb)	kilogram (kg)	9.071 847 x 10 ²
torr (mm Hg, 0°C)	pascal (Pa)	1.333 22 x 10 ²
W•h	joule (J)	3.600 000 x 10 ³
yard	metre (m)	9.144 000 x 10-1
yd ²	square metre (m ²)	8.361 274 x 10-1
yd 3	cubic metre (m3)	7.645 549 x 10 ⁻¹

ASTM	Average Grai	in Diameter	mm in.	mm in.
Number	in.	mm	1 = 0.039	14 = 0.551
00	0.020	0.508	2 = 0.079	15 = 0.590
0	0.0141	0.359	3 = 0.118	16 = 0.630
1	0.010	0.254	4 = 0.157	17 = 0.665
2	0.007	0.180	5 = 0.197	18 = 0.709
3	0.005	0.127	6 = 0.236	19 = 0.748
4	0.0035	0.089	7 = 0.276	20 = 0.787
5	0.0025	0.064	8 = 0.315	21 = 0.827
6	0.0018	0.045	9 = 0.354	22 = 0.866
7	0.0012	0.032	10 = 0.394	23 = 0.906
8	0.0009	0.022	11 = 0.433	24 = 0.945
9	0.0006	0.016	12 = 0.472	25 = 0.984
10	0.0004	0.011	13 = 0.512	26 = 1.024

Decimal and Metric Equivalents of Fractions of an Inch

in.		in.		mm	in.		in.		mm
1/32	-	0.03125	-	0.794	17/32	-	0.53125	-	13.494
1/16	-	0.0625	-	1.588	9/16	-	0.5625	-	14.287
3/32	-	0.09375	-	2.381	19/32	-	0.59375	-	15.081
1/8	-	0.125	-	3.175	5/8	-	0.625	-	15.875
5/32	-	0.15625	-	3.969	21/32	-	0.65625	-	16.669
3/16	-	0.1875	-	4.762	11/16	-	0.6875	-	17.462
7/32	-	0.21875	-	5.556	23/32	-	0.71875	-	18.256
1/4	-	0.25	-	6.350	3/4	-	0.75	-	19.050
9/32	-	0.28125	-	7.144	25/32	-	0.78125	-	19.844
5/16	-	0.3125	-	7.937	13/16	-	0.8125	-	20.637
11/32	-	0.34375	-	8.731	27/32	-	0.84375	-	21.431
3/8	-	0.375	-	9.525	7/8	-	0.875	-	22.225
13/32	-	0.40625	-	10.319	29/32	-	0.90625	-	23.018
7/16	•	0.4375	-	11.112	15/16	-	0.9375	-	23.812
15/32	-	0.46875	-	11.906	31/32	-	0.96875	-	24.606
1/2	-	0.5	-	12.700	1	-	1.0	-	25.4

Multiple and Submultiple Units

Unit Prefix	Symbol	Magnitude
micro	μ	0.000 001 (10-*)
milli	m	0.001 (10-3)
centi	c	0.01 (10-2)
deci	d	0.1 (10-1)
deka	da	10 (101)
hecto	h	100 (102)
kilo	k	1000 (103)
mega	м	1 000 000 (10%)
giga	G	1 000 000 000 (10%)
tera	T	1 000 000 000 000 (10 12)

Annrovimate	Paletionebine	Between Hard	nace Valuas	Alloke
Approximate	netationallipa	Derween naru	ness values,	PRICING

karnond Yramid	Brinel			Rockwell Hardness Number								Rockwell Superficial Hardness Number				
andness kumber, DPH	Hardness Number, BHN	A Scale	B Scale	C Scale	0 Scale	E Scale	F Scale	G Scale	K Scale	15-N Scale	30-N Scale	45-N Scale	15-7 Scale	30-T Scale	45.7 Scale	Hardin Numb KHM
Indentier-1, 5, 10, 30 Kgf Load	10 mm Standard Bak, 3000 Kgf Load	60 Kgf Load Diamond Penetrator	100 Kgf Lawi, Vwr (1.588 mm) Ball	150 Kgf Land Diamond Prentinator	100 Kgf Load Diamond Printingur	100 Kgr Land, Ver (3.175 mm) Bat	60 Kgr Load, Vw ^r (1.586 mm) Ball	150 Kgr Load, Ver (1.500 mm) Ball	150 Kgf Load, Ver (3.175 mm) Ball	15 Kgf Lond, Superficial Diamond Penetrator	30 Kgf Load, Superficial Diamond Penetrator	45 Kgf Load, Superficial Diamond Penetrator	15 Rgt Load, Vw* (1.588 mm) Ball	30 Kpf Load, Vw* (1.588 mm) Ball	45 Kgf Load, Vw ⁴ (1.568 mm) Ball	Kinoop Indenter S00 and Y000
513	479	75.5	-	50.0	63.0	-	-	-	-	85.5	68.0	54.5	-	-	-	-
481	450	74.5	-	48.0	61.5	-	-	-	-	84.5	66.5	52.5	-	-	-	-
452	425	73.5	-	46.0	60.0	-	-	-	-	83.5	64.5	50.0	-	-	-	-
427	403	72.5	-	44.0	58.5	-	-	-	-	82.5	63.0	47.5	-	-	-	-
404	382	71.5	-	42.0	57.0	-	-	-	-	81.5	61.0	45.5	-	-	-	-
382	363	70.5	-	40.0	55.5	-	-	-	-	80.5	59.5	43.0	-	-	-	43
362	346	69.5	-	38.0	54.0	-	-	-	-	79.5	58.0	41.0	-	-	-	41
344	329	68.5	-	36.0	52.5	-	-	-	-	78.5	56.0	38.5	-	-	-	39
326 309	313 298	67.5 66.5	100	34.0	50.5	-	116.5	-	-	77.5	54.5	36.0	-	-	-	37
285	275	64.5	106	32.0	49.5 46.5	-	115.5	94.0 91.0	-	76.5	52.5	34.0	94.5	85.5	77.0	35
265	258	63.0	102	25.5	40.5	-	114.5	87.5	-	75.0 73.5	49.5	30.0	94.0 93.0	84.5 83.0	73.0	30
248	241	61.5	100	22.5	42.0	-	113.0	84.5	-	72.0	44.5	23.0	92.5	81.5	71.0	2
234	228	60.5	98	20.0	40.0	-	112.0	81.5	-	70.5	42.0	20.0	92.0	80.5	69.0	26
220	215	59.0	96	17.0	38.0	-	111.0	78.5	100.0	69.0	39.5	17.0	91.0	79.0	67.0	25
209	204	57.5	94	14.5	36.0	-	110.0	75.5	98.0	68.0	37.5	14.0	90.5	77.5	65.0	2
198	194	56.5	92	12.0	34.0	-	108.5	72.0	96.5	66.5	35.5	11.0	89.5	76.0	63.0	2
188	184	55.0	90	9.0	32.0	108.5	107.5	69.0	94.5	65.0	32.5	7.5	89.0	75.0	61.0	2
179	176	53.5	88	6.5	30.0	107.0	106.5	65.5	93.0	64.0	30.5	5.0	88.0	73.5	59.5	20
171	168	52.5	86	4.0	28.0	106.0	105.0	62.5	91.0	62.5	28.5	2.0	87.5	72.0	57.5	15
164	161	51.5	84	2.0	26.5	104.5	104.0	59.5	89.0	61.5	26.5	-0.5	87.0	70.5	55.5	18
157	155	50.0	82	-	24.5	103.0	103.0	56.5	87.5	-	-	-	86.0	69.5	53.5	17
151	149	49.0	80	-	22.5	102.0	101.5	53.0	85.5	-	-	-	85.5	68.0	51.5	17
145	144	47.5	78	-	21.0	100.5	100.5	50.0	83.5	-	-	-	84.5	66.5	49.5	16
140	139	46.5	76	-	19.0	99.5	99.5	47.0	82.0	-	-	-	84.0	65.5	47.5	16
135	134	45.5	74	-	17.5	98.0	98.5	43.5	80.0	-	-	-	83.0	64.0	45.5	15
130	129	44.0	72	-	16.0	97.0	97.0	40.5	78.0	-	-	-	82.5	62.5	43.5	14
126	125	43.0	70	-	14.5	95.5	96.0	37.5	76.5	-	-	-	82.0	61.0	41.5	14
122	121 118	42.0	68 66	-	13.0	94.5	95.0 93.5	34.5	74.5	-	-	-	81.0	60.0	39.5 37.5	14
115	114	41.0	64	-	11.5	93.0 91.5	93.5	31.0	72.5	-	-	-	80.5 79.5	58.5 57.0	37.5	13
112	111	39.0	62		8.0	90.5	91.5		69.0				79.0	56.0	33.5	
108	108	-	60		-	89.0	90.0	_	67.5				78.5	54.5	31.5	
106	106	-	58	_	_	88.0	89.0	_	65.5	_	_	_	77.5	53.0	29.5	
103	103	-	56	-	-	86.5	88.0	-	63.5	-	_	-	77.0	51.5	27.5	
100	100	-	54	-	-	85.5	87.0	-	62.0	-	-	-	76.0	50.5	25.5	-
98	98	-	52	-	-	84.0	85.5	-	60.0	-	-	-	75.5	49.0	23.5	
95	95	-	50	-	-	83.0	84.5	-	58.0	-	-	-	74.5	47.5	21.5	-
93	93	-	48	-	-	81.5	83.5	-	56.5	-	-	-	74.0	46.5	19.5	-
91	91	-	46	-	-	80.5	82.0	-	54.5	-	-	-	73.5	45.0	17.0	-
89	89	-	44	-	-	79.0	81.0	-	52.5	-	-	-	72.5	43.5	14.5	-
87	87	-	42	-	-	78.0	80.0	-	51.0	-	-	-	72.0	42.0	12.5	-
85	85	-	40	-	-	76.5	79.0	-	49.0	-	-	-	71.0	41.0	10.0	-
83	83	-	38	-	-	75.0	77.5	-	47.0	-	-	-	70.5	39.5	7.5	-
81	81	-	36	-	-	74.0	76.5	-	45.5	-	-	-	70.0	38.0	5.5	-
79	79	-	34	-	-	72.5	75.5	-	43.5	-	-	-	69.0	36.5	3.0	-
78	78	-	32	-	-	71.5	74.0	-	42.0	-	-	-	68.5	35.5	1.0	-
77	77	-	30	High-Nickel	-	70.0	73.0	-	40.0	-	-	-	67.5	34.0	-1.5	-

are shown for comparative purposes, only, where comparisons may be desired and the recommended machine and scale are not available. * For Knoop hardness determinations the specimen must be polished, etched, and repolished until a final light etch shows a clearly defined microstructure free from disturbed metal. Care must be exercised to insure that the top and bottom of the mounted specimen are parallel. In no case shall the departure from symmetry in the longitudinal direction of the indentation be greater than 5 flar microstrope units.

Hardness Conversions

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kel and High-Nickel Alloys*



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Conversions S Hardnes

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Approximate Comparison of Gauges

		MILLIMETRES						
Gauge No.	American or Brown & Sharpe's	Birmingham or Stubs'	Washburn & Moen's	Imperial S.W.G.	London or Old English	United States Standard	United States Standard	Stubs'
7/0 6/0	0.5800	=	0.4900	0.500	1.1	0.5000 0.4687	12.700 11.906	1 -
5/0	0.5165	-	0.4305	0.432	-	0.4375	11.113	-
4/0	0.4600	0.454	0.3938	0.400	0.454	0.4062	10.319	11.532
3/0	0.4096	0.425	0.3625	0.372	0.425	0.3750	9.525	10.795
2/0	0.3648	0.380	0.3310	0.348	0.380	0.3437	8.731	9.652
1/0	0.3249	0.340	0.3065	0.324	0.340	0.3125	7.938	8.636
1	0.2893	0.300	0.2830	0.300	0.300	0.2812	7.144	7.620
2	0.2576	0.284	0.2625	0.276	0.284	0.2656	6.747	7.214
3	0.2294	0.259	0.2437	0.252	0.259	0.2500	6.350	6.579
4	0.2043	0.238	0.2253	0.232	0.238	0.2343	5.953	6.045
5	0.1819	0.220	0.2070	0.212	0.220	0.2187	5.556	5.588
6	0.1620	0.203	0.1920	0.192	0.203	0.2031	5.159	5.156
7	0.1443	0.180	0.1770	0.176	0.180	0.1875	4.763	4.572
8	0.1285	0.165	0.1620	0.160	0.165	0.1718	4.366	4.191
9	0.11440	0.148	0.1483	0.144	0.148	0.1562	3.969	3.759
10	0.10190	0.134	0.1350	0.128	0.134	0.1406	3.572	3.404
11	0.09074	0.120	0.1205	0.116	0.120	0.1250	3.175	3.048
12	0.08081	0.109	0.1055	0.104	0.109	0.10930	2.778	2.769
13	0.07196	0.095	0.0915	0.092	0.095	0.09375	2.381	2.413
14	0.06408	0.083	0.0800	0.080	0.083	0.07812	1.984	2.108
15	0.05707	0.072	0.0720	0.072	0.072	0.07031	1.786	1.829
16	0.05082	0.065	0.0625	0.064	0.065	0.06250	1.588	1.651
17	0.04526	0.058	0.0540	0.056	0.058	0.05625	1.429	1.473
18	0.04030	0.049	0.0475	0.048	0.049	0.05000	1.270	1.245
19	0.03589	0.042	0.0410	0.040	0.040	0.04375	1.111	1.067
20	0.03196	0.035	0.0348	0.036	0.035	0.03750	0.953	0.889
21	0.02846	0.032	0.0317	0.032	0.0315	0.03437	0.873	0.813
22	0.02535	0.028	0.0286	0.028	0.0295	0.03125	0.794	0.711
23	0.02257	0.025	0.0258	0.024	0.0270	0.02812	0.714	0.635
24	0.02010	0.022	0.0230	0.022	0.0250	0.02500	0.635	0.559
25	0.01790	0.020	0.0204	0.020	0.0230	0.02187	0.556	0.508
26	0.01594	0.018	0.0181	0.018	0.0205	0.01875	0.476	0.457

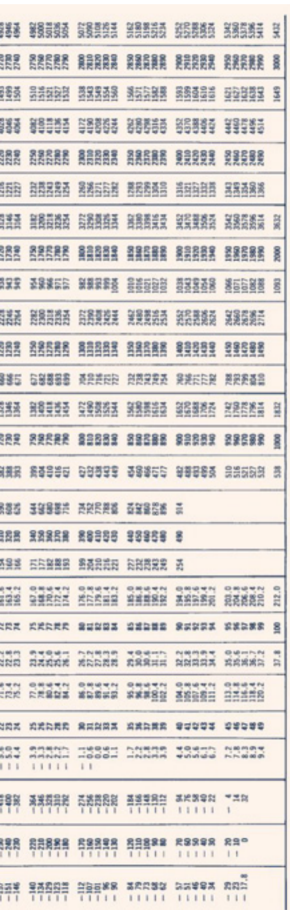
Dimensions of Standard Pipe Sizes

	0.000				2	No	ominal Wall	Thickness F	or			
Nominal Pipe Size, in.	Outsi Diame		Schedule 5		Schedule 10		Schedule 40		Schedule 80		Schedule 160	
	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.
1/8	0.405	10.29	-	-	0.049	1.24	0.068	1.73	0.095	2.41	-	-
1/4	0.540	13.72	-	-	0.065	1.65	0.088	2.24	0.119	3.02	-	-
3/8	0.675	17.14	-	-	0.065	1.65	0.091	2.31	0.126	3.20	-	-
1/2	0.840	21.34	0.065	1.65	0.083	2.11	0.109	2.77	0.147	3.73	0.187	4.7
3/4	1.050	26.67	0.065	1.65	0.083	2.11	0.113	2.87	0.154	3.91	0.218	5.5
1	1.315	33.40	0.065	1.65	0.109	2.77	0.133	3.38	0.179	4.55	0.250	6.3
11/4	1.660	42.16	0.065	1.65	0.109	2.77	0.140	3.56	0.191	4.85	0.250	6.3
11/2	1.900	48.26	0.065	1.65	0.109	2.77	0.145	3.68	0.200	5.08	0.281	7.1
2	2.375	60.32	0.065	1.65	0.109	2.77	0.154	3.91	0.218	5.54	0.343	8.7
21/2	2.875	73.02	0.083	2.11	0.120	3.05	0.203	5.16	0.276	7.01	0.375	9.5
3	3.500	88.90	0.083	2.11	0.120	3.05	0.216	5.49	0.300	7.62	0.438	11.1
31/2	4.000	101.60	0.083	2.11	0.120	3.05	0.226	5.74	0.318	8.08	-	-
4	4.500	114.30	0.083	2.11	0.120	3.05	0.237	6.02	0.337	8.56	0.531	13.5
5	5.563	141.30	0.109	2.77	0.134	3.40	0.258	6.55	0.375	9.52	0.625	15.9
6	6.625	168.30	0.109	2.77	0.134	3.40	0.280	7.11	0.432	11.00	0.718	18.2
8	8.625	219.10	0.109	2.77	0.148	3.76	0.322	8.18	0.500	12.70	0.906	23.0
10	10.750	273.00	0.134	3.40	0.165	4.19	0.365	9.27	0.593	15.10	-	-
12	12.750	323.80	0.165	4.19	0.180	4.57	0.406	10.30	0.687	17.40	-	-

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Temperature Conversions

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emperature Conversions

STORAGE & HANDLING CONDITIONS FOR SPECIAL METALS WELDING CONSUMABLES

Shielded Metal Arc Welding Electrode.

The flux coating on Shielded Metal Arc Welding (SMAW) electrodes is hygroscopic or moisture absorbing. The amount of moisture absorbed is dependent on the atmospheric conditions of temperature and humidity experienced by the electrode after the packaging has been opened. The amount of moisture which is absorbed increases with time of exposure.

During the manufacturing process SMAW electrodes are baked at a high temperature and following manufacture the flux coating has a low moisture content. Prior to use, electrodes should be left in their unopened original moisture proof hermetically sealed containers and stored in a dry area. Once the container is opened, the deep seating lid should be replaced as the lid provides an effective barrier to moisture ingress. Once the container is opened, the electrodes should be stored in a cabinet equipped with either a desiccant or heated to 10- 15°F (6-8°C) above the highest expected ambient temperature or both.

Electrodes which have absorbed excessive moisture should be re-baked in a vented oven at 600°F ±25°F (315°C±15°C) for one hour or 500°F±25°F (260°C±15°C) for two hours. Electrodes must be removed from their original containers during this re-baking operation. Electrodes should not be stacked more than 6 layers deep on shelves within the oven. Most electrodes can be re-baked at least 2-3 times without substantially affecting both the integrity of the flux coating and their welding performance. Following the re-baking operation the electrodes should be allowed to cool to room temperature prior to use.

A common problem that may occur is the uneven absorption of moisture by the electrodes. For example, electrodes exposed overnight may exhibit "fingernailing" (uneven burn-off on one side of the electrode) problems during welding when used the next day. In this instance the reason that "fingernailing" occurs is due to moisture being absorbed by only one side of the electrode causing that side to burn off more slowly and unevenly. Correct storage conditions will prevent this type of "fingernailing" problem.

Submerged Arc Welding Fluxes.

Agglomerated submerged arc welding (SAW) fluxes are manufactured using minerals and metallic powders held together by silicate binders. Fused fluxes are manufactured using minerals, which are melted to form a glass, which is subsequently crushed to form the flux particles. Submerged arc welding fluxes absorb moisture with the amount of moisture absorbed being dependent upon the atmospheric conditions and time of exposure. Most of the Special Metals fluxes are supplied in air tight 90 mil plastic buckets with an 'O' ring seal in the lid. The 'O' ring seal is an effective moisture barrier that works when the bucket is both opened and re-sealed correctly to allow the 'O' ring to seat properly. To open the bucket of flux, the embossed tab on the lid must be pulled, or cut free, and then peeled loose from the lid. This removes a thin ring of plastic from the circumference of the lid. Once this ring of plastic is removed, the lid is quickly and easily opened and resealed. Properly seating the 'O' ring is necessary in order to prevent any flux that remains in the bucket from absorbing moisture. INCOFLUX 9 is supplied in heavy duty plastic sacks. Fluxes should be stored in a dry area and labels should never be removed from the packaging.

Submerged arc welding fluxes can be re-baked if it is suspected that the flux has absorbed excessive moisture. Re-baking should be performed at 700-900°F (375-480°C) for two hours in a vented oven for all INCOFLUX fluxes except INCOFLUX 9. For INCOFLUX 9 re-baking should be conducted at 300-480°F (150- 250°C) in a vented oven. Flux should be placed on metal trays with a maximum flux depth on the tray of 2" (50mm). The plastic buckets and plastic sacks should not be baked.

Flux re-cycling.

- Flux can be re-cycled successfully and the following guidelines should be adopted for flux flux hopper for re-use.
- Slag and metallic particles should be removed from the recycled flux and discarded prior to using recycled flux.
- Fines should be removed from recycled flux. Excessive levels of fines will impair the welding performance of the flux and degrade the weld bead appearance.
- Re-crushed slag should not be used as flux for welding operations.
- Following a break in welding operations any unused flux should be removed from the welding 24 hours. This flux should then be mixed with twice its volume of new flux prior to reuse.
- can result in the formation of large quantities of dust). Only dry air must be used in forced air recycling systems to prevent moisture pick up by the flux. Compressed air systems used for operating power tools should not be used for flux recovery as they may contain oil lubricant.

Bare Wire.

Bare wire products used for GMAW (MIG), GTAW (TIG) and SAW welding should be kept in a dry store prior to use. Containers should be kept closed when not in use. Spooled wire is supplied packed in plastic bags and used spools should be replaced into a plastic bag for storage to prevent surface contamination. Wire should be stored at ambient conditions of temperature and humidity, and dusty areas should be avoided when wire is not enclosed in some type of dust-protecting container. Cut-length wire used for GTAW welding should be protected from dust and airborne contamination after removal from the packaging. All bare wire should be protected from surface contamination (dust, grinding particles etc.) when in use and during storage.

Flux Cored Wire.

Flux cored wire storage conditions are similar to those for SMAW electrodes. Flux cored wires are packaged in plastic bags containing desiccant which protects the wire from moisture pick up. Cartons should be protected from water damage and the labels should never be removed. Used coils of wire should be stored in a sealed cabinet equipped with desiccant or heated to a temperature 10-15°F (6-8°C) above ambient or both. If the flux-cored wire is suspected of picking up excessive levels of moisture please contact the Technical Department at Special Metals Welding Products Company for advice on potential re-baking of the wire.

Storage & Rebaking

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re-cycling: During continuous welding operations unfused flux can be recycled and returned to the

machine hopper and stored in a heated hopper (250-300°F, 120-150°C) for a maximum period of · Care should be taken when using forced air recycling systems to ensure that such systems use only dry air and that the flux particles are not damaged or degraded by using high air flow rates (which



Safety & Handling

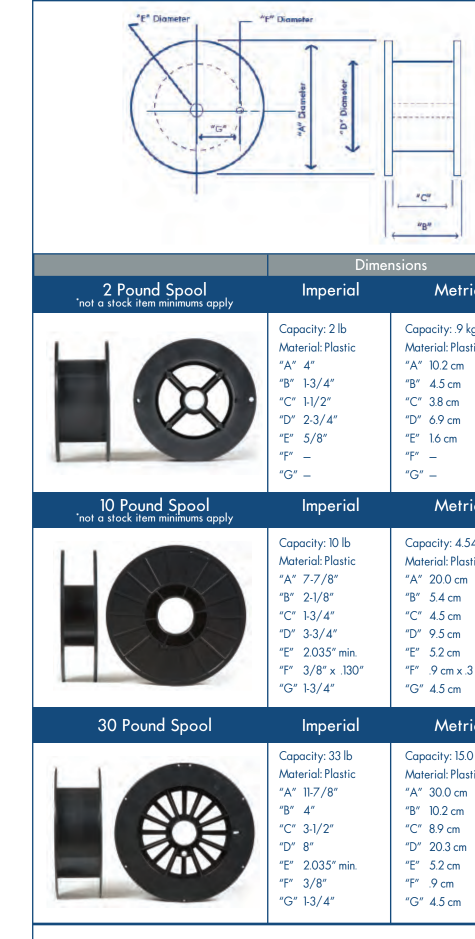
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WARNING: POSSIBLE CANCER HAZARD OR LUNG DAMAGE IF INHALED - MAY CAUSE ALLERGIC REACTION - MAY CONTAIN FLUORIDES.

PROTECT YOURSELF AND OTHERS - TAKE PRECAUTIONS WHEN WELDING -BEFORE USE. READ AND UNDERSTAND THIS INFORMATION, THE MANUFACTURER'S INSTRUCTIONS. MATERIAL SAFETY DATA SHEETS (MSDS), AND YOUR EMPLOYER'S SAFETY PRACTICES, WHICH SHOULD BE BASED ON THE SAFETY IN WELDING AND CUTTING (ANSI Z49.1), AND OSHA SAFETY AND HEALTH STANDARDS 29CFR1910.

FUMES AND GASES CAN BE HAZARDOUS TO YOUR HEALTH, SKIN SENSITIZATION, IRRITATION OF SKIN, EYE, AND RESPIRATORY TRACT, NEUROLOGICAL DAMAGE OR DEATH CAN RESULT FROM OVER-EXPOSURE. KEEP YOUR HEAD OUT OF THE FUME. USE VENTILATION, PREFERABLY LOCAL EXHAUST VENTILATION, ADEQUATE TO KEEP THE CONCENTRATION OF FUMES AND GASES BELOW THE EXPOSURE LIMITS, AWAY FROM YOUR BREATHING ZONE AND THE GENERAL AREA. SPECIAL ATTENTION TO VENTILATION IS REQUIRED IN CONFINED, SMALL OR CROWDED SPACES. IF ADEQUATE VENTILATION IS NOT AVAILABLE, WEAR APPROPRIATE RESPIRATORY PROTECTION. WASH SKIN AFTER CONTACT WITH DUST OR FUME.

ARC RAYS CAN INJURE EYE AND BURN SKIN. ELECTRIC SHOCK CAN KILL. DO NOT TOUCH LIVE ELECTRICAL PARTS, WEAR CORRECT EYE, EAR AND BODY PROTECTION.



Spooled Wire Packaging

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Minimum order quanities may apply in certain diameter capacity combinations.

1 27						
nsions	Available	Diameters				
Metric	Imperial	Metric				
Capacity: .9 kg Material: Plastic "A" 10.2 cm "B" 4.5 cm "C" 3.8 cm "D" 6.9 cm "E" 1.6 cm "F" – "G" –	.030" .035" .039" .045" .047"	.8 mm .9 mm 1.0 mm 1.14 mm 1.2 mm				
Metric	Imperial	Metric				
Capacity: 4.54 kg Material: Plastic "A" 20.0 cm "B" 5.4 cm "C" 4.5 cm "D" 9.5 cm "E" 5.2 cm "F" .9 cm x .3 cm "G" 4.5 cm	.030" .035" .039" .047"	.8 mm .9 mm 1.0 mm 1.14 mm 1.2 mm				
Metric	Imperial	Metric				
Capacity: 15.0 kg Material: Plastic "A" 30.0 cm "B" 10.2 cm "C" 8.9 cm "D" 20.3 cm "E" 5.2 cm "F" .9 cm "G" 4.5 cm	.030" .035" .039" .045" .047" .062"	.8 mm .9 mm 1.0 mm 1.14 mm 1.2 mm 1.6 mm				
	Metric Capacity: .9 kg Material: Plastic "A" 10.2 cm "B" 4.5 cm "C" 3.8 cm "D" 6.9 cm "E" 1.6 cm "F" - "G" - Metric Material: Plastic "A" 20.0 cm "B" 5.4 cm "C" 4.5 cm "D" 9.5 cm "F" - 9 cm x .3 cm "G" 4.5 cm "F" .9 cm x .3 cm "G" 4.5 cm "F" .9 cm x .3 cm "G" 4.5 cm "F" .9 cm x .3 cm "G" 4.5 cm "F" .9 cm x .3 cm "G" 4.5 cm "F" .9 cm x .3 cm "G" 4.5 cm	Metric Imperial Capacity: 9 kg .030" Material: Plastic .035" "A" 10.2 cm .039" "B" 4.5 cm .045" "C" 3.8 cm .047" "D" 6.9 cm .047" "F" - .047" "G" - .030" Material: Plastic .047" "F" - .039" "G" - .047" "G" - .030" Material: Plastic .030" Material: Plastic .030" "A" 20.0 cm .039" "B" 5.4 cm .047" "D" 9.5 cm .047" "E" 5.2 cm .030" Material: Plastic .030" "G" 4.5 cm .030" Material: Plastic .035" "A" 30.0 cm .030" Material: Plastic .035" "A" 30.0 cm .039" "B" 10.2 cm .045" "C" 8.9 cm .047" "D" 20.3 cm .062"				

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Packaging

Spooled Wire

	Dime	Available Diameters			
Wire Basket	Imperial	Metric	Imperial	Metric	
	Capacity: 44 lb Material: Steel Wire "A" 11- 3/4" "B" 4" "C" 3-5/8" "D" 7-3/8" "E" 2.035" min. "F" 3/8" "G" 1-3/4"	Capacity: 20.0 kg Material: Steel Wire "A" 30.0 cm "B" 10.16 cm "C" 9.21 cm "D" 18.73 cm "E" 5.2 cm "F" .95 cm "G" 4.45 cm	.030" .035" .045" .047" .062"	.8 mm .9 mm 1.14 mm 1.2 mm 1.6 mm	
Fiberboard Spool	Imperial	Metric	Imperial	Metric	
	Capacity: 60 lb Material: Fiberboard "A" 13-13/16" "B" 4" "C" 3-3/8" "D" 8-1/4" "E" 2.035" min. "F" 3/8" "G" 1-3/4"	Capacity: 27.22 kg Material: Fiberboard "A" 13.81 cm "B" 10.16 cm "C" 8.57 cm "D" 20.96 cm "E" 5.2 cm "F" .9 cm "G" 4.5 cm	.045" .047" .062" .078" .093" .125"	1.14 mm 1.2 mm 1.6 mm 2.0 mm 2.4 mm 3.2 mm	
500 Pound Reel	Imperial	Metric	Imperial	Metric	
H	Capacity: 500 lb Material: Steel "A" 30.0" "B" 11 - 12-3/4" "C" 9-5/8 - 11-5/8" "D" 17" "E" 1-1/4" "F" 7/8 - 1-3/4" "G" 2-1/2 - 4"	Capacity: 227 kg Material: Steel "A" 76.0 cm "B" 27.94-32.39 cm "C" 24.45-29.53 cm "D" 46.18 cm "E" 31.75 cm "F" 2.22-4.44 cm "G" 6.35-10.16 cm	.062″ .078″ .093″ .125″	1.6 mm 2.0 mm 2.4 mm 3.2 mm	
Coil Carrier Wire Basket	Imperial	Metric	Imperial	Metric	
	Capacity: 60 lb Material: Steel "A" 16-3/8" "B" 4-1/16" "C" 3-3/4" "D" — "E" 12"	Capacity: 27.22 kg Material: Steel "A" 41.5 cm "B" 10.3 cm "C" 9.5 cm "D" — "E" 30.48 cm	.062" .078" .093" .125"	1.6 mm 2.0 mm 2.4 mm 3.2 mm	

