

Nickel alloy welding rod

Pure nickel type argon gas shielding TIG rod,with nominal composition:86%Ni-3%Ti; Added Ti element to reduce the possibility of having blow holes while welding; stable arc. beautiful weld bead appearance, great iron water fluidity, excellent weld ability.

2.0mm*1000mm			Lot No.: TG3100518						Date: Aug.30.2024		
AK ERNi-1			EN IS	O 18274		AWS A5.14			Certificate number		
Welding rod		S Ni 2061			ERNi-1			2408-3001			
CHEMICAL COMPOSITION OF WIRE (%)											
	С	Si	Mn	S	Р	Ni	Al	Fe	Ti	Cu	
%	0.0058	0.001	0.56	0.001	0.001	96.8	0.275	0.0359	2.56	0.0005	
THE TESTRESULTS OF MECHANICAL PROPERTY OF DEPOSITED METAL											
Tension Test							Impact test				
Tensile Strength (Mpa)		Yield Point (Mpa)			Elongation (%)		Temp (OC)		Impact Value(J)		
Tensile	Strength	(Mpa)	Yield Poir	nt (Mpa)	Elonga	ation (%) Temp	(0C)	Impact	Value(J)	
Tensile	Strength (445	(Mpa)	Yield Poir	nt (Mpa) —	Elonga	ation (%) Temp	(0C) 	Impact	Value(J) —	
		-	Yield Poir — est—Side	nt (Mpa) Redrying) Temp – Dictonary		Impact T	Value(J) — HD	

NOTICE: The results reported are based upon testing of the product under controlled laboratory conditions in accordance with American Welding Society Standards. Actual use of the product may produce different results due to varying conditions. An example of such conditions would be electrode size, plate chemistry, environment, weldment design, fabrication methods, welding procedure and service requirements. Thus the results are not guarantees for the use in the field. The manufacturer disclaims any warranty of merchantability of fitness for any particular purpose with respect to its products.

CAUTION: Consumers should be thoroughly familiar with the safety precautions on the warning label posted in each shipment and in the American National Standards A49.1, "Safety in Welding and Cutting," published by the American Welding Society, 550 NW LeJune Road, Miami, FL 33126: OSHA Safety and Health Standards 29 CRF 1910 is available from the U.S. Department of Labor, Washington, D.C. 20210.