

## **Deposited metal hardness:HRC 58-64**

Used in cement industry, steel, electric power, mining, coal processing, and other wear-resistant industries. Suitable for wear plates, conveying channels, buckets, fans, fan blades, etc.

1.2mm*	15KG			Lot	D	Date: Aug.02.2024								
AKD-60-0			EI		AWS			Certificate number						
Welding wire			-					2408-0205						
CHEMIC	CHEMICAL COMPOSITION OF WIRE (%)													
	С	Si	Mn	S	Р	Cr	Ni	Fe	Мо	Cu				
%	4.73	0.62	1.28	0.017	0.022	27.28								
THE TESTRESULTS OF MECHANICAL PROPERTY OF DEPOSITED METAL														
				Impact test										
Tensile Strength(Mpa)			Yield Poin	Elong	Elongation (%)		( <b>0C</b> )	Impact Value(J)						

Bend test—Face	Bend test—Side	Redrying	X Reys Test	Dictonary flux	HRC	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.