



### **DUROXITE™ 100 WIRE**

# **General Product Description**

Duroxite<sup>™</sup> 100 WIRE is a flux-cored welding wire for hardfacing components subject to severe sliding wear and moderate to low impact applications using an open-arc welding process. The weld deposit contains abrasion-resistant materials composed of a high proportion of extremely hard primary  $M_7C_3$  chromium-rich carbides. With a typical hardness of 1700 HK<sup>1)</sup> these carbides are dispersed evenly in a ductile eutectic austenite matrix. It naturally reveals stress-relief cracks after welding. Duroxite<sup>™</sup> 100 WIRE is suitable for single-layer or multiple-layer deposits up to a maximum of three layers.

<sup>1)</sup> HK is the Knoop microhardness used primarily for very brittle materials.

#### **Key Benefits**

- Same wear resistance guaranteed from surface through 75% depth of overlay in multi-layer deposit
- Optimal alloy formulation that forms a carbide composition which provides a good combination of wear resistance and homogenous bonding

## **Typical Applications**

Duroxite<sup> $^{\text{M}}$ </sup> 100 WIRE is mainly designed to use for hardfacing wear parts undergoing wear by earth, sand and abrasives up to 350°C (660°F). Typical examples include: Crusher hammers, gyratory crusher cones and mantles, dredging pumps, slurry pipes, dragline bucket liners, coal pulverizer rolls, coke hammers, sand dredging parts, mining and earthmoving components, and sorting screens.

## **Standard Dimensions**

Standard Diameter				
Metric	1.2 mm	1.6 mm	2.8 mm	
Imperial	0.045"	1/16"	7/64"	

### **Wear Properties**

Number of overlay passes	ASTM G65 – Procedure A weight loss 3)		
Number of overlay passes	Surface	75% depth of overlay 4)	
Multiple passes	0.18 g maximum	0.18 g maximum	

<sup>&</sup>lt;sup>3)</sup> ASTM G65 is a standard test measuring sliding abrasion resistance using a dry sand/rubber wheel apparatus. ASTM G65-Procedure A is the most severe test method.

<sup>&</sup>lt;sup>4)</sup> ASTM G65 wear test is conducted at 75% depth of the overlay materials to ensure consistently good wear resistance from the top surface through to the depth of 75% of the overlay.

# **DUROXITE™ 100 WIRE**

# **Mechanical Properties**

Classifications	
DIN 14700 T Fe15 g	DIN 8555 MF 10 GF 60 G

Typical all-weld metal chemical composition (wt. %)							
С	Mn	Si	Cr	Fe			
4.7	0.2	0.6	27.0	Balance			

## Typical all-weld metal surface hardness 2)

Three-layer deposit on mild steel: 60-62 HRC

# Welding recommendations

Welding conditions						
Current type	Shielding gas	Welding positions				
DCEP (Direct current electrode positive)	None (Self-shielded)	Flat, half up, half down				

Welding parameters recommendations									
Diameter Amperage (A)		(A)	Voltago (V)		Stick-out				
Didiffeter		Amperage	(A)	Voltage (V) Range		Optimum			
Metric	Imperial	Range	Optimum	Range	Optimum	Metric	Imperial	Metric	Imperial
1.2 mm	0.045"	110-250	180	20-27	25	20 mm-45 mm	3/4''-1-3/4''	25 mm	1′
1.6 mm	1/16"	150-270	200	24-27	25	20 mm-45 mm	3/4''-1-3/4''	25 mm	1"
2.8 mm	7/64"	250-450	300	28-32	30	20 mm-45 mm	3/4"-1-3/4"	25 mm	1′

Recovery: 90%

# **Delivery Conditions**

Standard package	Diameter		Weight	
Туре	Metric	Imperial	Metric	Imperial
Spool	1.2 mm	0.045"	15 kg	33 lbs
Spool	1.6 mm	1/16"	15 kg	33 lbs
Spool	2.8 mm	7/64"	25 kg	55 lbs

### **Fabrication and Other Recommendations**

The welded overlay components can be processed by welding, cutting, forming and machining. Specific recommendations can be found in the  $Duroxite^{\mathbb{N}}$  Product brochure or by consulting your local technical support representative.

<sup>&</sup>lt;sup>2)</sup> Surface hardness is measured on machined flat surface just below overlay surface.