# Wearshield<sup>®</sup> T&D

CLASSIFICATION						
AWS A5.13 DIN 8555	E Fe6* F4-UM-60-S7	F-Nr	71			
	E Fe4					
* Nearest clas	* Nearest classification					
	GENERAL DESCRIPTION					
A basic coated electrode that produces a high speed steel deposit similar to M-1 tool steel The deposited weld metal is air hardening						
Resists metal-to-metal abrasion Excellent arc characteristics, good restriking, low spatter and weld quality						
The electrode coating permits the use of the drag or contact welding technique						
The elect	rode coating permits	the use of the dr	ag or contact welding technique			
	rode coating permits		ag or contact welding technique	CURRENT TYPE		
	51		ag or contact welding technique	CURRENT TYPE AC / DC +		

CHEMICAL COMPOSITION (W%), TYPICAL, ALL WELD METAL							
С	Mn	Si	Cr	Мо	W	v	
0.65	0.4	0.5	4.0	6.5	2.6	1.1	

#### STRUCTURE

In the as welded condition the microstructure consists mainly of martensite with some carbides. After tempering the microstructure consists of tempered martensite with secondary carbides

MECHANICAL			
	PRUPERTIES	. IYPILALA	LL WELD METAL

 Typical hardness values

 As Welded
 58-62 HRc

 Tempered at 540-600°C
 63-65 HRc

 Welded on Mild Steel Plate (12mm)

#### PACKAGING AND AVAILABLE SIZES

	Diameter (mm) Length (mm)	2.5 350	3.2 350	4.0 350	
PE-Tube	Pieces / unit Net weight/unit (kg)	85 2.5	56 2.5	35 2.5	

Identification Imprint: WEARSHIELD T&D

Tip Color: none

Wearshield"T&D: rev. C-EN24-01/02/16

All information in this data sheet is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectric.eu for any udpated information. Fumes: Material Safety Data Sheets (MSDS) are available on our website.

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#### APPLICATION

Wearshield T&D produces a crack-free wear resistant tool steel deposit with a hardness of 58-62 HRc. This hardness can be further increased to between 63-65HRc after tempering (540-600°C). It is particularly suitable for applications involving severe metal to metal wear coupled with elevated temperatures (up to 540°C). Ideally suited to the buildup of worn steel dies, cutting tools or the applications of wear resistant surfaces to carbon and low alloy steels.

Typical applications include:

Punch and forging dies Shear blades Trimmers Cutting tools



### ADDITIONAL INFORMATION

When welding with Wearshield T&D the weld width should be limited to between 12 - 25mm for all electrode diameters when employing a weaving technique. For edge and corner buildup narrow stringer beads are preferred. A preheat and interpass temperature of 325°C, or higher (up to 540°C), is necessary to avoid cracking. It is important to ensure that an adequate "soak" is achieved prior to the welding operation. After welding, the component should be covered and slow cooled down to room temperature. Once cooled, the deposited weldment should be post weld heat treated to temper the martensite and toughen the deposit. Tempering at 540-600°C normally produces the optium combination of hardness and toughness.

The deposited weld metal is not machinable by conventional methods although the deposit can be shaped by grinding.

Annealing at 850°C for several hours and slow cooling will reduce the hardness to approximately 30 HRc. This deposit can be readily machined. Rehardening is achieved by heating to about 1200°C for several hours to dissolve all carbides and homogenise the steel, followed by air cooling and tempering [540-600°C].

The deposit thickness is usually limited to 4 layers.

Wearshield T&D cannot be cut by the oxy-fuel processes. Plasma arc and air-carbon arc processes can be used to both cut and gouge the weld deposit. Preheat temperature similar to those for welding may be necessary to prevent cracking along the cut edge.

#### CALCULATION DATA

Sizes Diam. x length (mm)	Current range (A)
2.5 x 350	80-100
3.2 x 350	110-130
4.0 x 350	130-160

#### COMPLEMENTARY PRODUCTS

Lincore® T&D

