## Data Sheet E-53

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# METHARD 750TS - 750HV HARDFACING CONSUMABLE

## PRODUCT DESCRIPTION

MMA electrode with basic metal powder type flux made on carbon steel core wire. Electrode coating is designed to give sound porosity-free deposits coupled with smooth operation. Recovery is about 120% with respect to core wire, 65% with respect to whole electrode.

#### **SPECIFICATIONS**

**AWS A5.13** EFe5-B **BS EN 14700** E Fe4

## **ASME IX QUALIFICATION**

OW432 F-No 71

#### MATERIALS TO BE WELDED

Various tool steels.

Used for surfacing mild or low alloy steel blanks.

#### **APPLICATIONS**

This electrode gives a Mo alloyed high speed tool steel deposit with hot hardness (up to 600°C), good toughness and crack resistance (similar to AISI M1). Used for the reclamation, repair and modification of high speed cutting and machining tools in either the as-welded, tempered or rehardened condition. New tools can be manufactured by overlaying mild or alloyed steel blanks, annealing to facilitate machining, quenching and tempering to required hardness.

Applications include **cutting and piercing tools, dies and drills, punches and knives, ingot tongs** etc.

#### MICROSTRUCTURE

In the as-welded condition the microstructure consists of partially tempered martensite with carbides and some retained austenite, which is reduced if double tempered.

### WELDING GUIDELINES

It is possible to weld without preheat provided the electrodes are properly dried but preheats on the range 100-200°C will be necessary in thick or complex sections and when welding hardenable steels

For machining the weld metal can be annealed (800°C + furnace cool) otherwise grinding is necessary. Rehardening is carried out by preheating slowly to 800°C then raising to 1200°C for 5 minutes followed by air or oil quenching (brittle condition); final temper can then be carried out to achieve required hardness.

As-welded properties can be improved by tempering or double tempering. During heat treatment precautions should be taken against decarburisation.

## CHEMICAL COMPOSITION (WELD METAL WT %)

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	С	Mn	Si	S	Р	Cr	Мо	W	٧	
min	0.5					3.0	5.0	1.0	8.0	
max	0.9	0.6	0.8	0.03	0.03	5.0	9.5	2.5	1.3	
typ	0.6	0.5	0.4	0.01	0.02	4	8	1.7	1.1	

### ALL-WELD MECHANICAL PROPERTIES

Typical hardness:	HRC	HV	
As welded	62	750	
Annealed (800°C + FC)	<25	<270	
Tempered (550°C/2 + AC)	60-65	700-850	

### WELDING POSITIONS (ISO/ASME)











#### TYPICAL OPERATING PARAMETERS, DC +VE OR ACTOCY: 60V MIN)

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Diameter (mm)	2.5	3.2	4.0			
min. A	70	90	130			
max. A	115	155	210			

#### PACKAGING DATA

ACIONOMIO DATA			
Diameter (mm)	2.5	3.2	4.0
Length (mm)	350	380	380
kg/carton	11.7	12.6	13.2
Pieces/carton	420	246	177

#### **STORAGE**

**3 hermetically sealed ring-pull metal tins** per carton, with unlimited shelf life. Direct use from tin is satisfactory. For electrodes that have been exposed:

**Redry** 200–300°C/1-2h to restore to as-packed condition. Maximum 400° C, 3 cycles, 10h total.

**Storage**: Recommended ambient storage conditions for opened tins (using plastic lid): < 60% RH,  $> 18^{\circ}$ C.

#### **FUME DATA**

Fume composition, wt % typical:

Fe	Mn	Cr	Mo	٧	F	OES (mg/m³)
20	6	2	2	0.5	20	2.5

