

# SUPERTIT FIN

## ELECTROD RUTILIC / RUTILE ELECTRODE



### CLASIFICARE / STANDARDS

<b>AWS A5.1:</b> E 6013	<b>LRS:</b> 2Y H15	<b>BV:</b> 2HH
<b>EN ISO 2560-A:</b> E 38 0 R 12	<b>TÜV:</b> E 42 0 R 12	<b>GL:</b> 2Y H15
	<b>DB:</b> N° 10.037.03	<b>DNV:</b> 2
	<b>ANR:</b> 2H	<b>ABS:</b> 2

### AUTORIZARI / APPROVALS

### CARACTERISTICI PRINCIPALE

Electrozi cu invelis rutilic de grosime medie, recomandati in special pentru sudarea constructiilor metalice usoare, tablelor subtiri din otel carbon. Sunt indicati pentru sudarea otelurilor nealiate cu continut de carbon de maxim 0,25%, pentru structuri usoare, utilizate pentru temperaturi pana la 0°C, ca de exemplu:

- OL 37.3; OL 44.2; OL 44.3 - STAS 500/2
- OLT 35 - STAS 8183
- S185, S235, S275, S355 - EN 10025
- P235, P265, P295, P 335 - EN 10028-2

Amorsare si reamorsare usoara. Arcul este stabil, stropirea este foarte redusa atat in curent continuu cat si in curent alternativ. Aspect estetic al cordonului. Buna detasabilitate a zgurii.

### MAIN FEATURES

Rutile medium coated electrode, especially developed for welding mild steels for light metallic constructions and thin sheets. Suitable for use in structural engineering, shipbuilding and vehicle, made of steels with max. 0.25%, for a service temperature up to 0°C, like:

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Excellent striking and restriking qualities. The electrode welds with a stable arc and very spattering loss. The slag is self-releasing.

### DOMENII DE APLICATIE

Constructii metalice

### MAIN APPLICATIONS

Metal working industry

### POZITII DE SUDARE / WELDING POSITIONS



1G 2F 2G 3G 4G 5G AWS  
PA PB PC PF PE PF EN

### CURRENT / CURRENT: DC-, AC

Tensiune de mers in gol = min. 50V /  
Minimum 50 V open circuit voltage

### ANALIZA CHIMICA A METALULUI DEPUȘ % / ALL - WELD METAL CHEMICAL ANALYSIS %

C	Mn	Si	S	P				
0.06 - 0.10	0.30 - 0.60	0.20 - 0.50	max. 0.03	max. 0.03				

### CARACTERISTICI MECANICE / MECHANICAL PROPERTIES

Limita de curgere/Yield strenght N/mm <sup>2</sup>	Rezistenta la rupere/Tensile strenght N/mm <sup>2</sup>	Alungirea/Elongation A 5d %	Kv J 0°C
430 - 470	490 - 600	min. 24	min. 47

### DEPOZITARE - CALCINARE

A se pastra in locuri uscate la temperatura camerei.

### STORAGE - REBAKING

Keep dry and store at room temperature.

### CURENTI DE SUDARE / AMPERAGE

1.60	2.00	2.50	3.20	4.0	5.0			
30 - 50	40 - 60	60 - 90	110 - 135	160 - 180	180 - 210			

### AMBALARE / PACKING

Diametru	mm	1.60	2.00	2.50	2.50	3.20	3.20	4.0	4.0	5.0
Lungime / Length	mm	250	300	300	350	350	450	350	450	450
Greutate pe electrod / Weight per electrode	g	5.90	11.80	16.00	19.50	31.95	41.80	48.10	64.50	97.20
Nr de fire pe pachet / Pcs. per innerbox	n°	591	323	237	230	139	13	92	92	60
Greutate pachet / Weight per innerbox	kg	3.5	3.8	3.8	4.5	4.5	5.8	4.5	5.8	6.0
Nr de fire pe cutie / Pcs. per outerbox	n°	2364	1292	948	690	418	418	276	276	180
Greutate pe cutie / Weight per outerbox	kg	14.0	11.4	11.4	13.5	13.5	17.4	13.5	17.4	18.0
Cod / Code		W0002 88257	W0002 88258	W0002 88259	W0002 88260	W0002 88261	W0002 88262	W0002 88263	W0002 88264	W0002 88265

Datele mentionate pot fi modificate fara o notificare prealabila. / The above data may change without prior notice.