## SUPERCITO 7018 S



# MMA Electrodes C-Mn and low-alloy steels

SUPERCITO 7018 S is a basic coated MMA electrode for producing crack-free and tough welded joints Good welding characteristics, suitable for root passes and positional welding, welds are of X-ray quality. The weld metal has good ISO-V toughness to -50°C. Suitable for unalloyed steels with low purity or higher carbon content, <0.4%C, and for buffer layers. Very low hydrogen content after re-drying.

Classification					
EN ISO	2560-A: E 42 5 B 3 2 H5				
EN	499: E 42 5 B 3 2 H5				
AWS	A5.1: E 7018-1 H4				

Approvals	Grade
ABS	3H10-3Y
BV	ЗЗҮННН
DB	•
DNV	4Y40 H5
GL	4Y40H5
LRS	33Y H5
TÜV	•
( E	

### Chemical analysis (Typical values in %)

C	Mn	Si	Р	S
0.05	1.2	0.4	≤ 0.020	≤ 0.015

#### **All-weld metal Mechanical Properties**

Heat Treatment	Yield Strength Tensile Strength		Elongation	Impact Energy ISO - V (J)		
neat Heatment	(MPa)	(MPa)	A5 (%)	-20 °C	-30 °C	-50 °C
As Welded	≥ 420	510-640	≥ 24	≥ 150	≥ 120	≥ 70

#### **Materials**

S(P)235-S(P)420; GP240-GP280; L245-L360

#### **Storage**

Keep dry and avoid condensation.

 $HD \le 5$ : Re-dry at 340-360 °C for 2 hours, 5 times max.

 $HD \le 10$ : Re-dry at 300-350 °C for 2 hours, 5 times max

# Current condition and welding position AC; DC+ PA PB PC PD PE PF

#### **Packaging data**

Diam.	Length	Current	Approx. weight	C	BOX	D	RYF	V	PMD
(mm)	(mm)	(A)	(kg/1000)	PC	Code	PC	Code	PC	Code
2.5	350	70-95	21.4	185	•	28	•	85	•
3.2	350	100-135	34.2	115	•	22	•	55	•
3.2	450	100-135	44.4	115	•	22	•	55	•
4.0	450	130-180	66.5	80	•	18	•	40	•
5.0	450	170-240	103.8	55	•			25	•

