

MF 235

SAW welding flux



Specifications: ISO 14174 – S A AB 1 67 AC H5*) (EN 760 – SA AB 1 67 AC H5)

Description / Alloy type: Agglomerated welding flux of the aluminate basic type. It is suitable for joint welding of low alloy structural steels, pipe steels, boiler steels and fine grain steels. The flux is suitable for single and multilayer welding of longitudinal and circumferential and fillet welds. It can be used for single, tandem, twin and multi wire welding systems. Excellent slag removal in narrow groove welds of thick wall sections. Typical characteristic of this flux is a medium Mn and Si pick up as well as very low diffusible hydrogen level. It is suitable for both AC and DC welding.

Application:

Joint welding of non-alloy and low alloy structural steels acc. to. EN 10025. Fine-grain structural steels with YS < 420 MPa and boiler steels such as P265GH (H II) and 16Mo3/A335 grade 91

Typical chemical analysis of flux:

SiO ₂ + TiO ₂	Al ₂ O ₃ + MnO	CaO + MgO	CaF ₂
20 %	30 %	30 %	15 %
Basicity according to Boniszewski: ~1.7			

Flux density: 1.1 kg / dm³ (l)

Grain size acc. to ISO 14174: 2 – 16 (Tyler 10 x 65); 2 – 20 (Tyler 8 x 65)

Current-carrying capacity: up to 1,500 A (DC or AC) using one wire

Packaging: 25 kg PE-bags or 500-1,250 kg Big Bags

Storage and redrying:

Unopened originally packed flux bags can be stored up to 1 year in dry storage rooms after date of delivery ex factory.

Redrying conditions specific to the flux: 200 ± 50 °C effective flux temperature.

All-weld metal multiple pass classification of wire-flux combinations:

Wire electrode (ISO 14171- A)	AWS A5.17/.2	Test assembly I type 1.3 ISO 15792-1:	AWS A5.17M/5.23M	AWS A5.17/5.23
S1	EL12	ISO 14171-A- S 38 2 AB S1	F48A2-EL12	F7A0-EL12
S2	EM12(K)	ISO 14171-A S 42 3 AB S2	F48A4/P4-EM12(K)	F7A4/P4-EM12(K)
S2Si	EM12K	ISO 14171-A S 42 3 AB S2Si	F48A4/P4-EM12K	F7A4/P4-EM12K
S3Si	EH12K	ISO 14171-A S 46 4 AB S3Si	F55A4/F49P4-EH12K	F8A5/F7P4-EH12K
S2Mo	EA2	ISO 14171-A- S 46 3 AB S2Mo	F55A3P3-EA2-A2	F8A2/P2-EA2-A2
S2NiCu	EG	ISO 14171-A- S 46 3 AB S2Ni1Cu	F55A3/F49P3-EG-G	F8A2/F7P2-EG-G

Two-run classification of wire-flux combinations:

Wire (ISO 14171-A) AWS A5.17/.2		Two-Run / ISO 15792-2: Form 2.5	AWS A5.17M/5.23M	AWS A5.17/5.23
BA-S1	EL12	ISO 14171-A- S 2T 2 AB S1	F43TA2-EL12	F6TA2-EL12 F7TA2-
BA-S2	EM12(K)	ISO 14171-A- S 3T 2 AB S2	F49TA2-EM12(K)	EM12(K)
BA-S2Si	EM12K	ISO 14171-A S 3T 2 AB S2Si	F49TA2-EM12K	F7TA2-EM12K
BA-S2Mo	EA2	ISO 14171-A- S 4T 2 AB S2Mo	F55TA2-EA2	F8TA2-EA2

Chemical composition of all-weld metal acc. to EN ISO 15792-1 and AWS A5.17/5.23: (characteristical values in wt. %)

Wire		C	Si	Mn	Mo	Ni	Cr
S1	EL12	0.05-0.08	0.2-0.4	0.9-1.3			
S2	EM12(K)	0.05-0.08	0.2-0.4	1.1-1.5			
S2Si	EM12K	0.05-0.08	0.2-0.5	1.1-1.5			
S3Si	EH12K	0.05-0.08	0.3-0.5	1.5-1.9	0.5	0.8	
S2Mo	EA2	0.04-0.08	0.2-0.4	1.1-1.5			
S2NiCu	EG	0.05-0.08	0.3-0.5	1.1-1.5			Cu: 0.5

Typical Mechanical properties of all-weld metal

Wire electrode		Heat treatment	YS MPa	UTS MPa	Elong. %	Kerbschlagarbeit ISO-V (J) bei				
						± 0 °C +32 °F	-20 °C - 4 °F	-30 °C - 22 °F	-40 °C - 40 °F	-51 °C -60 °F
S1	EL12	AW	>400	>500	>24	>70	>50			
S2	EM12(K)	AW	>420	>500	>22	>100	>70	>47	>27	
		S *)	>400	>490	>22	>100	>70	>47	>27	
S2Si	EM12K	AW	>430	>500	>22	>100	>70	>47	>47	
		S *)	>400	>490	>22	>100	>70	>47	>47	
S3Si	EH12K	AW	>470	>560	>22	>100	>80	>60	>47	
		S *)	>400	>500	>22	>100	>80	>60	>27	
S2Mo	EA2	AW	>490	>570	>20	>100	>80	>47		
		S	>470	>550	>22	>100	>80	>47		
S2NiCu	EG	**)	>470	>550	>22	>100	>70	>47		
		AW	>400	>500	>20	>100	>70	>47		

Post Weld Heat Treatment: *) 580 °C / 1 h **) 620 °C / 15 h