



## OK Flux 281

OK Flux 281 is an active flux intended for welding gauge thickness and thin steel plate(up to 3/8 in. thick) for butt, lap and fillet welds. Due to the excellent operating characteristics, quality welds with self-peeling slag and free from undercut may be achieved with welding speeds ranging from 50 to 100 inches per minute. \*Single pass application only. Any mechanical property and undiluted weld chemistry listed are for information only.

Specifications	
Classifications	ASME SFA 5.17 AWS A5.17 : F7AO-EM12K AWS A5.17 : F7AO-EM13K
Industry	Metal Beam Fabrication Pipe Construction Tank and Vessel Fabrication Railcars

Classifications					
Wire	AWS/EN	AWS - As Welded			
Spoolarc 29S	AWS A5.17: EM13K	F7A0-EM13K			
Spoolarc 29S	A5.17:EM13K	-			
Spoolarc 81	AWS A5.17: EM12K	F7A0-EM12K			

## Approvals

## **Combined with Wire**

\*Selected production units only. Please contact ESAB for more information. Visit esab.com to download specific flux/wire combination fact sheets for more details.

Typical Wire Composition %						
C	Mn	Si	S	Р	Cu	
Spoolarc 29S						
0.08	1.15	0.5	0.006	0.013	0.06	
Spoolarc 81						
0.09	0.95	0.26	0.01	0.01	-	

Typical Weld Metal Analysis %									
С	Mn	Si	S	Р	Ni	Cr	Мо	V	AI
Spoolarc 29	Spoolarc 29S As Welded								
0.08	2.15	1.24	0.015	0.027	0.053	0.064	0.025	0.015	0.027
Spoolarc 29	Spoolarc 29S								
0.07	1.80	1.00	0.01	0.02	-	-	-	-	-
Spoolarc 81	Spoolarc 81 As Welded								
0.09	2.02	1.00	0.010	0.030	0.06	0.07	0.03	-	-
Spoolarc 81	Spoolarc 81								
0.07	1.80	0.90	0.01	0.03	-	-	-	-	-

Typical Weld Metal Analysis %					
Cu	Nb	Ті	Со		
Spoolarc 29S As Welded					
0.127	0.009	0.029	0.010		
Spoolarc 81 As Welded					
0.120	-	-	-		





## OK Flux 281

Typical Mechanical Properties						
Combined with Wire	Condition	Yield Strength	Tensile Strength	Elongation	Charpy V-Notch	
Spoolarc 29S	As Welded	615 MPa ( 89 ksi )	680 MPa ( 99 ksi )	22 %	31 J ( 23 ft-lb	
Spoolarc 81	As Welded	540 MPa ( 78 ksi )	635 MPa ( 92 ksi )	25 %	20 J ( 28 ft-lb	
Spoolarc 81	As Welded	683 MPa ( 99 ksi )	774 MPa ( 112 ksi )	20 %	29 J @ -18 °C ( 21 ft-lb @ -0.4 °F )	