Exaton 50SW

Exaton 50SW is a basic agglomerated flux with low silicon pickup. It gives good slag removal, good tie-ins and a finely rippled surface. It is suitable for welding with either wire or strip electrodes of nickel alloy type. It is particularly suitable for surfacing with Exaton Ni72HP strip electrodes (EQNiCr-3 type). Typical applications for flux Exaton 50SW are found in nuclear and chemical equipment fields. It is also suitable for dissimilar material welding of nickel alloy grades to stainless steel grades. Exaton Ni41Cu is used for corrosion resistant alloy surfacing of components in the chemical, pollution control, oil & gas and petrochemical industries and often in connection with sour gas service. Typical components are tanks, heat exchangers, evaporators, transport pipes and scrubbers etc.

Specifications	
Classifications	EN ISO 14174 : S A AF 2

Welding Current 900 A (Using 60x0.5 mm strip)			
Slag Type Fluoride basic CaF2-Al2O3-(TiO2)-(MnO)			
Density nom: 1.2 Kg/l			
Basicity Index	nom: 2.4		

Classifications				
Wire	AWS/EN			
Exaton Ni41Cu	A5.14:ERNiFeCr-1/ 18274:S Ni 8065			
Exaton Ni72HP	A5.14:ERNiCr-3/ 18274:S Ni 6082 (NiCr20Mn3Nb)			

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 Weld Metal Analysis %									
С	Mn	Si	S	Р	Ni	Cr	Мо	Cu	N
Exaton Ni410	Exaton Ni41Cu								
<=0.030	0.8	0.3	<=0.010	<=0.02	40.0	21.5	2.8	2.1	-
Exaton Ni72HP									
0.01	3.0	0.4	0.005	0.009	72.0	19.6	0.1	0.02	-

Typical Weld Metal Analysis %						
Ti	Со	Fe	Nb+Ta			
Exaton Ni41Cu						
-	-	30.0	-			
Exaton Ni72HP						
0.15	0.02	1.0	2.2			

Typical Wire Composition %									
С	Mn	Si	S	Р	Ni	Cr	Мо	Cu	N
Exaton Ni410	Exaton Ni41Cu								
<=0.025	1.0	<=0.3	<=0.010	<=0.025	>=42.0	23.0	3.0	2.3	-
Exaton Ni72HP									
<=0.03	3.0	0.1	<=0.010	<=0.010	72.5	20.0	<=0.2	<=0.05	<=0.05

Typical Wire Composition %						
Ti	Со	Fe	Nb+Ta			
Exaton Ni41Cu						
-	-	>=22.0	-			
Exaton Ni72HP						
0.4	<=0.10	<=1.0	2.6			



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Typical Mechanical Properties								
Combined with Wire Condition Yield Strength Tensile Strength Elongation Charpy V-Notch								
Exaton Ni72HP	As Welded	320 MPa (46 ksi)	600 MPa (87 ksi)	40 %	120 J @ 20 °C (89 ft-lb @ 68 °F) 110 J @ -196 °C (81 ft-lb @ -320.8 °F)			