

Exaton 10SW

Exaton 10SW is a chromium-compensating agglomerated flux giving good slag removal and a fine bead appearance. It is suitable for welding with wire and strip electrodes of the chromium & chromium-nickel and chromium-nickel-molybdenum steel types either with or without niobium. Exaton 10SW is an all round flux which can be used for many applications varying from surfacing continuous caster rolls to large components in chemical plants.

Tekniska data	
Klassificeringar	EN ISO 14174 : S A CS 2 Cr
Svetsström	1200 A (Using 60x0.5 mm strip)
Slaggtyp	Calcium silicate SiO ₂ -MgO-Al ₂ O ₃ -(CaF ₂)
Densitet	nom: 1.0 kg/l
Basisitets index	nom: 1.0

Fluxförbrukning	
Bågsänning	Flux/trådförbrukning, kg DC
34 V	0.7 kg
30 V	0.55 kg
26 V	0.4 kg
38 V	0.9 kg

Villkor : Mått 4.0 mm , Svetsström 580 A , Framföringshastighet 33 m/h

Klassificering		
Tråd	AWS/EN	AWS
Exaton 19.12.3.L	A5.9:ER316L/ 14343-A:S 19 12 3 L	A5.39: F80A10-ER316L/316L
Exaton 19.12.3.L	A5.9:EQ316L/ 14343-A:B 19 12 3 L	-
Exaton 19.13.4.L	A5.9:EQ317L/ 14343-A:B 19 13 4 L	-
Exaton 19.9.L	A5.9:ER308L/ 14343-A:S 19 9 L	-
Exaton 19.9.L	A5.9:EQ308L/ 14343-A:B 19 9 L	-
Exaton 19.9.LNb	A5.9:EQ347/ 14343-A:B 19 9 Nb	-
Exaton 19.9.Nb	A5.9:ER347/ 14343-A:S 19 9 Nb	-
Exaton 21.13.3.L	A5.9:EQ(309LMo)/ 14343-A:B 21 13 3 L	-
Exaton 22.8.3.L	A5.9:EQ2209/ 14343-A:B 22 9 3 N L	-
Exaton 24.13.L	A5.9:EQ309L/ 14343-A:B 23 12 L	-
Exaton 24.13.LNb	A5.9:EQ?309LNb?/ 14343-A:B 23 12 Nb	-

Godkännanden	
Tråd	VdTÜV
Exaton 19.9.L	•
Exaton 19.9.LNb	•
Exaton 19.9.Nb	•
Exaton 22.8.3.L	•

Trådens sammansättning %									
C	Mn	Si	S	P	Ni	Cr	Mo	Cu	N
Exaton 19.12.3.L									
<=0.020	1.8	0.4	<=0.020	<=0.020	13	18.5	2.9	<=0.3	-
Exaton 19.13.4.L									
<=0.02	1.5	0.4	<=0.020	<=0.020	14	19	3.6	<=0.3	-
Exaton 19.9.L									
<=0.015	1.8	0.35	<=0.015	<=0.015	10	20	<=0.3	<=0.1	-

Exaton 10SW

Trådens sammansättning %									
C	Mn	Si	S	P	Ni	Cr	Mo	Cu	N
Exaton 19.9.LNb									
<=0.02	1.8	0.4	<=0.02	<=0.02	10.5	20	<=0.3	<=0.3	-
Exaton 19.9.Nb									
0.04	1.3	0.35	0.012	0.015	9.5	19.5	0.03	0.11	0.06
Exaton 21.13.3.L									
<=0.015	1.8	0.2	<=0.015	<=0.020	13.5	20.5	2.9	<=0.3	-
Exaton 22.8.3.L									
<=0.020	1.6	0.5	<=0.015	<=0.020	9	23	3.1	-	0.15
Exaton 24.13.L									
<=0.015	1.8	0.35	<=0.015	<=0.015	13	23.5	<=0.3	<=0.1	-
Exaton 24.13.LNb									
<=0.02	2	0.3	<=0.020	<=0.020	12.5	24	<=0.3	<=0.3	-

Trådens sammansättning %					
Nb	Co	FN deLong	FN WRC	FN WRC-92	Nb+Ta
Exaton 19.12.3.L					
-	-	-	-	8	-
Exaton 19.13.4.L					
-	-	-	-	7	-
Exaton 19.9.L					
-	-	-	-	12	-
Exaton 19.9.LNb					
0.5	-	-	-	11	-
Exaton 19.9.Nb					
0.6	0.1	5	5	-	0.6
Exaton 21.13.3.L					
-	-	-	-	13	-
Exaton 22.8.3.L					
-	-	-	-	50	-
Exaton 24.13.L					
-	-	-	-	15	-
Exaton 24.13.LNb					
0.75	-	-	-	22	-

Svetsgodsanalys %									
C	Mn	Si	S	P	Ni	Cr	Mo	Cu	N
Exaton 19.12.3.L (Layer 1 with "24.13.L" & Layer 2 with "19.12.3.L")									
0.02	0.8	0.7	-	-	11.5	19.0	2.2	-	0.06
Exaton 19.13.4.L Layer 1 with "21.13.3.L"									
<=0.04	-	-	-	-	13	18.5	3.3	-	-
Exaton 19.9.L 1st layer with "24.13.L"									
<=0.03	-	-	-	-	10.0	19.7	-	-	-
Exaton 19.9.LNb (Layer 1 with "24.13.LNb")									
0.02	0.8	0.6	-	-	10.4	21.0	0.0	-	0.05
Exaton 19.9.Nb Layer 1 with "24.13.LHF" & 2 layers with "19.9.Nb"									
0.04	0.6	1.0	0.01	0.01	9.2	19.0	0.01	0.1	0.06
Exaton 22.8.3.L Layer 1 with "24.13.L" & 2 layers with "22.8.3.L"									

Exaton 10SW

Svetsgodsanalys %

C	Mn	Si	S	P	Ni	Cr	Mo	Cu	N
<=0.03	-	-	-	-	8.5	22.7	2.9	-	0.16
Exaton 24.13.L Layer 1 with "24.13.L"									
<=0.07	-	-	-	-	10.5	19.2	-	-	-
Exaton 24.13.LNb									
<=0.06	-	-	-	-	9.7	19.2	-	-	-

Svetsgodsanalys %

Nb	FN WRC-92	Nb+Ta
Exaton 19.12.3.L (Layer 1 with "24.13.L" & Layer 2 with "19.12.3.L")		
0	-	-
Exaton 19.13.4.L Layer 1 with "21.13.3.L"		
-	5	-
Exaton 19.9.L 1st layer with "24.13.L"		
-	8	-
Exaton 19.9.LNb (Layer 1 with "24.13.LNb")		
0.3	-	-
Exaton 19.9.Nb Layer 1 with "24.13.LHF" & 2 layers with "19.9.Nb"		
0.3	-	0.3
Exaton 22.8.3.L Layer 1 with "24.13.L" & 2 layers with "22.8.3.L"		
-	40	-
Exaton 24.13.L Layer 1 with "24.13.L"		
-	6	-
Exaton 24.13.LNb		
-	6	-

Mekaniska egenskaper

Tråd	Villkor	Sträckgräns	Brottgräns	Förlängning	Charpy V-Notch
Exaton 19.12.3.L	Helsvetsgods	420 MPa	580 MPa	32 %	69 J @ 20 °C 60 J @ -40 °C 55 J @ -70 °C 50 J @ -196 °C
Exaton 19.9.L	Helsvetsgods	400 MPa	580 MPa	38 %	69 J @ 20 °C 59 J @ -40 °C 40 J @ -196 °C
Exaton 19.9.Nb	Helsvetsgods Joining	440 MPa	625 MPa	38 %	72 J @ 20 °C 61 J @ -40 °C 34 J @ -196 °C