

Exaton 19.9.NbR

Exaton 19.9.NbR is a niobium-stabilized chromium-nickel covered electrode with rutile coating for welding of steels of ASTM 321 and 347 types as well as overalloys. It is used in structural applications at max 400°C (752°F). When a weld metal similar to the parent metal is not required, Exaton 19.9.NbR can be used for welding ferritic and martensitic steels. The electrode has excellent arc stability, low spatter and fast burn off rate with minimum stub loss. It is also characterised by improved moisture resistance, good slagdetachability, high resistance to porosity and easy post weld finishing. Exaton 19.9.NbR gives smooth uniform beads and works in any standard weld position.

Specificaties

Classificaties	EN ISO 3581-A : E 19 9 Nb R 1 2 SFA/AWS A5.4 : E347-17 Werkstoffnummer : 1.4551
Goedkeuringen	CE

Goedkeuringen zijn gebaseerd op fabriekslocatie. Neem contact op met ESAB voor meer informatie.

Lasstroom	DC+, AC
Ferrietgehalte	FN 6-9
Legering Type	Austenitic CrNi
Coating Type	Acid Rutile

Typische Mechanische Eigenschappen

Conditionering	Rekgrens	Treksterkte	Rek
ISO			
Zoals gelast	490 MPa	620 MPa	35 %

Kerfslageigenschappen

Conditionering	Testtemperatuur	Kerfslagwaarde
ISO		
Zoals gelast	20 °C	55 J
Zoals gelast	-60 °C	35 J
Zoals gelast	-20 °C	50 J

Typische lasmetaalanalyse (%)

C	Mn	Si	S	P	Ni	Cr	Mo	Cu	Nb
0.03	0.8	0.7	0.010	0.022	10	20	0.07	0.07	0.29

Typische lasmetaalanalyse (%)

FN WRC-92	Nb+Ta
7	0.29

Neersmeltgegevens

Diameter	Ampère	Volt	Rendement (%)	Smelttijd per elektrode bij 90% I max	Neersmelt
2.5 x 300.0 mm	50-90 A	26 V	56 %	38 sec	1.0 kg/h
3.2 x 350.0 mm	70-130 A	28 V	56 %	53 sec	1.4 kg/h
4.0 x 350.0 mm	90-180 A	30 V	56 %	55 sec	2.0 kg/h
5.0 x 350.0 mm	140-250 A	31 V	56 %	60 sec	2.9 kg/h