

Exaton 25.10.4.LR

Exaton 25.10.4.LR is a covered electrode with rutile-basic coating used for welding of super-duplex (austenitic-ferritic) stainless steels of UNS S32750 and S32760 type (e.g. SAF 2507 and Zeron 100). The weld metal has excellent resistance against stress corrosion cracking, general- and pitting corrosion. It has also high resistance to erosion corrosion and corrosion fatigue. Spray transfer gives a bead with a finely rippled surface. There is little spatter and very good slag removal. The electrode has excellent arc stability and fast burn off rate with minimal stub loss. Typical applications include welding of austenitic-ferritic stainless steels such as SAF 2507, UNS S32750 (wrought) and UNS J93404 (cast) and other super-duplex steels, 25% chromium duplex stainless steels with PRE values between 37 and 40, dissimilar joints between duplex and carbon and low-alloy steels, SAF 2205 and corresponding duplex steels where the highest corrosion resistance is required.

Tekniset tiedot	
Luokitukset	EN ISO 3581-A : E 25 9 4 N L R SFA/AWS A5.4 : E2594-16 Werkstoffnummer : (1.4410)
Hyväksynnät	CE : EN 13479 UKCA : EN 13479 VdTÜV : 07378

Hyväksynnät perustuvat tehtaan sijaintiin. Ota yhteyttä ESAB:iin saadaksesi lisätietoja.

Hitsausvirta	DC+, AC
Ferriittipitoisuus	FN 35-65
Seostyyppi	Austenitic-Ferritic CrNiMo
Päälystettyyppi	Rutile Basic

Tyypilliset lujuusarvot			
Tila	Myötöraja	Murtolujuus	Venymä
ISO			
Hitsatussa tilassa	730 MPa	900 MPa	25 %

Charpy V -iskusitkeys		
Tila	Testauslämpötila	Iskusitkeys
ISO		
Hitsatussa tilassa	20 °C	70 J
Hitsatussa tilassa	-40 °C	45 J

Hitsiaineen Koostumus									
C	Mn	Si	S	P	Ni	Cr	Mo	Cu	N
0.03	1	0.5	<=0.025	<=0.03	9.5	25	4	0.09	0.25

Hitsiaineen Koostumus	
FN WRC-92	PREN
45	>=42

Hitsausarvot					
Halkaisija	A	Jännite	Hyötyluku (%)	Puikon paloaika 90% maksivirralla	Sulatusnopeus 90 % I max
2.5 x 300.0 mm	55-85 A	22 V	65 %	41 sec	0.9 kg/h
3.2 x 350.0 mm	70-110 A	22 V	63 %	67 sec	1.1 kg/h
4.0 x 350.0 mm	110-150 A	22 V	65 %	71 sec	1.4 kg/h