



CEWELD FL 851

TYPE	Agglomerated semi-basic low hydrogen SAW flux			
ANWENDUNGEN	Boiler works, spiral pipes, ship building, structural steel works, tanks and pressure vessels, piston cladding, offshore applications etc..			
EIGENSCHAFTEN	FL 851 is an agglomerated semi-basic low hydrogen SAW flux. Basicity: about 1,7 (according to Boniszewski) Current: DC or AC, in single or multi-wires Grain size: 2-16			
KLASSIFIKATION	EN ISO	14174: SA AB 1 67 AC H5		
GEEIGNET FÜR	High-temperature resistant 15 NiCuMoNb5 1.6368 SEW 028 Fine grain structural steels 20 MnMoNi4-5 1.6311 DIN E 17201 11 NiMoV 53 1.6341 SEW 028 17 MnMoV 6-4 1.5403 Fine grain structural steels StE 355 1.0562 EN 10028-3 StE 550 1.8924 EN 10137-2 steels to API-standard X 42, X80 API-STANDARD			
ZULASSUNGEN				
SCHWEISSPOSITIONEN				
TYPISCHE CHEMISCHE ZUSAMMENSETZUNG NACH GEWICHT (%)	Al2O3 30	CaF2 15	SiO2 20	CaO+MgO 30
MECHANISCHE GÜTEWERTE				
RÜCKTROCKNUNG	Not required			
GAS ACC. EN ISO 14175				



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FL 851 0,2 - 1,6MM

Packaging	KG/unit	EanCode
Bag	25	8720663404190