



TYPE	Nickel based solid strip									
APPLICATIONS	Electro slag cladding jobs that have to resist extreme high temperature and for cladding steels or stainless steels to obtain a high temperature resistant surface against oxidation.									
PROPERTIES	Excellent welding properties with high buildup capacity and low dilution rate when combined with FL 860 ESHC. Excellent resistance against temperature cycling conditions up to 1200°C and carburized medias. Excellent fatigue strength and creep properties.									
CLASSIFICATION	AWSA 5.14: EQNiCrFe-12EN ISO18274: B Ni 6025 (NiCr25Fe10AlY)W.Nr.2.4649									
SUITABLE FOR	Cladding against high temperature, radiant heater tubes, furnace rolls, muffles in bright annealing furnaces (H2 atmosphere), rotary kilns, waste gas components, hydrogen production, methanol and ammonia synthesis, 2.4633, NiCr25FeAlY, Nicrofer 6025 HT.									
APPROVALS	No Approvals Found									
WELDING POSITIONS	PA									
TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)	С	Si	Mn	Р	S	Cr	Ni	Ti	Fe	Al
	0.18	0.04	0.08	0.01	0.09	25	63	0.13	9.5	2.3
REDRYING TEMPERATURE	Not required									

GAS ACCORDING EN 14175