

## **RECORD Ni T**

Flux for Submerged Arc strip cladding, nickel base alloys

Classifications				
EN ISO 14174				
S A AB 2B				
Characteristics and typical fields of application				
Agglomerated basic flux for Submerged Arc strip cladding of pure nickel in 3 layers in combination with SOUDOTAPE NiTi.				
Flux properties				
Polarity		DC +		
Basicity index (Boniszewski)		1.4		
Grain size (EN ISO 14174)		0.40 - 1.4 mm (No. 40 - 14)		
Apparent density		1.3		
Flux consumption		1.0 ( kg fused flux / kg strip )		
Redrying		1 to 2 hours at 350 +/- 50°C		
Moisture content (AWS A4.4M: 2001; 1050 °C)		<0.2		
Typical strips to combine				
Process	Name		ASME II C SFA 5.14	EN ISO 18274
SAW	SOUDOTAPE NITI		(EQNi-1)	B (Ni 2061 (NiTi3))
Packaging				
Type Weight	Weight			
Metal drum 25 kg	25 kg			