

## CEWELD SA 309L strip

TYPE Solid stainless steel welding strip. (Type 309L, 23 12 L, 1.4332)

**APPLICATIONS** Boilers, vessels, tube cladding, valves etc.

Latest generation clean melting quality guarantees optimum metallurgical quality and attractive **PROPERTIES** 

> welder appeal. Combined with our high basic electro slag flux FL 830 ESH excellent results are obtained in both deposition rate as minimum delution rate due to the higher slag temperature

compare to other electro slag fluxes.

CLASSIFICATION **AWS** A 5.9: EQ 309L

> EN ISO 14343-A: B 23 12 L

W.Nr. 1.4332

SUITABLE FOR CEWELD SA 309L srtip is developed for cladding applications in case

**APPROVALS** No Approvals Found

WELDING POSITIONS

TYPICAL CHEMICAL

ANALYSIS OF WELD METAL (%)

Rm

Α5

ALL WELD MECHANICAL

 $R_{P0,2}$ **PROPERTIES** MPa MPa (%) Treatment As Welded / 450 600

Heat

REDRYING TEMPERATURE Not required

**GAS ACCORDING EN 14175**