

## CEWELD SACW CrMoWV-12



TYPE Flux-cored wire for submerged-arc welding creep resistant steels.

APPLICATIONS Suited for analogous and similar creep resistant steels in turbine and steam boiler construction as

well as in the chemical industry. Recomended for long-term periods up to +650  $^{\circ}\text{C}$ 

PROPERTIES Preheating and interpass temperature 400-450  $^{\circ}$ C (austenitic welding) or 250-300  $^{\circ}$ C (martensitic

welding). Root passes should principally be welded in the martensitic range. Lower preheat and interpass temperatures are possible, yet must be approved by practical welding tests and process qualification tests. After welding cooling to  $90\pm10$  °C, followed by tempering at 760 °C for three minutes / mm wall thickness at least for 2 hours. Tempering, if specified, at 1050 °C for 1/2 hour/oil

and annealing at 760 °C for 2 hours.

CLASSIFICATION

SUITABLE FOR 1.4935 X20CrMoWV12-1, 1.4922 X20CrMoV12-1, 1.4923 X22CrMoV12-1, 1.4913 X19CrMoVNb11-1

(Turbotherm, 20 MVNb), 1.4931 GX22CrMoV12-1

**APPROVALS** 

WELDING POSITIONS

(%)

MECHANICAL PROPERTIES

REDRYING Not required

**GAS ACC. EN ISO 14175**