



CEWELD SACW DUR 21

TYPE Cobalt based fluxcored SAW wire for cladding against metal to metal wear, thermal schock and

erosion.

TOEPASSINGEN Solving wear problems against chemicals, erosion, corosion, high temperatures, abrasion and

combinations of those.

EIGENSCHAPPEN Excellent gliding properties against metal to metal wear due to low friction, Excellent against

erosion and corrosion at high working temperatures upto 900°C. Crack free hard facing deposit

against severe thermal shock and impact. To be used with fused flux CEWELD® FL 880.

CLASSIFICATIE 14700: T Co1 EN ISO

GESCHIKT VOOR Cladding seats and valves in chemical industry, hot sharing blades, extrusion parts, coke hammers,

turbine injectors, gas and steam turbine parts.

GOEDKEURINGEN

LASPOSITIES

TYPICAL CHEMICAL ANALYSIS OF WELD METAL

| С | Si | Mn | Cr | Ni | Мо | Fe | Со |
|------|-----|----|----|-----|----|-----|------|
| 0.27 | 1.2 | 1 | 28 | 2.5 | 5 | 3.5 | Rem. |

MECHANISCHE WAARDEN

| Heat | R _{P0,2} | Rm | A5 | Hardness |
|-----------|-------------------|-------|-----|----------|
| Treatment | (MPa) | (MPa) | (%) | |
| As Welded | | | | 30 HRc |

HERDROGEN 140°C / 24 hr

GAS ACC. EN ISO 14175





CEWELD SACW DUR 21

SACW DUR 21 2,4MM

| Packaging | KG/unit | EanCode | | |
|-----------|---------|---------------|--|--|
| K-415 | 25 | 8720663417336 | | |