





TYPE Cobalt-based fluxcored wire with high abrasion and corrosion resistance. (Stellite 1)

APPLICATIONS CEWELD AA DUR 1 is for highly wear resistant hardfacing combination abrasion, erosion, corrosion,

cavitation, pressure and high temperatures up to 1000°C, such as working parts in the chemical industry, running and sealing surfaces of fittings, valve seats and cones for combustion engines, cutting and shredding tools, heavy-duty hot working tools without thermal shock, milling, mixing and drilling tools Pump sleeves, expeller srews, plastic recycling, mixer blades for rubber, valves,

seats etc..

PROPERTIES CEWELD AA DUR 1 deposits a cobalt-base alloy with an austenitic-ledeburitic structure. This is the

hardest of the standard cobalt-base alloys. It has a high resistance to corrosion (especially to reducing acids and impact), extreme wear and temperature shocks. The alloy is only machinable by grinding. Best used on wear pads, rotary seal rings, pump sleeves and centerless grinder work

rests. Excellent gliding characteristics,

CLASSIFICATION AWS A 5.21: ERCoCr-C

EN ISO 14700: T Co2

DIN 8555: MSG 20-GF-55-CTZ

F-nr 7

SUITABLE FOR ER CoCr-C / Co3

Stellite 1

APPROVALS

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

| С | Si | Mn | Cr | Мо | Fe | W | Со |
|-----|----|-----|----|-------|----|----|------|
| 2.5 | 1 | 0.1 | 29 | 0.002 | 3 | 11 | Rem. |

MECHANICAL PROPERTIES

| Heat | R _{P0,2} | Rm | A5 | Hardness |
|-----------|-------------------|-------|-----|----------|
| Treatment | (MPa) | (MPa) | (%) | |
| As Welded | | | | 53 HRc |

REDRYING 140°C / 24 hr

GAS ACC. EN ISO 14175 M13





CEWELD AA DUR 1

AA DUR 1 1,2MM

| Packaging | KG/unit | EanCode |
|-----------|---------|---------------|
| BS-300 | 15 | 8720663401991 |
| BS-300 | 15 | 8720663402004 |