





TYPE Solid nickel based filler metal for gas shielded arc welding.

ANWENDUNGEN CEWELD® Alloy 263 is developped for aircraft turbine engine and industrial turbine applications.

These include low-temperature combustors, transition liners, and some ring components.

EIGENSCHAFTEN CEWELD® Alloy 263 should be used used for applications up to about 1650°F (900°C). Its oxidation

> resistance is comparable to that for other gamma-prime-strengthened superalloys. CEWELD® Alloy 263 is an age-hardenable nickel-cobalt-chromium-molybdenum alloy designed specifically to combine good age-hardened strength properties with excellent fabrication characteristics in the annealed condition. CEWELD® Alloy 263 exhibits excellent intermediate temperature tensile ductility,

and is not normally subject to strain age cracking problems common for gamma prime

strengthened alloys.

KLASSIFIKATION

GEEIGNET FÜR NIckel based alloys with simmilar composition as Nimonic 263

ZULASSUNGEN CE

SCHWEISSPOSITIONEN

TYPICAL CHEMICAL ANALYSIS OF THE FILLER

METAL (%)

| С | Mn | Si | Cr | Ni | Мо | Ti | Со |
|------|-----|-----|----|------|----|-----|----|
| 0.06 | 0.4 | 0.2 | 20 | Rem. | 6 | 2.6 | 20 |

MECHANISCHE GÜTEWERTE

| Heat | R _{P0,2} | Rm | A5 | Hardness | |
|-----------|-------------------|-------|-----|----------|--|
| Treatment | (MPa) | (MPa) | (%) | | |
| As Welded | | 900 | | HRc | |

RÜCKTROCKNUNG Not required

GAS ACC. EN ISO 14175 11





CEWELD Alloy 263

| ALLOY 263 0,8MM | Packaging | KG/unit | EanCode |
|-----------------|-----------|---------|---------------|
| | BS-300 | 13,6 | 8720663419798 |
| | | ı | |
| ALLOY 263 1,2MM | Packaging | KG/unit | EanCode |
| | BS-300 | 13,6 | 8720663419804 |