

CEWELD SS 6356 (40) HRc)



TYPE Cobalt alloyed age hardenable hardfacing alloy for Mig and Tig welding.

APPLICATIONS High alloyed, age-hardenable alloy for high wear resistant clad layers combined with galling and

high working temperatures.

PROPRIÉTÉS The weld deposit is, in the as-welded condition machinable, and the subsequent artificial aging

optimises the resistance to hot wear and alternating temperatures.

CLASSIFICATION EN ISO 14700: S Fe5

CONVIENT POUR Age-hardenable alloy for high wear resistan clad layers on cold and hot working tools. Repair,

> preventive maintenance and production of highly stressed cold and hot working tools, such as punching dies, cold and hot cutting knives, Al-dies cast moulds, cold forging dies, drawing,

stamping- and chamfering tools.

AGRÉMENTS

POSITIONS DE SOUDAGE



TYPICAL CHEMICAL ANALYSIS OF THE FILLER

METAL (%)

| С | Ni | Со | Мо | Mn | Si | Fe |
|------|----|----|----|-----|-----|------|
| 0.03 | 17 | 10 | 4 | 0.3 | 0.8 | Rem. |

PROPRIÉTÉS MÉCANIQUES

| Heat | R _{P0,2} | Rm | A5 | Hardness |
|-----------|-------------------|-------|-----|----------|
| Treatment | (MPa) | (MPa) | (%) | |
| As Welded | 885 | 990 | | 39 HRc |

ETUVAGE Not required

GAS ACC. EN ISO 14175 I1, M13, M12