





TYPE Seamless medium alloyed basic fluxcored wire with slag for hardfacing using Ar-CO2 mix

TOEPASSINGEN Rebuilding and cladding parts against strong abrasion and heavy impact.

EIGENSCHAPPEN Due to the high resistance to cracking and toughness, all weld metal requires no buffer layer except

> on materials considered critical. In this situation CEWELD® ER 100 S-G is recommended. Suited for wear parts subject to heavy impact and shock. The interpass temperature should be maximum 250°C. The weld metal is machinable by special carbide tools, hardening is possible. The maximum hardness is dependent on the base metal and is achieved in the first layer. For material considered

critical to cracking we advise to buffer with one layer CEWELD® AA B460.

CLASSIFICATIE EN ISO 14700: T Fe4

GESCHIKT VOOR 55-62 HRc hardfacing alloy against heavy impact and shock, bucket, loaders, crusher jaws, crusher

cones, pumps, sand, snow scratchers, stone cutting tools etc.

GOEDKEURINGEN

LASPOSITIES



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

С	Si	Mn	Cr	Мо
0.5	0.6	1.5	6	0.5

MECHANISCHE WAARDEN

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				60 HRc

HERDROGEN Not required

GAS ACC. EN ISO 14175 M21