



Fe

Rem.

## CEWELD OA 57-62 Nb

**TYPE** High alloyed seamless fluxcored wire without slag for hardfacing.

**APPLICATIONS** CEWELD OA 57-62 Nb is designed for multiple layer welding and offers excellent resistance against

combinations of wear and shock.

**PROPERTIES** Due to the high Niobium content this alloy offers very good resistance against abrasion by minerals, all weld metal requires no buffer layer except on materials considered critical or old hardsurfacing

layers. In this Situation CEWELD OA 4370 or CEWELD ER 100 SG is recommended. Suited for wear parts subject to heavy impact and shock. In critical cases such as cement rollers the interpass temperature should be kept at 270°C for the best results. The weld metal is only machinable by grinding. Due to the production method (seamless wire) this wire can be stored for a long time without the risk of moisture pick up and has excellent feeding and welding properties. Weldable

without protective gas. (Also weldable with M21 mixed gas)

EN ISO CLASSIFICATION 14700: T Fe8

> DIN 8555: MF 6-GF-60-GP

Hardfacing alloy against heavy impact and shock for hammers, crushers, buckets, conveyors, SUITABLE FOR

crusher jaws, stone crushers, crushing rollers etc.

**APPROVALS** No Approvals Found

WELDING POSITIONS

TYPICAL CHEMICAL ANALYSIS OF WELD METAL

ALL WELD MECHANICAL

**PROPERTIES** 

(%)

Heat	R <sub>P0,2</sub>	Rm	A5	Hardness
Treatment	MPa	MPa	(%)	Rockwell C
As Welded /				Avg. 58

Mn

0.8

REDRYING TEMPERATURE

Not required

**GAS ACCORDING EN 14175** 





## CEWELD OA 57-62 Nb

OA 57-62 NB 1,6MM Type

Type	KG/unit	EANCode
BS-300	16	8720663403667