





TYPE Fluxcored wire for hardfacing with exceptional hardness.

ANWENDUNGEN Hardfacing wire against heavy wear with excelent abrasion resistance against sand and minerals.

EIGENSCHAFTEN Extreme good wear resistance even with thin coating thickness due to a high amount of Borium

> carbides. A extreme high hardness is already achieved in the first layer. The weld deposit will show release cracks to offer better bonding strenght with the base metal. More than 1 layer should not be deposited. A Buffer layer is recommended in case of sensitive base material or old unknown layers. OA 67 NiBo can be welded without using protective gas (open arc) but is also available as Gas

shielded version.

KLASSIFIKATION EN ISO 14700: T Fe13

> DIN 8555: MF 2-GF-70-G

GEEIGNET FÜR Mining and steel mills, conveyor chains, agriculture, construction, mixer blades, paddles, cement

pumps, screw conveyers, sintering lines, earth moving equipment etc.

ZULASSUNGEN

SCHWEISSPOSITIONEN



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

С	Si	Mn	Ni	В
0.5	1.2	1.8	2.9	4.8

MECHANISCHE GÜTEWERTE

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				67 HRc

RÜCKTROCKNUNG 140°C / 24 hr

GAS ACC. EN ISO 14175