



## **CEWELD OA 63 VWB**

TYPE High-alloyed tubular wire on a C-Cr-V-W-B carbide basis for extreme hard deposits on parts subject

to strong mineral abrasion, weldable without protective gas.

ANWENDUNGEN Hardfacing and rebuilding parts that faces severe agressive abrasion in cement industry, mining

and stone crushing.

EIGENSCHAFTEN Extreme abrasion resistant with improved impact properties when combined with OA 400 as buffer

layer. Due to the combination Cr-V-W-B carbides the deposit structure contains very fine particles that results in excellent wear resistance against heavy abrasion. Usualy the maximum number of layers is 2 till 3 but when using a special stringer build up technick with release cracks, upto 15

layers is possible.

KLASSIFIKATION EN ISO 14700: T Fe15

DIN 8555: MF 10-GF-65-G

GEEIGNET FÜR Nihard IV segmented roller and parts without buffer layer, slurry pumps, loaders, sand and earth

moving equipment such as buckets and teeth, dredge buckets, crushing equipment, rockwool rolls

and brick industry, cement rollers, table segments, wear plates etc.

ZULASSUNGEN

**SCHWEISSPOSITIONEN** 



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

С	Si	Mn	Cr	V	W	В
5	1.1	0.8	25	6	2	0.5

MECHANISCHE GÜTEWERTE

Heat	R <sub>P0,2</sub>	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				63 HRc

RÜCKTROCKNUNG 140°C / 24 hr

GAS ACC. EN ISO 14175