

# **ABRAWELD 64**

Electrodes MMA [SMAW]

Hardfacing and repairing

CLASSIFICATION:	APPROVALS:	APPLICATION:
EN ISO 14700-A : E Fe15 g DIN 8555 : E 10-UM-65-GR	UDT	Hardfacing and repairing

- Hardfacing electrode. The deposit is resistant to extreme abrasion and medium impact up to 450°C.
- Recommended for brick and cement industry, mill blades and scratches, excavator cogs, etc.
- Weld material can be grinded.
- It is recommended to use buffer layer with INOX B307 or Durweld 17Mn13Cr.

#### **Application**

Hardfacing of elements in the cement and construction industry (production of bricks, hollow bricks), screws of presses for refractory (ceramic) materials, guide rails of conveyor belts, screws, blades and scrapers of mills, bucket teeth, etc.

#### **Base material**

Steel

Cast steels

### Typical chemical composition %

**C Cr Nb** 7,0 22,0 7,0

Typical mechanical properties			
Hardness	64 HRC (20°C) / The hardness of the deposit depends on the chemical composition of base material and relevant welding conditions. /		
Coating type	basic		
Wear coefficient	0,5%		
Heat treatment	Preheating is not required. For materials with a high carbon content and components that increase hardenability, it is recommended to use a buffer layer, e.g. made of INOX 307.		
Weld metal recovery	190%		
Welding current	= + ~		
Welding positions			

### Welding parameters and packing

Redrying

Ø	Length [mm]	Welding current [A]	Weight of packet [kg]	Weight of carton [kg]	Pcs/1 kg
3,2	350 /	140-170	4,0	12,0	17
4,0	450 /	160-200	5,0	15,0	13
5,0	450 /	210-270	5,0	15,0	6

300°C / 2 h

## METALWELD-FIPROM POLSKA spółka z o.o.

ul. Mikołajczyka 57, 41-200 Sosnowiec

+48 (32) 297 75 50 - 51

+48 (32) 297 75 88

export@metalweld.pl