HARDFACING FLUX CORED WIRE

UPW-629

EN DIN

14700: T ZFe15 8555: MF 10-GF-65-G



Deposit Characteristic

By adding refractory elements Nb, Mo, V and W in the UPW-629 welding wire, the deposit has extremely hard complex carbides and is able to sustain itself with excellent mechanical properties against severe abrasion wear at elevated temperature up to 800°C.

Recommended Application

Sinter crushers and grizzly bars in sinter plants, screens, top feeder spouts, distribution chutes in the blast furnaces and where high temperature and severe abrasion are considered

Composition Fe-Cr-Mo-Nb-W-V-C		Microstructure Austenite Complex carbides		Typical Weld Deposit Mechanical Property 62~69 HRC	
Diameter (mm)	Туре	Voltage	Current	Stick-out	Packing
Ø2.8	DC+	27~30V	300~450A	30~40mm	250 kg in drum

