

Classifications

EN 14700

DIN 8555

T Fe16

MF 10-GF-65-GT

Characteristics

Chromium-Niobium-Molybdenum alloy with addition of Tungsten and Vanadium designed to resist high stress grinding abrasion with low impact and solid erosion at service temperatures up to 650°C. The deposits will readily show stress relief cracks.

Microstructure: Austenitic matrix with hexagonal primary and eutectic carbides and nodular Nb carbides with complex combined carbides

Machinability: Grinding only

Oxy-acetylene cutting: Cannot be flame cut

Deposit thickness: 8 to 12 mm in 2 or 3 layers

Shielding gas: Argon + 2% Oxygen

Field of use

Wear plates, sinter finger crushers, exhaust fan blades in pellet plants, perlite crushers, bucket teeth and lips on bucketwheel excavators, boiler fan blades, burden area in blast furnace bells, etc.

Typical analysis in %

C	Mn	Si	Cr	Mo	Nb	W	V	Fe
5,3	0,1	0,7	21,0	6,3	6,0	1,8	0,75	balance

Typical mechanical properties

Hardness as welded: 63 HRC

Recommended welding parameters

Wire diameter [mm]	Amperage [A]	Voltage [V]	Stick-Out [mm]
1,6	180-200	26-30	20 max.