



TYPE	High-alloyed tubular wire on a C-Cr. carbide basis for abrasive wear resistance in combination with corrosion.						
APPLICATIONS	Rebuilding and or protecting wear parts against extreme abrasion in combination with corrosion, with low impact.						
PROPERTIES	Can be welded crack free by preheating approxiamately 450°C and keep that also as interpass temperature. Slowly cooling down, for example in an oven.						
CLASSIFICATION	EN ISO DIN	4700: T Z 555: MF	T ZFe14 F 10-60-CGT				
SUITABLE FOR	56-59 HRc hardfacing alloy, Mixing peddles, Press screws, Kneading machine, screw conveyors, pumps etc.						
APPROVALS	No Approvals Found						
WELDING POSITIONS	PA PB						
TYPICAL CHEMICAL	C C		Si		Mn	Cr	Fe
ANALYSIS OF WELD METAL (%)	3.7		1.2		0.2	32	Rem.
ALL WELD MECHANICAL PROPERTIES	Heat	R <sub>P0,2</sub>	Rm	A5		Hardness	
	Treatment	MPa	MPa	(%)		Rockwell C	
	As Welded /					Avg. 57	
REDRYING TEMPERATURE	140°C / 24 hr						

GAS ACCORDING EN 14175