

TIG rod

Classifications						
DIN 8555	EN 14700	AWS A 5.21				
WSG 20-GO-40-CSTZ	R Z Co2	ER CoCr-A				

Characteristics and field of use

WEARtig Co 6 is suitable for hardfacing of parts subject to a combination of erosion, corrosion, cavitation, pressure, impact, abrasion and high heat up to 900°C, such as tight surfaces of fittings, valve seats and cones for combustion engines, gliding surfaces metal to metal, highly stressed hot working tools without thermal shock, milling, mixing and drilling tools.

Excellent gliding characteristics, very good polishability, high toughness, non-magnetic. Machinable by grinding and with tungsten carbide tools.

Hardness of pure weld of Hardness at 500°C:	deposit:	40 – 42 HRC approx. 33 HI	RC				
Rod analysis in %							
С	Cr		W		Со		
1.2	27.0		4.5		balance		
Welding instruction							
Clean welding area, preheating temperature 450-600°C, very slow cooling.							
Welding procedure and availability							
Ø x length		Current type		Shielding gas (EN ISO 14175)			
2.4 x 1000 mm		DC (-)		11			
3.2 x 1000 mm		DC (-)		11			
4.0 x 1000 mm		DC (-)		11			

Adjust acetylene excess (reducing flame) in oxyacetylene welding.