

UTP AF ROBOTIC 600

gas-shielded metal-cored wire

Classifications DIN 8555 EN 14700

T Fe 8

MSG 6-GF-60-GP

Characteristics and field of use

UTP AF ROBOTIC 600 is a seamless, chromium-alloyed, metal-cored wire for wear-resistant hardfacing applications on parts subject to a combination of pressure, impact and abrasion wear. Very good weldability in comparison to solid wires, good resistance to abrasion, minimized slag formation with easy slag removal.

Thanks to its constant wire feed and excellent weldability, this wire is especially suited for automated welding.

Application field: Cutting tools, esp. cutting edges of presses in ceramic tiles production, jaw crushers, baffle plates.

Typical analysis in %							
С	Mn		Si		Cr		
0.45	0.4	0.4		3.0		9.0	
Typical mechanical properties							
Hardness as welded: 57 - 62 HRC							
Welding positions							
	Current type: DC (+)	elding gas: Ar/CO ₂ (EN ISO 14175: M21) w rate: 14 - 20 I/min					
Recommended welding parameters							
Diameter [mm]	Spools	Weight	kg]	Amperage [A]		Voltage [V]	
1.2	B300	16		120-300		20-32	
1.4	B300	16		150-320		20-31	
1.6	B300	16		180-420		22-34	
Other diameters on request.							