

WEARmig Dur 600

solid wire

Classifications									
EN 14700	4700		DIN 8555			Material-No.			
S Fe 8		MSG 6-GZ-60-S			1.4718				
Characteristics an	d field of use	Э							
impact and medium works, cement worl	n abrasion. Ma ks as well as o	ain app cutting	able for MAG buildup lications are found ir tools and dies in the ck resistant and has	n quari car in	ries, crus dustry. [shing pla Despite t	ints, mine he high		
			oosit of WEARmig D ning by grinding pose) is tough	n, crack	resistant		
Hardness of the pu	re weld depos	sit							
untreated		54 – 60 HRC							
soft annealed 800° C		approx. 250 HB							
hardened 1000° C/	oil	app	orox. 62 HRC						
1 layer on non-alloy	/ed steel	app	orox. 53 HRC						
		_		_				_	
Typical analysis ir	า %		_						
С	Si		Mn	Cr		F	Fe		
0.5	3.0		0.5	9.5		t	balance		
Welding instruction	on								
Grind the welding a to 450 °C.	rea to metallio	c bright	. Generally, only too	l steel	s have to	o be pre	heated		
Approval									
-									
Wire diameter [mm]		Current type		Shielding gas (EN ISO 14175)					
0.8		DC (+)			M 12	M 13	M 21	C 1	
1.0		DC (+)			M 12	M 13	M 21	C 1	
1.2		DC (+)			M 12	M 13	M 21	C 1	
	1.6								