



CEWELD ALSi 5

TYPE	Mig aluminium welding wire alloyed with silicon						
ANWENDUNGEN	He is a MIG filler metal for welding Aluminium alloys with maximum 2% alloying elements and for Aluminium alloys containing up to 7% Si.(after anodizing welding will be of a dark grey colour)						
EIGENSCHAFTEN	Thanks to its excellent weldability and good penetration this alloy is used mainly in construction and automotive industry. The silicon addition results in improved fluidity (wetting action), making the alloy the preferred choice of welders. The alloy is not sensitive to weld cracking and produces bright, almost smut-free welds. Not recommended for anodizing. Non-heat treatable. Thicker sections should be preheated (150°C) prior to welding.						
KLASSIFIKATION	AWS	A 5.10: ER4043					
	EN ISO	18273: S Al 4043A (AlSi5(A))					
	W.Nr.	3.2245					
	F-nr	23					
GEEIGNET FÜR	AlMgSi 0, AlSiMg (A), AlSi 1 MgMn, AlMg1SiCu, AlCuMg 1, AlMgSi 1, AlZn 4,5 Mg 1 3.1325, 3.3206, 3.3210, 3.2315, 3.3211, 3.4335 EN AW 6060, EN AW 6005A, EN AW 6082, EN AW 6061, EN AC 45000,						
ZULASSUNGEN	CE						
SCHWEISSPOSITIONEN	      						
TYPISCHE CHEMISCHE ANALYSE DES FÜLLMETALLS (%)	Si	Mn	Ti	Fe	Cu	Al	Mg
	5	0.1	0.1	0.3	0.1	Rem.	0.1
MECHANISCHE GÜTEWERTE	Heat Treatment		R _{P0,2} (MPa)	R _m (MPa)	A5 (%)	Hardness	
	As Welded		100	160	17	HRc	
RÜCKTROCKNUNG	Not required						
GAS ACC. EN ISO 14175	I1, I3						



CEWELD ALSi 5

ALSi 5 0,8MM

Packaging	KG/unit	EanCode
D-100	0,5	8720663407474
D-200	2	8720663407467
D-300	7	8720663407450

ALSi 5 0,9MM

Packaging	KG/unit	EanCode
D-300	7	8720663407504

ALSi 5 1,0MM

Packaging	KG/unit	EanCode
D-100	0,5	8720663407481
D-200	2	8720663407498
D-300	7	8720663407511
Drum	80	8720663407528

ALSi 5 1,2MM

Packaging	KG/unit	EanCode
D-100	0,5	8720663407559
D-200	2	8720663407566
D-300	7	8720663407535
Drum	80	8720663407542

ALSi 5 1,6MM

Packaging	KG/unit	EanCode
BS-300	7	8720663407573

ALSi 5 2,0MM

Packaging	KG/unit	EanCode
D-300	7	8720663407580