

diamondspark NiCu1 MC

Metal cored wire, seamless, weather resistant

CI					

EN ISO 17632-A	EN ISO 17632-B	AWS A5.28 / SFA-5.28	AWS A5.36 / SFA-5.36
T 46 6 Z M M21 1 H5	T 55 6 T15-1M21A-G-H5	E80C-G H4	E81T15-M21A8-GH4

Characteristics and typical fields of application

Seamless, Nickel-Copper alloyed, metalcored wire for singleor multilayer welding of corrosion resistant steels with Ar-CO₂ shielding gas. Features include: high yield, good weldability, excellent bead appearance, low spatter losses and exceptional mechanical properties at low temperatures. This wire is especially suitable for bridge constructions and chimney.

Base materials

S235JRG2Cu, S235J2G4Cu, S235J0Cu, S235JRW, S355J0Cu, S355J2G3Cu, S355J0W, 235J2W-S355J2W, S355K2W ASTM A 588 Gr. A, B, C, K; A 618 Gr. II; A 709 Gr. 50 WF3

Typical	analy	eie
Typical	allaly	319

	Gas	C	Si	Mn	Ni	Cu
wt%	-	0.06	0.45	1.20	0.50	0.50

Mechanical properties of all-weld metal - typical values (min. values)

Condition	Yield strength R _{p0.2}	Tensile strength R _m	Elongation A (L ₀ =5d ₀)	Impact energy ISO-V KV J	
	MPa	MPa	%	-40°C	-60°C
u	490 (≥ 470)	590 (550-680)	27 (≥ 20)	100	70 (≥ 47)

Operating data

***	Polarity	DC+	Dimension mm
	Shielding gas	M21	1.2
	(EN ISO 14175)		1.6

Welding with standard GMAW-facilities possible

Approvals

CE