Lastek 41 E



Joining cast iron and cast iron to steel alloys

CLASSIFICATION

EN ISO 1071 : E C Ni-Fe 1 1 AWS A5.15 : E NiFe-CI

GENERAL DESCRIPTION

Ferronickel cored electrode for welding grey, nodular and alloyed cast iron. Due to the low heat input, the high tensile strength and ductility, successful welds can be made on heavy or highly stressed sections.

Lastek 41E can be used for joining virtually all types of cast iron and for joining cast iron to different types of steel alloys. The special formula allows to weld with a high current without the coating turning red. The possibility to use straight polarity without danger of cracking guarantees full penetration and very strong welds.

Thanks to the pulsating arc, Lastek 41E can be used in all positions (vertical down and up, overhead).

Fully machinable, solid and dense deposit.

APPLICATIONS

Repairing heavy sections of grey and alloyed cast irons, SG iron, meehanite.

Machine bases, motor blocks, gear cases, cast iron dies, pumps.

Repairing casting defects with good colour match.

Hardness: 150-180 HB

CHEMICAL COMPOSITION (%) (Typical values, all weld metal)

C : < 1.00	Mn : < 1.00	Si : < 2.00	Ni : 45.00 - 60.00	S : < 0.03
Cu : < 1.00	Fe: Balance			

MECHANICAL PROPERTIES (Typical values, all weld metal)

Yield Strength	Tensile Strength	Elongation	Impact Strength
N/mm²	N/mm²	5d (%)	Charpy V notch (ISO-V)
	≥ 400 MPa	≥ 20%	

GENERAL INFORMATION

Welding positions	All						
Shielding gas	NA						
Packing	5 kg in a plastic box						
Polarity	AC or DC, straight polarity (electrode negative)						
Diameter (mm)	2.5	3.2	4.0				
Lenght (mm)	300	300	350				
Approx. current (A)	75	90	115				

Tips & tricks When assembling cast iron and steel, weld 2/3 on the cast iron and 1/3 on the steel.

The pulsating arc of Lastek 41E alternately creates a phase without deposit (where the developed heat burns the oil or other impurities on the cast iron) and a phase where a droplet is deposited on the cast iron. The first phase is performed during the forward movement and the second phase during the backward

ovement.

Peen the deposit after every pass to reduce stress build-up.

The information in this document is based on intensive tests and is accurate to the best of our knowledge. Do note that these values are only typical values for tests in accordance to prescribed standards. The suitability of the product should always be confirmed by qualification tests before use in any application. The information can be changed without previous notice.

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