





TYPE 99,0% pure aluminum filler metal for Mig welding

APPLICATIONS Aluminum wire for welding mostly pure aluminum (maximum 0,95% of alloyed elements).

Applications in chemistry, electronics, construction and food industries.

PROPRIÉTÉS This 99,0% pure aluminum filler metal offers excelent weldabillity and is the strongest in the 1000

series of the pure aluminium grades. Heavy parts and thicker plates should be preheated (150°C), prior to welding. At the same time, it keeps the benefits of being relatively lightly alloyed (compared to other series), such as high electrical conductivity, thermal conductivity, corrosion resistance, and

workability. It can be strengthened by cold working, but not by heat treatment.

CLASSIFICATION AWS A 5.10: ER1100

EN ISO 18273: S Al 1100 (Al99,0Cu)

F-nr 21

CONVIENT POUR AI99,0 AI.99,5 AI.99,7 E-AI., 99,5, 3.0205, 3.0255, 3.0275, 3.0257, EN AW 1200, EN AW 1050A, EN AW

1070A, EN AW 1350, 1060, 1070, 1080, and 3003.

AGRÉMENTS CE

POSITIONS DE SOUDAGE

PA PB PC PD PE PF PG

TYPICAL CHEMICAL ANALYSIS OF THE FILLER

METAL (%)

Mn	Cu	Al	Si+Fe
0.03	0.1	99.4	0.5

PROPRIÉTÉS MÉCANIQUES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded	52	93	30	HRc

ETUVAGE Not required

GAS ACC. EN ISO 14175 11, I3