

CERTIFICATO DI COLLAUDO / TEST CERTIFICATE
INSPECTION CERTIFICATE as per EN 10204-3.1
WERKZEUGNIS N.0182.17 DATA: 02/05/2018

CLIENTE / CLIENT / CUSTOMER / KUNDE:

ATI SRL
 VIA I° MAGGIO 5
 06019 UMBERTIDE

CONSEGNA/LIVRAISON/DELIVERY/LIEFERUNG:

idem

ORDINE/COMMANDE/ORDER/BESTELLUNG:

3574

CLASSIFICAZIONI: UNI EN ISO 18273 : 2005 - EN ISO 18273 - S AI 4043

Classification: SFA - 5.10/5.10M : 2012 AWS ER 4043

DESCRIZIONE MATERIALE

Description du material
 Description of material
 Materialbezeichnung

Aluminium mig wire
Al Si 5%

COLATA

Coulée/ Heat/
 Schmelz

E170096

QUALITA'

Qualité/ Grade/
 Werkstoff

Elb-Mig
4043

TIPO E DIMENSIONE

Dimension et quantité/Size and quantity/
 Abmessung und Anzahl

Diam.: 1,20 mm
Type: MIG/S300/7 KG
Quantity: 2401 kg

TRATTAMENTO TERMICO

Traitement thermique/Heat treatment/
 Wärmebehandlung

ANALISI CHIMICA DI COLATA Analyse de coulée / Cast analysis / schmelzanalyse

Si	Fe	Cu	Mn	Mg	Cr	Zn	V	Ti	Ni
5.10	0.2	0.00	0.01	0.00	0.00	0.00	-	0,01	0.00352

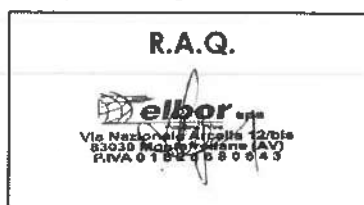
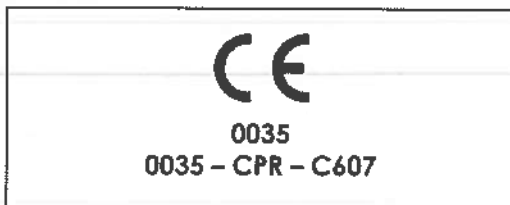
CARATTERISTICHE MECCANICHE TYPICAL EN 10204 2.2

Propriétés mécaniques / Mechanical properties / Mechanische werte

	Carico di Rottura Rm (N/mm ²)	Allungamento a Rottura (Elongation % L100)	Resistenza (Resistivity)
Riscontrate	120	21	0

Note:

Le caratteristiche meccaniche si riferiscono alla lega in vergella.



MOD. P4- 13 REV. 0