



Italia

CERTIFICATO CERTIFICATE

Qualità per la saldatura per fusione dei materiali metallici in accordo alla
UNI EN ISO 3834-2:2006
Quality requirements for fusion welding of metallic materials according to
UNI EN ISO 3834-2:2006

Certificato No.: 523-481-2016 Rev. 1
Certificate No.:

Si certifica che
This is to certify that

ITLA S.P.A.
Loc. Il Piano snc
I-53031 CASOLE D' ELSA (SI)

è conforme ai requisiti della norma
has been found compliant with the requirements of

UNI EN ISO 3834-2:2006

per il seguente campo di applicazione:
for the following scope of approval:

| Campo di validità / Validity range: Vedi Allegato / See Annex | | | | |
|---|--|----------------------------------|--------------------------------|----------------|
| Processi in accordo alla EN ISO 4063 / Processes according to EN ISO 4063 | Materiali in accordo alla CEN ISO/TR 15606 / Materials according to CEN ISO/TR 15606 | Spessori (mm) / Thicknesses (mm) | Diometri (mm) / Diameters (mm) | Note / Remarks |

Data emissione / issue date: 10/08/2018

Data 1° emissione / First issue date: 05/08/2015

Data scadenza / Expiry date: 04/08/2021

Auditor / Auditor: Marco Serafini

Per l'Organismo di Certificazione
For the Certification Body
TUV Italia S.r.l.



PRD N° 061B

Member of the Accredited Bodies Network
AN, JF & SAC
Signatory of EA, JF and SAC Mutual
Recognition Agreements



Alberto Carelli
Industry Service Division Manager

La validità del presente certificato è subordinata a sorveglianza periodica a 12 mesi e al riesame completo del sistema di gestione aziendale con periodicità triennale
The validity of the present certificate depends on the annual surveillance every 12 months and on the complete review of company's management system after three-years

PS0W 01_M017_05_nel 29/03/2018



Italia

Allegato al certificato n° 523-461-2016 Rev. 1

Annex to certificate n. 523-461-2016 Rev. 1

Campo di validità / Validity range:

| Processi in accordo alla EN ISO 4063 / Processes according to EN ISO 4063 | Materiali in accordo alla CEN ISO/TR 15608 / Materials according to CEN ISO/TR 15608 | Spessori (mm) / Thicknesses (mm) | Diametri (mm) / Diameters (mm) | Note / Remarks |
|---|--|----------------------------------|---|---------------------|
| 135 Robotized | S700MC EN 10149 | 3 a 4,8 mm | >500 mm >150 mm welded in PC and PA rotated position | FW PB |
| 135 Robotized | S355 MC EN10149 | 6 a 14,4 mm | >500 mm >150 mm welded in PC and PA rotated position | FW PB |
| 135 Robotized | S355MC EN10149 | da 3 a 24 | >500 mm >150 mm welded in PC and PA rotated position | BW |
| 135 Robotized | S355MC EN10149 | da 6 a 14,4 | >500 mm >150 mm welded in PC and PA rotated position | FW |
| 135 Robotized | S355JG2 UNI EN10025 | da 5 mm | >500 mm >150 mm welded in PC and PA rotated position | FW (Plate and Tube) |
| 135 Semiautomatic | S355MC EN10149 | da 3 a 24 | >500 mm >150 mm welded in PC and PA rotated position | BW |
| 135 Semiautomatic | S355MC EN10149 | da 6 a 14,4 | >500 mm >150 mm welded in PC and PA rotated position | FW |

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Industry Service Division Manager

CERTIFICAT

CERTIFICADO

СЕРТИФИКАТ

認 証 書

CERTIFICATE

CERTIFIKAT