WELDER APPROVAL CERTIFICATE ACCORDING TO UNI EN ISO 9606-1:2017



No. 23TO00611PW6

Designation	UNI EN ISO 9606-1 135-D P BW FM1 S s12 PF ss nb					
Welder	GRANZOTTO DANIELE					
Born in	CHIVASSO (TO)			on	18/08/	1982
Identification	GRNDNL82M18C665Z	Method of Identification	C.F.	Stamp N	No.	GD
Employer/Manufacturer OFFICINE GRANZOTTO SRL - Chivasso (TO)						

WPS used by welder during welding of test coupon: **04-1996**Job knowledge: **not tested**

Welding variables	Test piece	Range of qualification	
Welding process(es)	135-D	135; 138	
Transfer mode	Short-arc	Short, spray, globular and pulsed-arc	
Product type	Plate	Plates and pipes	
Type of weld	BW	Butt weld	
Parent Metal group (ISO/TR 15608)	1.2	1 to 11	
Filler material group(s)	FM1	FM1, FM2	
Filler material type	Solid wire	Solid wire/electrode core: M	
Shielding gas (EN ISO 14175)	M21	All compatible	
Type of current and polarity	DC EP	All compatible	
Deposited thickness (mm)	12	>= 3	
Pipe outside diameter (mm)	N.A.	PA 75 and over; PF 500 and over	
Welding position(s)	g position(s) PF PA, PF		
Weld details / Layer technique	ss nb	ss nb, ss mb, bs, ss gb, ss fb	

	Type of test						
Visual	Acceptable	Radiographic	Not tested	Magnetic particle	Not tested	Penetrant	Not tested
Macro	Not tested	Fracture	Acceptable	Bend	Not tested		

Revalidation method 9.3 a)

This certificate is valid from	3 July 2023	to	2 July 2026
Issued at	GENOVA	on	28 August 2023

This certificate consist of 2 pages

The contents of this document is confidential and copyrighted.

Filippo Lago

(Italy Welding & Pressure Equipments, Personnel



PRS N° 066 C

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements RINA Services S.p.A.
PED No. Bo. 0474
Via Corsica 12 - 16128 Genova

Certificate No. 23TO00611PW6 Page 2 of 2

Prolongation of approval by employer / coordinator for the following 6 months

Prolongation of approval by examiner or test body

Date	Signature	Position or title	Date	Signature	Position or title

The validity of this certificate is subject to compliance with the RINA document "Rules for the Certification of Industrial Welders and Welding Operators" in force upon release of this certificate

The contents of this document is confidential and copyrighted.