Current Issue Date: Certificate Identity Number: 11 October 2025 10 October 2028 10708111- PFD

Original approval(s): ISO 9001 - 19 September 2022

LRQ/

LRQ/

Attachment

to ISO 9001:2015 certificate of approval No ISO 9001 – 00037698 dated 11 October 2025, expiring on 10 October 2028 issued to:

Galperti Srl

Via Provinciale 20/22, 23813 Cortenova LC, Italy

The Quality Management System supports the requirements of

Annex I, chapt. 4.3 of Directive 2014/68/EU

for the manufacturing of:

Hot die forging, forging and rolling - on commission - of flanges, rings and forged parts of carbon steel, alloy steel, low alloy steel, stainless steel, duplex, super duplex, alloys and titanium. Heat treatment of forgings, machining, tests on finished products.

and the following products and materials

Product	Materials Specifications	
FORG./ROLL .	A/SA 105	
	A/SA 182 F1	
FORG./ROLL.	A/SA 182 F5	
FORG./ROLL.	A/SA 182 F6A AISI 410	
FORG./ROLL.	A/SA 182 F6NM	
FORG./ROLL .	A/SA 182 F9	
FORG./ROLL.	A/SA 182 F11	
FORG./ROLL.	A/SA 182 F12	
FORG./ROLL.	A/SA 182 F22	
FORG./ROLL	A/SA 182 F44	
	A/SA 182 F91	
FORG./ROLL.	A/SA 182 F51	
FORG./ROLL.	A/SA 182 F53	
FORG./ROLL .	A/SA 182 F55	
FORG./ROLL.	A/SA 182 F91	
FORG./ROLL.	A/SA 182 F304	
FORG./ROLL.	A/SA 182 F304L	
FORG./ROLL .	A/SA 182 F304H	
FORG./ROLL .	A/SA 182 F310	

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. Issued by: LRQAITALY S.R.L., Viale Monza, 265 20126 Milano Italy



Current Issue Date: Expiry Date: Certificate Identity Number: 11 October 2025 10 October 2028 10708111- PED Original approval(s): ISO 9001 - 19 September 2022

Attachment

Product	Materials Specifications
FORG./ROLL.	A/SA 182 F316
FORG./ROLL.	A/SA 182 F316L
FORG./ROLL.	A/SA 182 F316LN
FORG./ROLL.	A/SA 182 F316H
FORG./ROLL.	A/SA 182 F316Ti
FORG./ROLL.	A/SA 182 F317
FORG./ROLL.	A/SA 182 F317L
FORG./ROLL .	A/SA 182 F321
FORG./ROLL.	A/SA 182 F321H
FORG./ROLL.	A/SA 182 F347
FORG./ROLL.	A/SA 182 F347H
FORG./ROLL.	A/SA 182 FXM19
FORG./ROLL.	A/SA 705 17-4PH
FORG./ROLL.	A/SA 266 CL.II
FORG./ROLL.	A707/707M L3CI.3
FORG./ROLL.	A/SA 266 CL.IV
FORG./ROLL.	A/SA 350 LF2
FORG./ROLL.	A/SA 350 LF6
FORG./ROLL.	A/SA 350 LF3
FORG./ROLL.	A/SA 694 F42
FORG./ROLL.	A/SA 694 F46
FORG./ROLL.	A/SA 694 F52
FORG./ROLL.	A/SA 694 F56
FORG./ROLL.	A/SA 694 F60
FORG./ROLL.	A/SA 694 F65
FORG./ROLL.	A/SA 694 F70
FORG./ROLL.	A/SA 765 GR. II
FORG./ROLL.	B/SB 462 UNS N08020
FORG./ROLL.	B/SB 564 UNS N04400
FORG./ROLL.	B/SB 564 UNS N06600
FORG./ROLL.	B/SB 564 UNS N06625
FORG./ROLL.	B/SB 564 UNS N08810
FORG./ROLL.	B/SB 564 UNS N08825
FORG./ROLL.	B/SB 637 UNS N07718
FORG./ROLL.	B/SB 649 UNS N08904
FORG./ROLL.	B/SB 709 UNS N08028
FORG./ROLL.	ASTM B 381 F2
FORG./ROLL.	AISI 420
FORG./ROLL.	AISI 4130
FORG./ROLL.	EN 10028 13CrMo4-5
FORG./ROLL.	EN 10084 17NiCrMo6-4
FORG./ROLL.	EN 10084 18CrNiMo7-6+H
FORG./ROLL.	EN 10084 39NiCrMo3
FORG./ROLL.	EN 10083 42CrMo4
FORG./ROLL.	EN 10083 50CrMo4
FORG./ROLL.	EN 10222 P245GH

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. Issued by: LRQAITALY S.R.L., Viale Monza, 265 20126 Milano Italy

LRQ/

LRQ/

LRQ/

LRQA

LROA

LPOA

LRQA

LRQA

LRQA

IRQA

LPGA

LIKCE

LRQA

rik GV

_RQ^

LRQ/

LRQA

LRQA



Current Issue Date: Expiry Date: Certificate Identity Number: 11 October 2025 10 October 2028 10708111- PED Original approval(s): ISO 9001 - 19 September 2022

Attachment

Product	Materials Specifications
FORG./ROLL.	EN 10222 P280GH
FORG./ROLL.	EN 10222 P285NH
FORG./ROLL.	EN 10222 P285QH
FORG./ROLL.	EN 10222 P355NH
FORG./ROLL.	EN 10222 P355QH
FORG./ROLL.	EN 10222 P420QH
FORG./ROLL.	EN 10250 S355 J2G3
FORG./ROLL.	EN 15590-3 Gr. 290
FORG./ROLL.	EN 15590-3 Gr. 360
FORG./ROLL.	EN 15590-3 Gr. 415
FORG./ROLL.	EN 15590-3 Gr. 450
FORG./ROLL.	EN 15590-3 Gr. 485
FORG./ROLL.	DIN EN1092 C22.8

Marta tales

Marta Escudero

Regional Director, Europe

Issued by: LRQA ITALY S.R.L.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA ITALY S.R.L., Viale Monza, 265 20126 Milano Italy

LRQA

LRQA

LPOA

LRQA

LROA

LPQ/

LRQA

LRQA

LRQ/

LRQ/

LIV.CO

LRQA

DO4

LIKCV

LRQ/

LRQ/

LRQ/

LRQ/\

LDOA