

## DECLARATION OF CONFORMITY

**CERTIFICATE : GA-2025-03**

**TUS REPORT : RP-2025-33**

**TEST DATE : 2-Nov-2025**

Society		F.Ili Gandossi Acciaierie Elettriche	
Head Office		24027 - Nembro (Bg) - Via Roma, 23	
Furnace ID	<b>F1</b>	Furnace Type	<b>CHAMBER FURNACE</b>
Furnace Chamber Dimensions		<b>2800 x 3700 x 2300 H</b>	
Furnace Working Zone (*)		<b>1800 x 3200 x 1500 H</b>	
Maximum Load Capacity		<b>15 t</b>	
Test Frequency	<b>ANNUAL</b>	Internal Test Procedure	<b>Procedura prova uniformità ASTM A991 (IO-04)</b>

THE FURNACE COMPLIES WITH THE REQUIREMENTS OF

**ASTM A991M - 22**

IN THE TEMPERATURE RANGE: 600,0 ÷ 1240,0°C (± 14,0°C)

IT CAN BE USED FOR TEMPERING, AGEING AND STRESS-RELIEVING  
IN THE TEMPERATURE RANGE: 600,0 ÷ 900,0°C (± 8,0°C)

DECLARATION EXPIRY : 1-Nov-2026

## NOTES

(\*) The working zone is centered in the furnace. Basic supports, 500 mm high, are required

(\*\*) This TUS was conducted also in conformity to the Annex B requirements of Norsok M-650 4th ed.

JOB REF. : C/G4166S20



Approved by:  
(GF-ELTI Srl)

<b>DECLARATION OF CONFORMITY</b>
<b>CERTIFICATE : GA-2025-03</b>
<b>TUS REPORT : RP-2025-33</b>
<b>TEST DATE : 2-Nov-2025</b>

Society		F.lli Gandossi Acciaierie Elettriche	
Head Office		24027 - Nembro (Bg) - Via Roma, 23	
Furnace ID	<b>F1</b>	Furnace Type	<b>CHAMBER FURNACE</b>
Furnace Chamber Dimensions		<b>2800 x 3700 x 2300 H</b>	
Furnace Working Zone (*)		<b>1800 x 3200 x 1500 H</b>	
Maximum Load Capacity		<b>15 t</b>	
Test Frequency	<b>ANNUAL</b>	Internal Test Procedure	<b>Procedura prova uniformità API 6D (IO-02)</b>

THE FURNACE COMPLIES WITH THE REQUIREMENTS OF
<b>API 6D, 25th Ed. - Annex H</b>
IN THE TEMPERATURE RANGE: 600,0 ÷ 1240,0°C (± 14,0°C)
IT CAN BE USED FOR TEMPERING, AGEING AND STRESS-RELIEVING IN THE TEMPERATURE RANGE: 600,0 ÷ 900,0°C (± 8,0°C)

DECLARATION EXPIRY : 1-Nov-2026

<b>NOTES</b>
(*) The working zone is centered in the furnace. Basic supports, 500 mm high, are required

JOB REF. : C/G4166S20

Review  
 Witness  
 Date: 2.11.2025  
 Name: \_\_\_\_\_

Approved by:  
(GF-ELTI Srl)

## DECLARATION OF CONFORMITY

CERTIFICATE : GA-2025-03

TUS REPORT : RP-2025-33

TEST DATE : 2-Nov-2025

Society		F.lli Gandossi Acciaierie Elettriche	
Head Office		24027 - Nembro (Bg) - Via Roma, 23	
Furnace ID	<b>F1</b>	Furnace Type	<b>CHAMBER FURNACE</b>
Furnace Chamber Dimensions		<b>2800 x 3700 x 2300 H</b>	
Furnace Working Zone (*)		<b>1800 x 3200 x 1500 H</b>	
Maximum Load Capacity		<b>15 t</b>	
Test Frequency	<b>ANNUAL</b>	Internal Test Procedure	<b>Procedura prova uniformità API 6A (IO-02)</b>

THE FURNACE COMPLIES WITH THE REQUIREMENTS OF

**API 6A, 21st Ed. - Annex M**

IN THE TEMPERATURE RANGE: 600,0 ÷ 1240,0°C (± 14,0°C)

IT CAN BE USED FOR TEMPERING, AGEING AND STRESS-RELIEVING  
IN THE TEMPERATURE RANGE: 600,0 ÷ 900,0°C (± 8,0°C)

DECLARATION EXPIRY : 1-Nov-2026

## NOTES

(\*) The working zone is centered in the furnace. Basic supports, 500 mm high, are required



Approved by:  
(GF-ELTI Srl)

JOB REF. : C/G4166S20

## DECLARATION OF CONFORMITY

CERTIFICATE : GA-2025-02

TUS REPORT : RP-2025-32

TEST DATE : 31-Oct-2025

Society		F.Ili Gandossi Acciaierie Elettriche	
Head Office		24027 - Nembro (Bg) - Via Roma, 23	
Furnace ID	<b>F2</b>	Furnace Type	<b>CHAMBER FURNACE</b>
Furnace Chamber Dimensions		<b>2800 x 3700 x 2300 H</b>	
Furnace Working Zone (*)		<b>1800 x 3200 x 1500 H</b>	
Maximum Load Capacity		<b>15 t</b>	
Test Frequency	<b>ANNUAL</b>	Internal Test Procedure	<b>Procedura prova uniformità ASTM A991 (IO-04)</b>

THE FURNACE COMPLIES WITH THE REQUIREMENTS OF

**ASTM A991M - 22**

IN THE TEMPERATURE RANGE: 600,0 ÷ 1150,0°C (± 14,0°C)

IT CAN BE USED FOR TEMPERING, AGEING AND STRESS-RELIEVING  
IN THE TEMPERATURE RANGE: 600,0 ÷ 900,0°C (± 8,0°C)

DECLARATION EXPIRY : 30-Oct-2026

## NOTES

(\*) The working zone is centered in the furnace. Basic supports, 500 mm high, are required

(\*\*) This TUS was conducted also in conformity to the Annex B requirements of Norsok M-650 4th ed.



Approved by:  
(GF-ELTI Srl)

JOB REF. : C/G4166S20

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[set.elti@gfolti.com](mailto:set.elti@gfolti.com)

## DECLARATION OF CONFORMITY

CERTIFICATE : GA-2025-02

TUS REPORT : RP-2025-32

TEST DATE : 31-Oct-2025

Society		F.Ili Gandossi Acciaierie Elettriche	
Head Office		24027 - Nembro (Bg) - Via Roma, 23	
Furnace ID	<b>F2</b>	Furnace Type	<b>CHAMBER FURNACE</b>
Furnace Chamber Dimensions		<b>2800 x 3700 x 2300 H</b>	
Furnace Working Zone (*)		<b>1800 x 3200 x 1500 H</b>	
Maximum Load Capacity		<b>15 t</b>	
Test Frequency	<b>ANNUAL</b>	Internal Test Procedure	<b>Procedura prova uniformità API 6D (IO-02)</b>

THE FURNACE COMPLIES WITH THE REQUIREMENTS OF

**API 6D, 25th Ed. - Annex H**

IN THE TEMPERATURE RANGE: 600,0 ÷ 1150,0°C (± 14,0°C)

IT CAN BE USED FOR TEMPERING, AGEING AND STRESS-RELIEVING  
IN THE TEMPERATURE RANGE: 600,0 ÷ 900,0°C (± 8,0°C)

DECLARATION EXPIRY : 30-Oct-2026

## NOTES

(\*) The working zone is centered in the furnace. Basic supports, 500 mm high, are required

	<input type="checkbox"/> Revisited
	<input checked="" type="checkbox"/> Witnessed
Date: 31.10.2025	Name: _____

Approved by:  
(GF-ELTI Srl)



JOB REF. : C/G4166S20

## DECLARATION OF CONFORMITY

CERTIFICATE : GA-2025-02

TUS REPORT : RP-2025-32

TEST DATE : 31-Oct-2025

Society		F.lli Gandossi Acciaierie Elettriche	
Head Office		24027 - Nembro (Bg) - Via Roma, 23	
Furnace ID	<b>F2</b>	Furnace Type	<b>CHAMBER FURNACE</b>
Furnace Chamber Dimensions		<b>2800 x 3700 x 2300 H</b>	
Furnace Working Zone (*)		<b>1800 x 3200 x 1500 H</b>	
Maximum Load Capacity		<b>15 t</b>	
Test Frequency	<b>ANNUAL</b>	Internal Test Procedure	<b>Procedura prova uniformità API 6A (IO-02)</b>

THE FURNACE COMPLIES WITH THE REQUIREMENTS OF

**API 6A, 21st Ed. - Annex M**

IN THE TEMPERATURE RANGE: 600,0 ÷ 1150,0°C (± 14,0°C)

IT CAN BE USED FOR TEMPERING, AGEING AND STRESS-RELIEVING  
IN THE TEMPERATURE RANGE: 600,0 ÷ 900,0°C (± 8,0°C)

DECLARATION EXPIRY : 30-Oct-2026

## NOTES

(\*) The working zone is centered in the furnace. Basic supports, 500 mm high, are required



Approved by:  
(GF-ELTI Srl)

JOB REF. : C/G4166S20

## DECLARATION OF CONFORMITY

CERTIFICATE : GA-2026-01

TUS REPORT : RP-2026-09

TEST DATE : 10-Feb-2026

Society		F.lli Gandossi Acciaierie Elettriche	
Head Office		24027 - Nembro (Bg) - Via Roma, 23	
Furnace ID	<b>F3</b>	Furnace Type	<b>CHARIOT FURNACE</b>
Furnace Chamber Dimensions		<b>3130 x 5950 x 2300 H</b>	
Furnace Working Zone (*)		<b>2630 x 5450 x 1600 H</b>	
Maximum Load Capacity		<b>40 t</b>	
Test Frequency	<b>ANNUAL</b>	Internal Test Procedure	<b>Procedura prova uniformità API 6D (IO-02)</b>

THE FURNACE COMPLIES WITH THE REQUIREMENTS OF

**API 6D, 25th Ed. - Annex H**

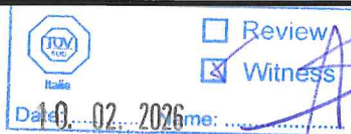
IN THE TEMPERATURE RANGE: 550,0 ÷ 950,0°C (± 14,0°C)

IT CAN BE USED FOR TEMPERING, AGEING AND STRESS-RELIEVING  
IN THE TEMPERATURE RANGE: 550,0 ÷ 750,0°C (± 8,0°C)

DECLARATION EXPIRY : 9-Feb-2027

## NOTES

(\*) The working zone is centered in the furnace. Basic supports, 280 mm high, are required



Approved by:  
(GF-ELTI Srl)

JOB REF. : E4005S22

## DECLARATION OF CONFORMITY

CERTIFICATE : GA-2026-01

TUS REPORT : RP-2026-09

TEST DATE : 10-Feb-2026

Society		F.lli Gandossi Acciaierie Elettriche	
Head Office		24027 - Nembro (Bg) - Via Roma, 23	
Furnace ID	<b>F3</b>	Furnace Type	<b>CHARIOT FURNACE</b>
Furnace Chamber Dimensions		<b>3130 x 5950 x 2300 H</b>	
Furnace Working Zone (*)		<b>2630 x 5450 x 1600 H</b>	
Maximum Load Capacity		<b>40 t</b>	
Test Frequency	<b>ANNUAL</b>	Internal Test Procedure	<b>Procedura prova uniformità API 6A (IO-02)</b>

THE FURNACE COMPLIES WITH THE REQUIREMENTS OF

**API 6A, 21st Ed. - Annex M**

IN THE TEMPERATURE RANGE: 550,0 ÷ 950,0°C (± 14,0°C)

IT CAN BE USED FOR TEMPERING, AGEING AND STRESS-RELIEVING  
IN THE TEMPERATURE RANGE: 550,0 ÷ 750,0°C (± 8,0°C)

DECLARATION EXPIRY : 9-Feb-2027

## NOTES

(\*) The working zone is centered in the furnace. Basic supports, 280 mm high, are required



Approved by:  
(GF-ELTI Srl)

JOB REF. : E4005S22