



Since 1740

Established in 1740 in Cortenova as manufacturer of steel tools for agriculture.



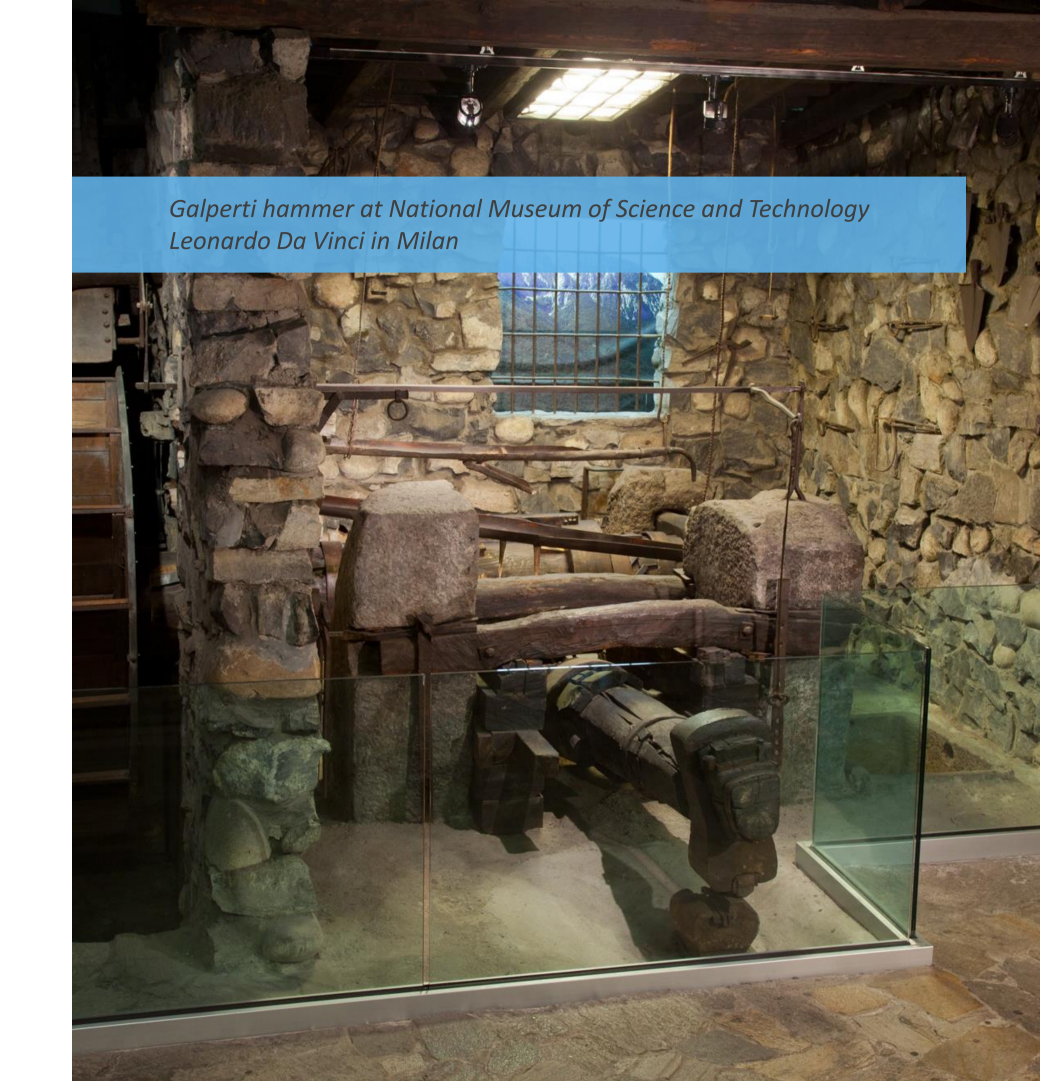
Nine generations

The Galperti family has always led the company and is now in its ninth generation



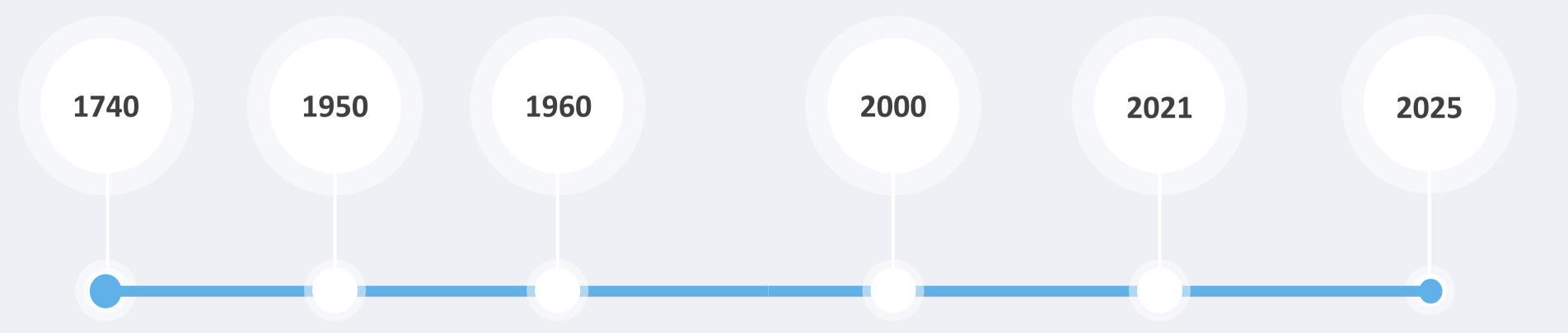
Experience that evolves

Over the decades, Galperti has continuously innovated and brought cutting-edge forged products to the market.



Time line





Established.
Steel tools

Agricutural tools

Flange for oil&gas industry

Customized Products

Forged products to nuclear industry

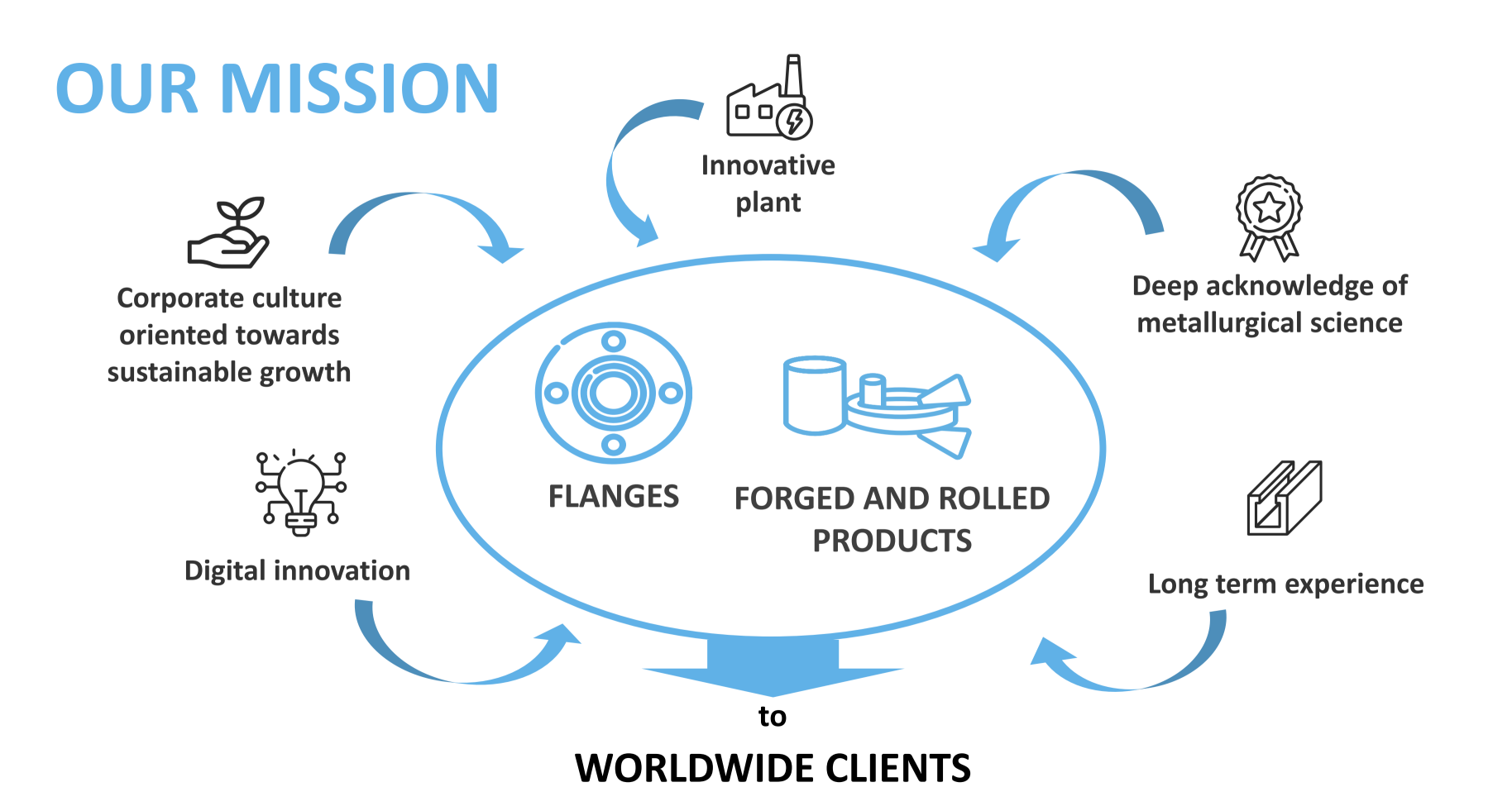
FLANGE AND
CUSTOMIZED
PRODUCTS TO
ENERGY
INDUSTRY



Let's respect the Earth, because it's no longer manufacture

OUR VISION

We integrate
environmental and
sustainability values
into our business model



Our leadership team

Dina Galperti CEO





Paolo Galperti GM



Matteo
Colombo

QA Director



Marcel Madiouni CCO



Roberto Valsecchi CFO

LOCATION



GALPERTI SRL HEADQUARTER - Cortenova

Via Provinciale 20/22



PLANT 1 - Cortenova

Total area: 24.000 sqm

Operations:

- Hot forgings
- Heat treatment
- Machining



PLANT 2 - Pasturo

Total area: 25.000 sqm

Operations:

- Inspection area
- Warehouse
- Shipping



GALPERTI INTERNATIONAL - Marseille

Boulevard Jean Labro 114













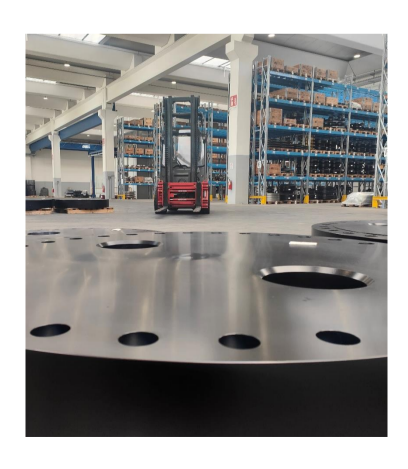


















WHAT WE DO

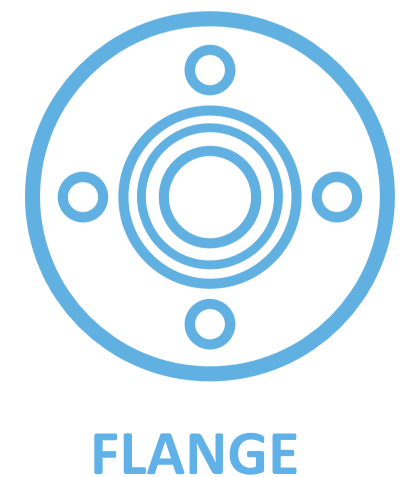
flanges & special forgings





Products

Extensive experience in steel processing and advanced equipment ensure the production of high-quality products: flanges, rolled rings, discs, and special forgings.













- FLANGES -

ANSI B16.5

ANSI B 16.47A

ANSI B 16.47B

ANSI B 16.36

ASME B 16.48

API 6A - API 17D

API 590

COMPACT FLANGE NORSOK L005

- FLANGES - Range ANSI



NORMATIVE

ANSI B16.5

ANSI B 16.47A

ANSI B 16.47B

ANSI B 16.36

ASME B 16.48



- FLANGES - Range COMPACT



NORMATIVE

COMPACT FLANGE NORSOK L005



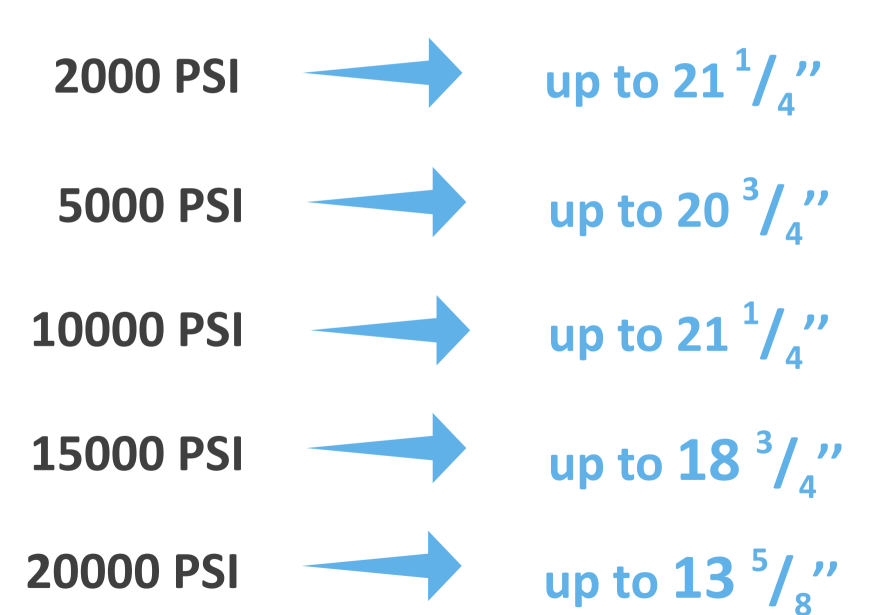
- FLANGES - Range API



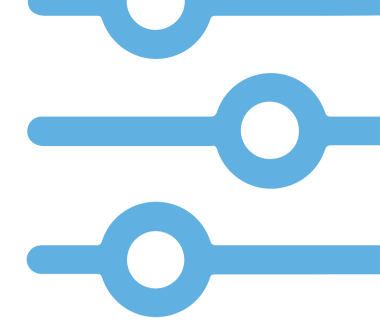
NORMATIVE

API 6A

API 17D



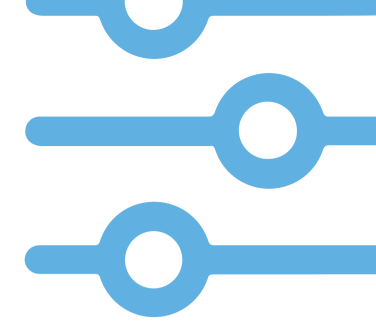




Swivel Flanges



- CUSTOMIZED PRODUCTS -

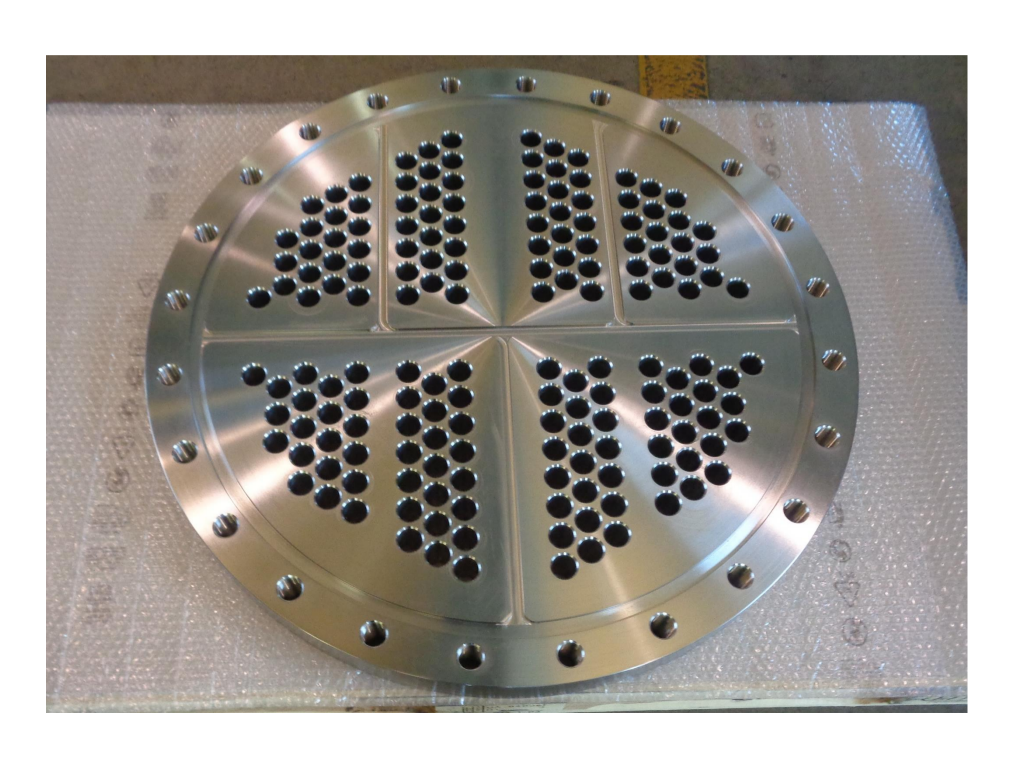


Blocks

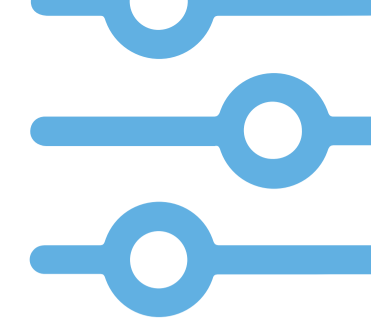




Tube sheets



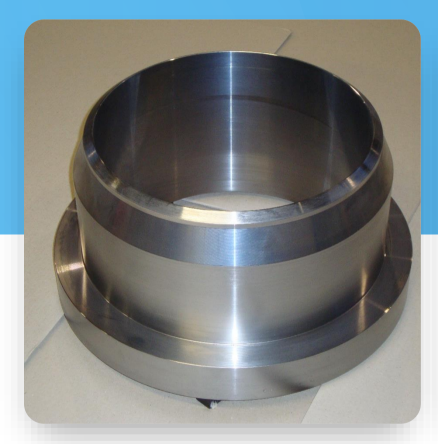
- CUSTOMIZED PRODUCTS -



Anchor Flanges



Customized Products









Swivel Hub

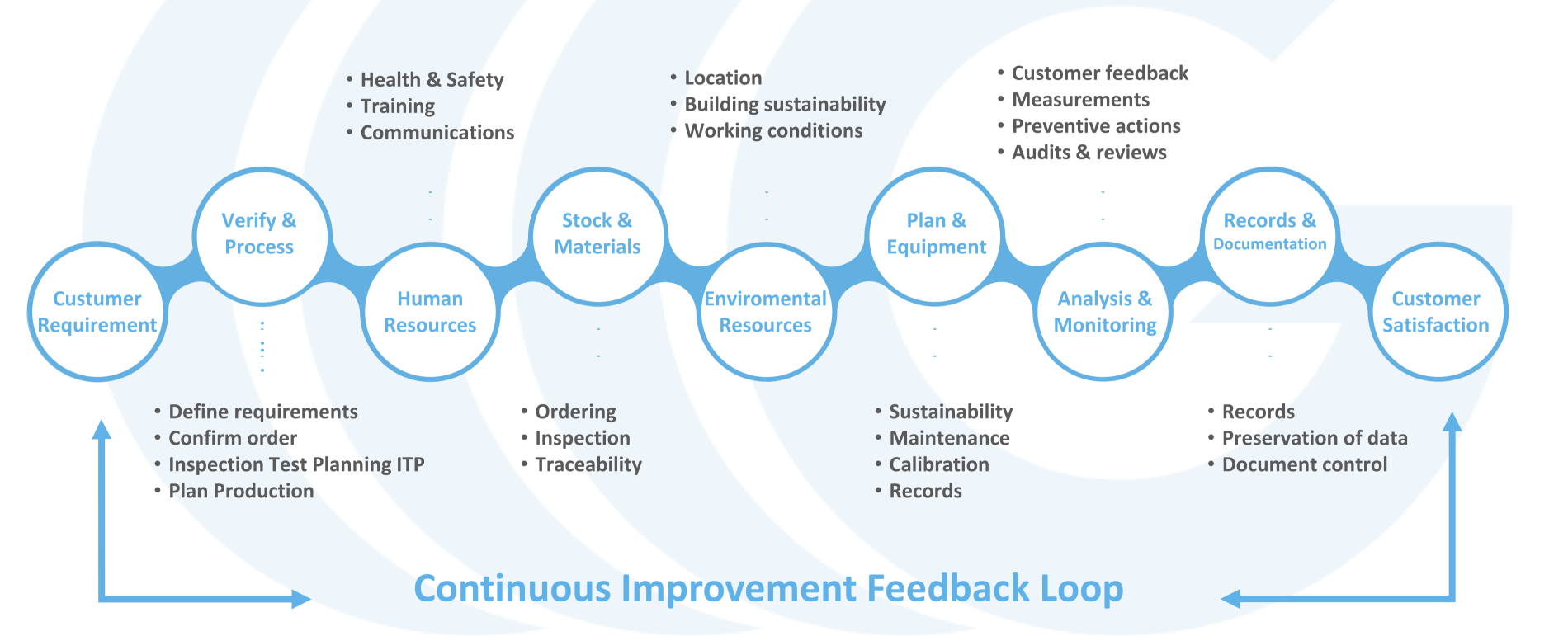
Knukle

Gear Wheel

Tube Sheet



QUALITY MANAGEMENT SYSTEM



Quality

ISO9001:2015

Nuclear

AD 2000

Environment

Health and safety



Current Issue Date: Expiry Date: Certificate Identity Nu

11 October 2022 10 October 2025 10471926 Original approval(s): ISO 9001 - 19 September 2022

LRQ/

Certificate of Approval

This is to certify that the Management System of:

Galperti Srl

Via Provinciale 20/22, 23813 Cortenova LC, Italy

has been approved by LRQA to the following standards:

ISO 9001:2015

Approval Number(s): ISO 9001 - 00037698

The scope of this approval is applicable to

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.

This certificate is a continuation of a previous approval from another certification body as follows:

Previous original ISO 9001 approval on 11-OCT-2010, Bureau Veritas certificate number IT236970



Paul Graaf

ea Operations Manager, Europe

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 o
liability is exclusively on the terms and conditions set out in that contract.

Issued by LRQA Limited, 1 Timity Park, Bickenfull Lane, Birmingham B37 TeS, United Kingdom

Page 1 of 1

100000

LRQ/\

Date:

11 October 2022 10 October 2025 1047 1925 - PED

Original approval(s): ISO 9001 - 19 September 2

Attachment

to ISO 9001:2015 certificate of approval No ISO 9001 – 10471925 dated 11 October 2022, expiring on 10 October 2025 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
ORG./ROLL.	A/SA 182 F5
ORG./ROLL.	A/SA 182 F6A AISI 410
ORG./ROLL.	A/SA 182 F6NM
ORG./ROLL .	A/SA 182 F9
ORG./ROLL.	A/SA 182 F11
ORG./ROLL.	A/SA 182 F12
ORG./ROLL.	A/SA 182 F22
FORG/ROLL	A/SA 182 F44
	A/SA 182 F91
ORG./ROLL.	A/SA 182 F51
ORG./ROLL.	A/SA 182 F53
ORG./ROLL .	A/SA 182 F55
ORG./ROLL.	A/SA 182 F91
ORG./ROLL.	A/SA 182 F304
ORG./ROLL.	A/SA 182 F304L
ORG./ROLL .	A/SA 182 F304H
ORG/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". LR assume no responsibility and shall not be label to any person for any loss, damage or expense caused by related on the information or advise in this document or however provided, unless that person to making and a contract with the relevant DRQA while for the provided of this information or advise and in that case any responsibility or initiative, and in the case and responsibility or initiative, and in the case and responsibility or initiative.

Page 1

Quality

Nuclear

ISO 19443:2018

AD 2000

Environment

Health and safety

SATE ◆ 認託証書 ◆ CEPTИФИКАT ◆ CERTIFICADO ◆ CERTIFICAT



CERTIFICATE

of TÜV SÜD France

GALPERTI S.R.L Via Provinciale 20/22 23813 Cortenova Italy

cluding the sites and scope of application

has established and applies a Quality Management System for the provision of products or services important to nuclear safety (ITNS) for:

An audit was performed, Order No 727023588

Proof has been furnished that the requirements

ISO 19443: 2018

are fulfilled

The certificate is valid from 2024-07-19 until 2027-07-18.

Certificate Registration No: ENC-24-00035 rev 01



Page 1 sur 2

TŪV SÜD France SAS – 42, Chemin du moulin Carron – 69130 Ecully - France

TÜV®



Enclosure of Certificate Registration No. : ENC-24-00035 rev 01

Sites	Scope of application	
GALPERTI S.R.L Via Provinciale 20/22 23813 Cortenova Italy	Manufacturing and sales of hot die forgings, forged and rolled parts as flanges and rings - on commission - of carbon steet, alloy steel, low alloy steel, stainless steel, duplex, super duplex, alloys and titanium. Heat treatment of forgings, machining, tests on finished products.	
GALPERTI S.R.L Via degli Aceri 23818 Pasturo Italy	Manufacturing and sales of hot die forgings forged and rolled parts as flanges and rings - or commission - 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.	



Accréditation n°4-0626
Portées disponibles sur

Louis, France, Fra

TÜV SÜD France SAS – 42, Chemin du moulin Carron – 69130 Ecully - France

™®

Quality

Nuclear

AD 2000

AD 2000 Merkblatt W 0

Environment

Health and safety



CERTIFICATE

The Notified Body - 0036 of TÜV SÜD Industrie Service GmbH

certifies that

Galperti S.r.l. Via Provinciale, 20/22 IT – 23813 Cortenova (LC)

has implemented, operates and maintains a

Quality Assurance System in accordance with the Pressure Equipment Directive 2014/68/EU, Annex I, Section 4.3, AD 2000-Merkblatt W 0 as well as EN 764-5, Para. 4.2

as a material manufacturer for the scope of

flanges, forgings and hot rolled products in ferritic, austenitic and austenitic-ferritic steels.

The scope of the approval is described in the annex to this certificate Further details are mentioned in report no. C-722316550-23.

The manufacturer is therefore authorized to issue certificates of specific product control within the scope of the assessed quality system and in accordance with the Pressure Equipment Directive 2014/68/EU. Possible additional requirements - specific to applied technical specifications to meet PED Annex I - are not affected.

This certificate is valid through 2026-06-30.

In order to adhere the validity an annual surveillance audit is required.

Certificate No.: DGR-0036-QS-W 807/2017/MUC-003 Munich. 2023-07-07



Notified Body, Nr. 0036





TÜV SÜD Industrie Service GmbH, Westendstr. 199, 80686 Munich, Germany

Quality

Nuclear

Ambiente e sicurezza

Environment

ISO 14001:2015

Health and safety



CERTIFICATE

Management system as per

ISO 14001 : 2015

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

GALPERTI S.r.I.

Registered and operative site: Via Provinciale, 20/22 23813 Cortenova (LC)

in the operating site in: Via Mascheri, 40 - I - 23813 Cortenova (LC), Italy

operates a management system in accordance with the requirements of ISO 14001 : 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

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.

Certificate Registration No. 44 104 23 41 0211 Audit Report No. 24890/23

Valid froi

Valid until 30-12-2025 Initial certification 31-12-2019 (Other CB until 21-11-2023)

Staten (sull)

Certification Body t TÜV NORD CERT GmbH Bologna,

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com

22-11-2023





Quality

Nuclear

AD 2000

Environment

Health and safety ISO 45001:2018



CERTIFICATE

Management system as per

ISO 45001: 2018

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization.

GALPERTI S.r.I.

Registered and operative site: Via Provinciale, 20/22 23813 Cortenova (LC)

in the operating office in: Via Mascheri, 40 - I - 23813 Cortenova (LC), Italy

operates a management system in accordance with the requirements of ISO 45001: 2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

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.

Certificate Registration No. 44 126 23 41 0211

Audit Report No. 24890/23

Valid from Valid until

30-12-2025 Initial certification 31-12-2019 (Other CB until 21-11-2023)

22-11-2023

at TÜV NORD CERT GmbH

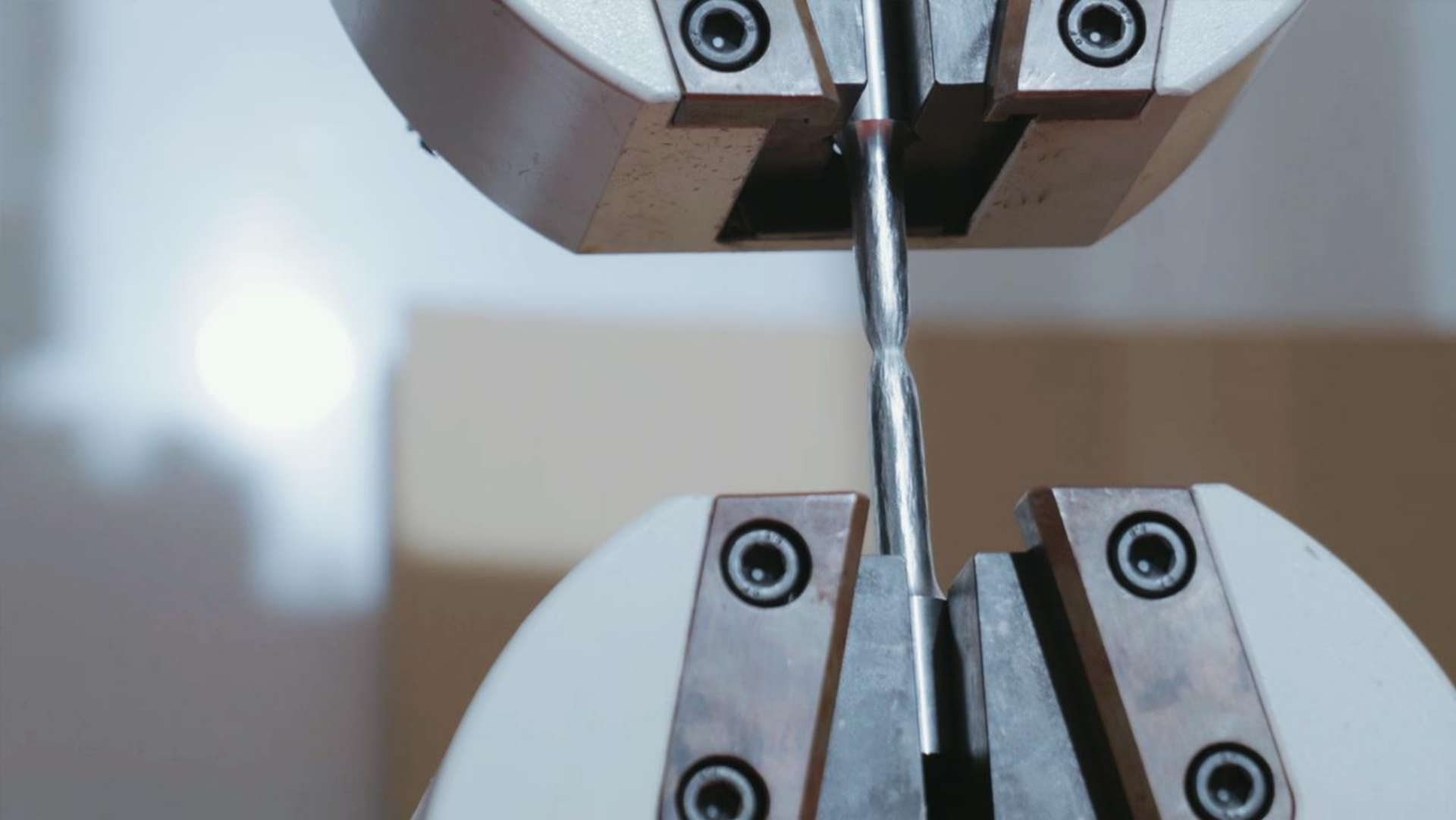
22-11-2023 Bologna,

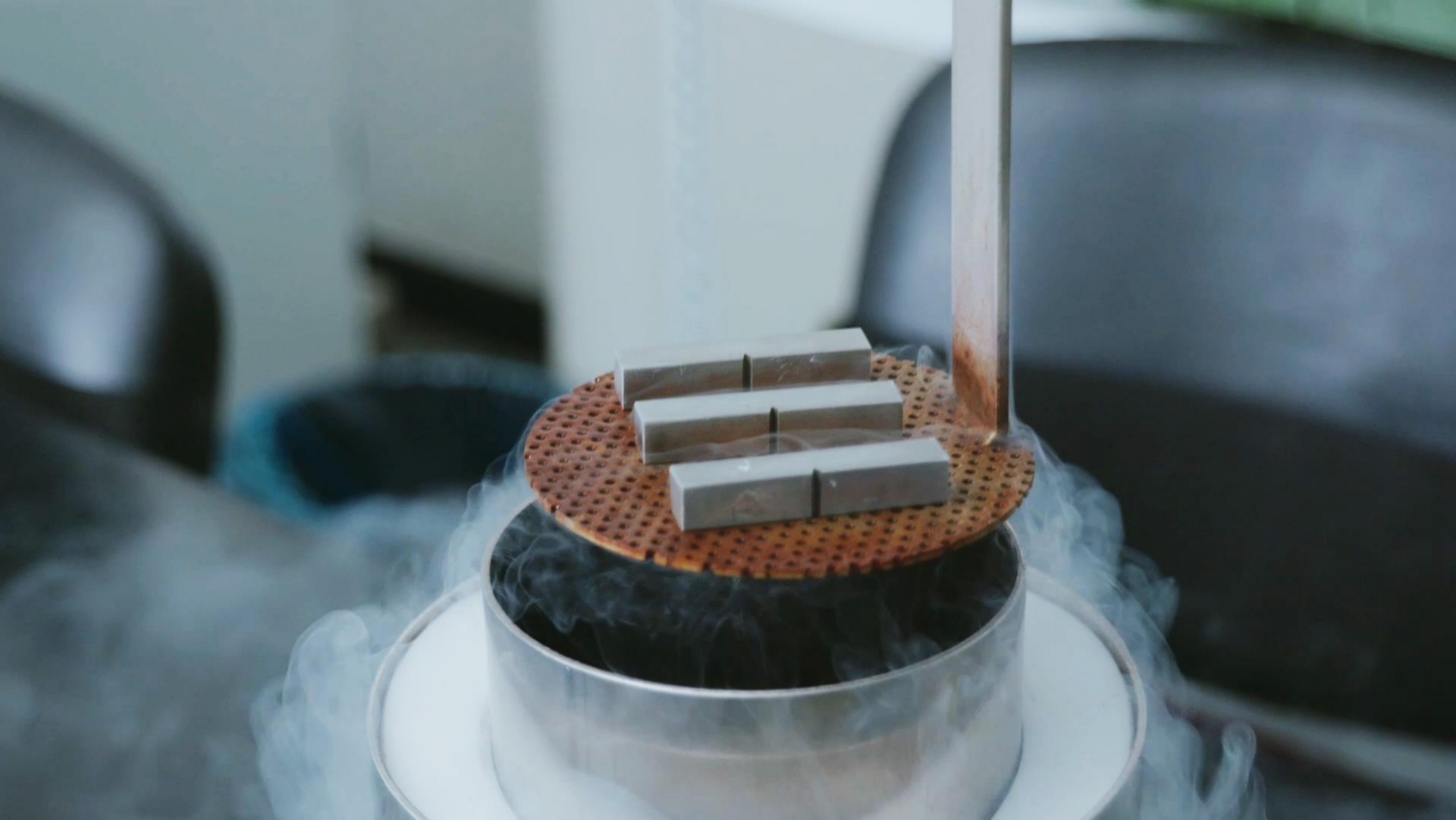
TÜV NORD CERT GmbH

45307 Essen

www.tuev-nord-cert.com







STOCK AND MATERIALS

flanges & special forgings

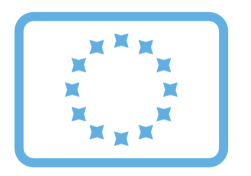


STOCK AND MATERIALS

RAW MATERIAL



Highest Quality base material from selectede sources

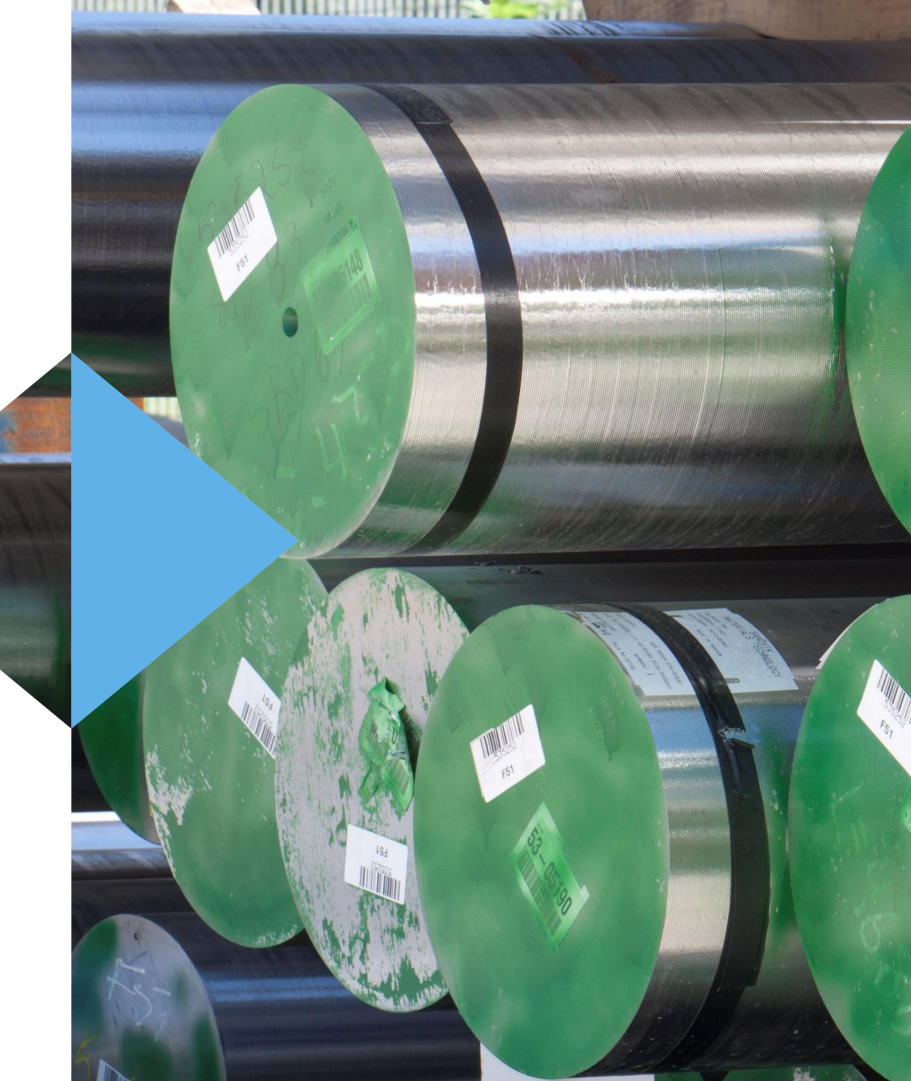


100% EU origin



All the grades.

From carbon steel to high nickel alloy steel





AVAILABLE STOCK

RAW MATERIAL

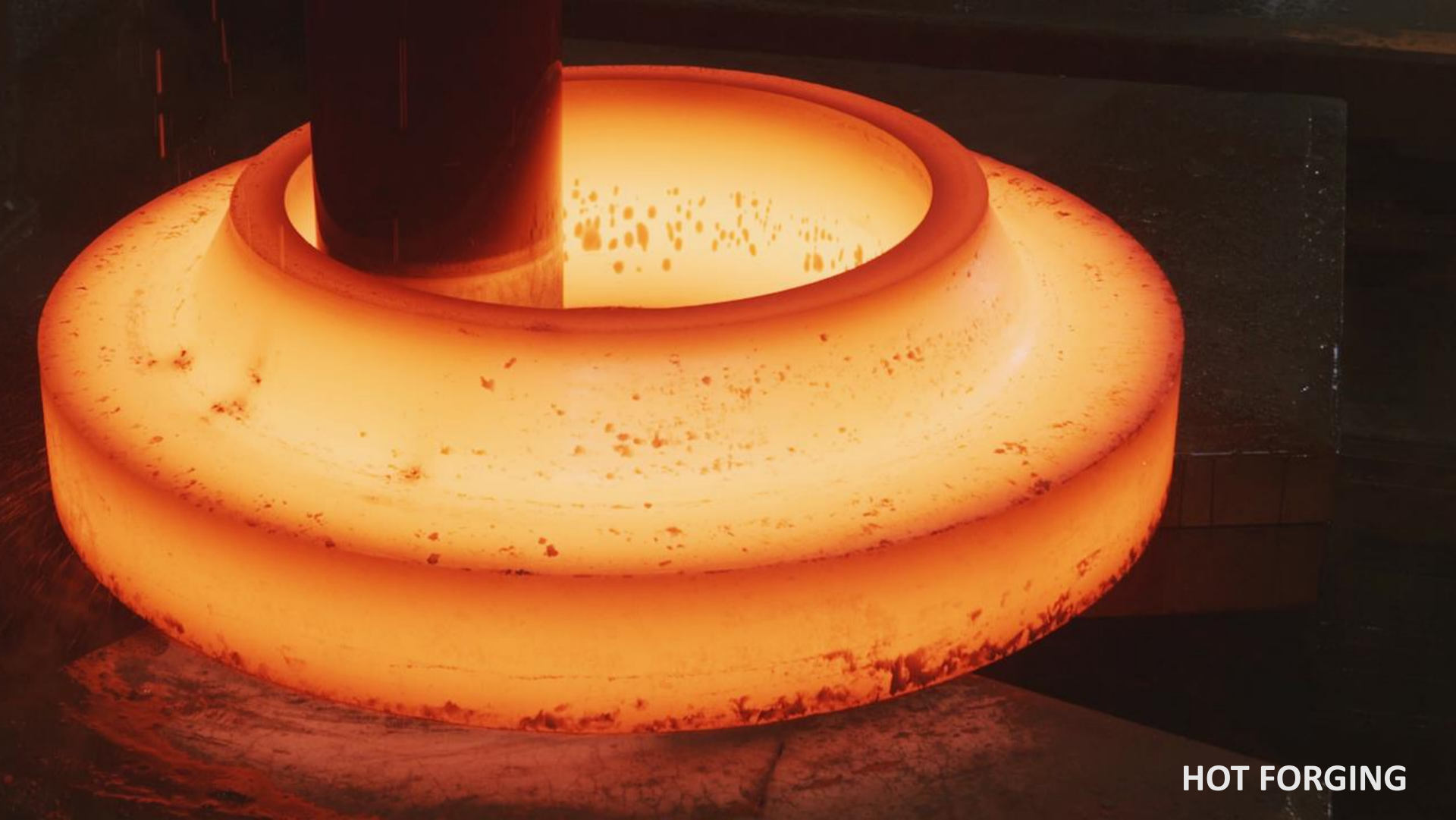


- o A350LF2
- O A694
- O STAINLESS STEEL: F304L/F316L
- O DUPLEX: A182 F51
- SUPERDUPLEX: A182 F53 A182 F55
- O UNS N08825
- o UNS N06625

FACILITY











Warehouse

