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SFEROVA S.r.I.

Engineering, Technology and Manufacturing of Ball Valves

SFEROVA : More than 35 years of experience (1/2)

Inspired by the mission of offering world-class solutions in the area of fluid handling, a group of young people with qualified experience in design and manufacture of industrial ball valves is strongly working to develop a world-wide production system

□Since their establishment in **1972**, SFEROVA has always been recognized for their high quality production of **industrial ball valves**

Today, SFEROVA is located just north of Milan and can draw upon a wealth of highly qualified and hugely experienced personnel

State-of-the-art manufacturing facilities and modern quality management methods are employed in the production of process ball valves which are used in various application such as Chemical Plants, Petrochemical, both on and offshore, Power Generation, Pharmaceutical and the Food industry.

SFEROVA : More than 35 years of experience (2/2)

SFEROVA ball valves are designed, produced and tested under an accredited Quality System in compliance with ISO 9001:2008, P.E.D. 97/23/CE and API Spec. Q1

Production is 100% tested in accordance with main international standards and special testing can be performed upon request

□SFEROVA ball valves can be certified to EN 10204 and supplied, when applicable, with CE marking and/or API Spec. 6D Monogram





How to reach Us: new plant location

By Air Milan Malpensa, Linate or Orio al Serio Airport

SFEROVA srl

Via delle Industrie, 30/32 20050 Sulbiate (Milan) – Italy

Tel +39 039 6079599 Fax +39 039 6079582 **By Train** From Milan Central Station to Carnate Station on regular intervals

By Road 30 Km from Bergamo 30 Km from Milan





Manufacturing Facilities (1/2)

Our new plant located in Sulbiate covers **11.000 sq m (3.000 sq m storage machine shop area)**





Manufacturing Facilities (2/2)

Machining Shop area







Testing area with bunker





Automatic Warehouse

SFEROVA's aim : QUALITY

✓ SFEROVA ball valves are designed, produced and tested under an accredited Quality System in compliance with ISO 9001:2008, P.E.D. 97/23/CE and API Spec. Q1.

✓ Production is 100% tested in accordance with main international standards and special testing can be performed upon request.



✓ SFEROVA ball valves can be certified to EN 10204 and supplied, when applicable, with CE marking and/or API Spec. 6D Monogram.



Product Range

Due to their **design features and quality materials** used in the construction, to the high performances and operation costs, SFEROVA ball valves **are suitable for various application** such as chemical, petrochemical (both on and offshore), power generation, pharmaceutical and food plants/industries.

SFEROVA ball valves are particularly suitable for compressed air and gases of all kind, for vacuum, powders, sludge, liquids also of high viscosity, PTA applications, for acids and corrosive liquids.







Product Range : Split Body floating valves (type TQ2)

Two or three piece bolted body, with flanged ends to ASME B16.5, welded ends to ASME B16.25 or clamp type, face to face dimensions to ASME B16.10

□ Full or reduced bore

Design and construction to ASME B 16.34, AI 6D and ISO 17292

□ Fire Safe certified to BS 6755 part II and API 6FA

Antistatic device and anti-blow out proof stem

Grom DN ¹/₂" to 8" – rating 150# to 2.500# / API 2.000 to 15.000







Product Range : Side Entry Trunnion Mounted ball valves (type TM3)

Two or three piece bolted body, with flanged ends to ASME B16.5, welded ends to ASME B16.25 or clamp type, face to face dimensions to ASME B16.10

□ Full or reduced bore

Design and construction to **ASME B 16.34**, **AI 6D** and **ISO 17292**

□ Fire Safe certified to BS 6755 part II and API 6FA

□Antistatic device and anti-blow out proof stem

Grom DN ¹/₂" to 40" – rating **150#** to **2.500#** / **API 2.000** to **15.000**



Product Range : Metal seated floating & Trunnion Mounted Ball Valves (type IGI)

□ Split Body metal seated floating and trunnion mounted ball valves for services in extreme both high and low temperatures, abrasive or corrosive, on-shore, near-shore,off-shore as well as sub sea.

Two or three piece bolted body, with flanged ends to ASME B16.5, welded ends to ASME B16.25 or clamp type, face to face dimensions to ASME B16.10

□ Full or reduced bore

Design and construction to ASME B 16.34, AI 6D and ISO 17292
Fire Safe certified to BS 6755 part II and API 6FA and API 607
Antistatic device and anti-blow out proof stem
From DN ¹/₂" to 40" – rating 150# to 2.500# / API 2.000 to 15.000





Product Range : Top Entry Trunnion Mounted Ball Valves (type TEV)

Forged or cast material engineered for heavy duty, maintenance-free performance

□Flanged ends to ASME B16.5, welded ends to ASME B16.25 or clamp type, face to face dimensions to ASME B16.10

Design and construction to **ASME B 16.34**, **API 6D** and **ISO 17292**

- □ Fire Safe certified to API 607
- Vent & drain connections as requested by international standard or customer specifications

Grom DN 2" to 40" – rating 150# to 2.500# / API 2.000 to 15.000



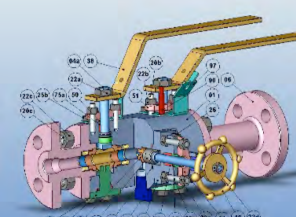




Product Range : Double Block & Bleed Modular Floating & Trunnion Mounted Ball Valves (type DBB)

- □Flanged ends to ASME B16.5, welded ends to ASME B16.25 or clamp type
- Design and construction according to international standards or customer specifications
- Rating 150# to 2.500# / API 2.000 to 15.000





(25a) (36) (02b) (04b)(74b) (62) (05) (75d) (50) (20e) (22e) (51) (40) (22d



Product Range : Cryogenic Floating & Trunnion Mounted Ball Valves (type Cry)

Floating and trunnion mounted ball valves, with extended bonnet, materials and seals specifically engineered and tested to suit cryogenic applications

□ From DN ½" to 40" – rating 150# to 2.500# / API 2.000 to 15.000









Main Design Feature

- General design in accordance with **ASME B 16.34** and **API 6D**
- □ Flanged ends in accordance with ASME B 16.5
- Butt welding ends in accordance with **ASME B 16.25**
- □ Face to face in accordance with API 6D and ASME B16.10
- Bi-directional flow tight
- Antistatic device and anti-blow-out stem
- Self-aligning floating seat rings with pre-load springs (for Trunnion
 - Mounted Valves only)
- Double Block and Bleed (for Trunnion Mounted Valves only)
- Drain and Vent connections (for Trunnion Mounted Valves only)
- Automatic relief of excess body cavity pressure (for Trunnion Mounted Valves only)



Photo gallery





Photo gallery







Photo gallery





Automated Valves

All our ball valves can be fitted with:

□ Single acting pneumatic actuator Double acting pneumatic actuator □ Spring return system (dead man) □ Motor operated system Gas over oil actuator Line break system **Positioner** □ Manual Override □ Fire proof actuator system Digital partial stroking □Box + Limit switches □ Solenoid valves □ Air filters □Control panels





Materials

- Carbon steel
- Carbon steel with weld overlay
- Low temperature carbon steel
- □ Stainless Steel
- Duplex
- □Super-Duplex
- □Super austenic stainless steel
- □ Monel
- □Inconel 625 / 825
- □Hastelloy
- Al. Bronze
- **Titanium**

All above materials are available from bar stock, forging or casting







Testing Facilities

All our valves are 100% tested in accordance with main international Standards. Sferova can provide on request the following tests/ inspections:

Cryogenic test
Fugitive emission test
High pressure Gas test
Third party inspection









Quality Controls

SFEROVA can provide on request the following non-destructive tests:

Dye penetrant test
Ultrasonic test
Magnetic particle inspection
Impact test
X-ray
PMI









Quality Policy (1/2)

The General Management Sferova S.r.l. is aware of the importance that continuous improvement has in company development and in the quality of the service offered to its Customers.

Therefore the General Management decided to follow the principles of the **European Standard ISO 9001:2008** and to implement them through the "Quality Policy" and the "Quality Assurance Manual", as guidelines for its own organization aiming to increase the satisfaction of its Customers.

The following is a list of guideline-objectives and methods defined by the General Management Sferova S.r.l.:

To improve the quality of services offered to Customers
 To improve the quality and reliability of its products
 To improve the quality of the purchased products
 To assure the efficiency of company quality system
 To reduce non-conformities found in the production process



To improve the quality of services offered to Customers:

- Through the implementation of jobs 'control and on time deliveries' recording
- Through a new "customer satisfaction survey", in order to focus its own attention on each service offered
- Going on recording customers' indications and timely managing the consequent corrective actions
- By evaluating and proposing a wider product range according to market new requirements
- By planning and actuating, systematically, the improvement focused on customer by Management Review

Sferova's Top Management, fully in compliance with applicable laws, is constantly committed to carry out all production activities with care, following best practices and procedures which anytime are able to guarantee workers and clients' health and safety and to assure that any possible negative influence on environment is minimized as much as possible.

Sferova is focused on continual improvement, fixes targets, measures developments, analyzes data and communicates results regarding health, safety and environment fields.

It is a specific responsibility of each Sferova's employee and partner, to support the Company policy, comply with it and strongly act to its improvement.



Certifications (1/2)

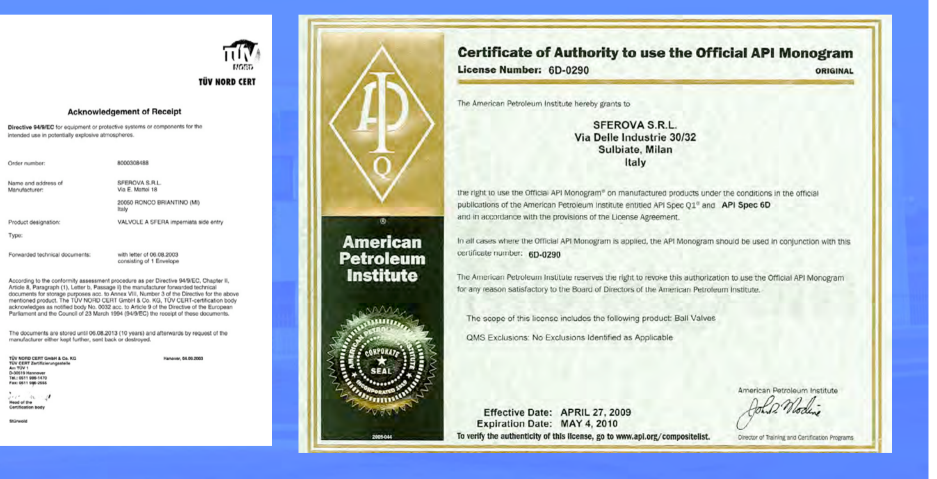
SFEROVA ball valves are designed, produced and tested under an accredited Quality System in compliance with **ISO 9001:2008**.

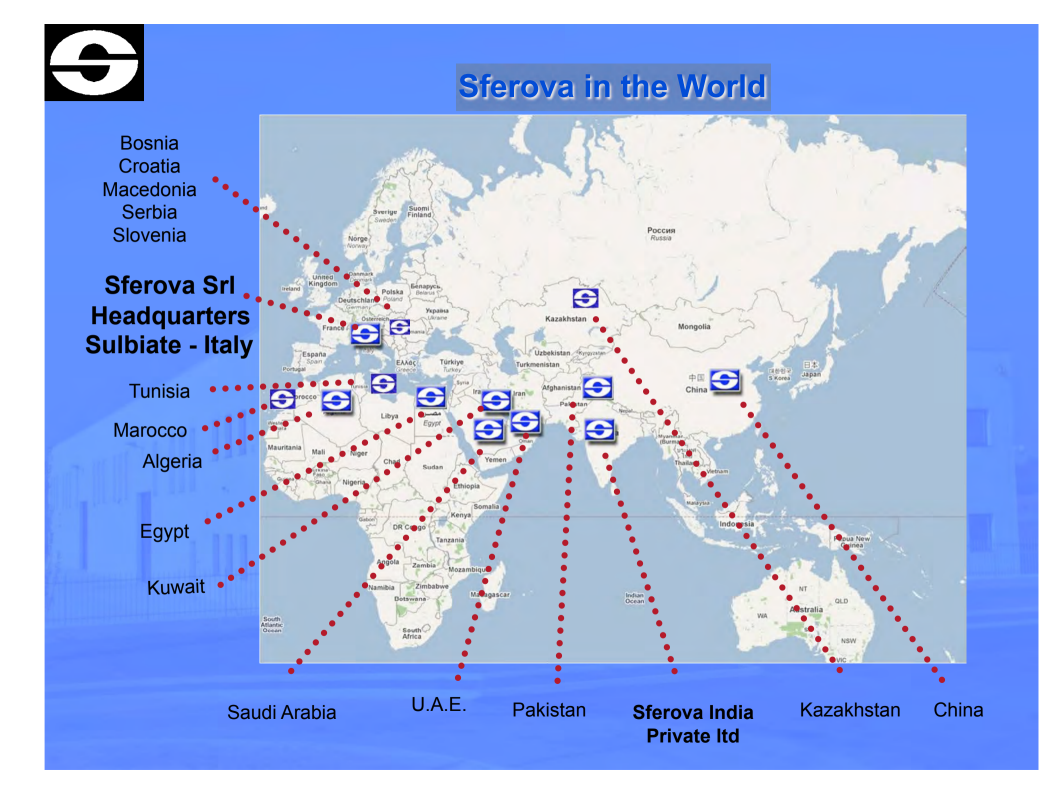
Lloyd's Register EC CERTIFICATE OF CONFORMITY		TITT INORD TÜV NORD CERT
In accordance with the requirements of the Pressure Equipment Directive 97/23/EC and the Pressure Equipment Regulations 1999, UK Statutory Instrument 1999 No. 2001 and SI 2002 No. 1267 This is to certify that the Quality Management System of:	This is lowerity the David y Manuscricest System #1 Sferova S.r.I. Via delle Industrie, 32	Acknowledgement of Receipt Directive 94/9/EC for equipment or protective systems or components for the intended use in potentially explosive atmospheres.
Sterova S.r.l. Via delle Industrie 30/3 20055 Sulbiate (MI) Italy has been assessed against the requirements of Annex III, Module H of the Pressure Equipment Directive 97/2347C, and Schedule 4, Module H of the Pressure Equipment Contoms to the requirements for Annex III, Module H of the Pressure Equipment Schedule 4, Module H of the Pressure Equipment Equipment Directive 97/2347C, and Schedule 4, Module H of the Pressure Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Directive 97/2347C, and Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Equipment Schedule 4, Module H of the Pressure Equipment Schedule 4, Module H of the Pressure Equipment Schedule 4, Module 4,	20050 Sulbiate (Monza Brianza) – Italia nas been approved by Loyd's Register Quarty Atomitino is the fallowing Quality Management System Standards ISO 9001:2000	Order number: 8000308487 Name and address of SFEROVA S.R.L. Manufacturer: Via E. Manei 18 20050 RONCO BRIANTINO (MI)
Design and Manufacture of floating and trunnion mounted ball valves in carbon steel, stainless steel and special alloy from DN 8 to DN 150 class up to 25008, to DN 300 class up to 15009, to DN 400 class up to 9009, to DN 500 class up to 6009 and to DN 600 class up to 3009 operated manually or by selected actuators. Approval is subject to the continued maintenance of the guality system in accordance with the requirements of the above Directive and Regulations humber in accordance with the requirements of the specified Directive and Regulations in relation to the products as directive and the directive and Regulations in relation to the products as	The Durity Monagement Systein 6 app. Wable for Design and manufacture of floating and trunnion ball valves in carbon steel, stainless steel and special alloy steel from DN 15 to DN 750 class up to PN 420 (2500 lbs). Stockholding of valves up to DN 600.	Italy Product designation: VALVOLE A SFERA flottante side entry Type: Forwarded technical documents: with letter of 06.08.2003 consisting of 1 Envelope According to the conformity assessment procedure as per Directive 94/9/EC, Chapter II,
Identified above Certificate No: COV 021220101 Original Approval: 29 th July 2002 Current Certificate: 29 th July 2008 Certificate Expiry: 28 th July 2011 LBV Notified Book Number 0038	Appendix Certificity for LLG 0160025/20MS Uniter Conductor LLG 0160025/20MS Signature Conductor LLG 01 Signature Conductor LLG 01	Arciele 8, Peragraph (1), Lefter b. Passage ii) the manufacturer forwardot technical documents for storatory purposes acc. to Annex VIII, Number 3 of the Directive for the above mentioned product. The TUV NORD CERT family 8 Co. KG, TUV CERT-certification body acknowledges as notifield body No. 2003 acc. to Anrick VIII (94) of the Directive of the Suropean Parliament and the Council of 23 March 1994 (94/9/EC) the receipt of these documents. The documents are stored until 06.08.2013 (10 years) and afterwards by request of the manufacturer either kept further, sent back or disstroyed.
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Certifications (2/2)

SFEROVA ball valves can be certified to EN 10204 and supplied, when applicable, complete with CE marking to P.E.D. directive 97/23/CE, to ATEX directive 94/9/CE and API Spec. 6D Monogram







SFEROVA India Pvt Ltd

Sferova established a sister company in India in 2009 :

Sferova India Pvt Ltd

In this new factory we manufacture ball valves made from casting in all kind of materials under Sferova srl know-how, high quality level and design. Sferova India is ISO 9001-2008 approved. On request, valves can be CE marked to PED directive 97/23/EC & ATEX marked to directive 94/9/EC.







Photo Gallery Sferova India Pvt Ltd







Photo Gallery Sferova India Pvt Ltd







Exhibitions

Sferova attended most important valves exhibitions :

- □ Valve World years 2002 / 2004 / 2006 / 2008 in Maastricht The Netherlands
- □ Valve World Asia year 2005 in Shanghai China
- □ Iran Oil, Gas and Petrochemical Show year 2006 / 2007 in Tehran Iran
- □ MIOGE year 2009 in Moscow Russia
- □ RIO Oil & Gas in Rio de Janeiro Brazil 13 to 16 September, 2010
- □ ADIPEC 2010 in Abu Dhabi U.A.E. 1 Nov 4 Nov 2010

Next Exhibitions :

□Valve World 2010 in Dusseldorf – Germany 30 Nov – 02 Dec 2010



Main end users (1/2)

We have supplied different kind of valves in different materials to domestic & International customers for their end users as mentioned below :

- Abu Dhabi Marine Operation Co. (ADMA OPCO) □ Aker Kvaerner Akzo Nobel □ Alstom Power □ Ansaldo □ Bandar Imam Petrochemical Co. **BASE** BG Tunisia □ Brow & Root □ Cameg □ Chemopetrol Conocophillips
- Daewoo Daging Refining & Chemical Co. Dow Italia Dubai Electricity & Water Authority Dubai Petroleum Est Edison Termoelettrica □ Elster Instromet □ Enel Produzione **D** FRG Exxon Mobil Fisia Italimpianti □ Foster Wheeler **GASCO**



Main end users (2/2)

- Jscaurat
- Karachaganak Petroleum Operating BV
- □ Kuwait National Petroleum Co.
- Landsvirkjun
- Linde
- Lurgi
- □ Motor Oil (Hellas)
- Murphy Sabah Oil Co. Itd
- National Iranian Gas Company (NIGC)
- National Iranian Oil Company (NIOC)
- National Petroleum Construction Co. (NPCC)
- □ Nigerian National Petroleum Co.
- Nuovo Pignone
- OMV Gas
- Oxy Occidental Petroleum of Qatar

- Petrobel
- Qatar Liquefied Gas Co. Itd
- Raffineria di Roma
- Ras Laffan Liquefied Natural Gas Co. Itd
- □ RasGas co. Itd
- Reliance Petroleum
- □ Saipem
- Siemens
- Sonatrach
- □ Sonelgaz
- Syrien Gas Company (SGC)
- Statoil
- Technip
- Total
- Uhde
- U West-East Gas Pipeline Co.



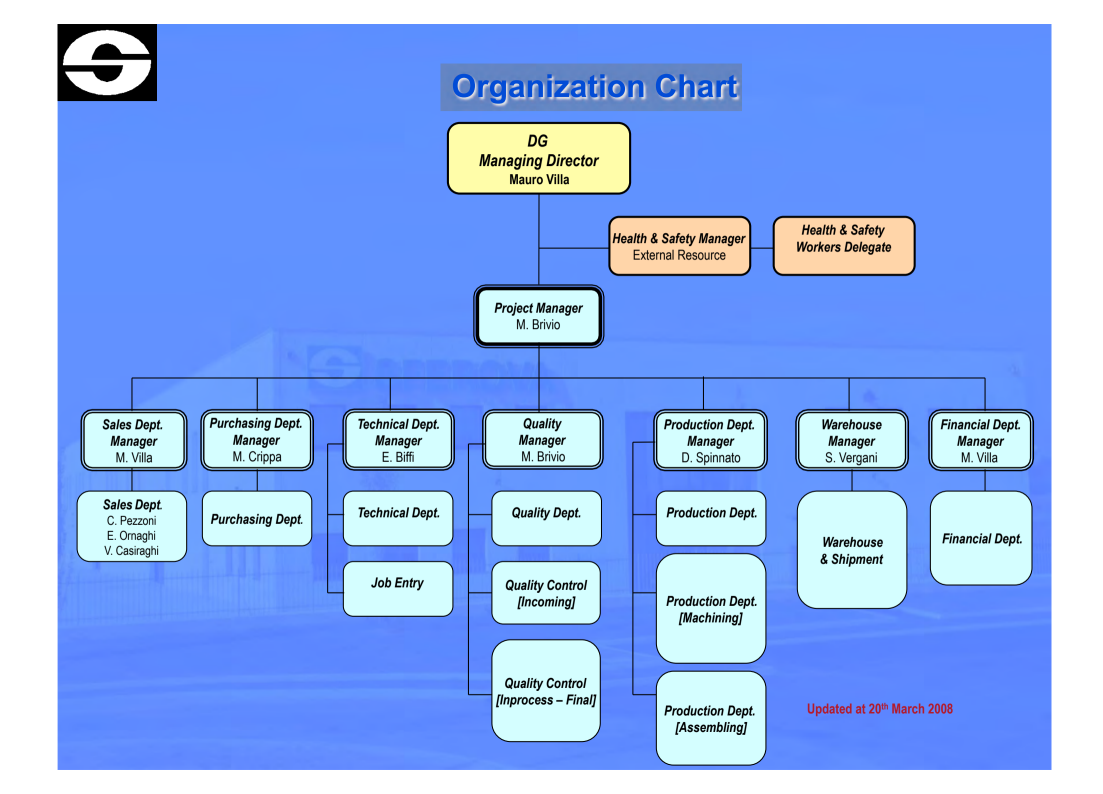
Main Approvals

BP Angola ENEL TAKREER ADGAS GASCO BOROUGE RASGAS PETROFAC PETROJET N.I.G.C. **NUOVO PIGNONE (General Electric)** J. RAY McDERMOTT ANSALDO KPO **FPAL BREDA ENERGIA CAIRN ENERGY (INDIA) SIIRTEC NIGI** KSS N.P.C.C.

Approvals under Process :

SAUDI ARAMCO KOC KNPC P.O.G.C. ADCO ADNOC QATAR PETROLEUM SAIPEM TECHNIP TECNIMONT KT TECNIMONT KT TECNIMONT CB & I SABIC SAMSUNG GUJARAT STATE PETRONET LTD







Contact Details

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Website : www.sferova.com

The End

Thanks for Your kind attention

(ED.3-nOVEMBER .2010)

