DATE 04/2024

Corporate Fact Sheet



HEROSE is one of the world's leading manufacturers of special valves and fittings. Wherever technical gases, vapors and liquids are involved, HEROSE has been ensuring safety for more than 150 years. The company's headquarters are located between Hamburg and Lübeck, in Bad Oldesloe, and covers an area of 27,000 m².

Managing Directors



Dr. Jens Silligmüller (MBA), Dipl.-Jur. Dirk M. Zschalich (MBE) and Dipl.-Wirt.-Ing. (FH) Matthias Langenohl

Brief Chronicle

- ▶ 1873 Foundation of Th. Rose fittings factory in Hamburg
- ▶ 1921 Foundation of HERO Armaturenwerk GmbH in Bad Oldesloe
- 1947 Foundation of the sales company HEROSE GMBH | Armaturen und Metalle
- ▶ 1978 First cryogenic valve
- > 1991 Certification according to ISO 9001
- ▶ 1992 Fusion of HERO + Th. Rose to HEROSE GmbH and moving from Hamburg to Bad Oldesloe
- ▶ 1998 Foundation of HEROSE Ltd., Doncaster, GB
- ▶ 2011 Foundation of HEROSE Valves Co. Ltd., Dalian China
- 2012 Foundation of HEROSE Ibérica, S.L., Barcelona, Spain
- 2013 Acquisition of LORCH Sicherheitsventile GmbH & Co. KG
- 2014 Foundation of HEROSE Trading Co., Ltd, Dalian China
- > 2017 Acquisition of MACK Valves Pty. Ltd.
- 2022 LORCH and HEROSE product portfolios grow together
- 2023 HEROSE celebrates its 150th anniversary

Metrics



company

more than 550

valves produced per year

more than **510**

employees worldwide Selected in

globalsales network

more than

42

partner companies

5 production facilities more than

170

approvals & classifications

more than

65 certified

representatives

HEROSE Group



Quality Management

> DIN EN ISO 9001:2015

Society: TÜV-Cert

First date issued: 08/2002 (DNV 1991)

▶ ASME Code Section VIII

Society: National Board (USA) First date issued: 07/2000

> AD2000 data sheet HP 0 Society: TÜV Nord First date issued: 11/2002

> DIN EN ISO 3834-2

Society: TÜV Nord First date issued: 11/2002

> EC Pressure Equipment Directive Module D/D1

Society: TÜV Nord

First date issued: 04/2000

beP company-ownd testing service

Society: TÜV Nord First date issued: 12/2017

Inhouse Quality Tests

- Dimension test
- Spring test up to 20,000 Newton
- Hardness test for metals and soft sealings
- > Hydraulic pressure test up to 120 bar
- > Bursting test up to 1,600 bar
- > Functional test for safety valves up to 250 bar, Set pressure up to 550 bar
- > Functional and leak tightness test at room temperature and cryogenic function up to -196 °C
- Burst testing with water up to max. 1,600 bar
- > Functional test for safety valves with air & water
- Performance test for safety valves and globe valves with air & water
- Leak tightness test with air, water or helium

Product Portfolio

- Safety valves for cryogenic applications
- Safety valves S/G/L and FKS for cryogenic applications, industrial gases and high-pressure applications
- > DIN EN standard valves made of bronze / brass
- Pressure regulator made of stainless steel and brass
- Cryogenic multi-way valves
- > Products for cryogenic liquefied air gases, LNG and hydrogen
- > Gate valve and ball valves

Classification Societies and Approvals (extract)



































