

EUROPEAN INSPECTION AND CERTIFICATION COMPANY S.A.

CERTIFICATE OF FULL QUALITY ASSURANCE FOR PRESSURE EQUIPMENT ACCORDING TO EUROPEAN DIRECTIVE 2014/68/EU (MODULE H)

CERTIFICATE No.:

PEMH.0096

THIS IS TO CERTIFY THAT EUROCERT S.A. HAS ASSESSED WITH SATISFACTORY RESULTS
THE QUALITY ASSURANCE SYSTEM OF THE FOLLOWING MANUFACTURER

GHATGE PATIL INDUSTRIES LIMITED

UCHAGAON, KOLHAPUR, 416005, MAHARAHSTRA, INDIA

*DESCRIPTION OF PRESSURE EQUIPMENT:

INDUSTRIAL VALVES
*ANNEX TO THIS CERTIFICATE

CATEGORY OF PRESSURE EQUIPMENT:

II

AGAINST THE PROVISIONS OF:

EUROPEAN PRESSURE EQUIPMENT DIRECTIVE 2014/68/EU, ANNEX III (MODULE H)

THIS CERTIFICATE IS VALID FOR THE FOLLOWING SCOPE:

DESIGN, PRODUCTION FINAL INSPECTION AND TESTING OF PRESSURE EQUIPMENT

CONDITIONS AND LIMITATIONS:

Each pressure equipment should be accompanied with manufacturer's declaration of conformity and instructions of use.

The manufacturer must keep the notified body informed of any intended updating of the quality assurance system.

The manufacturer must affix the CE Marking and Eurocert's Identification No. to each item of pressure equipment as displayed below:

€1128

This Certificate is valid till 04/09/2020 subject to satisfactory annual surveillance.

AUDIT REPORT NO.:

PEMH.0096AR

Athens, 05/09/2019
For the Certification Body

GEORGE N. SIFONIOS Director of Development

Please check the validity of the certificate from our website using the password zRVg7W9V

The data of this certificate were gathered with every possible thoroughness.

This certificate reflects the findings of the time and place of the audit

Reproduction of this document is strictly forbidden.

89 CHLOIS STR. & LIKOVRISEOS, 144 52 METAMORFOSI, ATHENS, GREECE Tel.: ++30 210 62.52.495, 30 210 62.53.927 - Fax: ++30 210 62.03.018

Internet site: www.eurocert.gr - e-mail: eurocert@otenet.gr







EUROPEAN INSPECTION AND CERTIFICATION COMPANY S.A.

ANNEX I TECHNICAL DESCRIPTION OF PRESSURE EQUIPMENT:

CERTIFICATE NO.: PEMH.0096

Product Type	Gate Valve	Plug valve	Swing Check Valve	Ball Valve
Design Pressure (bar)	Up to 1055	Up to 351	Up to 351	Up to 351
DN (mm)	50-750	50-900	25-900	25-600
Temperature (°C)	-60 to 345	-60 to 200	-60 to 180	-60 to 180
Medium	Group I and Group II			



