

Certificate No. 10.07.11147

Date of 1st Issue 17/06/2024

Valid From

17/06/2024

The Certificate is valid until 16/06/2027

Subject to satisfactory

annual surveillance.

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

Applicant/ Manufacturer (Name & Address)	Coreline Ltd. No.2 Plant, Intelligent Equipment Manufacturing Industrial Park, No.4, Wangjiang Road, Laoqiao Town, Zhengpugang New District, Ma'anshan, Anhui Province, P.R.China
Type of Pressure Equipment	Industrial valves
Technical Description of Pressure Equipment	Annex to this certificate
Highest Category of Pressure Equipment	111
Against the Provisions of	EUROPEAN PRESSURE EQUIPMENT DIRECTIVE 2014/68/EU, ANNEX III (MODULE H)
Scope of Certification	DESIGN, PRODUCTION, FINAL INSPECTION AND TESTING OF PRESSURE EQUIPMENT
Audit Report No.	10.07.11147AR
Conditions & 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:

This is to certify that Eurocert S.A. has assessed the quality assurance system of the above-mentioned manufacturer with satisfactory results.



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.

MS Certification Cert. No. 3

Check the validity of the Certificate by scanning the QR code at right. EUROCERT S.A. 89 Chlois & Lykovriseos str., 144 52, Metamorphosi – Greece **T** +30 210 62.52.495, +30 210 62.53.927, **F** +30 210 62.03.018, **M** eurocert@otenet.gr



ANNEX TO CERTIFICATE No.: 10.07.11147

TECHNICAL DESCRIPTION OF PRESSURE EQUIPMENT

Product designation	Size designation	Pressure designation	Temperature Ts℃	Fluid group	Design criteria
Ball Valve	Max.DN500	PN16~PN138	-40 ~ +425	1 & 2 water oil and gas etc.	ASME B16.34 API 608 ASME B16.5 EN 1092 ISO 228-1
Butterfly valve	Max.DN1200	PN16~PN50	-40 ~ +425	1 & 2 water oil and gas etc.	ASME B16.34 API 609 BS EN 558 EN 1092 ASME B16.5
Check valve	Max.DN1200	PN16-PN50	-40 ~ +425	1 & 2 water oil and gas etc.	ASME B16.34 ASME B16.5 401594
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N.B. 1128

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