

FULL QUALITY ASSURANCE CERTIFICATE

Certificate No.:
20-PED-ROT-H1-17.Z0565592-01

Initial date:
2002-07-26

Valid from/until:
2020-07-26 – 2023-07-26

This certificate consists of 2 pages

This is to certify that the quality system of

PEB Engineers & Constructors BV

Stephensonstraat 30, Zoetermeer, The Netherlands

has been assessed and found to comply with respect to the conformity assessment procedure described in

ANNEX III MODULE H1 OF DIRECTIVE 2014/68/EU ON PRESSURE EQUIPMENT

This certificate is valid for the following scope:

Type of Pressure Equipment	Assemblies and pressure piping for the oil, gas, petrochemical and energy industries
Scope/Product Name	Design, Manufacturing and Testing of Assemblies and piping
In Combination with a valid quality system certificate according	NEN-EN-ISO-9001:2015

Place and date:
Barendrecht, 16-7-2020



For EU-Conformity Assessment Body 2388:
DNV GL Business Assurance B.V.



Chris van den Berg
DNV GL Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV GL Business Assurance B.V. Zwolseweg 1, NL – 2994 LB Barendrecht. T: +31 10-2922752. www.dnvgl.nl/certificering
E: RotterdamPED@dnvgl.com; KvK: 24273935 ISI-NL-PE-5-F5-P-H1-EN/2020-17

Jurisdiction

Application of the Council Directive 2014/68/EU of 15 May 2014 on Pressure Equipment and Warenwetbesluit Drukapparatuur 2016 (NL) and amendments. EU-conformity assessment body 2388. Beschikking 2020-0000009737.

By virtue of the Dutch General Administrative Law "Algemene wet bestuursrecht (Awb)" interested parties may issue an objection to this decision. The period for application of an objection shall be within six weeks after publishing the decision and shall be applied at DNV GL Business Assurance B.V. In the objection it shall be motivated why the made decision is not correct. We request you to add a copy of the disputed decision and other documents to the objection.

Certificate history

Revision	Description	Issue date
02-SKM-H1-147269-00	Certification by DNV, PED 97/23/EC, Module H/H1	2002-07-26
05-PED-ROT-H1-05.4120-01	Re-Certification	2005-11-28
08-PED-ROT-H1-08.4620-01	Re-Certification	2008-12-30
11-PED-ROT-H1-11.014678-01	Re-Certification	2011-07-07
14-PED-ROT-H1-14.A0006840-01	Re-Certification PED 97/23/EC, Module H/H1	2014-10-21
14-PED-ROT-H-14.A0006840-01 R1	Revision DNV GL entity, PED 2014/68/EU, split in module H/H1	2016-07-19
17-PED-ROT-H1-17.Z0565592-01	Certificate suspended 2017-03-14 – 2017-07-26	
20-PED-ROT-H1-17.Z0565592-01	Re-certification	2017-08-08
	Re-certification	2020-07-16

Products covered by this certificate

Product name	Product description	Type of material	Applied product standard
Piping	Piping	According Harmonised Standards or by PMA	ASME B31. 3, Dutch Rules for Pressure Vessels, AD 2000 merkböcker
Assemblies/ Compressor Systems	Assemblies/ Compressor Systems	According Harmonised Standards or by PMA	API 618, API 619, ISO 13631, PED Annex I

Sites covered by this certificate

Site name	Site Address	Audited by	Date	Report ref
PEB Engineers & Constructors B.V.	Stephensonstraat 30, 2723 RN Zoetermeer	R-J Kaagman	2020-05-13/14	17.Z0565592.23

Certified ISO 9001 quality system

Site name	Standard	Certificate number	Valid until	Issued by
PEB Engineers & Constructors B.V.	ISO 9001:2015	272893-2018-AQ-NLD-RvA	2021-12-15	DNV GL Business Assurance B.V.

Applications/limitations

- This approved quality system is only valid for products covered by a Module H1 Design Examination Certificate

Terms and conditions for the certificate

1. This certificate will become invalid as soon as the referenced ISO 9001 quality system certificate becomes invalid
2. The system approval is only valid for the equipment listed, and for similar equipment employing equivalent design and manufacturing processes and principles. For other equipment, an application for extension of the certificate must be sent to DNV GL Business Assurance B.V.
3. DNV GL has to be informed in advance of any subcontracted activities
4. The manufacturer shall inform DNV-GL of the intended schedule of production for pressure equipment covered by this certificate
5. Periodical audits and unexpected visits will be held, in order to verify that the manufacturer and his subcontractor duly fulfil the obligations arising out of the approved quality system
6. The Manufacturer must give information of any intended adjustments of the Quality System to DNV GL, who will assess the changes and decide if the certificate remains valid
7. Pressure equipment covered by this certificate must be subject to Design Examination by DNV GL Business Assurance B.V.
8. Manufacturer shall keep an up-to-date log of all manufactured pressure equipment with CE-marking according Directive 2014/68/EU, which will be traceable to the equipment
9. The manufacturer complies with the Council Directive 2014/68/EU on Pressure Equipment and is allowed to affix the CE Mark followed by the DNV GL identification number 2388.

END OF CERTIFICATE