DNV·GL

Certificate No: **AMT00000EF**

APPROVAL OF MANUFACTURER CERTIFICATE

This is to certify: That the Manufacturer **Klip B.V.** Lekkerkerk, Zuid-Holland, Netherlands

is approved for the Manufacture of Welded Pressure Vessels, Class I & II

The approval is granted on condition that DNV GL class programme DNVGL-CP-0261 – Manufacture of pressure equipment DNV GL class programme DNVGL-CP-0352 – Manufacture of welded products – Welding workshop

are complied with in all respect

Welding of pressure equipment has been approved with the following particulars: Welding supervisor : B. van Roest Deputy welding supervisor :

Manufacturer(s) approved by this certificate is/are accepted to deliver according to DNV GL, DNV and GL rules.

Issued at Høvik on 2020-01-27

This Certificate is valid until **2023-01-26**. DNV GL local station: **Netherlands CMC**

Approval Engineer: Jane Lozanov

Zeinab Sharifi Head of Section

for DNV GL

This Certificate is subject to terms and conditions overleaf. Any significant change in production facilities and methods may render this Certificate invalid.

Job Id: 263.11-010378-1 Certificate No: AMT00000EF

Approval basis

Product categories: (select as relevant)

welded pressure equipment of class I & II:

- pressure vessels
- heat exchangers

Activity categories:

- production of pressure equipment (DNV GL-CP-0261)
- welding of pressure equipment (DNV GL-CP-0352)

For non-destructive tests pertaining to pressure equipment class I and II, the procedure and requirements stipulated in specific class guidance DNVGL-CG-0051 & DNV GL Pt.4 Ch.7 Sec.7 [4] shall be applied.

The facilities for (Heat treatment, manufacturing of pressed parts, non-destructive testing) are not available in the manufacturing place and if required (according to DNV GL Ship Rules Pt.4 Ch.7), then:

- heat treatment shall be performed at an approved heat treatment workshop (as per DNV GL-CP-0351)
- manufacturing of pressed parts shall be from an approved facility (as per DNV GL-CP-0350)

Approval documentation

(There is no need to listing other documentation if relevant checklists are complete and available)

- Application for initial approval of pressure equipment manufacturers (CP 0261), dated 06.01.2020
- Checklist for initial approval of pressure equipment manufacturers (CP 0261) signed by DNV GL Surveyor, dated 06.01.2020
- Application for welding workshop approval (CP 0352), dated 10.15.2019
- Welding workshop qualification record (CP 0352) signed by DNV GL Surveyor, dated 29.10.2019

Certificate Retention Survey

The AoM certificate is valid for three years with no intermediate assessment unless otherwise requested by the Society.