

RECOGNITION CERTIFICATE

This is to certify:

That DNV GL recognizes the manufacturer's procedures and processes for production and quality control applied for the manufacturing of the below products. The procedures and processes have been found to meet the quality and safety levels set forth in the DNV GL Rules.

for product(s)

- Steel material - VL FO690: plates with maximum thickness of 130 mm**
- Steel material - VL F690: plates with a maximum thickness of 83 mm**
- Steel material - 1.3964 acc. BWB WL: plates with a maximum thickness of 550 mm**
- Steel material - 1.3964-1 / VG 81224: plates with maximum thickness of 550 mm**
- Steel material - VL 304 L, VL 316 L, VL 317L, VL 321: plates with maximum thickness of 75 mm**
- Steel material - UNS S31803: plates with maximum thickness of 75 mm**
- Steel material - 1.4462 acc. EN 10088-2: plates with maximum thickness of 75 mm**

Manufacturer

INDUSTEEL France SAS
Le Creusot, France

This Certificate is valid until **2023-09-30**.

Issued at **France CMC** on **2019-10-01**



for **DNV GL**

This document has been digitally signed and
will therefore not have handwritten signatures

Berchoux, Jean-Marc
NB/CMC Area Manager

Successful periodical assessments are a precondition for the validity of this certificate. The current status of the certificate is shown on <http://approvalfinder.dnvgl.com/>