

Certificate

Quality requirements for fusion welding of metallic materials

EN ISO 3834-2-2410-C-642



Product
Applied welding processes
Applied parent materials

Carrying out welding work in accordance with the requirements of EN ISO 3834-2:2021 111, 135, 136, 138, 141, 142, 121
S235 up to/ incl. S355 Group 1.1 and 1.2, Stainless steel 304 and 316 Group 8.1
Nickel alloy Group 4.3, Duplex and Super Duplex Group 10.1 and 10.2
Titanium Group 51

Responsible Welding Coordinator
Reference Standards

Meets required knowledge. Details included in report.
ISO 3834, ISO 15614-1, ISO 14731, ISO 9606-1, ISO 5817, ISO 15609
ASME IX and AWS.15609

Placed on the market under the name or trademark by

Conpacksys B.V.
Burgemeester De Raadsingel 61
3311 JG Dordrecht
The Netherlands

Produced in the manufacturing plant(s)

Included in report and attachment certificate

Conformity

Manufacturing, supplying, assembling and maintaining structures according to customer specifications. The Responsible Welding Coordinator(s) has/have been appointed and meets the required knowledge level within the scope of conformity.

Period of validity

Date of initial audit : 20-10-2021
Valid until : 20-10-2026 (maximum)
Date of publication : 03-11-2023
Date of first issue certificate : 29-10-2021

The validity of this certificate can be verified at <https://www.tuv.nl>. Changes that can affect the validity of the certificate shall be submitted to TÜV as obligation by the manufacturer in writing.

Son en Breugel, 03.11.2023 (rev 3, new format, original in Dutch language)

Mr. E.W.A.C. Franken

TÜV NORD Nederland B.V.
Ekkersrijt 4401, 5692 DL Son en Breugel
tuv.nl



TÜV®

TUVNORDGROUP

Appendix 2410-C-642, on 26-10-2023

**Companies incorporated as part of FPC
where the RWC of Conpacksys B.V. makes the selection per project
that suits the project in terms of subcontractors and their own scope:**

:

- SPIE Nederland B.V. Industrie Services Process Equipment, ISO 3834-2 RQA669165.002, exp. max. 30-4-2027
- Klip B.V., ISO 3834-2 196670-2016-AQ-NLD-RvA Rev. 1.0, exp. max. 08-01-2026
- Kooiman Apparatenbouw B.V. ISO 3834-2 SAS8175/1, exp. max. 29-06-2028
- Bronswerk Heat Transfer B.V. ISO 3834-2, RQA8932022/1, exp. max. 18-11-2027
- Alfa Laval OLM I S.P.A. Italië, ISO 3834-2, 523-433-2015 Rev 3, exp. max. 30-06-2024
- Rometal B.V. ISO 3834-2, 198741-2016-AQ-NLD-RvA Rev 3.0, exp. max. 03-05-2026
- Hollandia Systems ISO 3834-2, 199122-2016-AQ-NLD-RvA- Rev 3.0, exp. max. 22-04-2026
- Vahterus Oy Finland ISO 3834-2 S048-293/2, exp. max. 11-05-2024
- Mercon Montage B.V. / Steel Structures B.V. ISO 3834-2 10067607, exp. max. 31-03 2023 (EXPIRED)
- Voscon V.B.S. B.V. 3834-2 12399-2018-AQ-NLD-RvA Rev 2.0, exp. max. 16-04-2028
- Silica Verfaarentechnik GmbH ISO 3834-2 01240 644/A-19 B027, exp. max. 31-05-2025
- Berco B.V. ISO 3834-2 2400-A-979, exp. max. 03-12-2026
- Robox Heat Technology ISO 3834-2, TÜV SÜD-MUC-WD-3195125.2018.002, exp. max. 31-05-2024

Son en Breugel, 03.11.2023 (rev 3, new format, original in Dutch language)

Mr. E.W.A.C. Franken



TÜV NORD Nederland B.V.
Ekkersrijt 4401, 5692 DL Son en Breugel
tuv.nl

TÜV®

