TÜVNORD
TÜV NORD Nederland B.V.

EN ISO 3834-2 2410-D-395

TUVNORD

Certificate

Quality requirements for fusion welding of metallic materials

EN ISO 3834-2-2410-D-395

Carrying out welding work in accordance with the requirements of EN ISO 3834-2:2021 136, 138

S235, S275, S355 Group 1.1, 1.2

Meets required knowledge. Details included in report.

ISO 3834-2 ISO 9606-1, ISO 14731, ISO 5817, ISO 15607, ISO 15609, ISO 15614-1,

ISO 17635, ISO 17662.

Applied welding processes
Applied parent materials
Responsible Welding Coordinator
Reference Standards

Placed on the market under the name or trademark by

Produced in the manufacturing

plant(s)

Conformity

Period of validity

SupTech Construction B.V. Pastoriestraat 1 3195 HT Pernis The Netherlands

SupTech Construction B.V.

Pastoriestraat 1 3195 HT Pernis The Netherlands

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.

Date of initial audit : 28-02-2024
Valid until : 28-02-2029
Date of publication : 08-03-2024
Date of first issue certificate : 08-03-2024

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, 08.03.2024 (rev 0, first edition)

Mr. E.W.A.C. Franken

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



TUVNORDGROUP