

# INTERNATIONAL INSTITUTE OF WELDING



Having satisfied the requirements of the IIW Manufacturer Certification Scheme according to ISO 3834

Company: Hubert Stavoren B.V.

The Unit: Hubert Stavoren

Located in: Stavoren, Netherlands

is certified in accordance with



## **EN ISO 3834 Part 2**

For the product(s): Production and installation of waste water treatment plants and surface water intake systems, Welding activities for various industries

with the scope of work stated in the attached Schedule

Certificate number and revision status: 045 – Rev. 01

First issue date:

29/08/2012

Current issue date:

15/01/2018

Date of expiry:

15/01/2023

ANBCC Governing Board Representative

I.F. Németh

Scheme Manager M.W.M. van Teylingen



Nederlands Instituut voor Lastechniek



This Certificate is subject to the rules established by IIW for the certification of Companies





## **IIW Manufacturer Certification Scheme**



### **SCHEDULE**

Schedule Revision Date [15/01/2018 Rev. 04

Related to Certificate Number 045 Rev. 01

#### Product/Construction standard(s)

EN 12952: Water - Tube Boilers and auxiliary installation

Alternative Standard(s) (refer to ISO 3834-5, clause 2.1 b)

ASME IX AWS D1.1

Welding Process(es) (ISO 4063)

111, 121, 131, 135, 136, 138, 141

Parent Material Group(s) (ISO/TR 15608)

1.1 / 1.2 / 1.3 / 3.1 / 8.1 / 8.2 / 10.1 / 22.3

**Responsible Welding Coordination Personnel** 

Technical knowledge (3) Name (Qualification) (1) Job Title (2)

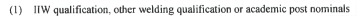
RWC NL IWT 1578, level S J. Kramer

ANBCC Governing Board Representative I.F. Németh

Scheme Manager W.M. van Teylingen



Nederlands Instituut voor Laslechn:ek



Defined by the Manufacturer: refer to manufacturer's welding

coordination matrix
(3)The standards and documents to ferredicathe certificate and with IS6che7AtleCarrothensesivelidet line Basic of certification



