



INTERNATIONAL INSTITUTE OF WELDING

**Having satisfied the requirements of the IIW
Manufacturer Certification Scheme for the
Management of Quality in Welding**

The Unit: *Construction & Sheet metal work*

Located in: *Genemuiden, Netherlands*

Company: ***Breman Machinery B.V.***

is certified in accordance with

ISO 3834 Part 2 – Doc. IAB - 340

Doc. IIW 338 part 1: Product Supplements concerning the manufacture of steel and aluminium structures for the European Market

for the product(s): *All-round supplier of special welded constructions, heavy sheet metal work and machinery and assembly of high grade parts*

with the scope of work stated in the attached Schedule

Certificate number and revision status: *IIW EN-ISO 3834/015 – Rev. 02*

First issue date: *09 October 2008*

Current issue date: *29 October 2013*

Date of expiry: *29 October 2017*

ANBCC Governing Board Representative

H. Zandvliet

Scheme Manager

M.W.M. van Teylingen

ANBCC: *Netherlands Institute of Welding
Certificate N°: 13*



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





IIW Manufacturer Certification Scheme

SCHEDULE

Extent of validity of IIW Certificate No 015 Rev. 02

Product standard(s):

According to customer requirements

Alternative Standard(s) (refer to ISO 3834 – 5):

EN-ISO 15607-serie,
EN-ISO 15614-1, EN 287-1

Welding processes (ISO 4063)	Parent material groups (ISO/TR 15608)
121 t/m 123, 131, 135, 136 138, 141	1.1 t/m 1.4 3.1, 3.2, 8, 10

Welding Coordination Personnel:

Name	Qualification	Job function and level***
H.S. Breman	IWE 262	Responsible Welding Coordinator. (RW C), level a.
J. Brouwer	IWT 526	Welding Coordinator, level b (Part-time).
M. van den Belt	IWT 923	Welding Coordinator, level b (Part-time).

*** The level must be stated in order to comply with ISO 14731

ANBCC Governing Board Representative

H. Zandvliet

Scheme Manager

M.W.M. van Teylingen



The standards and documents referred in the certificate and
schedule are those valid at the time of certification