





Lloyd's Register Quality Assurance hereby certifies that the company:

Bilfinger ROB N.V.

Boereveldseweg 4- Haven 1062, 2070 Zwijndrecht, Belgium

has furnished proof to fulfil the quality requirements for welding according to:

ISO 3834 - 2 : 2005

Quality requirements for fusion welding of metallic materials –
Part 2: Comprehensive quality requirements

in the extent mentioned on the schedule of this certificate.



P.G. Cornelissen - Area Manager North Europe Issued by: Lloyd's Register Nederland B.V.

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Original approval date: 13 February 2019
Original approval date: 16 January 1995
Expiry date: 15 January 2024

Certificate number: 10173487 Approval number(s): 0078494





Certificate Schedule

Certificate number: 10173487

ISO 3834-2 Scope of Activity

Bilfinger ROB N.V.

Boereveldseweg 4- Haven 1062, 2070 Zwijndrecht, Belgium

Type of products Construction of Piping systems: pipe, fittings, flanges in line

instruments, valves

Product standards EN13480, ASME B31.3, ASME B31.1, RTOD, AD Merkblatt 2000,

According to customer specifications

Parent material groups

(ISO/TR 15608)

Welding and allied processes

(ISO 4063)

 $1.1,\ 4.1,\ 5.1,\ 6.1,\ 8.1,\ 8.2,\ 10.1,\ 42,\ 43,\ 44\ \&\quad 111,\ 135,\ 136,138\ \&\ 141$

45

Responsible welding co-ordinator

Name Qualification

P. van Damme IWE Diploma no. BE IWE 00178

E. De Wolf IWE Diploma no. BE IWE 00501

B. Bruyninckx EWE Diploma no. EWE BE 00443





Certificate Schedule

Certificate number: 10173487

ISO 3834-2 Scope of Activity

Bilfinger ROB B.V.

Ambachtstraat 15, 4538 AV Terneuzen, Netherlands

Type of products Construction of Piping systems: pipe, fittings, flanges in line

instruments, valves

Product standards EN13480, ASME B31.3, ASME B31.1, RTOD, AD Merkblatt 2000,

According to customer specifications

Parent material groups (ISO/TR 15608)

Welding and allied processes

(ISO 4063)

1.1, 4.1, 5.1, 6.1, 8.1, 8.2, 10.1, 42, 43, 44 & 111, 135, 136,138 & 141 45

Responsible welding co-ordinator

Name Qualification

P. van Damme IWE Diploma no. BE IWE 00178

E. De Wolf IWE Diploma no. BE IWE 00501

B. Bruyninckx EWE Diploma no. EWE BE 00443

