

Certificate

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

K. en W.A. van Rooijen B.V.

Albert Einsteinstraat 14, 3261 LP Oud-Beijerland, Netherlands

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.

Current issue date: 26 February 2020
Original approval date: 5 January 2015
Expiry date: 4 January 2025
Certificate number: 10252758
Approval number(s): 0023234

Certificate Schedule

Approval number: 0023234

ISO 3834-2 Scope of Activity

Type of products Pressure vessels, piping systems and related structures.

Product standards RTOD
EN 13445
EN 13480
PD5500
ASME VIII Div. I
ASME B31.3

Parent material groups
(ISO/TR 15608)

1, 8, 10, 34, 41, 42, 44, 45, 51

Welding and allied processes
(ISO 4063)

111, 121, 135, 136, 138, 141

Responsible welding co-ordinators

Name	Qualification
Dhr. R. van Rooijen	EWT – NL – 642 + NL – IWI – C – 037
Dhr. A. Koers	EWT – NL – 766 + NL – IWI – C – 036
Dhr. R. van den Berg	LPI – NL – LPI – C – 009