



Lloyd's Register  
LRQA

## CERTIFICATE OF APPROVAL

This is to certify that the Safety Assurance System of:

**Verhoef Aluminium Scheepsbouwindustrie B.V.**  
**Molenweg 125**  
**1436 BS Aalsmeerderbrug**  
**The Netherlands**

has been assessed and approved by  
Lloyd's Register Quality Assurance against the standard:  
SHE Checklist Contractors (SCC) Rev. 2008/5.1.

### SCC\* (VCA\*)

The Safety Assurance System is applicable to:

**Installation, maintenance and repair of  
gangway installations with lifting equipment and  
freefall lifeboats with launching cradles.**

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.

Approval Certificate No: RQA652795	Original Approval	:	1 June 1999
Nacecode: 2899, 331239, 332219	Current Certificate	:	1 July 2017
	Certificate Expiry	:	30 June 2020

*D. Visser*

Issued by: Lloyd's Register Nederland B.V.



K.P. van der Mandelelaan 41a, 3062 MB Rotterdam, Nederland

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.



Lloyd's Register  
LRQA

## CERTIFICATE SCHEDULE

**Verhoef Aluminium Scheepsbouwindustrie B.V.**  
**Molenweg 125**  
**1436 BS Aalsmeerderbrug**  
**The Netherlands**

### Head Office:

Verhoef Aluminium Scheepsbouwindustrie B.V.  
 Molenweg 125  
 1436 BS Aalsmeerderbrug  
 The Netherlands

### Activities:

Installation, maintenance and repair of gangway installations with lifting equipment and freefall lifeboats with launching cradles.

### Locations:

Verhoef Access Technology  
 Molenweg 125  
 1436 BS Aalsmeerderbrug  
 The Netherlands

Approval Certificate No:	Original Approval	:	1 June 1999
RQA 652795	Current Certificate	:	1 July 2017
	Certificate Expiry	:	30 June 2020

Page 1 of 1



K.P. van der Mandelelaan 41a, 3062 MB Rotterdam, Nederland

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.