

# Certificate of Approval

This is to certify that the Management System of:

## Breman Machinery Holding B.V.

Sasdijk 20, 8281 BM Genemuiden, Netherlands

has been approved by LRQA to the following standards:

ISO 9001:2015



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.

Current issue date: 1 April 2019  
Expiry date: 31 March 2022  
Certificate identity number: 10180706

Original approval(s):  
ISO 9001 – 6 March 1995

Approval number(s): ISO 9001 – 0024506

The scope of this approval is applicable to:

Complete fabrication of machines, vessels and constructions. Also the execution of machining, welding, plate bending/rolling, coating and assembling; applied in steel and also in stainless steel.



# Certificate Schedule

Certificate identity number: 10180706

Location	Activities
Breman Machinery Holding B.V. Sasdijk 20, 8281 BM Genemuiden, Netherlands	ISO 9001:2015 Complete fabrication of machines, vessels and constructions. Also the execution of machining, welding, plate bending/rolling, coating and assembling; applied in steel and also in stainless steel.
Breman Offshore B.V. Leonarduskade 21, 1976 DH IJmuiden, Netherlands	ISO 9001:2015 Complete fabrication of machines, vessels and constructions. Also the execution of machining, welding, plate bending/rolling, coating and assembling; applied in steel and also in stainless steel.
Plaatwalserij Purmerend B.V. Neckerstraat 2A, 1456 BD Wijdewormer, Netherlands	ISO 9001:2015 Complete fabrication of machines, vessels and constructions. Also the execution of machining, welding, plate bending/rolling, coating and assembling; applied in steel and also in stainless steel.
Breman Machinery B.V. Sasdijk 20, 8281 BM Genemuiden, Netherlands	ISO 9001:2015 Complete fabrication of machines, vessels and constructions. Also the execution of machining, welding, plate bending/rolling, coating and assembling; applied in steel and also in stainless steel.

