## MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 241889-2017-AQ-GER-DAkkS

Initial certification date:
19. February 2002
Expiry date of last certification cycle:
04. July 2020
Date of last recertification:
20. August 2020

Valid: 30. September 2020 - 04. July 2023

This is to certify that the management system of



## **Metalock Engineering Germany GmbH**

Gutenbergring 64, 22848 Norderstedt, Germany and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard: **ISO 9001:2015** 

101

This certificate is valid for the following scope:

Reconditioning, maintenance and overhauling of production plants either insitu or in Workshop and covers:

- welding and annealing;
- precision machining;
- mechanical engineering;
- METALOCK / MASTERLOCK method;
- assembly.

Place and date: Essen, 20. October 2020



For the issuing office:
DNV GL - Business Assurance
Schnieringshof 14, 45329 Essen, Germany



Management Representative



Certificate No: 241889-2017-AQ-GER-DAkkS Place and date: Essen, 20. October 2020

## **Appendix to Certificate**

Metalock Engineering Germany GmbH Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Metalock Engineering Germany	Gutenbergring 64, 22848	Reconditioning, maintenance and
GmbH	Norderstedt, Germany	overhauling of production plants either
		insitu or in Workshop and covers:
		- welding and annealing;
		- mechanical engineering;
	- EUUMA	- assembly;
		<ul> <li>precision machining;</li> </ul>
		<ul> <li>METALOCK / MASTERLOCK method.</li> </ul>
Metalock Engineering Germany	Max-Planck-Ring 16, 46049	Reconditioning, maintenance and
GmbH	Oberhausen, Germany	overhauling of production plants either
		insitu or in Workshop and covers:
		<ul> <li>welding and annealing;</li> </ul>
// /		- precision machining;
		- mechanical engineering;
		<ul> <li>METALOCK / MASTERLOCK method;</li> </ul>
1 2 7		- assembly.
Metalock Engineering Germany	Innstraße 29-31, 68199 Mannheim,	Reconditioning, maintenance and
GmbH	Germany	overhauling of production plants either
		insitu or in Workshop and covers:
11 111 1		<ul> <li>welding and annealing;</li> </ul>
1.00		- mechanical engineering;
		- assembly;
		- precision machining;
		- METALOCK / MASTERLOCK method.
Metalock Engineering Germany	Lohenstraße 11, 82166 Gräfelfing	Reconditioning, maintenance and
GmbH	(München), Germany	overhauling of production plants either
		insitu or in Workshop and covers:
		- welding and annealing;
		- mechanical engineering;
101		- assembly;
		- precision machining;
		- METALOCK / MASTERLOCK method.
Metalock Engineering Halle	Carlsfelder Straße 7, 06188	Reconditioning, maintenance and
GmbH	Landsberg (Halle), Germany	overhauling of production plants either
		insitu or in Workshop and covers:
		- welding and annealing;
		- mechanical engineering;
	1	- assembly;
	7100	- precision machining;
		- METALOCK / MASTERLOCK method.