

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
216861-2017-ASCC-GER-DAKKS

Initial certification date:
04. July 2005
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 management system standard:

SCC^P:2011

general certificate petrochemistry

and that this system is in accordance with the guiding principles
„Safety Certificate Contractors“ (SCC), version 2011.

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

Thomas Beck
Management Representative



Certificate No: 216861-2017-ASCC-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 GmbH	Gutenbergring 64, 22848 Norderstedt, Germany	Reconditioning, maintenance and overhauling of production plants either insitu or in Workshop and covers: <ul style="list-style-type: none"> - welding and annealing; - mechanical engineering; - assembly; - precision machining; - METALOCK / MASTERLOCK method.
Metalock Engineering Germany GmbH	Max-Planck-Ring 16, 46049 Oberhausen, Germany	Reconditioning, maintenance and overhauling of production plants either insitu or in Workshop and covers: <ul style="list-style-type: none"> - welding and annealing; - precision machining; - mechanical engineering; - METALOCK / MASTERLOCK method; - assembly.
Metalock Engineering Germany GmbH	Innstraße 29-31, 68199 Mannheim, Germany	Reconditioning, maintenance and overhauling of production plants either insitu or in Workshop and covers: <ul style="list-style-type: none"> - welding and annealing; - mechanical engineering; - assembly; - precision machining; - METALOCK / MASTERLOCK method.
Metalock Engineering Germany GmbH	Lohenstraße 11, 82166 Gräfelfing (München), Germany	Reconditioning, maintenance and overhauling of production plants either insitu or in Workshop and covers: <ul style="list-style-type: none"> - welding and annealing; - mechanical engineering; - assembly; - precision machining; - METALOCK / MASTERLOCK method.
Metalock Engineering Halle GmbH	Carlsfelder Straße 7, 06188 Landsberg (Halle), Germany	Reconditioning, maintenance and overhauling of production plants either insitu or in Workshop and covers: <ul style="list-style-type: none"> - welding and annealing; - mechanical engineering; - assembly; - precision machining; - METALOCK / MASTERLOCK method.