

Certificate DE12/81839577.00

The management system of

Dillinger Fabrik gelochter Bleche GmbH

Franz-Méguin-Straße 20
D-66763 Dillingen

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

**Manufacturing of perforated metal sheets,
further processing of perforated and unperforated metal sheets
as complete units and components**

This certificate is valid from 07.07.2021 until 06.07.2024 and remains valid
subject to satisfactory surveillance audits. Recertification audit due a
minimum of 60 days before the expiration date.

Issue 5

The audit leading to this certificate commenced on 28.06.2021.
Previous issue certificate validity date was until 06.07.2021.

This is a multi-site certification.
Additional site details are listed on the subsequent page.

Authorised by

ppa Jan Meemken
Director CBE Germany

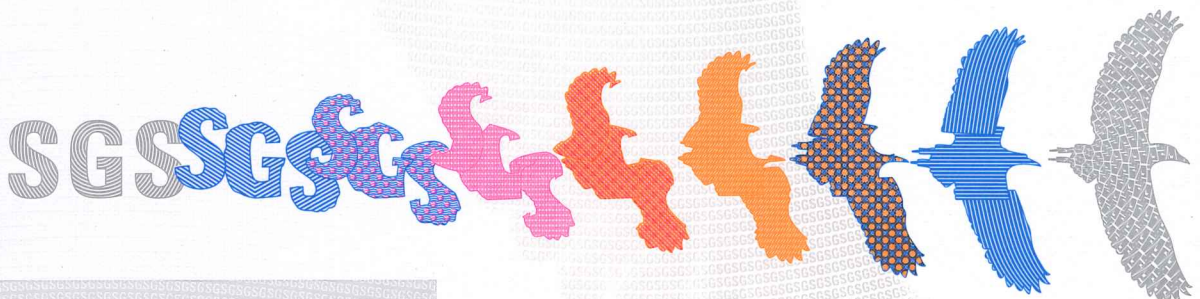
Hagen Senne
Head of Certification Body



SGS-TÜV Saar GmbH
Am TÜV 1 66280 Sulzbach (Germany)

e-mail: de.cbe.zertifizierung@sgs.com www.sgs-tuev-saar.com

Page 1 of 2



Certificate DE12/81839577.00, continued

**Dillinger Fabrik
gelochter Bleche GmbH**
ISO 9001:2015



Issue 5

Additional sites

c/o DE Dillinger Edelstahlverarbeitung GmbH & Co. KG
Franz-Méguin-Straße 20
D-66763 Dillingen

Processing of high quality steel and stainless steel, processing of perforated and unperforated plates to complete units and components

c/o Perfox B.V.
Adriaan Tripweg 13
NL-9641 KN Veendam

Manufacturing of perforated and unperforated products, sale and delivery

c/o Prezihs GmbH & Co. KG
Franz-Méguin-Straße 20
D-66763 Dillingen

Processing perforated and non-perforated plates into complex units and supply parts

c/o Dillinger Fabrik Vertriebs GmbH
Franz-Méguin-Straße 20
D-66763 Dillingen

Marketing and sales for the companies
Dillinger Fabrik gelochter Bleche GmbH
Dillinger Edelstahlverarbeitung GmbH & Co. KG
Prezihs GmbH & Co. KG

c/o DF Lochbleche GmbH & Co. KG
Franz-Méguin-Straße 20
D-66763 Dillingen

Manufacturing of perforated metal sheets, further processing of perforated and unperforated metal sheets as complete units and components

