

# CERTIFICATE

The quality management system of



**Dillinger Fabrik gelochter Bleche GmbH**  
Franz-Méguin-Straße 20 | 66763 Dillingen | Germany

has been assessed and certified as meeting the requirements of:

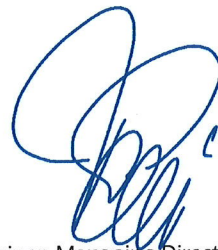
## ISO 9001:2015

for the following activities:

- Production of perforated sheets, further processing of perforated sheets and unperforated sheets into finished assemblies and components**
- Production of perforated and unperforated products, sales and delivery**
- High-quality steel and stainless steel processing**
- Marketing, sales and purchasing**

This certificate is valid from 24.07.2024 until 06.07.2027  
Issued: 24.07.2024  
**Certificate No. DA01297-EN**

This is a multi-site certification.  
The annex is part of this certificate.



Dipl. Wirtsch.-Ing. (FH) Thorsten Greiner, Managing Director  
**TÜV**® Saarland Certification GmbH  
Am TÜV 1 | 66280 Sulzbach/Saar | Germany  
T +49 (0) 68 97 506 0 | cert@tuv-saar.com

## Annex

to certificate No. **DA01297-EN**

### Sites:

#### **DA01298**

DF Lochbleche GmbH & Co. KG  
Franz-Meguïn-StraÙe 20 | 66763 Dillingen | Germany

*Production of perforated sheets,  
further processing of perforated sheets and unperforated sheets  
into finished assemblies and components*

#### **DA01299**

Perfox b.v  
Adriaan Tripweg 13 | 9641 KN Veendam | Netherlands

*Production of perforated and unperforated products,  
sales and delivery*

#### **DA01300**

Prezihs GmbH & Co. KG  
Franz-Meguïn-StraÙe 20 | 66763 Dillingen | Germany

*Further processing of perforated sheets and unperforated sheets  
into finished assemblies and components*

#### **DA01301**

DE Dillinger Edelstahlverarbeitings GmbH  
Franz-Meguïn-StraÙe 20 | 66763 Dillingen | Germany

*High-quality steel and stainless steel processing,  
further processing of perforated sheets and unperforated sheets  
into finished assemblies and components*

#### **DA01302**

DF Vertriebs GmbH  
Franz-Meguïn-StraÙe 20 | 66763 Dillingen | Germany

*Marketing, sales and purchasing*

\*\*\*