



Management Service

# CERTIFICATE

The Certification Body  
of TÜV SÜD Management Service GmbH

certifies that



## Hammerwerk Fridingen GmbH

Dr.-Werner-Esser-Str. 1  
78567 Fridingen  
Germany

Central Function

with the certification structure **Several sites**  
in the partition of aerospace, space and defence

has established and applies  
a Quality Management System for

**Production and sales of machined and  
unmachined forging parts (hammer and press forging)  
within the sub range of aviation, space and defence**

- including the sites and scope of application see enclosure -

An audit was performed in compliance with EN 9104-001:2013,  
Order No. **70087866**.

Proof has been furnished that the requirements according to

### **EN 9100:2018**

**technically equivalent to AS 9100D and JISQ 9100:2016  
for Aviation, Space and Defence organizations are fulfilled.**

Include the standard ISO 9001:2015 Quality Management System.

Issue date: **2020-04-20**

Expiry date: **2023-04-19**

Certificate Registration No.: **12 210 44151 TMS**.



Product Compliance Management  
Munich, 2020-04-02



CERTIFICAT

CERTIFICADO

СЕРТИФИКАТ

認證證書

CERTIFICATE

ZERTIFIKAT



Management Service

## Enclosure of Certificate Registration No.: 12 210 44151 TMS

Sites	Scope of application
<b>Hammerwerk Fridingen GmbH</b> Dr.-Werner-Esser-Str. 1 78567 Fridingen Germany	Production of unmachined forging parts (press and hammer forging) and sales of machined and unmachined forging parts within the sub range of aviation, space and defence
<b>HF-Bearbeitungstechnik GmbH</b> Dr.-Werner-Esser-Str. 1 78567 Fridingen Germany	Machining of unmachined forging parts within the sub range of aviation, space and defence
<b>HF-Czechforge s.r.o.</b> Prumyslovy park 13 350 02 Cheb Czech Republic	Production of unmachined and machined forging parts (press forging) within the sub range of aviation, space and defence

ZERTIFIKAT ◆ CERTIFICATE ◆ CERTIFICADO ◆ CERTIFICAT ◆ 認 證 證 書 ◆



  
Product Compliance Management  
Munich, 2020-04-02

