

证书

基于管理体系 ISO 45001 : 2018 (idt GB/T 45001-2020)

认证机构 TÜV NORD CERT GmbH 公司特此证明，依据 ISO/IEC 17021-1: 2015 标准进行的审核、评估和认证决定的结果，该组织
本特勒汽车系统（上海）有限公司
中国上海市青浦区华隆路 1688 号 (201708)

以及在附件（或）子证书中所涉及的场所/地点

采用符合 ISO45001: 2018 标准要求的管理体系并且在本认证的 3 年有效期内将对符合性进行监督。

范围

**乘用车底盘件、车身结构件、排气歧管、发动机用燃油轨及冷却管及加
油管、排气和发动机其他管件的制造**

证书编号. 44 126 2188 0097

审核报告编号. 2.5-CN1460/2021

有效期起始日 2021-12-09

证书有效期至 2024-12-08

初次认证日期 2021-12-09



之验证机构
at TÜV NORD CERT GmbH

打印地址：
杭州汉德质量认证服务有限公司上海分公司
注册地址：中国上海市静安区万荣路 1256、1258 号 1537 室，
邮编：200436
办公地址：中国上海市静安区康宁路 288 弄 1 号（5 号楼）
邮编：200443
电话：(+8621) 33196200

签发日期：2021-12-09

本证书信息可在国家认证认可监督管理委员会官方网站（www.cnca.gov.cn）上查询。

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com



附件

证书编号. **44 126 2188 0097**

ISO 45001 : 2018

(idt GB/T 45001-2020)

本特勒汽车系统（上海）有限公司

中国上海市青浦区华隆路 1688 号 (201708)

地点

本特勒汽车系统（上海）有限公司
中国上海市青浦区华隆路 1688 号 (201708)

本特勒汽车系统（上海）有限公司
中国上海市青浦区嘉松中路 522 号 1 幢 (201708)

审核范围

乘用车底盘件、车身结构件的制造

乘用车排气歧管、发动机用燃油轨及冷却管及加油管、排气和发动机其他管件的制造

列表完



之验证机构
at TÜV NORD CERT GmbH

打印地址：
杭州汉德质量认证服务有限公司上海分公司
注册地址：中国上海市静安区万荣路 1256、1258 号 1537 室，
邮编：200436
办公地址：中国上海市静安区康宁路 288 弄 1 号（5 号楼）
邮编：200443
电话：(+8621) 33196200

签发日期：2021-12-09

本证书信息可在国家认证认可监督管理委员会官方网站（www.cnca.gov.cn）上查询。

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com



CERTIFICATE

Management system as per

ISO 45001 : 2018

(idt GB/T 45001-2020)

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1: 2015, that the organization

BENTELER Automotive (Shanghai) Co., Ltd

No 1688, Hualong Road, Qingpu District, 201708 Shanghai, P.R.China

with the locations according to the annex

operates a management system in accordance with the requirements of ISO45001: 2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Manufacturing of Chassis Parts, Structure Parts, Exhaust Manifolds, Engine Fuel Rails and Cooling Pipes and Fuel Pipes, Exhaust and Other Engine Pipe Fittings of Passenger Vehicles

Certificate Registration No. 44 126 2188 0097

Audit Report No. 2.5-CN1460/2021

Valid from 2021-12-09

Valid until 2024-12-08

Initial Certification 2021-12-09



Certification Body
at TÜV NORD CERT GmbH

Printing Address:
TÜV NORD (Hangzhou) Co., Ltd. Shanghai Branch
Registered Address: Room 1537, No.1256, 1258,
WanRong Road, Jing'an District, Shanghai, China, 200436
Office Address: Building 5, No.1, Lane 288, Kangning Road,
Jing'an District, Shanghai 200443 China
Tel: (+8621) 33196200

Issue Date: 2021-12-09

Validity can be verified at the official Website of Certification and Accreditation Administration of the People's Republic of China:
www.cnca.gov.cn

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com



ANNEX

to Certificate Registration No. 44 126 2188 0097

ISO 45001 : 2018

(idt GB/T 45001-2020)

BENTELER Automotive (Shanghai) Co., Ltd

No 1688, Hualong Road, Qingpu District, 201708 Shanghai, P.R.China

Location

BENTELER Automotive (Shanghai) Co., Ltd
No 1688, Hualong Road, Qingpu District, 201708 Shanghai, P.R.China

BENTELER Automotive (Shanghai) Co., Ltd
Building 1#, No 522, Middle Jiasong Road, Qingpu District, 201708
Shanghai, P.R.China

Scope

Manufacturing of Chassis Parts, Structure
Parts of Passenger Vehicles

Manufacturing of Exhaust Manifolds,
Engine Fuel Rails and Cooling Pipes and
Fuel Pipes, Exhaust and Other Engine
Pipe Fittings of Passenger Vehicles

End of the list



Certification Body
at TÜV NORD CERT GmbH

Printing Address:
TÜV NORD (Hangzhou) Co., Ltd. Shanghai Branch
Registered Address: Room 1537, No.1256, 1258,
WanRong Road, Jing'an District, Shanghai, China, 200436
Office Address: Building 5, No.1, Lane 288, Kangning Road,
Jing'an District, Shanghai 200443 China
Tel: (+8621) 33196200

Issue Date: 2021-12-09

Validity can be verified at the official Website of Certification and Accreditation Administration of the People's Republic of China:
www.cnca.gov.cn

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com



证书

基于管理体系

ISO 45001 : 2018

(idt GB/T 45001-2020)

认证机构 TÜV NORD CERT GmbH 公司特此证明，依据 ISO/IEC 17021-1: 2015 标准进行的审计、评估和认证决定的结果，该组织

上海本特勒汇众汽车零部件有限公司

中国上海市嘉定区园汽路 1299 号 (201814)

采用符合 ISO45001: 2018 标准要求的管理体系并且在本认证的 3 年有效期内将对符合性进行监督。

范围

乘用车车身结构件、底盘件的制造

证书编号: 44 126 2188 0098

审核报告编号: 2.5-CN1466/2021

有效期起始日 2021-12-11

证书有效期至 2024-12-10

初次认证日期 2021-12-11



之验证机构

at TÜV NORD CERT GmbH

打印地址:

杭州汉德质量认证服务有限公司上海分公司

注册地址: 中国上海市静安区万荣路 1256、1258 号 1537 室,

邮编: 200436

办公地址: 中国上海市静安区康宁路 288 弄 1 号 (5 号楼)

邮编: 200443

电话: (+8621) 33196200

签发日期: 2021-12-11

本证书信息可在国家认证认可监督管理委员会官方网站 (www.cnca.gov.cn) 上查询。

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com



CERTIFICATE

Management system as per ISO 45001 : 2018

(idt GB/T 45001-2020)

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1: 2015, that the organization

Shanghai BENTELER Huizhong Automotive Co., Ltd
NO.1299 Yuanqi Road, Jiading District, 201814, Shanghai, P.R.China

operates a management system in accordance with the requirements of ISO45001: 2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

scope

Manufacturing of Structure Parts and Chassis Systems of Passage Vehicles

Certificate Registration No. 44 126 2188 0098
Audit Report No. 2.5-CN1466/2021

Valid from 2021-12-11
Valid until 2024-12-10
Initial Certification 2021-12-11



Certification Body
at TÜV NORD CERT GmbH

Printing Address:
TÜV NORD (Hangzhou) Co., Ltd. Shanghai Branch
Registered Address: Room 1537, No.1256, 1258,
WanRong Road, Jing'an District, Shanghai, China, 200436
Office Address: Building 5, No.1, Lane 288, Kangning Road,
Jing'an District, Shanghai 200443 China
Tel: (+8621) 33196200

Issue Date: 2021-12-11

Validity can be verified at the official Website of Certification and Accreditation Administration of the People's Republic of China:
www.cnca.gov.cn

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com

