CERTIFICATE



ISO 9001:2015

DEKRA Certification GmbH hereby certifies that the organization

BMB Gesellschaft für Materialprüfung mbH

Scope of certification:

Non-destructive testing of castings and forgings as well as welds for single parts, prototypes and during the series with the following procedures: penetration testing (PT), x-ray (RT-S, RT-A), computed tomography (CT), eddy current (ET), visual testing (VT), ultrasonic testing (UT), hardness testing (Brinell, Vickers, Rockwell) (HT), magnetic particle testing (MT), leak test

In addition the following methods: tensile test, OES spectroscopy, metallography

Other services: assembly and industrial consulting, plant acceptance and initial start-up (SOP) for all metalworking industries (automotive, mechanical engineering, aviation, electronics, etc.) theoretical and practical examiner training

Certified location:

Obere Mühle 18, 74906 Bonfeld, Deutschland (further locations see annex)

has established and maintains a quality management system according to the above mentioned standard. The conformity was adduced with audit report no. A21021366.

Certificate registration no.: 90317140/2 Certificate valid from: 2021-05-25 Validity of previous certificate: 2021-05-24 Certificate valid to: 2024-05-24 Most recent update: 2021-08-26

Language translation





Dr. Gerhard Nagel

DEKRA Certification GmbH, Stuttgart, 2021-08-26

Annex to the Certificate No. 90317140/2

valid from 2021-05-25 to 2024-05-24

The following locations / companies belong to the certificate above:

	Headquarter	Certified location	Scope of certification
	BMB Gesellschaft für Materialprüfung mbH	Obere Mühle 18 74906 Bonfeld Germany	See page 1
	at the following locations following locations	/ at the companies at the	Scope of certification
1.	BMB Gesellschaft für Materialprüfung mbH Im Hause Buderus Guss GmbH Sparte Bremsscheiben	Buderusstraße 26 35236 Breidenbach Deutschland	Non-destructive testing of castings and forgings as well as welds for single parts, prototypes and during the series with the following procedures: penetration testing (PT), x-ray (RT-S, RT-A), computed tomography (CT), eddy current (ET), visual testing (VT), ultrasonic testing (UT), hardness testing (Brinell, Vickers, Rockwell) (HT), magnetic particle testing (MT), leak test in addition the following methods: tensile test, OES spectroscopy, metallography
			Other services: assembly and industrial consulting, plant acceptance and initial start-up (SOP) for all metalworking industries (automotive, mechanical engineering, aviation, electronics, etc.) theoretical and practical examiner training
2.	BMB Gesellschaft für Materialprüfung mbH Im Hause FINOBA AUTOMOTIVE GmbH	Großenritter Straße 35 34225 Baunatal Deutschland	Non-destructive testing of castings and forgings as well as welds for single parts, prototypes and during the series with the following procedures: penetration testing (PT), x-ray (RT-S, RT-A), computed tomography (CT), eddy current (ET), visual testing (VT), ultrasonic testing (UT), hardness testing (Brinell, Vickers, Rockwell) (HT), magnetic particle testing (MT), leak test
			In addition the following methods: tensile test, OES spectroscopy, metallography
			Other services: assembly and industrial consulting, plant acceptance and initial start-up (SOP) for all metalworking industries (automotive, mechanical engineering, aviation, electronics, etc.) theoretical and practical examiner training

Annex to the Certificate No. 90317140/2

valid from 2021-05-25 to 2024-05-24

The following locations / companies belong to the certificate above:

	Headquarter	Certified location	Scope of certification
	BMB Gesellschaft für Materialprüfung mbH	Obere Mühle 18 74906 Bonfeld Germany	See page 1
	at the following locations following locations	/ at the companies at the	Scope of certification
3.	BMB Gesellschaft für Materialprüfung mbH Kompetenzzentrum	Schlattstraße 61-63 75443 Ötisheim Deutschland	Non-destructive testing of castings and forgings as well as welds for single parts, prototypes and during the series with the following procedures: penetration testing (PT), x-ray (RT-S, RT-A), computed tomography (CT), eddy current (ET), visual testing (VT), ultrasonic testing (UT), hardness testing (Brinell, Vickers, Rockwell) (HT), magnetic particle testing (MT), leak test In addition the following methods: tensile test, OES spectroscopy, metallography Other services: assembly and industrial consulting, plant acceptance and initial start-up (SOP) for all metalworking industries (automotive, mechanical engineering, aviation, electronics, etc.) theoretical and practical examiner training



DEKRA Certification GmbH, Stuttgart, 2021-08-26