DAP Deutsches Akkreditierungssystem Prüfwesen GmbH

Signatory to the Multilateral Agreements of EA and IAF for Mutual Recognition

represented in the

Deutscher Akkreditierungs Rat



Accreditation

The DAP Deutsches Akkreditierungssystem Prüfwesen GmbH herewith confirms that the



Beschussamt Ulm Proof House Ulm Legal Testing Laboratory and Certification body for Arms and Safety Engineering

> Albstraße 74 89081 Ulm

> > with its

Certification body for Arms and Safety Engineering

is competent under the terms of DIN EN 45011:1998 to carry out conformity assessments in the areas of

firearms, explosives and their ammunitions as well as their components; materials, structural elements, products and their components for personal and non- personal safety equipment for their mechanical properties, bullet resistance, anti-vandalism, burglar and stab resistance as well as resistance to explosion and splinter protection

in accordance with the areas of certification listed in the annex. The annex forms part of the certificate and comprises 4 pages.

The accreditation is valid from 2008-11-10 to 2013-11-09.

DAR registration number: DAP-ZE-3580.00

Berlin, 2008-11-10

Univ.-Prof. Dr.-Ing. habil. K. Ziegler Managing Director DAP Deutsches Akkreditierungssystem

Prüfwesen GmbH



DAP German Accreditation System for Testing (hereinafter referred to as DAP), is signatory to the Multilateral Agreement for Certification Bodies, Products (MLA) of European co-operation for Accreditation (EA) and to the Multilateral Recognition Arrangement (MLA) of International Accreditation Forum (IAF).

For certification bodies for products, EA concluded further bilateral agreements for mutual recognition. The signatories to these agreements of the following countries mutually recognise their accreditations of certification bodies for products:

Argentina – Australia – Austria – Belgium – Brasil – Canada – People's Republic of China – Republic Coreia – Czech Republic – Denmark – Estonia – Finland – France – Germany – Great Britain – Greece – Hong Kong – Ireland – India – Indonesia – Japan – Italy – Latvia – Lithuania – Malaysia – Mexico – The Netherlands – New Zealand – Norway – Philippines – Poland – Portugal – Singapure – Slovakia – Slovenia – South Africa – Spain – Sweden – Switzerland – Chinese Taipei – Thailand – United Kingdom – USA.

The up-to-date status of membership can be retrieved from the respective website: EA - http://www.european-accreditation.org ILAC - http://www.iaf.nu

This accreditation has been awarded on the basis of an assessment and pursuant to the contract concluded with DAP with respect to the accreditation of a certification body for products in accordance with the rules and procedures of the German Accreditation System in conformity with the Standards DIN EN ISO/IEC 17011 and DIN EN 45011.

The requirements in terms of materials and personnel as specified in DIN EN 45011 for the specific technical scope of certificated in the accreditation certificate, as well as for the procedures described in the annex to the accreditation certificate, have been met.

Details of the scope of the accreditation (technical scope of certification, procedures and specifications) are given in the annex to this accreditation certificate.

The annex and the documents submitted in connection with the accreditation are deemed to form an integral part of it. Any amendments are to be made in writing.

The accreditation is awarded subject to revocation at any time due to the fundamental change or lapse of any conditions defined in the agreement and in the annex to this accreditation certificate.

Accreditation certificates and annexes are not to be disseminated in any form other than the present one. The publication of extracts is subject to approval by DAP.

DAP Deutsches Akkreditierungssystem Prüfwesen GmbH

Signatory to the Multilateral Agreements of EA and IAF for Mutual Recognition

represented in the

Deutscher Akkreditierungs Rat



Accreditation

The DAP Deutsches Akkreditierungssystem Prüfwesen GmbH herewith confirms that the



Beschussamt Ulm Proof House Ulm Legal Testing Laboratory and Certification body for Arms and Safety Engineering

> Albstraße 74 89081 Ulm

> > with its

Certification body for Arms and Safety Engineering

is competent under the terms of DIN EN 45011:1998 to carry out conformity assessments in the areas of

firearms, explosives and their ammunitions as well as their components; materials, structural elements, products and their components for personal and non- personal safety equipment for their mechanical properties, bullet resistance, anti-vandalism, burglar and stab resistance as well as resistance to explosion and splinter protection

in accordance with the areas of certification listed in the annex. The annex forms part of the certificate and comprises 4 pages.

The accreditation is valid from 2008-11-10 to 2013-11-09.

DAR registration number: DAP-ZE-3580.00

Berlin, 2008-11-10

Univ.-Prof. Dr.-Ing. habil. K. Ziegler Managing Director DAP Deutsches Akkreditierungssystem

Prüfwesen GmbH



DAP German Accreditation System for Testing (hereinafter referred to as DAP), is signatory to the Multilateral Agreement for Certification Bodies, Products (MLA) of European co-operation for Accreditation (EA) and to the Multilateral Recognition Arrangement (MLA) of International Accreditation Forum (IAF).

For certification bodies for products, EA concluded further bilateral agreements for mutual recognition. The signatories to these agreements of the following countries mutually recognise their accreditations of certification bodies for products:

Argentina – Australia – Austria – Belgium – Brasil – Canada – People's Republic of China – Republic Coreia – Czech Republic – Denmark – Estonia – Finland – France – Germany – Great Britain – Greece – Hong Kong – Ireland – India – Indonesia – Japan – Italy – Latvia – Lithuania – Malaysia – Mexico – The Netherlands – New Zealand – Norway – Philippines – Poland – Portugal – Singapure – Slovakia – Slovenia – South Africa – Spain – Sweden – Switzerland – Chinese Taipei – Thailand – United Kingdom – USA.

The up-to-date status of membership can be retrieved from the respective website: EA - http://www.european-accreditation.org ILAC - http://www.iaf.nu

This accreditation has been awarded on the basis of an assessment and pursuant to the contract concluded with DAP with respect to the accreditation of a certification body for products in accordance with the rules and procedures of the German Accreditation System in conformity with the Standards DIN EN ISO/IEC 17011 and DIN EN 45011.

The requirements in terms of materials and personnel as specified in DIN EN 45011 for the specific technical scope of certificated in the accreditation certificate, as well as for the procedures described in the annex to the accreditation certificate, have been met.

Details of the scope of the accreditation (technical scope of certification, procedures and specifications) are given in the annex to this accreditation certificate.

The annex and the documents submitted in connection with the accreditation are deemed to form an integral part of it. Any amendments are to be made in writing.

The accreditation is awarded subject to revocation at any time due to the fundamental change or lapse of any conditions defined in the agreement and in the annex to this accreditation certificate.

Accreditation certificates and annexes are not to be disseminated in any form other than the present one. The publication of extracts is subject to approval by DAP.

DAP DEUTSCHES AKKREDITIERUNGSSYSTEM PRÜFWESEN GMBH

Annex to the Accreditation Certificate DAP-ZE-3580.00 Accreditation based on DIN EN 45011:1998

Period of validity: 2008-11-10 to 2013-11-09

Certificate Holder:

Ha

Beschussamt Ulm
Proof House Ulm
Legal Testing Laboratory and Certification body
for Arms and Safety Engineering

Albstraße 74 89081 Ulm

for its

Certification body for Arms and Safety Engineering

Conformity assessment in the fields:

firearms, firecrackers, explosives and their ammunitions as well as their components; materials, structural elements, products and their components for personal and non- personal safety equipment for their mechanical properties, bullet resistance, anti-vandalism, burglar and stab resistance as well as resistance to explosion and splinter protection

abbreviations used:

see last page

Within the scope of accreditation, without being required to inform and obtain prior approval from the DAP Deutsches Akkreditierungssystem Prüfwesen GmbH, the certification body is permitted to apply other product standards or normative documents/specifications. The listed legislative documents, standards and normative document/specifications are given only as examples.



Certifications based on legislative requirements, standards and specifications

VA_504_V 2008-07 Certification procedures of Proof House Ulm Zertifizierungsverfahren des Beschussamtes Ulm

Firearms and Proof firing legislations with all related legislative requirements (ordinance, directives, decrees, provisions and mandates) in their respective current editions:

Firearms Law

(Bundesgesetzblatt, Year 2002, Part I, pg. 3970)

Proof firing Law

(Bundesgesetzblatt, Year 2002, Part I, pg. 4003)

Resolutions and dimension tables of the "Commission Internationale Permanente pour l'Epreuve des Armes à Feu portatives (C.I.P.)" in their respective current editions:

Kieler Collection Kieler Sammlung

Resolutions of the working group of the German Proof Houses and the Federal Meterological Institute (PTB) for the completion of the Firearms and Proof firing Laws in their respective current editions.

All other legislations and laws relevant to the laboratory testing field of the Proof House Ulm with all related legislative requirements (ordinances, directives, decrees and mandates) in their respective current editions:

War firearms control law Kriegswaffenkontrollgesetz, war firearms list, Part B:

paragraph V tubular firearms

paragraph VII, no. 43, 46, 47 and 48, mines, hand grenades etc.

paragraph VIII other ammunitions

(Bundesgesetzblatt, Year 1990, Part I, pg. 2506)

Explosives Law Sprengstoffgesetz

(Bundesgesetzblatt, Year 2002, Part I, pg. 3518)

All technical directives and test specifications including their revisions that are relevant to the German Police Applied University (DHPol), the Federal Criminal Investigation Office and the Federal States Criminal Investigation Offices for the laboratory testing field of the Proof House Ulm:

Technical Directive for pistols TR Pistolen

2008-01

Technical Directive for bullets *TR Einsatzpatrone* 9 mm x 19, toxic reduced 2001-09

Technical Directive for bullet proof shield *TR Durchschusshemmender Schild* 1997-03

Technical Directive for bullet proof helmet *TR Durchschusshemmender Helm* 1997-01

Technical Directive for bullet proof protective vests *TR Ballistische Schutzwesten* 2008-03

Technical Directive for special armoured limousines *TR Sondergeschützte Limousinen (BKA)* 1997-01

All applicable national and international specifications incl.their revisions, originating from safety engineering services, military, manufacturers relevant to the laboratory testing field of the Proof House Ulm:

Period of validity: 2008-11-10 to 2013-11-09

Annex to the Accreditation Certificate DAP-ZE-3580.00

STANAG 2920 (NATO) 1996-12

Ballistic Test Method for Personal Armours

STANAG AEP 55

(NATO) 2005-02 Protection Levels for Occupants of Logistic and Light

Armoured Vehicles

NIJ Standard 0108.01

1985-09

Ballistic Resistant Protective Materials

(U.S. Department of Justice, National Institute of Justice)

NIJ Standard 0101.04

2001-06

Ballistic Resistance of Personal Body Armour

(U.S. Department of Justice, National Institute of Justice)

BS 5051 Part 1

1973-10

Specification for Security Glazing - Bullet-resistant glazing for

interior use

BS 5051 Part 2

1979-10

Security Glazing - Specification for bullet-resistant glazing for

exterior use

TL 2350-006

2000-06

Construction group for armoured glass

(Federal Office for defence technic and supplies:

Bundesamt für Wehrtechnik und Beschaffung)

All applicable specifications from the Association of Testing Organisations for Protective Materials and Construction (VPAM) incl. their revisions for the field of certification of the Proof House Ulm:

PM 2007 2008-05

Directive for testing bullet proof panel like materials

Richtlinie zur Prüfung "Durchschusshemmende plattenartige

Materialien"

APR 2006

2008-05

General directive for ballistic material, construction and product

testing "requirements, classification and test methods"

Allgemeine Richtlinie für ballistische Material, Konstruktionsund Produktprüfungen "Anforderungen, Klassifizierung und

Prüfverfahren"

HVN 2003 2004-11

General directive for ballistic material, construction and product

testing "requirements, classification and test methods"

Allgemeine Richtlinie für ballistische Material, Konstruktionsund Produktprüfungen "Anforderungen, Klassifizierung und

Prüfverfahren"

BSW 2006 2008-05

Test directive ballistic bullet proof vests "requirements,

classification and test methods"

Prüfrichtlinie Ballistische Schutzwesten "Anforderungen,

Klassifizierungen und Prüfverfahren"

KDIW 2004 2008-05

Test directive shot and impact resistant protection "requirements,

classification and test methods"

Prüfrichtlinie Sich- und Schlagschutz "Anforderungen,

Klassifizierung und Prüfverfahren"

All applicable specifications from the Working Group BRV (Bullet Resistant Vehicles) incl. their revisions, relevant to the laboratory testing field of the Proof House Ulm:

Annex to the Accreditation Certificate DAP-ZE-3580.00

BRV 1999 2002-10 Directive for testing and certification of bullet proof private

vehicles and other types of vehicles

Richtlinie zur Prüfung und Zertifizierung "Durchschusshemmende Fahrzeuge" für PKW und sonstige KFZ

(Edition: Proof House Ulm)

All relevant national and international standards incl. their revisions related to the laboratory testing field of the Proof House Ulm:

DIN EN 356 2000-02

Glass in building - Security glazing - Testing and classification

of resistance against manual attack

DIN EN 1522 1999-02

Windows, doors, shutters and blinds - Bullet resistance -

Requirements and classification

DIN EN 1523 1999-02

Windows, doors, shutters and blinds - Bullet resistance - Test

method

DIN EN 1063 2000-01

Glass in building - Security glazing - Testing and classification

of resistance against bullet attack

ÖNORM S 1314

2003-05

Attack resistant materials - Shot-resistant, panel like materials

- requirements, classification and test methods

abbreviations used:

BS

British Standard

DIN

German Institute for Standardisation Deutsches Institut für Normung e.V.

ΕN

European Standard

ISO ÖNORM International Organisation for Standardisation Austrian Standard Österreichische Norm

EA IAF ILAC MITGLIED HER