Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2005

Registration number: L 275



of TNO

Technical Sciences

- Energetic Materials, Rijswijk
- Laboratory for Ballistic Research, Ypenburg Den Haag

This annex is valid from: 30-03-2017 to 01-05-2021

Replaces annex dated: 09-03-2015

Location(s) where activities are performed under accreditation

Head Office

Lange Kleiweg 137 2288 GJ Rijswijk (ZH) The Netherlands

Location	Abbreviation/ location code
Rijswijk Lange Kleiweg 137 2288 GJ Rijswijk (ZH) The Netherlands	EM
Ypenburg Ypenburgse Boslaan 2 2496 ZA Den Haag The Netherlands	LBR

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas Director of Operations Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2005

Registration number: L 275



of TNO

Technical Sciences

- Energetic Materials, Rijswijk
- Laboratory for Ballistic Research, Ypenburg Den Haag

This annex is valid from: **30-03-2017** tot **01-05-2021** Replaces annex dated: **09-03-2015**

No.	Material or product	Type of activity ¹	Internal reference number	Location
	S	Area of work Ballistic Prote mall-calibre Work "Personal Protection"		
1	Personal protection devices as armoured vests, helmets, armoured vehicles, shields, panels, windows and doors (cars, desks)	Determination of ballistic protection against projectiles fired from small calibre weapons	EN 1522, EN 1523, NIJ Standard 0101.03, NIJ Standard 0101.04, NIJ Standard 0101.06, EN 1063, NPN	LBR
2	Personal protection devices as vests, helmets, goggles, panels and armoured vehicles	Determination of the ballistic limit velocity (V50 value determination)	Q 321306-W-301, Q 321306-W-302, In accordance with: STANAG 2920, AEP 2920, MIL-DTL-46063H	LBR
	Arc	ea of work Properties of Energetic Mater	ials (l <mark>ocati</mark> on Rij <mark>swijk)</mark>	
3	Ammoniumnitrate fertilizers	Determination of the detonability	Q 321304-W-227 In accordance with EG Regulations no. 2003/2003 and UK Statutory Instruments 2003 no. 1082	EM
4		Determination of the oil retention	Q 321304-W-228 In accordance with: EG Regulations no. 2003/2003	EM

Dutch Accreditation Council RvA

Page 2 of 2

¹ If there is a referral to a scope (Sxxx), this constitutes a scheme of an accepted scheme owner. The accepted version is mentioned on the concerning scope of the scheme owner.