



NCS 8776 Certification scheme to NTA 8776

RD_130, Issue 06

This guide describes the procedure and conditions for testing and certification used for conformity assessment within the NCS 8776 Certification scheme to NTA 8776. The NCS 8779 certifies Personal Protective equipment that comply with the requirements as specified by NTA 8776.

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1. SCOPE

This document describes the operational requirements for Certification scheme to NTA 8776, NCS 8776.

This certification scheme contains provisions for the certification of helmets in compliance with NTA 8776. This certification scheme can be used by certification bodies that are contracted by applicants for assessing conformity.

Only certification bodies that have entered into an agreement with NEN may use this certification scheme.

2. NORMATIVE REFERENCES

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN ISO/IEC 17000	Conformity assessment – Vocabulary and general principles
EN ISO/IEC 17020	General Criteria for the operation of various types of bodies performing inspection
EN ISO/IEC 17025	General requirements for the competence of testing and calibration laboratories
EN ISO/IEC 17065	General requirements for bodies operating product certification systems
EN ISO/IEC 17067	Conformity assessment - Fundamentals of product certification and guidelines for product certification schemes
NCS 8776	Certification scheme to NTA 8776
NTA 8776	Dutch Technical Agreement – Helmets for S-EPAC riders

3. INTRODUCTION

3.1 About Kiwa

Kiwa Nederland B.V. (unit Wireless & EMC), hereinafter to be referred to as Kiwa) is a third party test laboratory and third party certification body. The Dutch Council for Accreditation (Raad voor Accreditatie: RvA) has accredited the unit wireless & EMC (legal entity of Kiwa NL B.V.) to ISO/IEC 17025 (laboratory) and NEN-EN-ISO/IEC 17065 (product certification).

More information about Kiwa Nederland (unit Wireless & EMC), is available in *RD_0063*.

3.2 About this document

This document is intended as a guide for manufacturers and importers who want to have registered S-EPACs meeting the requirements applicable in the Netherlands under Dutch Technical Agreement NTA 8776.

The document describes the conformity assessment procedure that have to be followed to realise the registration. It also describes specific conditions, which manufacturers and importers will have to deal with.

4. NCS 8776 Certification scheme to NTA 8776

The full description of the NCS Scheme is available in English:

NCS 8776:2016 en - Certification scheme to NTA 8776

Check for the latest versions available the website of the scheme owner “Koninklijk Nederlands Normalisatie-instituut (NEN)”. www.nen.nl

An example of the certificate can be found in Annex B.

5. Accreditation and listing

A requirement of this certification scheme is that the test is performed under the accreditation and listing of the laboratory by Kiwa, which performed the test.

Kiwa has listed the following laboratories:

Tass International Homologations
Automotive Campus 15
5708 JZ Helmond
The Netherlands
Phone: +31 88 827 7150

Intertek testing services Shenzhen Ltd.
Bldg. 1, Yuanzhen Science and Technology Industrial Park, No. 4012, Wuhe Ave. North,
Bantian Street, Longgang District
Shenzhen
China

ACT LAB LLC
3280 East 59th Street
Long Beach, CA
USA

TÜV Rheinland (Guangdong) Ltd.
No.110, 1/F., Building B, No.102, 1/F., Southwest and No.205,
2/F., West Warehouse Building, No.767, Tianyuan Road, Tianhe District,
Guangzhou, Guangdong, China

In conformance with the general quality policy of Kiwa, accredited laboratories are accredited against ISO/IEC 17025. An accreditation body, which is member of the European co-operation for Accreditation (EA) or which has a Multilateral Agreement (MLA) with the EA, has done the accreditation.

Kiwa-listed laboratories are audited by Kiwa Certification and are fulfilling the requirements as laid down in the document “*RD_050, Requirements for Kiwa-listed laboratories*”.

6. Surveillance Checks

The NCS 8776 scheme rules require that production samples of the equipment to be certified must be made available for yearly surveillance purposes at all times.

The applicant will be asked to send several of the product to the test lab at which a random selection will be made to perform the re-test and to establish compliance of the surveillance.

Non-compliance with the surveillance procedure will be reported to the applicant and the scheme owner, the NEN. Applicant has the duty to take corrective actions in case of non-compliances.

7. Publication and reproduction

7.1 The public available information

Application to this certification scheme entitles Kiwa to make the following information available to any third party via the World Wide Web or any other means:

- Name and address of certificate holder / manufacturer;
- Certification/registration number;
- Name of trademark;
- Model name(s) of product type (type designation);

7.2 Available information for registration with NEN

Kiwa is entitled to make available requested information for registration with scheme holder.

7.3 Reproduction of the Certificate

The certificate holder is entitled to make reproductions of the Certificate.

8. Termination, reduction, suspension or withdrawal of Certification

The certificates issued by Kiwa under ISO/IEC 17065 accreditation can get a change in their active status, as published on the Kiwa website, due to passing the expiry date, changes in the prerequisites for certification, when a non-conformity with the certification requirements is substantiated or when the client requests for changes. In RQ_160 is defined for the related possibilities e.g. termination, suspension and reduction which action must be taken and how these actions have to be performed.

9. Markings

Products which have been demonstrated to comply to relevant conformity assessment procedure of which the requirements are laid down in the NTA 8776 shall have the logo as given in the NTA 8776 affixed to it. Different logo's all shown in the NTA 8776 can be used in the manual on the product or for promotion. Rules and conditions to affix the mark are shown in article 6 of the 8776.

Annex A Forms and documents

General

Several forms and documents are available to assist you in applying for product certification. The list below covers the most important documents relevant for this certification scheme.

- RD_050** Requirements for Kiwa-listed laboratories
- RE_100** Recognition of Test Reports by Kiwa
- RF_130** General Application form
- RF_131** NTA certification agreement
- RQ_160** Termination (expiration), reduction, suspension and withdrawal of Certificates

Kiwa can provide you with digital versions of these forms and documents.

Annex B Example of the certificate.



CERTIFICATE



NTA 8776 Certificate
<certificate number>

Issued	<date>	Date of expiration of validity <certificate number>
Page	<Page> of <NumPages> <small>This certificate has 1111122 Annexes.</small>	

In compliance with the procedure specified in the **NCS 8776 Scheme** RD_130, Kiwa Nederland B.V. declares as designated Certification Body for the NCS 8776 scheme, that the stated products comply with NTA 8776.

Product description:	<xxx>
Trademark:	<xxx>
Type designation:	<xxx>
Size:	<xxx> / <xxx>
Variants:	See Annex 3

Manufacturer:	<xxx>
Address:	<xxx>
City:	<xxx>
Country:	<xxx>

This certificate is granted to:

Name:	<certificate holder>
Address:	
City:	
Country:	



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The Netherlands

<https://www.kiwa.com/nl/en/nta8776>
info@kiwa.nl

Chamber of commerce
60000000

Ron Scheepers
Managing director

Annex 1 to NTA 8776 Certificate

<certificate number>

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General Conditions

- There is a presumption of conformity with respect to the requirements of the NCS 8776 scheme, when the applicable standards listed in the NCS 8766 scheme are being applied.
- This NTA 8776 certificate is limited to the NCS 8776 scheme.
- The validity of this NTA 8776 certificate is limited to products, which are equal to the one(s) assessed for this NTA 8776 certificate (see Annex 3).
- If the equipment is to be modified, Kiwa shall be notified immediately. Depending on the modifications, Kiwa may have additional examinations carried out in consultation with the applicant.

Remarks and observations

The following conditions are applicable:

Annex 2 to NTA 8776 Certificate

<certificate number>

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Documentation lodged for this NTA 8776 Certificate

Test Reports:

Product Documentation:

Technical Standards and Specifications

The product complies with:

Applied Standards