AR 6

February 2025

Approval requirement 6

Plumbing fittings with ends for capillary soldering, capillary brazing and/ or threaded connections





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Foreword

This approval requirement (AR) is approved by the Board of Experts (BoE) GASTEC QA, in which relevant parties in the field of gas related products are represented. This Board of Experts supervises the certification activities and where necessary require the GASTEC QA approval requirement to be revised. All references to Board of Experts in this GASTEC QA approval requirement pertain to the above-mentioned Board of Experts.

This AR will be used by Kiwa Nederland BV in conjunction with the GASTEC QA general requirements and the KIWA regulations for certification.

In this AR is established which requirements a product and the requestor/ certificate holder of the GASTEC QA product certificate should meet and the matter to which Kiwa evaluates this.

Kiwa has a method which is established in the certification procedure for the execution of:

- The investigation for provisioning and maintaining a GASTEC QA product certificate based on this AR.
- The periodic evaluations of the certified products for the purpose of maintaining a provided GASTEC QA product certificate based on this AR.

Approved by the Board of Experts: 10/02/2025

Accepted by Kiwa Nederland B.V.: 07/03/2025

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The use of this approval requirement by third parties, for any purpose whatsoever, is only allowed after a written agreement is made with Kiwa to this end

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1 Introduction

1.1 General

This GASTEC QA approval requirement (AR) in combination with the GASTEC QA general requirements, is applied by Kiwa as the basis for the issuing and maintaining the GASTEC QA product certificate for plumbing fittings with ends for capillar soldering and/or thread connections.

With this product certificate, the certificate holder can demonstrate to his or her customers that an expert independent organization monitors the production process of the certificate holder, the quality of the product and the related quality assurance.

Next to the requirements established in this AR and the general requirements, Kiwa has additional requirements in the sense of general procedural requirements for certification, as laid down in the internal certification procedures.

This GASTEC QA approval requirement replaces the version of September 2019.

List of changes:

- Update in line with new version of EN 1254-1 and 1254-4, 2021.
- The requirements for resistance to high temperatures has been removed.
- These approval requirements have been fully reviewed textually.
- Change of paragraphs.
- Update of referenced documents.

The product requirements have changed.

1.2 Scope

These approval requirements specify the requirements for copper and copper alloy fittings with ends for capillary soldering or capillary brazing to copper tubes according to the GASTEC QA approval requirements 5 and/or thread connections for the transport of natural gas and liquefied petroleum gas.

2 Definitions

In this approval requirement, the following terms and definitions are applicable:

Board of Experts (BoE): The Board of Experts GASTEC QA.

Maximum operating pressure (MOP): Maximum pressure that a component is capable of withstanding continuously in service under normal operating conditions.

See also the definitions mentioned in the GASTEC QA general requirements.

3 Material and product requirements

This chapter contains the material and product requirements that the raw materials, materials and products used shall meet.

3.1 General

The requirements to be met for these fittings, as well as accompanying testing methods, are based on the following standards:

EN 1254-1 Copper and copper alloys - Plumbing June 2021

fittings - Part 1: Capillary fittings for soldering or brazing to copper tubes

EN 1254-4 Copper and copper alloys - Plumbing June 2021

fittings - Part 4: Threaded fittings

Supplementary to that stated in EN 1254-1 and EN 1254-4 the following requirements shall be met:

3.2 Nominal diameter

Contrary to EN 1254-1, table 21 only the following nominal diameters for capillary soldering and thread connections are a part of the scope of this approval requirement:

For fittings for thread connections and capillary brazing the following nominal diameters are also applicable in this approval requirement:

DN 64 - DN 76,1 - DN 88,9 - DN 108

3.3 Performance of internal soldering-ends

The inlet of the soldering-end shall be rounded or chamfered in such way that no burrs are visible.

3.4 Across flats

The width of across flats shall be in accordance with ISO 272. If the across flat width is greater than 46 mm the nut may also be octagonal. The height of the across flats shall be at least equal to the values of table 1.

Across flat	Height across flat		
Greater than	Less than	(mm)	
	22	4	
22	27	5	
27	32	6	
32	41	7	
41	50	8	
50	75	9	
75		10	

Table 1: across flat height

3.5 Reducer fittings and connections

For reducer fittings and connections, the transition shall be gradually made.

3.6 Corners

In addition to EN 1254-1, clause 4.15, the angle between the axis and branch, ongoing ends of a T-piece and the angle of the axis of a bore in knees and elbows shall be 90°.

It is possible for elbows to produce the angle of the axis of the bores at 45°.

3.7 Connection threads

Fitting threads shall meet the requirements of EN 10226-1.

3.8 Screwed union connections

Screwed union connections shall be in accordance to:

NEN 2550 - male screw union piece

NEN 2551 – female screw union piece

NEN 2542 - flange - thread connection

NEN 2541 – flange - capillary solder connection.

NEN 2545 - gasket ring

NEN 2544 - union nut

NEN 2549 - capillary solder union piece

3.9 Rubber gaskets

Rubber gaskets shall comply with EN 549, and the temperature class shall be at least A2.

4 Marking and documentation

4.1 Marking

In addition to article 7 of EN 1254-1, the fitting shall be permanently marked with:

• GASTEC QA, GASTEC QA logo or punch mark;

4.2 Documentation

Documentation is drawn up according to article 8 of EN 1254-1 in the Dutch language, in the English language and if applicable in the language of the country in which the product will be used.

5 Quality system requirements

The requirements for the quality system are described in the GASTEC QA general requirements. An important part of this are the requirements for drawing up a risk analysis (e.g., an FMEA) of the product design and the production process in accordance with chapters 3.1.1.1 and 3.1.2.1 of the GASTEC QA general requirements. This risk analysis shall be available for inspection by Kiwa.

6 Summary of evaluation

This chapter contains a summary of tests to be carried out during:

- The initial product assessment;
- The periodic product verification;

6.1 Evaluation matrix

Description of requirement	Clause EN 1254-1	Test within the scope of		
		Initial	Product verification	
		product	Verification	Frequency
		assessment		
		1	Τ	
Scope	1	X	.,	
Materials	1	Х	Х	Once a year
Product characteristics				
Internal pressure	4.1	X	Х	Once a year
Tightness	4.2	X	X	Once a year
Release of dangerous substances	4.3	X		
Durability of internal pressure	4.4.1	X	X	Once a year
Durability of tightness	4.4.2	X	X	Once a year
Dimensional tolerances	4.5	X	X	Once a year
Wall thickness for ends	4.6	X	X	Once a year
Wall thickness for threaded portions	4.7	X	X	Once a year
of adaptor fittings	4.7	^	^	Once a year
Dimensions of tail pipe ends for	4.8	X	X	Once a year
swivel fittings	-	^	,	Office a year
Dimensions for gas union connectors	4.9	X	X	Once a year
Threaded end dimensions	4.10	X	X	Once a year
Other adapter ends	4.11	X	X	Once a year
Length of engagement	4.12	X	X	Once a year
Bore dimensions	4.13	X	X	Once a year
Tube abutment	4.14	X	X	Once a year
Alignment of fitting ends	4.15	X	X	Once a year
Shapes for tightening systems	4.16	X	X	Once a year
Surface condition	4.17	Х	Х	Once a year
Surface cleanliness for medical gases	4.18	Х		
Plated or coated surfaces	4.19	Х		
Evaluation of conformity	6	Х		
Designation	7	Х	X	Once a year
Marking, labelling and packaging	8	Х	Х	Once a year

Description of requirement	Clause EN 1254-4	Test within the scope of		
·		Initial	Product verification	
		product assessment	Verification	Frequency
		Γ	Γ	T
Scope	1	X	Х	Once a year
Wall thickness at threaded portions of fittings	4.6	X	Х	Once a year
Dimensions of tail pipe ends for swivel fittings	4.7	X	Х	Once a year
Dimensions of gas union connectors	4.8	Х	X	Once a year
Threaded end dimensions	4.9	Х	Х	Once a year
Other adapter ends	4.10	Х	X	Once a year
Bore dimensions	4.11	Х		
Alignment of fitting ends	4.12	Х	Х	Once a year
Shapes for tightening systems	4.13	Х	Х	Once a year
Additional GASTEC QA approval req	uirements			
Nominal diameter	3.2	X	X	Once a year
Performance of internal soldering-end	3.3	X	X	Once a year
Across flats	3.4	X	X	Once a year
Reducer fittings and connections	3.5	Х		
Corners	3.6	Х		
Connection threads	3.7	Х	X	Once a year
Screwed union connections	3.8	Х	X	Once a year
Rubber seals	3.9	Х	X	Once a year
Marking	4.1	Х	X	Once a year
Documentation	4.2	X	Х	Once a year

7 List of referenced documents and source

7.1 Standards / normative documents

All normative references in this approval requirement refer to the editions of the standards as mentioned in the list below.

EN 549: 2019 + A2: 2024 Rubber materials for seals and diaphragms for gas

appliances and gas equipment

EN 1254-1: 2021 Copper and copper alloys - Plumbing fittings - Part 1:

Capillary fittings for soldering or brazing to copper tubes

EN 1254-4: 2021 Copper and copper alloys - Plumbing fittings - Part 4:

Threaded fittings

NEN 2541: 1967 Fittings and connections for gas conduits

NEN 2542: 1967 Fittings and connections with outside thread for gas

conduits

NEN 2544: 1967 Coupling nuts for fittings for gas and water conduits

NEN 2545: 1967 Packing rings for fittings for gas conduits

NEN 2549: 1968 Male screw piece, one side copper tube, for three-piece

unions for gas and water conduits

NEN 2550: 1968 Male screw piece, one side outside thread, for three-

piece unions for gas- and water conduits

NEN 2551: 1968 Male screw piece, one side inside thread, for three-piece

unions for gas conduits

7.2 Source of informative documents

EN 10226-1: 2004 Pipe threads where pressure tight joints are male on the

treads – Part 1 taper external threads and parallel

internal threads.

General requirements GASTEC QA