

# Certificate

Certificate  
**67764/07**

**kiwa**

Issued	15/03/2026	Replaces	67764/06
Contract number	Q12/004	Scope	AR 165
		Page	1 of 3

## Product certificate

### Gas meter brackets

Based on pre-certification tests as well as periodic inspections by Kiwa Nederland B.V., the products referred to in this certificate and marked with the GASTEC QA mark, supplied by

#### **gAvilar B.V.**

may, on delivery, be relied upon to comply with the GASTEC QA Approval Requirements 165, for "Metal gas meter brackets" from January 2026.



Wim van Loon  
Managing Director Nederland

This certificate is issued by Kiwa Nederland B.V. in conjunction with the KIWA regulations for Certification 2017.

This certificate consists of 3 page(s).

Publication of this certificate is allowed.

Advice: consult [www.kiwa.com](http://www.kiwa.com) in order to ensure that this certificate is still valid.



**Kiwa Nederland B.V.**  
Sir Winston Churchillaan 273  
Postbus 70  
NL-2280 AB Rijswijk  
T. +31 88 998 44 00  
F. +31 88 998 44 20  
NL.Kiwa.info@Kiwa.com  
[kiwa.com](http://kiwa.com)

**Supplier**  
gAvilar B.V.  
Kam. Onnesweg 63  
3316 GK Dordrecht  
P.O. Box 3078  
3301 DB Dordrecht  
[www.gavilar.nl](http://www.gavilar.nl)

T +31 (0) 85-4897130  
F +31 (0) 85-4897140



Certificate number	67764/07	Replaces	67764/06
Issued	15/03/2026	Scope	AR 165
Contract number	Q12/004	Page	2 of 3

## Gas meter brackets

---

### PRODUCT SPECIFICATION

Aluminium gas meter bracket without a valve, with click quick connectors suitable for a gas meter G4/ G6.

Max pressure 200 mbar.

Provided with:

- Gas meter couplers GM ¾", hart to hart distance 220 mm.
  - Pressure test nipple at the outlet side.
  - Fixed or adaptable wall mounting.
  - Connection: inlet connection; brass or stainless-steel connector, dimensions according gAvilar's specifications and flange for gas pressure regulator or gas pressure regulator with low pressure cut off valve for 100/200 mbar distribution network or low pressure cut off valve or flow-over cap for 30 mbar distribution network.
- 
- AB-ALU-220-REG-KLK-B-W1"
  - AB-ALU-220-KREG-KLK-B-W1"
  - AB-ALU-220-OVK-KLK-B-W1"
  - AB-ALU-220-BLF-KLK-B-W1"
  - AB-ALU-220-GGB-KLK-B-W1"
- 
- AB-ALU-220-REG-KLK-R-W1"
  - AB-ALU-220-KREG-KLK-R-W1"
  - AB-ALU-220-OVK-KLK-R-W1"
  - AB-ALU-220-BLF-KLK-R-W1"
  - AB-ALU-220-GGB-KLK-R-W1"

---

### APPLICATION AND USE

Metal gas meter brackets for tension-free mounting of gas meters for use of 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> family gases in accordance with EN 437. The gas meter bracket can be provided with a valve on the inlet- and / or outlet connection and a possibility for connecting a pressure regulator / low pressure cut-off valve (GGB). The maximum operating pressure for the part of the gas meter bracket upstream of the domestic pressure regulator is 200 mbar.

---

### MARKING

- GASTEC QA, GASTEC QA logo or punch mark.
- Name manufacturer or trademark: gAvilar
- Nominal connection size of the gas meter: GM ¾
- Maximum operating pressure 200 mbar
- Production code and assembly date by month and year (mmyy)

Certificate number	67764/07	Replaces	67764/06
Issued	15/03/2026	Scope	AR 165
Contract number	Q12/004	Page	<b>3 of 3</b>

## Gas meter brackets

---

### RECOMMENDATIONS FOR END USERS

Check at the time of delivery whether:

- the supplier has delivered in accordance with the agreement;
- the mark and the marking method are correct;
- the products show no visible defects as a result of transport.

Consult the producer's processing guidelines for the proper storage and transport methods.

Check whether this certificate is still valid by consulting Kiwa Nederland B.V. or the Kiwa website.

If you should reject a product on the basis of the above, please contact the supplier and, if necessary, Kiwa Nederland B.V.

---