



Number	97748/04	Replaces	97748/03
Issued	01/07/2025	Scope	AR 69
Contract number	Q96/015	Page	1-2

Product Certificate

Connection tap

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

Aalberts integrated piping systems B.V.

may, on delivery, be relied upon to comply with the GASTEC QA Approval Requirements 69, for "Metal connection taps and laboratory taps for installations inside buildings" dated October 2021.

Ron Scheepers
Kiwa

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

This certificate consists of 2 pages.
Publication of the certificate is allowed.

Kiwa Nederland B.V.
Sir. Winston Churchillaan 273
P.O. Box 70
2280 AB RIJSWIJK
The Netherlands
Tel.+31 88 998 4400
info@kiwa.nl
www.kiwa.nl

supplier
Aalberts integrated piping
systems B.V.
Oude Amersfoortseweg 99
1212 AA Hilversum
The Netherlands

www.aalberts-ips.nl

T 035 6884 211



Number	97748/04	Replaces	97748/03
Issued	01/07/2025	Scope	AR 69
Contract number	Q96/015	Page	2-2

Connection tap

PRODUCT SPECIFICATION

Connection tap

Maximum operating pressure 200 mbar

Locked operating knob

Connection inlet: Male thread R $\frac{1}{2}$ "

Connection outlet: M24 x 1,5 thread

A1109/060023.7 Straight tap

A1111/060022.6 Angle tap

The taps can be applied with items A 1065 + A 1066 Comfort nipple, angle and straight, M24 x Rp 3/8 or Rp 1/2

APPLICATION AND USE

Metal connection taps and laboratory taps for gas installations in buildings and residences (behind the meter) in accordance with the scope of NEN 1078 or NEN 8078, up to a maximum operating pressure of 200 mbar at temperatures between -5°C and 70°C for the use of gases from the 2nd and 3rd families according to EN 437 with connection dimensions from DN 10 up to and including DN 50. onnection taps suitable for indoor gas applications with a maximum operating pressure of 200 mbar and operating temperature between -5 °C and 70 °C.

MARKING

- GASTEC QA, GASTEC QA logo, trademark or punch mark..
 - Manufacturers name or logo
 - Nominal pass (DN)
 - Flow direction, if applicable
-

RECOMMENDATIONS FOR END USERS

Check at the time of delivery whether:

- the producer 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.
