



GAS.BE

The Gas.be laboratory certifies the conformity with Belgian requirements for gas press fittings.
Le laboratoire de Gas.be certifie que les raccords à sertissage gaz sont conformes aux exigences Belges.

Het laboratorium van Gas.be verklaart dat de gas persfittings conform zijn aan de Belgische eisen.

Certificate Number : **C-24-3700-A**
N° du certificat :
Certificaat nummer :

Date of issue : **01/02/2024**
Date d'édition :
Datum van aflevering :

Manufacturer : **Aalberts integrated piping systems B.V.**
Fabricant :
Fabrikant : **Oude Amersfoortweg 99
NL- 1212 AA Hilversum**

Type:

VSH XPress Gas press system

Stainless steel gas press fittings for stainless steel pipes
(according to EN 10312)

Raccords à sertissage en acier inoxydable pour tuyaux en acier inoxydable
(conforme à EN 10312)

Roestvast stalen gas persfittings voor roestvast stalen buizen
(volgens EN 10312)

MOP: 5 bar - GT: 5 bar

Diameter: 15 – 18 – 22 – 28 – 35 – 42 – 54 mm

Thread EN 10226-1 R/R_p: 1/2" – 3/4" – 1" – 5/4" – 6/4" – 2"

DN: 20 – 25 – 32 – 40 – 50

Model R2701G

straight coupling, female/female end

Model R2703G

slip coupling, female/female end

Model R2708G

90° bend, female/female end

Model R2711G

90° bend, female end/male plain end

Model R2713G

45° bend, female/female end

Model R2712G

45° bend, female end/male plain end

Model R2714G

Tee, female ends

Model R2715G

Tee reduced, female ends

Model R2718G

Tee, female thread and female/female end

Model R2707G

Reducer, female end and male plain end

Model R2705G

Straight connector, female end and male thread

Model R2702G

Straight connector, female end and female thread

Model R2728G

Angle adapter 90°, female end and male thread

Model R2709G

Angle adapter 90°, female end and female thread

Model R2716G

Wall plate, female end and female thread

Model R2729G

Stop end, female end

Model R2726G

Flanged connector, female end

Scope :
Domaine d'application :
Toepassingsgebied :

■ Low and medium pressure gas installations according to the standards NBN D51-003 and NBN D51-004

■ *Installations basse et moyenne pression suivant les normes NBN D51-003 et NBN D51-004*

■ Lage en midden druk gasinstallaties volgens de normen NBN D51-003 en NBN D51-004

∅ stainless steel pipe ∅ tuyau acier inoxydable ∅ roestvast stalen buis	15	18	22	28	35	42	54
Minimum wall thickness stainless steel pipe <i>Epaisseur de paroi minimale du tuyau en inox</i> Minimum wanddikte roestvast stalen buis	1	1	1,2	1,2	1,5	1,5	1,5

Requirements:
Exigences :
Eisen :

DVGW G 5614 'Unlösbare Rohrverbindungen für metallene Gasleitungen; Pressverbinder'

DVGW Certificate – nr. DG-8531BP0467 (30.07.2013)

MPA NRW Prüfbericht – nr. 120003339 (12.05.2010)

MPA NRW U- Prüfbericht – nr. 120000418-12 (06.06.2012)



O. Thibaut
Technical Advisor