

# GAS.BE – ARGB – KVBG

The GAS.BE-ARGB-KVBG laboratory certifies the conformity with Belgian requirements for gas press fittings.  
*Le laboratoire GAS.BE-ARGB certifie que les raccords à sertir gaz sont conformes aux exigences Belges.*  
 Het laboratorium van de GAS.BE-KVBG verklaart dat de gas persfittings conform zijn aan de Belgische eisen.



Certificate Number : **C-18-3702-B**  
 N° du certificat :  
 Certificaat nummer :

Date of issue : **14/05/2018**  
 Date d'édition :  
 Datum van aflevering :

Manufacturer : **Viega Technology GmbH & Co. KG**  
 Fabricant : **Viega Platz 1**  
 Fabrikant : **DE- 57439 Attendorn**

Distributor : **Viega Belgium**  
 Distributeur : **Planet I Business Park**  
 Verdelers : **Tollaan 101 c**  
**BE- 1932 Sint-Stevens-Woluwe**

Type: **Profipress G**  
 Copper & Copper alloys gas press fittings for copper tubes pipes  
 (according to EN 1057)  
*Raccords à sertir en cuivre et alliages de cuivre pour tuyaux en cuivre* (conforme à la EN 1057)  
 Koper & Koperlegering gas persfittings voor koperen buizen  
 (volgens EN 10312)

**MOP: 5 bar- GT: 1 bar**

**Diameter: 12 – 15 – 18 – 22 – 28 – 35 – 42 – 54 mm**

**Thread EN 10226-1 R/R<sub>p</sub>: 3/8" – 1/2" – 3/4" – 1" – 5/4" – 6/4" – 2"**

**Model 2616** : 90° elbow, female/female end  
**Model 2616.1** : 90° elbow, female end/plain male end  
**Model 2626** : 45° elbow, female/female end  
**Model 2626.1** : 45° elbow, female end/plain male end  
**Model 2614** : 90° adapter elbow, female end and male R thread  
**Model 2614.2** : 90° adapter knee, female end and female Rp thread  
**Model 2618** : Tee, female ends  
**Model 2617.2** : Tee, with female Rp thread and female/female end  
**Model 2618.1** : Tee, with male and female/female end  
**Model 2611** : Adapter, with female end and male R thread  
**Model 2211.1** : Adapter, with plane male end and male R thread  
**Model 2212.1** : Adapter, with plane male end and female Rp thread

**Model 2612** : Adapter, with female end and female Rp thread  
**Model 2612.3** : Adapter, with female end and female Rp thread  
**Model 2615** : Coupling, female/female end  
**Model 2613** : Coupling, plain male/female end  
**Model 2615.5** : Sliding coupling, with female/female end  
**Model 2615.1** : Reducer, with female and male plain end  
**Model 2615.2** : Reducer, with female/female end  
**Model 2656** : Cap, female end  
**Model 2657** : Cap, male end  
**Model 2625.5** : Wall plate with female end and female Rp thread  
**Model 2659.5** : Flange adapter, female end

Scope : **■ Low and medium pressure gas installations according to the standards**  
*Domaine d'application :* **NBN D51-003, NBN D51-004 and NBN D51-006**  
*Toepassingsgebied :* **■ Installations basse et moyenne pression suivant les normes NBN D51-003, NBN D51-004 et NBN D51-006**  
**■ Lage en midden druk gasinstallaties volgens de normen NBN D51-003, NBN D51-004 en NBN D51-006**

∅ Copper tube and press fittings ∅ Tuyau en cuivre et raccords à sertir ∅ Koperen buis en persfitting	12	15	18	22	28	35	42	54
Minimum wall thickness copper tube Epaisseur de paroi minimale du tuyau en cuivre Minimum wanddikte van de koperen buis	1	1	1	1	1	1,2	1,2	1,5

Requirements:  
 Exigences :  
 Eisen :

DVGW G 5614 'Unlösbare Rohrverbindungen für metallene Gasleitungen; Pressverbinder'  
 DVGW Certificate – nr. DG 4550AU0070  
 MPA NRW Prüfbericht – nr. 120004600 (08.05.2015)  
 MPA NRW Prüfbericht – nr. 120001977 (14/01/2004)  
 MPA NRW Prüfbericht – nr. 120003363-2 (27.04.2009)

Olivier THIBAUT  
 Laboratory Manager.