



Number	25GR0029/00	Replaces	94770
Issue date	07-04-2025	Contract number	E5927
Due date	07-04-2035	Module	B (Type testing)
Report number	160602207	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CL1207		

## EU TYPE EXAMINATION CERTIFICATE (GAR)

Kiwa hereby declares that the **Ball valve**, model(s):

**ZK806 SSSGV,  
ZK809 SSSGV**

Manufacturer

**Pecos Fabricación SL  
Bildosola industrialdea K3  
48142 Artea (Vizcaya)  
Spain**

meet(s) the essential requirements as described in the  
**Regulation (EU) 2016/426 relating to appliances burning gaseous fuels.**

Reference standard: EN 161: 2022 and EN 16678: 2022

This certificate is only valid in combination with the appendix to this certificate, where specific information and/or conditions are given.

Ron Scheepers  
Managing director

CERTIFICATE

Kiwa Nederland B.V.  
Wilmersdorf 50  
P.O. Box 137  
7300 AC APELDOORN  
The Netherlands

<https://www.kiwaenergy.com>





Number	25GR0029/00	Replaces	94770
Issue date	07-04-2025	Contract number	E5927
Due date	07-04-2035	Module	B (Type testing)
Report number	160602207	Scope	(EU) 2016/426 (9 March 2016)
PIN	0063CL1207	Page	1 of 1

## APPENDIX TO EU TYPE EXAMINATION CERTIFICATE (GAR)

### Manufacturer:

Pekos Fabricación SL

### Scope:

The Pekos 3 pieces floating ball valves, types ZK806 SSSGV and ZK809 SSSGV, are intended for use on gas fired appliances for permanent operation.

### List of all available types ZK806 SSSGV and ZK809 SSSGV:

ZK806 SSSGV CL800 1/4" and ZK809 SSSGV CL800 1/4"  
ZK806 SSSGV CL800 3/8" and ZK809 SSSGV CL800 3/8"  
ZK806 SSSGV CL800 1/2" and ZK809 SSSGV CL800 1/2"  
ZK806 SSSGV CL800 3/4" and ZK809 SSSGV CL800 3/4"  
ZK806 SSSGV CL800 1" and ZK809 SSSGV CL800 1"  
ZK806 SSSGV CL800 1 1/4" and ZK809 SSSGV CL800 1 1/4"

### Valve specifications:

Shut-off valve Class:	class A
Closing time:	< 1 s.
Valve opening time	Fast < 1 s
Mechanical group	2
Operational humidity	≤ 95% at 40°C and 1013.25 mBar
Maximum inlet pressure	63 Bar
Rated flow	Size 1/4": 9 m3/hr Size 3/8": 9 m3/hr Size 1/2": 16 m3/hr Size 3/4": 32 m3/hr Size 1": 42 m3/hr Size 1 1/4": 78 m3/hr

### Valve electronics specifications:

Electrical supply:	100 - 240 Vac 50/60 Hz
Ambient temperature:	-15 °C to +60 °C