

The special versions of the Bianca valves suitable for the use in explosive atmospheres are as described below. If you need assistance to choose the right version suitable to your specific application, contact our technical department. For this, we absolutely need to know the group and the category of equipment, the atmosphere outside the valve and the kind of fluid and its condition inside the valve.

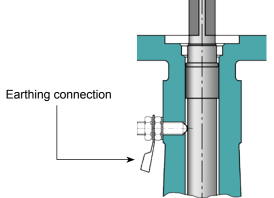
Special code	ATEX-marking	Version	Comments
106	( II 2G(i)/2GD(o) c IIC X	<ul> <li>Earthing connection</li> <li>Type label with ATEX marking (see left)</li> </ul>	Declaration of conformity
107	⟨Ex⟩ II 1G(i)/2GD(o) c IIC X	<ul><li>Earthing connection</li><li>Type label with ATEX marking</li></ul>	EC type-examination by notified body
108	(Ex) II 1GD(i)/2GD(o) c IIC X	<ul> <li>Earthing connection</li> <li>Conductive liner (Code TSA)</li> <li>Disc         <ul> <li>conductive PFA (Code 4GA/3BA) or</li> <li>Stainless steel (Code 4G0)</li> </ul> </li> <li>Type label with ATEX marking</li> </ul>	EC type-examination by notified body

The table below shows where which version of the Bianca can be used. The operator of the installation is responsible for the definition of the group and the category of equipment, the atmosphere outside the valve and the kind of fluid and its condition inside the valve.

# Application of Bianca versions according to ATEX - Group II Equipment group II - not for Mining

### Atmosphere around the valve outside

-44										
_					non explosive atmosphere outside	explosive atmosphere max. zone 1/21, gas and dust outside				
Atmosphere inside the valve	non explosive atmosphere inside	Liquid with low conductivity and inflammable liquids		no zone	Standard version without ATEX conformity	Ex II 2G(i)/2GD(o) c IIC X Code 106				
		non inflammable dusts								
		Gases; as well inflammable but non explosive mixtures								
	explosive atmosphere inside	Dry and particle free gases respectively gas mixtures  Gas  Drops (vaporous and mist), vapours of inflammable liquids	, ,	Zone 1 or 2 (not zone 0)	Ex II 2G(i)/2GD(o) c IIC X Code 106	Ex II 2G(i)/2GD(o) c IIC X Code 106				
				Zone 0 (as well applicable for Zone 1 or 2)	Ex II 1G(i)/2GD(o) c IIC X Code 107	Ex II 1G(i)/2GD(o) c IIC X Code 107				
			Zone 0, 1 or 2	Ex II 1GD(i)/2GD(o) c IIC X						
		Dust		Zone 20, 21 or 22	Code 108	Code 108				



Example how to order:

B1 0150.33-2BE.4GA.TSA-108

Description of keycode see BIANCA documentation page 5



Fluids under control.



Special versions of the Bianca valves may be used in explosive atmospheres when the following rules are observed.

#### **Concerning safety regulations**

- a. Valves can only be used when the materials according to the respective working conditions are resistant against mechanical and/or chemical influence respectively corrosion, so that the explosion protection is
- All metallic parts as well those add by the operator of the installation must be electrically connected to each other and put to ground.
- Accessories of the valve must have at least the same explosion protection requirement as those mentioned on the label of the valve, according to the ATEX 94/9/EC.
- The operator of the installation is responsible to assure that the allowed temperatures according to:
  - i. the conveyed fluid and the zone classification in the inner hazardous atmosphere as well as
  - ii. the substances appearing at the external hazardous atmosphere are not exceeded.
- For valves with the marking 2G(i) special code 106 or 1G(i) special code 107–
  - i. The operator of the installation must assure that the conveyed hazardous gaseous atmosphere is free of particles (means dry and dust free).

#### Important notice concerning installation

- By use in explosive location, the earthing terminal of the valve must be connected to the ground. The volume resistance must be tested and must be < 10<sup>6</sup> Ohm.
- b. The volume resistance must be tested regularly by the operator of the installation, at least once per year.
- Before removing valves from piping systems conveying inflammable or explosive fluids, the piping system C. must be rinsed or made inert, so that no inflammable or explosive gases remain at the work place.
- The operator of the installation is responsible to assure that the allowed temperatures according to:
  - the conveyed fluid and the location classification in inner explosive atmosphere
  - the substances appearing at the external explosive atmosphere are observed.

## Important notice concerning maintenance

The volume resistance must be tested frequently by the operator of the installation, at least once per year (< 106 Ohm).

InterApp AG Grundstrasse 24

info@ch.interapp.net

InterApp Austria Kolpingstrasse 19 CH-6343 Rotkreuz A-1230 Wien I-20016 Pero (MI)
Phone +41 (0) 41 7982233 Phone +43 (0) 1 6162371-0 Phone +39 02 339371
Fax +41 (0) 41 7982234 Fax +43 (0) 1 6162371-99 Fax +39 02 339372

info@at.interapp.net

InterApp Italy Via Gramsci 29 +39 02 33937200 Fax info@it.interapp.net info@sg.interapp.net

InterApp Singapore 11, Changi North Street 1, #03-11 InterApp Germany Singapore 498823 Phone +65 62141048 +65 62140481

AVK Mittelmann Armaturen Schillerstrasse 50 D-42489 Wülfrath Phone +49 (0) 2058 901 01 Phone +34 977 543 008 +49 (0) 2058 901 110 Fax

info@avkmittelmann.com

AVK Válvulas S.A. InterApp Válvulas S.A. Poligono Industrial Francoli, parcela 27 E-46006 Tarragona +34 977 541 622 avk@avkvalvulas.com