

## Manufacturer's Declaration

## According to directive 2014/34/EU

Corresponding to EC directive 2014/34/EU dated 26 February 2014 and to the legal regulations the manufacturer

InterApp AG Grundstrasse 24 6343 Rotkreuz Switzerland

declares that the explosion proofed product described in the operating and safety instructions

## Centric Butterfly Valve Series Bianca DN32-900, body types B1, B3, B4

is no equipment according to article 1 of the directive 2014/34/EU.

An ignition risk analysis acc. to IEC 80079-36 has been carried out and confirms that the butterfly valve itself has no own ignition source.

The valves can be used in potentially explosive atmospheres.

In potentially explosive areas, the user is obliged to identify dangerous ignition sources, perform a risk analysis of the entire system and initiate the necessary preventive measures. Therefore, the use of conductive versions might be necessary.

Electrical and mechanical actuators as well as accessories are subject to a separate conformity analysis according to ATEX.

The user is responsible to consider all the safety instructions for applications in explosion hazardous areas.

Additional safety instructions for the proper selection the InterApp valves materials and their use in explosion hazardous zones are listed in the document "interapp-butterfly-valves-for-potentially-explosiveatmospheres-xxxx.pdf ", which can be downloaded from www.interapp.net à DOWNLOADS à Product Flyer →Butterfly Valves à "Valves for use in potentially explosive atmosphere".

InterApp AG Olivier Notz Product Manager Bianca

This document was issued electronically and is therefore valid without signature

Rotkreuz, 10.03.2021

Manufacturer\_declaration\_Bia\_ATEX\_2014\_34\_EU\_2110en.docx