## $\epsilon$ EU – Declaration of Conformity $\epsilon$

As defined by the guideline 2014/34/EU as well as by DIN EN ISO 80079

Non-electrical equipment for explosive atmospheres

The manufacturer:



confirms herewith in single responsibility, that the valve series:

## Quadax

ETQ50 to ETQ1800

to which this Declaration relates, accord with the following norms or normative documents:

**Guideline 2014/34/EU (ATEX)** 

DIN EN ISO 80079-36:2016-12 DIN EN ISO 80079-37:2016-12

Marked with:

II 2G Ex h IIC T6...T1 Gb X
II 2D Ex h IIIC T-270°C...+800°C Db X

The valve itself generates only insignificant heat and can therefore be used under the responsibility of the operator in temperature classes T6 to T1, depending on the medium and ambient temperatures. However the permissible operating temperature of the valve depends on the design of the valve and can be found on the name plate!

Notified body: Physikalisch-Technische Bundesanstalt

Bundesallee 100

D-38116 Braunschweig

PTB-Registration-Number: 03 ATEX D049-3

Place / date: Forchtenberg, 31st October 2019

pa.

Manufacturer-signature:

Martin Bogert Head of Quality Department