

Declaration of conformity for the Ex assembly in accordance with the ATEX Directive 2014/34/EU

Affected products:

Top air heaters type 44**37, 45**37, 46**37, 47**37

We, Kampmann GmbH & Co. KG, declare under our sole responsibility that the above assemblies comply with the above directive and are only intended for use as unit heaters in a potentially explosive atmosphere in accordance with the resulting labelling of all assemblies used and in accordance with their intended use.

Within the meaning of EU Directive 2014/34/EU (ATEX Directive), this is a combination of several already labelled devices. This combination is also referred to as an 'assembly' (term from the ATEX Directive). This assembly is intended for use in potentially explosive atmospheres.

The ignition hazard assessment in accordance with ISO 80079-36 confirms that no new potential ignition sources are created by the combination of certified or assessed Ex devices.

The assembly consists of the following combination:

Product	Manufacturer	ATEX-Labeling	Certificate/Deposit No.
Terminal Box Typ 07-5106-9065	Bartec Varnost	II 2G Ex eb IIC T6 Gb	PTB 08 ATEX 1064 X
Fan motor MK106	Ziehl-Abegg	II 2G Ex eb IIC T4 Gb	2004 PTB 08 ATEX 3061
Axial fan FB...	Ziehl-Abegg	II 2G Ex h IIB T4 Gb	193/20 IBExU
Top Unit Heater	Kampmann	II 2G Ex h IIB T4...T3 Gb X	EPS 23 ATEX 3 207

No new resulting ATEX marking is issued; the existing EU declarations of conformity, type plates including ATEX markings remain valid.

The assembly would bear the resulting labelling:
II 2G IIB T4...T3 Gb X

The special conditions for the safe use of this module in hazardous areas are described in detail in the operating instructions and the applicable documents and must be observed.

Marcel Rakers
Product Compliance Manager
Kampmann GmbH & Co. KG
Lingen (Ems), October 2024