

## **DECLARATION OF MANUFACTURER**

We, the manufacturer, declare under our sole responsability that these booster set types of the series,

## CO-...HELIX V.../CC... COR-...HELIX V.../CC... COR-...HELIX VE.../CCE...

(The serial number is marked on the product site plate)

in their delivered state are designed in accordance with generic health, safety and environmental requirements. On the delivered product associated hazards of different categories were identified:

- \_ MACHINERY SAFETY
- \_ LOW VOLTAGE EQUIPMENT SAFETY
- \_ PRESSURE EQUIPMENT SAFETY
- \_ ELECTROMAGNETIC COMPATIBILITY
- \_ RISK OF PRESENCE OF HAZARDOUS SUBSTANCES (10 substances)

Regarding hazardous substances, current legal obligations, valid for EEA (european economic area), are applied. Dependent on regulation specific exemptions might be valid.

Procedures and methods for limiting those risks from the above-mentioned hazards are strictly followed. These procedures and methods are defined and prescribed within international standards:

ISO 12100:2010; IEC 60204-1:2016; EN 13831:2007; IEC 61000-6-1:2005; IEC 61000-6-2:2005; IEC 61000-6-3:2006+A1:2010; IEC 61000-6-4:2006+A1:2010; IEC 63000:2016;

Person authorized to compile the technical file is:

Dortmund,

H. HERCHENHEIN Senior Vice President - Group Quality & Qualification

Declaration n°2223355-rev01

PC As-Sh nº4221310-WW-rev03

WILO SE Group Quality Wilopark 1 D-44263 Dortmund



Wilopark 1 D-44263 Dortmund