

www.graeirna.at three@graeirna.at



Europastraße 1, A-3454 Reidling Tel.+432276/21200-0 Fax+432276/21200-99 Raiffeisenbank Region St. Pölten IBAN Code: AT36 3258 5000 0341 3044 SWIFT Code (BIC): RLNWATWWOBG

GRASL Pneumatic-Mechanik GmbH

UID - Nummer: ATU20151608

Declaration of incorporation

according to the Machinery Directive 2006/42/EC, Annex II 1. B

for partly completed machinery

Manufacturer

Grasl Pneumatic Mechanik GmbH

Europastraße 1 AT - 3454 Reidling Person established in the Community authorised to compile the relevant technical documentation

Hartwig Grasl

Grasl Pneumatic Mechanik GmbH

Europastraße 1 AT - 3454 Reidling

Description and identification of the partly completed machinery

Product / Article

Alarmkasten

Type

AK xx.y

Project number

P2019-0001

Function

The alarm box is used as control (emergency control board) of smoke and heat exhaust vent system (SHEVS). By input command using a push-button or by electrical/pneumatic signal, the energy of a

CO2 bottle suited for SHEVS systems is released.

It is declared that the following essential requirements of the Machinery Directive 2006/42/EC have been fulfilled:

1.1.3, 1.1.5, 1.2.1, 1.2.3, 1.3.2, 1.5.5

It is also declared that the relevant technical documentation has been compiled in accordance with part B of Annex VII

It is expressly declared that the partly completed machinery fulfils all relevant provisions of the following EU Directives or Regulations:

2014/68/EU

Directive 2014/68/EU of the European Parliament and of the Council of 15 May 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of pressure equipment

Reference to the harmonised standards used, as referred to in Article 7 (2):

EN ISO 4414:2010

Pneumatic fluid power — General rules and safety requirements for systems and their components

(ISO 4414:2010)

EN ISO 12100:2010-11

Safety of machinery - General principles for design - Risk assessment and risk reduction (ISO

12100:2010)

Reference of the other technical standards and specifications used:

ÖNORM EN 10305-2:2016-09-15

Steel tubes for precision applications - Technical delivery conditions - Part 2: Welded cold drawn tubes

prEN12101-9:2004-12-01

Smoke and heat control systems - Part 9: Control panels

TRVB S111

Rauchabzug für Stiegenhäuser

TRVB 125 S

Smoke and heat axhaust systems

The manufacturer or his authorised representative undertake to transmit, in response to a reasoned request by the national authorities, relevant information on the partly completed machinery. This transmission takes place postal in paper form or in electronic form

This does not affect the intellectual property rights!

Important note! The partly completed machinery must not be put into service until the final machinery into which it is to be incorporated has been declared in conformity with the provisions of this Directive, where appropriate.

Reidling, 03.04.2025

Place, Date

Pneumatic - Medhanik Ges.m.b.H. A-3454 Reidling, Burgoostraße 1 Tel. 022 76/212 000 - Tot 022 76/212 00-99

Signature Hartwig Grasl CEO

Page 1/1