

EU - Declaration of Conformity no. PS-702900-1-R2

1) Product model:

CleanAIR® Welding hood CA-29 Evolve (70 29 00)

2) Name and address of the manufacturer:

MALINA - Safety s.r.o. Luční 1391/11 466 01 Jablonec nad Nisou Czech Republic

3) This declaration of conformity is issued under the sole responsibility of the manufacturer:

MALINA - Safety s.r.o. Luční 1391/11 466 01 Jablonec nad Nisou Czech Republic

4) Object of the declaration

Product: protective hood

Brand name: CleanAIR®

Model/type: Welding hood CA-29 Evolve

Product code: 70 29 00

Note: Including all accessories and spare parts as listed in User Manual.

5) The object of this declaration is in conformity with the relevant Union harmonisation legislation:

- Regulation (EU) 2016/425 of the European parliament and of the Council of 9 March 2016
 on personal protective equipment
- Regulation (EC) **1907/2006** of the European parliament and of the Council of **18 December 2006** concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)



Relevant harmonised standards used in relation to which conformity is declared:

EN 12941:1998 EN 12941:1998/A1:2003 EN 12941:1998/A2:2008 EN 14594:2005

7) The product model is subject to conformity assessment procedure conformity to type based on internal production control plus supervised product checks at random intervals (Module C2) under surveillance of the Notified body:

Notified body 1024 Occupational Safety Research Institute, v.v.i. Jeruzalémská 1283/9 110 00 Prague 1 Czech Republic

8) Additional information:

The object of this declaration is identical to the model of the PPE which is the subject of EU type examination certificate no. 1024/E-021/2021.

The product can be used in combination with below listed PAPRs and airline systems

•	CleanAIR Basic EVO	class TH2
•	CleanAIR AerGO	class TH2
•	CleanAIR Chemical 2F Plus	class TH2
•	CleanAIR Pressure Flow Master	class 2B

Place:

Jablonec nad Nisou

Date:

27 April 2021



Operations director

www.**malina-safety**.cz