

EU Declaration of Conformity

1. PPE (product, type, batch or serial number): Filtering half masks to protect against particles, Model No. SVEN3010, SVEN3011V, SVEN3111V, SVEN3020, SVEN3021V, SVEN3121V, SVEN3231V, SVEN4010, SVEN4011V, SVEN4111V, SVEN4020, SVEN4021V, SVEN4121V, SVEN4231V
2. Name and address of the manufacturer and, where applicable, his authorised representative: PROSAFE SYSTEMS Plot # J3-03, SAIF ZONE, P. O. Box 122603, SHARJAH – U. A. E
3. This declaration of conformity is issued under the sole responsibility of the manufacturer: PROSAFE SYSTEMS
4. Object of the declaration (identification of PPE allowing traceability; where necessary for the identification of the PPE, a colour image of sufficient clarity may be included):

FOLD FLAT SERIES

SVEN3010, SVEN3011V, SVEN3111V, SVEN3020, SVEN3021V, SVEN3121V, SVEN3231V, SVEN4010, SVEN4011V, SVEN4111V, SVEN4020, SVEN4021V, SVEN4121V, SVEN4231V

5. The object of the declaration described in point 4 is in conformity with the relevant Union harmonisation legislation: PPE Regulation (EU) 2016/425
6. References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared:
EN 149:2001+A1:2009
7. Where applicable, the notified body BSI Group The Netherlands B.V. NB 2797 performed the EU type-examination (Module B) and issued the EU type-examination certificate : CE 736137 EU Type Examination Certificate.
8. Where applicable, the PPE is subject to the conformity assessment procedure - conformity to type based on quality assurance of the production process (Module D) under surveillance of the notified body :
BSI Group The Netherlands B.V., Say Building, John M. Keynesplein 9, 1066 EP Amsterdam
9. Additional information: Signed for and on behalf of: PROSAFE SYSTEMS
(place and date of issue): Plot # J3-03, SAIF ZONE, P. O. Box 122603, SHARJAH – U. A. E
(Name, Function) : Udayakumar G. Procurement

(Signature):

