



UKCA DECLARATION OF CONFORMITY

This declaration is applicable to the 'UKCA' mark, and for placement of goods on the market of Great Britain (England, Scotland, Wales).

Product: Full face masks, and
Powered assisted filtering devices incorporating full face masks, and
Continuous flow compressed air line breathing devices

Manufacturer: Sundström Safety AB
Västergatan 4
SE-341 50 Lagan
Sweden

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration,
model number: SR 200, Laminated glass visor, Class 2
SR 200, Polycarbonate visor, Class 3

For use with: SR 221 Pre-filter
SR 210/SR 510 Particle filter
SR 217/SR 218-3/SR 294/SR 295/SR 297/SR 298/SR 315/SR 316 Gas filter
SR 299-2 Combined filter

or: SR 500 / SR 500 EX Fan unit, TM3 and: SR 221 Pre-filter
SR 510/SR 710 Particle filter
SR 515/SR 518/SR 597 Gas filter
SR 599 Combined filter

SR 700 Fan unit, TM3 and: SR 221 Pre-filter
SR 510/SR 710 Particle filter

or: SR 307 Compressed air attachment, class 4A and 4B
and: SR 358 Compressed air supply tube
SR 359 Compressed air supply tube
SR 360 Compressed air supply tube, spiral coiled

The objects of the declaration described above are in conformity with the Personal Protective Equipment Regulations: Regulation (EU) 2016/425 as brought into UK law and amended and the Personal Protective Equipment (Enforcement) Regulations 2018 and the Essential Health & safety Requirements.

The objects of the declaration are also in conformity with the relevant designated standard:

EN 136:1998, EN 12942:1998 + A2:2008 and EN 14594:2005 / AC:2005

The approved body INSPEC International Ltd. No. 0194, performed the type-examination (Modul B) and issued the type-examination certificate No. UKCA-B-210820.

The PPE is subject to the conformity assessment procedure (Modul D) under surveillance of the approved body INSPEC International Ltd. No. 0194.

Signed for and behalf of Sundström Safety AB

Lagan, 2023-01-24

Sofie Andersson
Project Leader Technical Service