



C 701



Description

C 701 is the new full face mask of the Sèkur range which, through the innovative Air-On inspiration system, manages to combine a high protection factor with a minimum **level of breathing resistance**, assuring comfort and safety to the end user.

C 701 can be used with particle, gas and combined filters equipped with EN 148/1 threaded connection, offering high protection against gases, vapours, solid and liquid particulates.

C 701 is available in 6 colours (red, nato green, aquamarine, orange, black and white), with harness in EPDM or in 3D fabric, and with treated visor.



Performances



ERGONOMIC DESIGN & COMFORT

The harness, fixed on 5 points, is available in EPDM or 3D fabric (interchangeable). 3D fabric is designed to achieve maximum comfort and breathability. The three-dimensional structure assures maximum air circulation within the layers to always have fresh and



😩 AIR-ON INSPIRATION SYSTEM

Innovative inspiration system with rectangular inhalation valve and absence of non-return valves, which ensures excellent anti-fog, assuring a minimum level of breathing resistance.



PANORAMIC VISOR

The visor, optical class 1 (EN 166), ensures a wide field of vision, without optical distortions.



CLASS 3

The mask is certified as class 3 according to EN 136 (maximum mechanical, heat and flame resistance).



EASY

Lightweight mask, easy to use and to maintain.

Specifications



MATERIALS

- Face seal: Thermoplastic rubber
- Inner half mask: Thermoplastic rubber
- Visor: Policarbonate
- Connector: Polyamide (PA)
- Harness: EPDM o 3D fabric



STORAGE

- Shelf-life: 6 years
- Temperature: -10 °C +50 °C
- Realtive humidity: <80%



WEIGHT

- C 701 with EPDM harness: 620 g.
- C 701 with 3D fabric harness: 590 g.



ZERO WASTE

Main features



1. LIGHTWEIGHT MASK

- 590g with 3D fabric harness
- 620g with EPDM harness

2. PANORAMIC VISOR

- Optical class 1 (EN 166)
- Ballistic resistance (STANAG 2920)
- Available with anti-scratch treatment

3. HALF MASK AND FACE SEAL IN THERMOPLASTIC

- Excellent adaptability to different facial conformation
- Hypoallergenic material

4. INNOVATIVE INSPIRATION SYSTEM

- With rectangular inhalation valve and absence of non-return valves.
- It minimizes respiratory resistance
- It ensures excellent anti-fog
- **5. THREADED FILTER CONNECTION** (EN 148/1)
- **6. MASK CERTIFIED AS CLASS 3** (EN 136)

7. EASY MAINTENANCE

- Minimized the number of components to be maintained
- No specific tool is required

8. COMFORTABLE HARNESS FIXED ON 5 POINTS

• Available in EPDM or 3D fabric (interchangeable)

APPLICATION FIELDS



Marine



Industrial



Hospital



Chemical-Pharmaceutical Industry



Agriculture













AVAILABLE MODELS

C 701 is available in 6 colours with EPDM harness or 3D fabric, and with anti-scratch treated visor.

ACCESSORIES

- Anti-scratch protective film for the visor
- Soft carrying case
- Frame for corrective lenses

CERTIFICATIONS

Certified according to EN 136:1998 and to European Regulation 2016/425.

Item no.

C 701 red with EPDM harness 43335000R C 701 black with EPDM harness 43335000B C 701 nato green with EPDM harness 43335000M C 701 white with EPDM harness 43335000W C 701 aquamarine with EPDM harness 43335000G
C 701 nato green with EPDM harness 43335000M C 701 white with EPDM harness 43335000W
C 701 white with EPDM harness 43335000W
o / o / winte with El Bi / mainless
C 701 aquamarine with EPDM harness 43335000G
C 701 orange with EPDM harness 433350000
C 701 red with 3D harness 43335001R
C 701 black with 3D harness 43335001B
C 701 nato green with 3D harness 43335001M
C 701 white with 3D harness 43335001W
C 701 aquamarine with 3D harness 43335001G
C 701 orange with 3D harness 433350010

The above models are also available with treated visor.