SNAHA Protective face mask model 0251 with SNAHA NANO\(^{\text{PRO}}\) FILTER

* Nanofibre Filtration Technology Face Mask (99.9% BFE/VFE)

The SNAHA protective face mask model 0251 with filter SNAHA NANO\(^{\text{PRO}}\) FILTER protects users’ upper respiratory tract against most known types of allergens, dust, bacteria, fungi and viruses such as SARS, MERS, TBC, including H5N1, H1N1, H7N9 or coronavirus (COVID-19). The SNAHA protective face mask type 0251 with filter SNAHA NANO\(^{\text{PRO}}\) FILTER is designed for everyday use, especially during a viral pandemic.

The SNAHA protective face mask type 0251 with filter SNAHA NANO\(^{\text{PRO}}\) FILTER combines sophisticated Czech nano technology with the highest quality textile face mask, made of 100% anti-allergic cotton by a renowned Czech manufacturer of cotton fabric.

The nano filter can be replaced while the cotton face mask can be retained and re-used. The cotton face mask should be washed or sterilised daily at 95°C. The manufacturer of the textile cotton material of the face mask guarantees that the original quality of the material is maintained after 100 washing cycles. The SNAHA NANO\(^{\text{PRO}}\) FILTER is disposable and must be changed every day. The filter cannot be washed. The re-usable cotton face mask and replaceable nano filter makes this a completely economical and environmentally sustainable solution. Only the highest quality Czech-produced materials are used in the production of the SNAHA Protective face mask, model 0251 with the SNAHA NANO\(^{\text{PRO}}\) FILTER.

The SNAHA NANO\(^{\text{PRO}}\) FILTER is made from triple-layered laminated fabric with a nanofibre layer that prevents the penetration of bacteria, microorganisms and viruses with a BFE/VFE efficiency of 99.9%. It is manufactured in accordance with industry standard EN (855812) 14683 + AC, type II Surgical masks and ASTM F 2100-19, ASTM F 2101-19 and ASTM F 2299M-03 (2017).

For orders of over 10,000 the SNAHA Protective face mask, model 0251 can be made in any colour or with printing or embroidery according to customer requirements.

Two options for fastening are available - straps or elastic bands (see pictures below).

**Technical specification**

**Material:**

- External layer: 100% anti-allergic cotton fabric 110 g/m\(^2\)
- Middle layer: SNAHA NANO\(^{\text{PRO}}\) FILTER made from three-layer laminated fabric with nanofibre layer
- Internal layer: 100% anti-allergic cotton fabric 110 g/m\(^2\)

**Face mask material standards:** ČSN EN 14119, ČSN EN ISO 13688:2013, ČSN EN ISO 17050-1

Size: One size

Packaging: hygienic PE sleeve with sticker displaying manufacturer, EAN code, instructions, washing symbols, material information

10 pcs, 50 pcs, eventually 100 pcs
Face masks in PE sleeve are packed on cardboard 27x27x40 cm of 250 pcs.

How to order: MOQ: 1 000 pcs

Purchase orders for manufacturer SNAHA Inc. are arranged by BW General, Budecska 1010/18, 120 00 Prague 2, Czech Republic, VAT Registration # CZ 24811921

email: michael.dvorak@snaha.cz
tel: 602121968, 602240735

Photos

*SNAHA NANO® FILTER*
SNAHA protective face mask model 0250

Antibacterial cotton protective face mask SNAHA

The SNAHA Protective face mask type 0250 is designed to protect the upper respiratory tract and prevent the entry of allergens and dust as well as aerosol dissemination.

The SNAHA Protective face mask type 0250 is made from anti-allergic and hygienic 100% cotton fabric weight 150g/m² with antibacterial adjustment SILVERACTIVE. The material used for the production of the SNAHA Protective face mask type 0250 is dermatologically tested according to OECD 404 and 406 standards of SANITIZED AG Switzerland, OEKO-TEX Standard 100, class I.

The SNAHA Protective face mask type 0250 is manufactured in white. The face mask can be washed and sterilised at temperatures up to 95°C. The manufacturer of the face mask textile cotton fabric guarantees its quality for 100 washing cycles.

The SNAHA Protective face mask type 0250 can be made in any colour or with printing or embroidery according to customer requirements (MOQ 10 000 pcs).

Only certified Czech-produced materials of the highest quality are used in the production of the SNAHA Protective face mask type 0250.

Two options for the fastening are available - with straps or elastic bands (see pictures below).

Technical specification

<table>
<thead>
<tr>
<th>Face mask material:</th>
<th>100% cotton fabric with antibacterial adjustment SILVERACTIVE 150 g/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material standards:</td>
<td>ČSN EN 14119</td>
</tr>
<tr>
<td></td>
<td>ČSN EN ISO 13688:2013</td>
</tr>
<tr>
<td></td>
<td>ČSN EN ISO 17050-1</td>
</tr>
<tr>
<td>Size:</td>
<td>universal</td>
</tr>
<tr>
<td>Packaging:</td>
<td>hygienic PE sleeve with sticker displaying manufacturer, EAN code,</td>
</tr>
<tr>
<td></td>
<td>instructions, washing symbols, material information</td>
</tr>
<tr>
<td></td>
<td>10 pcs, 50 pcs, eventually 100 pcs</td>
</tr>
<tr>
<td></td>
<td>Face masks in PE sleeve are packed on cardboard 27x27x40 cm of 250 pcs.</td>
</tr>
<tr>
<td>How to order:</td>
<td>MOQ: 1 000 pcs</td>
</tr>
</tbody>
</table>

Purchase orders for manufacturer SNAHA Inc. are arranged by BW General, Budecska 1010/18, 120 00 Prague 2, Czech Republic, VAT Registration # CZ 24811921
Photos
EU DECLARATION OF CONFORMITY # 01/2020

Jaromer, Czech Republic, March 21st 2020

Manufacturer:

Snaha Inc.
Kostelni 39,
551 01 Jaromer, Czech Republic
Registration No. CZ44500122

accordance with EN ISO 17050-1 declare that personal protective equipment:

Protective face mask SNAHA,
model 0250, 0251

is manufactured in conformity with Regulation of the European Parliament and of the Council of the EU No. 2016/425 on personal protective equipment dated March 9th 2016. The control of ergonomic attributes of products was performed in conformity with the requirements of the European standard EN ISO 13688:2013 with the result that compliance with the relevant basic requirements for health and safety was demonstrated on the basis of technical product documentation and practical tests of ergonomic attributes of the product by manufacturer Snaha Inc. done on March 21st 2020.

SNAHA protective face mask, model 0250 as well as 0251 is elementary construction and is fully suitable for use against minimal risks which can be recognized by the user on time and safely way.

Dr. Radim Dvořák, CEO
EU DECLARATION OF CONFORMITY # 02/2020

Jaromer, Czech Republic, March 23rd 2020

Manufacturer:
Snaha Inc.
Kostelni 39,
551 01 Jaromer, Czech Republic
Registration No. CZ44500122

In accordance with EN ISO 17050-1 declare that below described product:

SNAHA NANO PRO FILTER

is made from three-layer laminated fabric with nanofiber layer with properties preventing the penetration of bacteria, microorganisms and viruses with a BFE/VFE efficiency 99.79%, manufactured in accordance with the provisions of EN (855812) 14683 + AC, type II Surgical masks - Requirements and methods testing and the provisions of ASTM F 2100-19, ASTM F 2101-19 and ASTM F 2299M-03 (2017).

The values of the material used for manufacturing SNAHA NANO PRO FILTER measured in laboratory are as follows:

- Basic weight: 65 g/m²
- Air Flow Rate: 28.3 l/min
- Air Permeability: 47.0 Pa/cm²
- Bacterial Filtration Efficiency BFE: 99.9 %
- Viral Filtration Efficiency VFE: 99.9 %
- Partial Filtration Efficiency 0.1 μm PFE: 99.79 %

SNAHA NANO PRO FILTER can be used in connection with a protective face mask only. Together with the protective mask SNAHA type 0251, the filter SNAHA NANO PRO FILTER meets the requirements for health and safety protection in accordance with EN 149: 2001 + A1: 2009.

Dr. Radim Dvořák, CEO