

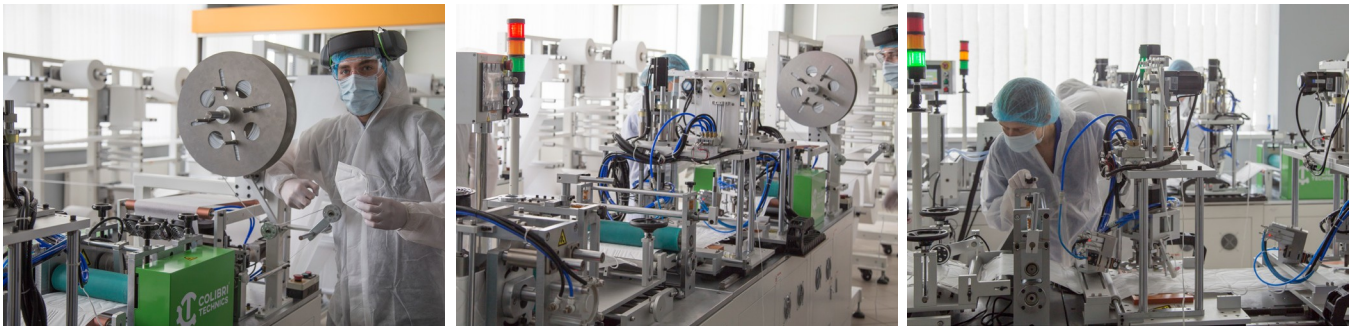


Your partner in European quality personal protection equipment and medical face mas



CE CERTIFIED FACE MASKS PRODUCTION LINE IN BALTIC STATES

Our main product is certified protective masks. We supply not only disposable masks but also FFP2 respirators, which were made in Lithuania. This product has been tested to the European FFP2 standard, evaluated, and approved by EN 149:2001+A1:2009 and PPE (Personal Protection Equipment) notified body 1463 CE certification. The official launch date for FFP2 half-fold face masks production line is 5th of June 2020. When the COVID-19 pandemic broke out, we decided that we needed to take very serious action and do everything we could to help protect people from the threat posed by the virus. Health is a great value to us, so we have put together a team of professionals who have developed quality products that can help prevent the spread of the virus. Disposable masks and FFP2 respirators have become critical tools for successful virus prevention. Filtering masks reduce the chances of getting a virus, flu, or catching another airborne infection. We are happy to contribute to the fight against coronavirus by providing protective equipment. In our range, you will find perfectly filtering, skin-friendly medical face masks and respirators that are suitable for daily use. Multilayer protective masks and FFP2, FFP3 respirators will help protect the respiratory tract from pollution, viruses, dust, bacteria, and many other negative factors.



Owners of the CE Certified FFP2, FFP3 face masks and disposable face masks production lines in Baltic states are searching for authorized partners in Europe

“Baltic Masks” sales team is in a stage of active search of authorized partners all over Europe, who could work in the name of “Baltic Masks” and participate in government procurement tenders for Personal Protection Equipment (FFP2, FFP3 face masks and disposable face masks). If you are interested in cooperation, please ask for dealership application form.

EXPERIENCE AND SUPPLIERS

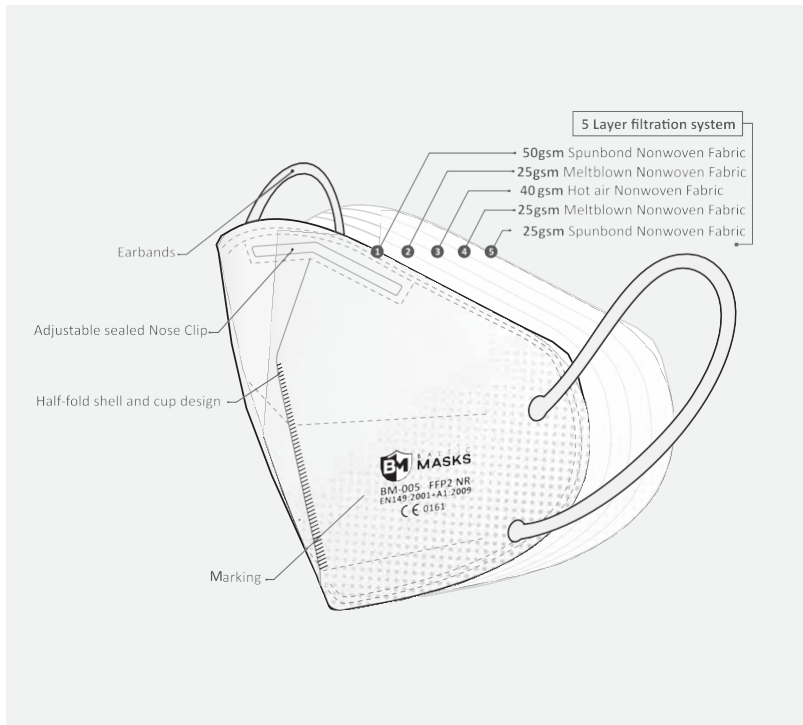
During more than 20 years of cooperation with the Far Eastern market and the organization of the supply of goods in the Baltic States, we have accumulated many years of experience. Experience allows us to guarantee reliability and security for our customers. We are happy to supply customers with high quality products. We manufacture goods or import them directly from the manufacturer, so we always offer products at the lowest price on the market.

LOGISTICS

To shorten the supply time of receipt products, we work with the strongest market leaders in this field, whose quality of service and work has never disappointed us. Cooperation based on trust and teamwork is a guarantee of quality. Together, we pursue a common goal - to supply and transport goods at the lowest market price.

Protection-class FFP2 Respirator is made for environments in which harmful particles can be found in the air we breathe. Respirator masks of this class provide a barrier to at least 94% of particles measuring larger than 0.3 micron and may be used in environments where hazardous substances exceed the OEL by up to a maximum of tenfold concentration. Our filter system, with layer of meltblown cloth, protects wearers from unpleasant odors and particles on top of the required breathing protection.

MODEL BM-005, BM-005V



Standard EN149:2001+A1:2009, FFP2 NR

Filtration efficiency ≥ 94%

Breathing resistance ≈ 160Pa

Layers 5

Materials 50gsm Spunbond Nonwoven
25gsm Meltblown Nonwoven
40gsm Hot air Nonwoven
25gsm Meltblown Nonwoven
25gsm Spunbond Nonwoven

CE CERTIFICATION CE0161

Options

BM-005 Strap behind ears.



Mask weight: 6 grams Package: TYPE 1, TYPE 2, TYPE 3

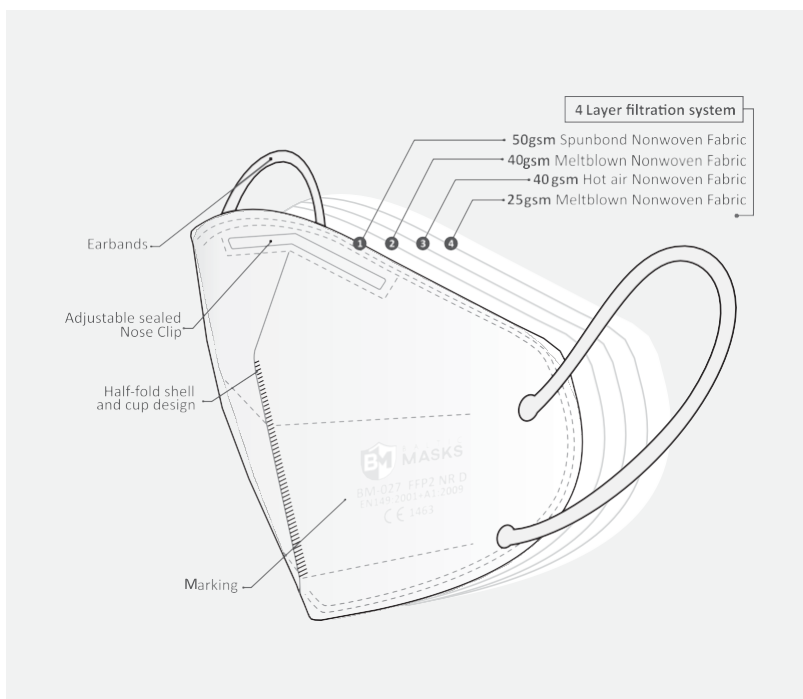
BM-005V

With valve. Strap behind ears.



Mask weight: 8 grams Package: TYPE 2, TYPE 4

MODEL BM-027, BM-027V



Standard EN149:2001+A1:2009, FFP2 NR D

Filtration efficiency ≥ 94%

Breathing resistance ≈ 120Pa

Layers 4

Materials 50gsm Spunbond Nonwoven
40gsm Meltblown Nonwoven
40gsm Hot air Nonwoven
25gsm Spunbond Nonwoven

CE CERTIFICATION CE1463

Options

BM-027 Strap behind ears. Behind the wearer's head* (*Includes Head Strip Holder)



Mask weight: 5 grams Package: TYPE 1, TYPE 2, TYPE 3

BM-027V

With valve. Strap behind ears. Behind the wearer's head* (*Includes Head Strip Holder)



Mask weight: 7.5 grams Package: TYPE 2, TYPE 4

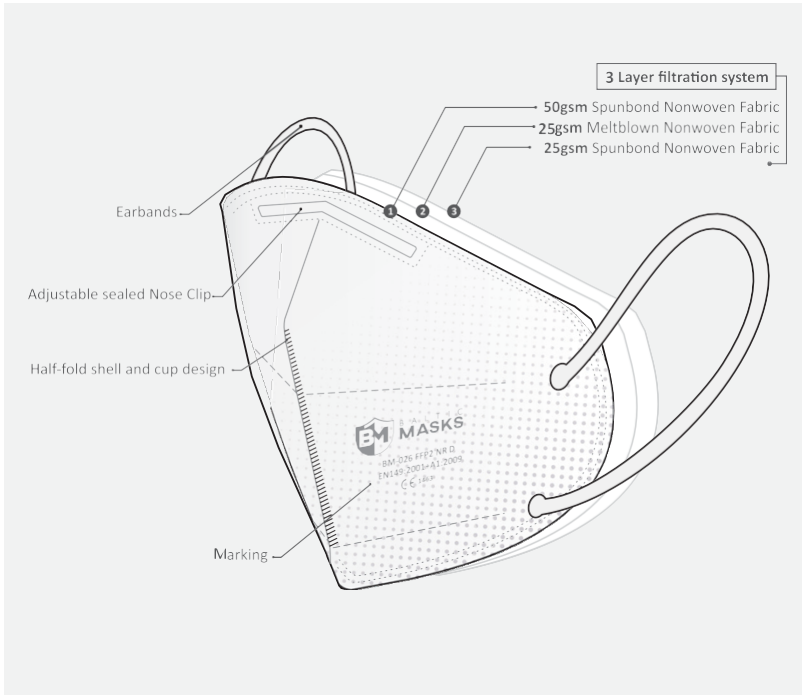
RESPIRATORS FFP2




Link to the declaration of conformity and CE certificate: www.balticmasks.com

3D three-dimensional design with fluffy, breathable, and soft, will not cause the fog when wearing glasses. Adjustable nose bridge and elastic ear loop has enough elasticity to make a good seal.

MODEL BM-026



Standard	EN149:2001+A1:2009, FFP2 NR D
Filtration efficiency	≥ 94%
Breathing resistance	≈ 80Pa
Layers	3
Materials	50gsm Spunbond Nonwoven 25gsm Meltblown Nonwoven 25gsm Spunbond Nonwoven
CE CERTIFICATION	CE1463

Options	
BM-026	 Strap behind ears. Behind the wearer's head* (*Includes Head Strip Holder) Mask weight: 3.5 grams Package: TYPE 1, TYPE 2, TYPE

Sale offer

Based on the successful work experience of our suppliers and partners, we have launched FFP2 half-folded masks production and supply line in the Baltic States. Our main goal is to provide high-quality product at the lowest price on the market.

To ensure a smooth supply of goods please contact us to get more information.



*Extra optional EAR hook stripe system

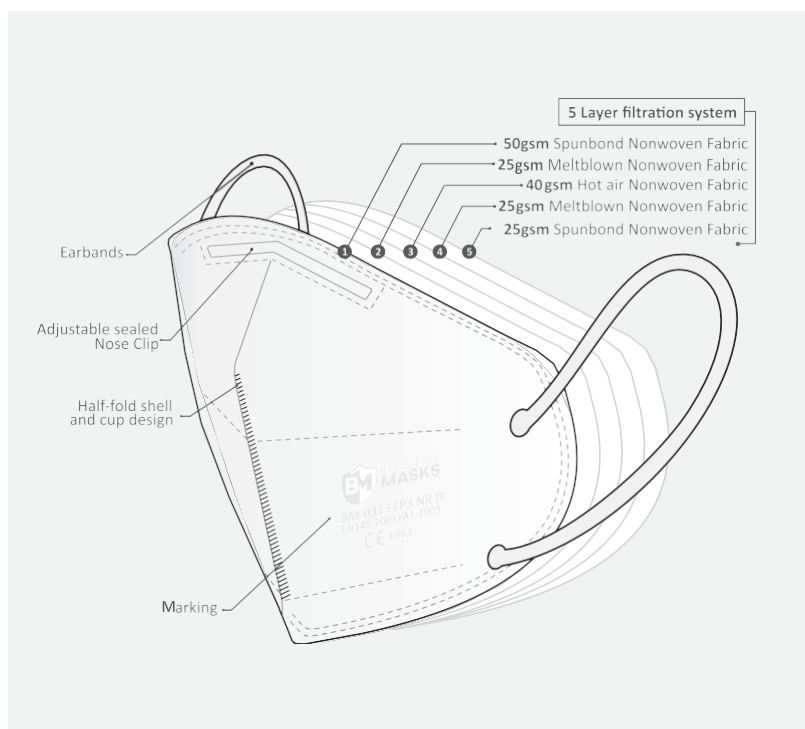


For additional information and limitations of use please contact our technical department at info@balticmasks.com. Specifications may change without prior notification.



Protection-class FFP3 Respirator is made for environments in which harmful particles can be found in the air we breathe. Respirator masks of this class provide a barrier to at least 99% of particles measuring larger than 0.3 micron and may be used in environments where hazardous substances exceed the OEL by up to a maximum of tenfold concentration. Our filter system, with layer of meltblown cloth, protects wearers from unpleasant odors and particles on top of the required breathing protection.

3D three-dimensional design with fluffy, breathable, and soft, will not cause the fog when wearing glasses. Adjustable nose bridge and elastic ear loop has enough elasticity to make a good seal.

MODEL BM-031, BM-031V



Standard	EN149:2001+A1:2009, FFP3 NR D
Filtration efficiency	≥ 99%
Breathing resistance	≈ 190Pa
Layers	5
Materials	50gsm Spunbond Nonwoven 25gsm Meltblown Nonwoven 40gsm Hot air Nonwoven 25gsm Meltblown Nonwoven 25gsm Spunbond Nonwoven
CE CERTIFICATION	CE1463

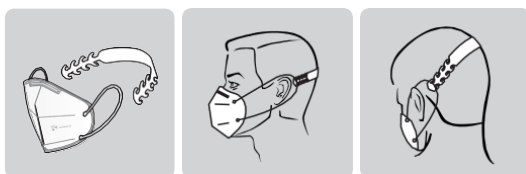
Options	
BM-031	 <p>Strap behind ears. Behind the wearer's head* (*Includes Head Strip Holder)</p> <p>Mask weight: 5 grams Package: TYPE 1, TYPE 2, TYPE 3</p>
BM-031V	 <p>With valve. Strap behind ears. Behind the wearer's head* (*Includes Head Strip Holder)</p> <p>Mask weight: 7.5 grams Package: TYPE 2, TYPE 4</p>

Sale offer

Based on the successful work experience of our suppliers and partners, we have launched FFP3 half-folded masks production and supply line in the Baltic States. Our main goal is to provide high-quality product at the lowest price on the market.

To ensure a smooth supply of goods please contact us to get more information.

*Extra optional EAR hook stripe system



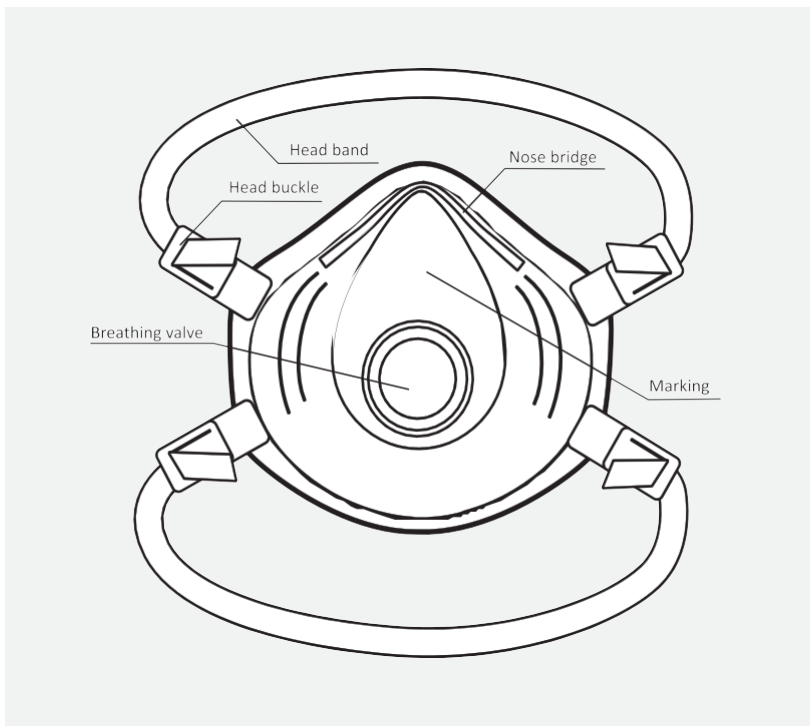
CUP SHAPE FFP3 MASK

Link to the declaration of conformity and CE certificate: www.balticmasks.com



The BM-033V series of particulate respirators are specifically designed for a comfort wearing, high efficiency protection, low breathing resistance, are highly practical and cost effective. This particulate respirator of class FFP3 NR is a Cup Shaped 4 layers filtering half mask with valve fitted with adjustable braided headbands, soft inner face seal ring with a nose clip.

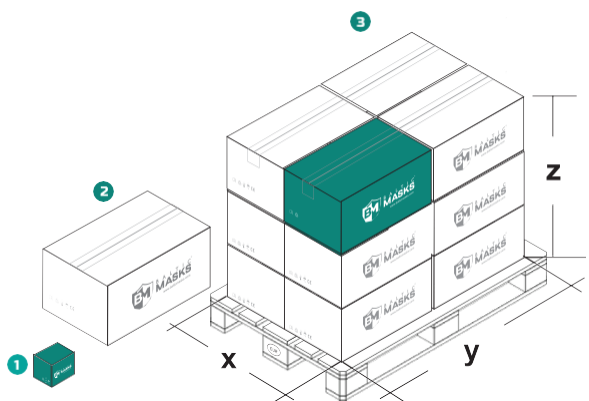
MODEL BM-033V



Standard	EN149:2001+A1:2009, FFP3 NR
Filtration efficiency	≥ 99%
Breathing resistance	≈ 240Pa
Layers	4
Materials	180gsm nonwoven fabric 40g melt blown fabric 40g melt blown fabric 150gsm woven fabric
CE CERTIFICATION	CE1463
MASK WEIGHT	24 grams
STYLE	Strap behind head



Packaging




1	Size: 200mm (y) x 140mm (x) x 170mm (z) Quantity: 1pack (10pcs.)
2	Size: 580mm (y) x 420mm (x) x 530mm (z) Quantity: 12pack (120pcs.)
3	Size: 1160mm (y) x 840mm (x) x 1590mm (z) Quantity: 12box (1440pcs.)


For additional information and limitations of use please contact our technical department at info@balticmasks.com. Specifications may change without prior notification.

MODEL BM-001, BM-001V

Standard	EN149:2001+A1:2009, FFP2 NR
Filtration efficiency	≥ 94%
Breathing resistance	≈ 150Pa
Layers	5
Materials	50gsm Spunbond Nonwoven 25gsm Meltblown Nonwoven 40gsm Hot air Nonwoven 25gsm Meltblown Nonwoven 25gsm Spunbond Nonwoven
CE CERTIFICATION	CE1463

Options


BM-001		Strap behind ears. Behind the wearer's head* (*Includes Head Strip Holder) Mask weight: 5 grams
---------------	---	--

BM-001V		With valve. Strap behind ears. Behind the wearer's head* (*Includes Head Strip Holder) Mask weight: 8 grams
----------------	--	---

MODEL BM-002

Standard	EN149:2001+A1:2009, FFP2 NR COVID-19 PPE-R/02.075-V2
Filtration efficiency	≥ 94%
Breathing resistance	≈ 120Pa
Layers	4
Materials	50gsm Spunbond Nonwoven 40gsm Meltblown Nonwoven 25gsm Meltblown Nonwoven 25gsm Spunbond Nonwoven
CE CERTIFICATION	CE1463


Options

BM-002		Strap behind ears. Behind the wearer's head* (*Includes Head Strip Holder) Mask weight: 5 grams
---------------	--	---

MODEL BM-003, BM-003V

Standard	EN149:2001+A1:2009, FFP2 NR COVID-19 PPE-R/02.075-V2
Filtration efficiency	≥ 94%
Breathing resistance	≈ 130Pa
Layers	5
Materials	50gsm Spunbond Nonwoven 25gsm Meltblown Nonwoven 40gsm Hot air Nonwoven 25gsm Meltblown Nonwoven 25gsm Spunbond Nonwoven
CE CERTIFICATION	CE1463

Options

BM-003		Strap behind ears. Behind the wearer's head* (*Includes Head Strip Holder) Mask weight: 5 grams
---------------	---	---

BM-003V		With valve. Strap behind ears. Behind the wearer's head* (*Includes Head Strip Holder) Mask weight: 8 grams
----------------	--	---



PACKAGING



Link to the declaration of conformity and CE certificate: www.balticmasks.com

TYPE 1

2 pcs in a polybag, 10pcs in a inner boxes in a carton box



- 1 **Size:** 150mm (y) x 64mm (x) x 120mm (z)
Quantity: 1box (10pcs.)
- 2 **Size:** 590mm (y) x 380mm (x) x 280mm (z)
Quantity: 1/48box (480pcs.)
- 3 **Size:** 1180mm (y) x 760mm (x) x 1680mm (z)
Quantity: 24/48box (11.520pcs.)

TYPE 2

2 pcs in a polybag, 270 polybags in a carton box.



- 1 **Size:** 220mm (y) x 110mm (x) x 7mm (z)
Quantity: 1pack (2pcs.)
- 2 **Size:** 590mm (y) x 380mm (x) x 280mm (z)
Quantity: 1/270pack (540pcs.)
- 3 **Size:** 1180mm (y) x 760mm (x) x 1680mm (z)
Quantity: 24/270pack (12.960pcs.)

TYPE 3

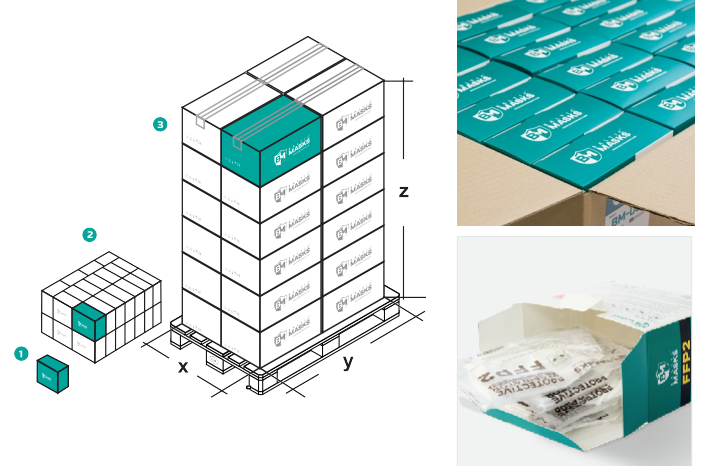
10 pcs in a polybag, 80 polybags in a carton box.



- 1 **Size:** 185mm (y) x 240mm (x) x 25mm (z)
Quantity: 1pack (10pcs.)
- 2 **Size:** 590mm (y) x 380mm (x) x 280mm (z)
Quantity: 1/80pack (800pcs.)
- 3 **Size:** 1180mm (y) x 760mm (x) x 1680mm (z)
Quantity: 24/80pack (19.200pcs.)

TYPE 4

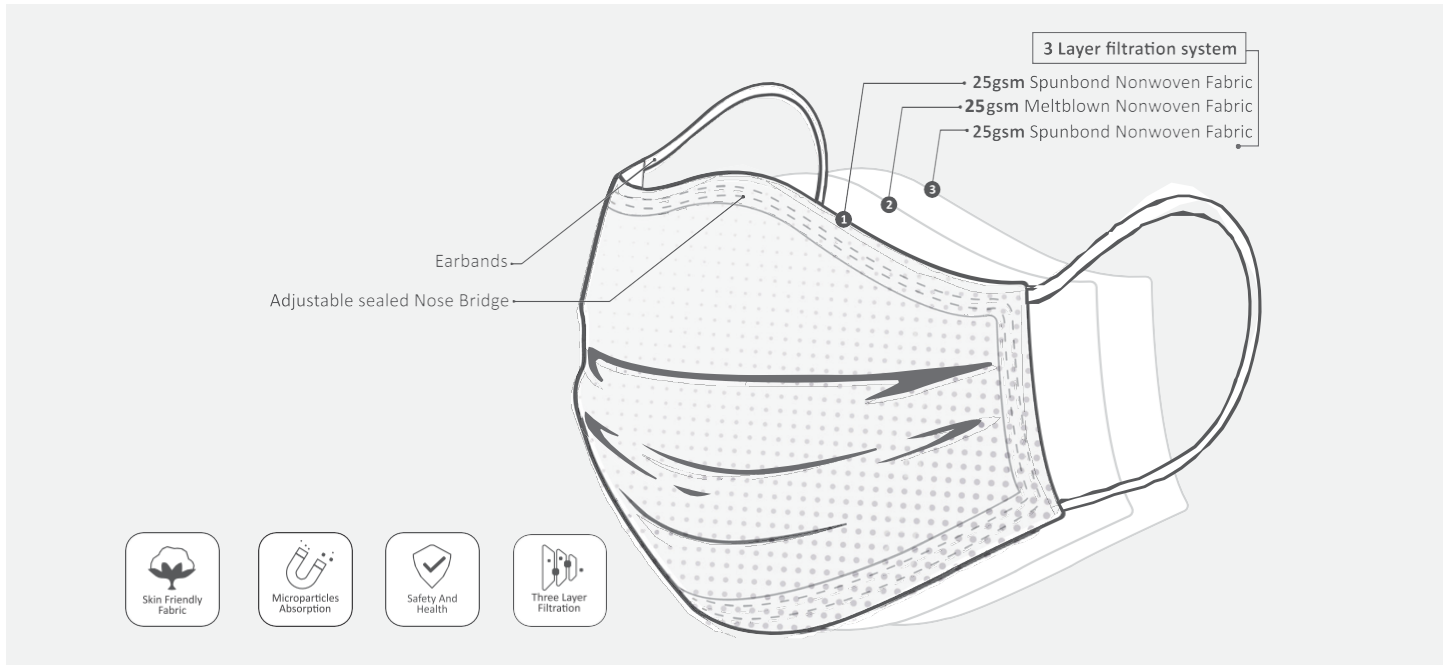
1 pc in a polybag, 10 pcs in a inner box, 36 inner boxes in a carton box



- 1 **Size:** 145mm (y) x 180mm (x) X 126mm (z)
Quantity: 1box (10pcs.)
- 2 **Size:** 590mm (y) x 380mm (x) x 280mm (z)
Quantity: 1/36box (360pcs.)
- 3 **Size:** 1180mm (y) x 760mm (x) x 1680mm (z)
Quantity: 24/360pack (8.640pcs.)

For additional information and limitations of use please contact our technical department at info@balticmasks.com. Specifications may change without prior notification.

Three-ply material is made up of a meltblown polymer, most commonly polypropylene, placed between non-woven fabric. The meltblown material acts as the filter that stops microbes from entering or exiting the mask. Pleats are commonly used to allow the user to expand the mask such that it covers the area from the nose to the chin. The masks are secured to the head with ear loops, head ties, or elastic straps.



MODEL BM-2XX

Model	Type	BFE Grade	Splash Resistant	Meltblown	Color
BM-200	I	≥95%	No	25gsm	On demand
BM-210	II	≥98%	No	25gsm	On demand
BM-220	IIR	≥98%	Yes	25gsm	On demand

Standard	EN14683:2019+AC:2019
Filtration efficiency	Bacterial Filtration Efficiency ≥98%
Mask weight	2.5
CE CERTIFICATION	Class I, TYPE I / II / IIR

Nose Clip	Yes
Shelf life	Two years
Materials	25gsm Spunbond Nonwoven 25gsm Meltblown Nonwoven 25gsm Spunbond Nonwoven
Layers	3
SIZE	Universal 17.5 x 9.5cm
MADE IN	EU

MODEL BM-9XX

Model	Type	BFE Grade	Splash Resistant	Meltblown	Color
BM-900	I	≥95%	No	25gsm	On demand
BM-910	II	≥98%	No	25gsm	On demand
BM-920	IIR	≥98%	Yes	25gsm	On demand

Standard	EN14683:2019+AC:2019
Filtration efficiency	Bacterial Filtration Efficiency ≥98%
Mask weight	2.5
CE CERTIFICATION	Class I, TYPE I / II / IIR

Nose Clip	Yes
Shelf life	Two years
Materials	25gsm Spunbond Nonwoven 25gsm Meltblown Nonwoven 25gsm Spunbond Nonwoven
Layers	3
SIZE	Universal 17.5 x 9.5cm

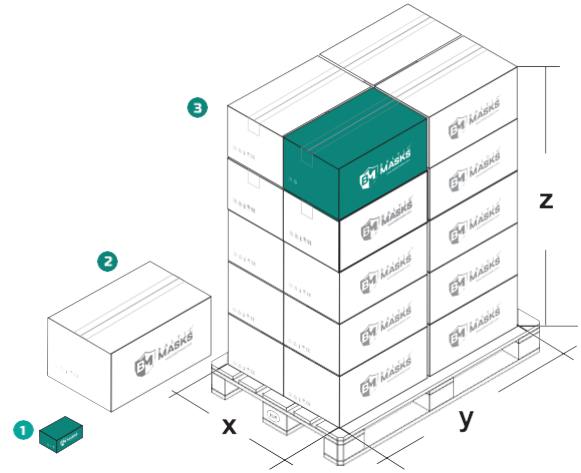
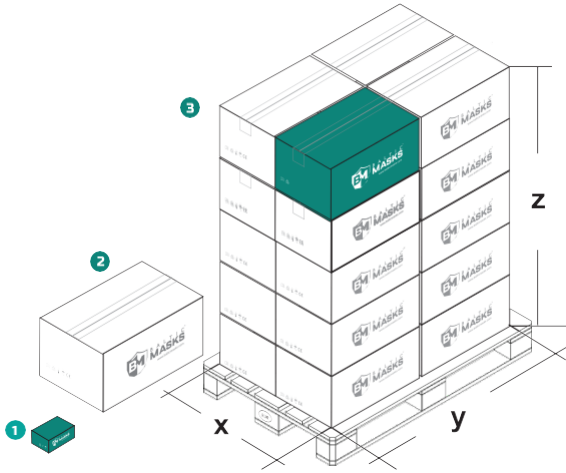
PACKAGING

Link to the declaration of conformity and CE certificate: www.balticmasks.com



MODEL BM-2XX

MODEL BM-9XX



1	Size: 190mm (y) x 100mm (x) x 90mm (z) Quantity: 1pack (50pcs.)
2	Size: 500mm (y) x 390mm (x) x 380mm (z) Quantity: 1/40pack (2 000 pcs.)
3	Size: 1000mm (y) x 780mm (x) x 1900mm (z) Quantity: 1/640pack (40.000pcs.)

1	Size: 194mm (y) x 97mm (x) x 80mm (z) Quantity: 1pack (50pcs.)
2	Size: 520mm (y) x 390mm (x) x 350mm (z) Quantity: 1/40pack (2 000 pcs.)
3	Size: 1040mm (y) x 780mm (x) x 1750mm (z) Quantity: 1/640pack (40.000pcs.)



Container loading

Container loading

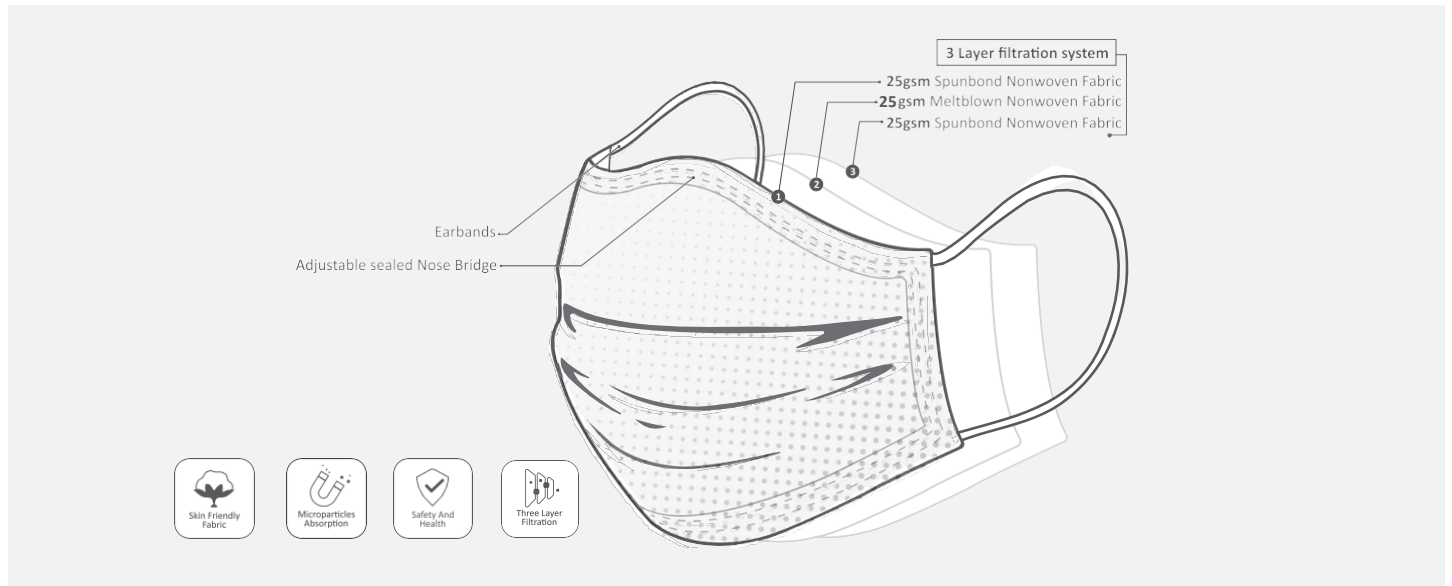
Container size: 20'DC	Loading: Carton box, free loading Quantity: 424 carton / 848 000 pcs.
Container size: 40'DC	Loading: Carton box, free loading Quantity: 1008 carton / 2 016 000 pcs.
Container size: 40'HC	Loading: Carton box, free loading Quantity: 1008 carton / 2 016 000 pcs.

Container size: 20'DC	Loading: Carton box, free loading Quantity: 396 carton / 792 000 pcs.
Container size: 40'DC	Loading: Carton box, free loading Quantity: 828 carton / 1 656 000 pcs.
Container size: 40'HC	Loading: Carton box, free loading Quantity: 1020 carton / 2 040 000 pcs.



MODEL BM-810

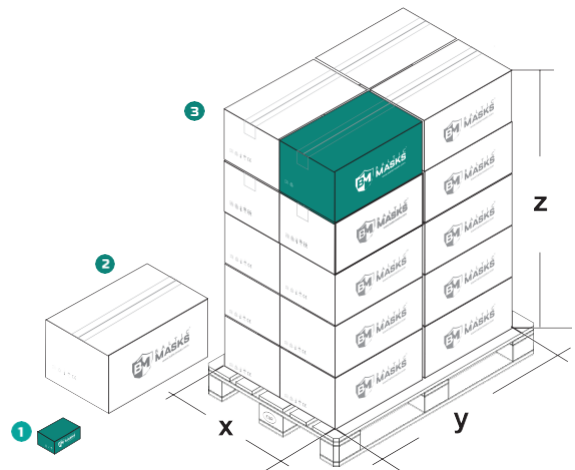
Three-ply material is made up of a meltblown polymer, most commonly polypropylene, placed between non-woven fabric. The meltblown material acts as the filter that stops microbes from entering or exiting the mask. Pleats are commonly used to allow the user to expand the mask such that it covers the area from the nose to the chin. The masks are secured to the head with ear loops, head ties, or elastic straps.



Model	Type	BFE Grade	Splash Resistant	Meltblown	Color
BM-810	II	≥98%	No	25gsm	On demand

PACKAGING

Standard	EN14683:2019+AC:2019
Filtration efficiency	Bacterial Filtration Efficiency ≥98%
Mask weight	2.5
CE CERTIFICATION	Class I, TYPE II
Nose Clip	Yes
Shelf life	Two years
Materials	25gsm Spunbond Nonwoven 25gsm Meltblown Nonwoven 25gsm Spunbond Nonwoven
Layers	3
SIZE	14.5 x 9.5cm



- | | |
|---|---|
| 1 | Size: 160mm (y) x 100mm (x) x 80mm (z)
Quantity: 1pack (50pcs.) |
| 2 | Size: 520mm (y) x 330mm (x) x 340mm (z)
Quantity: 1/40pack (2 000 pcs.) |
| 3 | Size: 1040mm (y) x 660mm (x) x 1700mm (z)
Quantity: 20/40pack (40.000pcs.) |

For additional information and limitations of use please contact our technical department at info@balticmasks.com. Specifications may change without prior notification.



www.balticmasks.com