



**AIRQUEEN  
BREEZE NANO FILTER  
FFP2 MASK**

	AirQUEEN Breeze Mask
Filterefficiency	>97%
Certificate	CE 2163, FFP2
Nano Filter	0,1µm
Throughput	60 Pa breath resistance
Dimensions	75 x 207mm Unisex
Layers	3-Layers extra safety
Weight	4,38g

CE 2163 | EN149:2001 + A1:2009 |  
FFP2 NR | ISO 13485

**BREATH EASIER WITH  
LOWEST BREATH  
RESISTANCE**

The AirQUEEN™ respiratory mask has a tested filter efficiency of > 97% and meets the highest quality criteria according to European standards. With its 0.1 µm nano filter and exceptionally high filter efficiency, it protects not only from droplets but also tiny particles such as pollen, fine dust, bacteria, and viruses.

The new ergonomic multi-fit construction with 3 layers and chin and nose clip enables for better protection and comfort with extreme low breath resistance. The AirQUEEN™ Nano Breeze FFP2 mask is particularly suitable for older people, athletes, or for work in areas close to customers.

**HIGHEST  
QUALITY & MAXIMUM  
COMFORT**



The AirQUEEN™ Breeze Mask is equipped with a practical quick-release fastener and offers the highest level of comfort for everyday use in everyday life and at work.



x1.000



x5.000



x10.000



x50.000



0,1µm



#### INTERNATIONAL CERTIFICATIONS

CE 2163 | EN149:2001 + A1:2009 |  
FFP2 NR | ISO 13485

Certificate TÜV quick test, according to  
CPA test principle for Corona SARS-Cov-2  
pandemic respiratory protection masks  
Rev. 2 from 02.06.2020. Made in Korea.  
Not washable!



#### INQUIRY PACKAGING UNITS UNIT PRICES & PALLET GOODS

Individually packed | Bundle of 10 pieces |  
Box of 600 pieces

	Unit prices
10-599 pcs.	€1,20
600-2400 pcs.	€1,10
From 2410 pcs.	Please inquire under +43 1 523 3000 or <a href="mailto:info@air-queen-europe.com">info@air-queen-europe.com</a>

Air-Queen-Europe.com is a service provided  
by the Ameya GmbH.  
Gregor-Mendel-Strasse 46, 1190 Vienna  
VAT: ATU63103714 | CRN: 285467f  
Website: [www.air-queen-europe.com](http://www.air-queen-europe.com)



HIGHEST  
QUALITY