

Respirators designed solely for protection against COVID-19

These respirators are certified by the certification body FORCE in Denmark. As required by the recommendations of the World Health Organization for this specific purpose, **the nominal filtration factor of the respirator is the same as the nominal filtration factor of FFP2 defined in EN 149: 2001 + A1: 2009.**

The difference between the complete FFP2 certification and the RFU certification in accordance with EN 149 standard is that some of the tested features are not being tested because it is time-consuming. These features have nothing to do with protection against viruses. The criteria of testing are the same for both types of certifications.

Find out more about certificates and test reports at www.respilon.com/certification.

We declare that the RespiPro respirators certified in accordance with RFU02.075 version 2:

- fall into the category of **personal protective equipment (respirator)**;
- meet the **FFP2 nominal filtration** factor;
- contain a **nanofiber membrane which captures 99.7-99.9 % of viruses** (tested in Nelson Labs – VFE).
- can be used for the purposes in compliance with the government's measures from February 26, 2021; compliant to the terms in No.: MZDR 20599/2020-60/MIN/KAN *

* "Effective from March 1, 2021, 00:00 (CET), the free movement and sojourn without respiratory protection (which covers one's nose and mouth), that is **a respirator or similar equipment (always without an exhalation valve) which must comply with at least all relevant technical conditions and requirements (for the product) including the minimal 94% filtration efficiency according to particular norms (e.g. FFP2/KN 95), or without two surgical face masks stacked on top of each other, or similar equipment which must comply with at least all technical conditions and requirements (for the product) defined in CSN EN 14683+AC, that prevent the spreading of droplets...**" is forbidden to all individuals until revoked