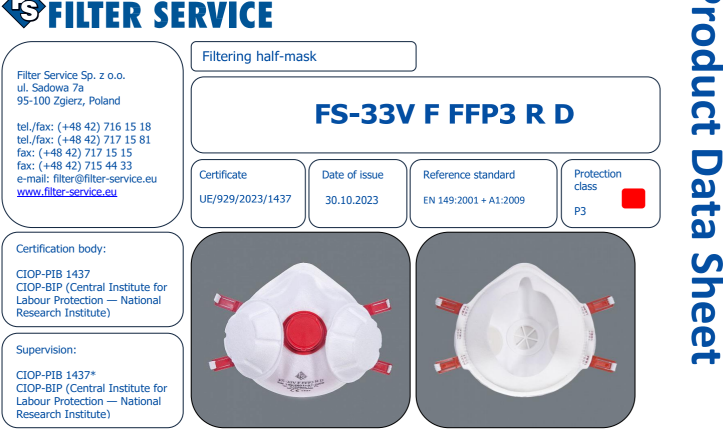
# **ILTER SERVICE**



Protection of human airways against harmful airborne solid particulates and/or liquids in aerosols (dust, smoke and mist) at a maximum exposure level of 30 times NDS (Polish Permissible Exposure Limit).

#### Use

Exposure to high concentrations of respirable particulates; use when welding or soldering. Protection against particulates loaded with beryllium, antimony, arsenic, cadmium, cobalt, nickel, radium, strychnine, and radioactive solids.

# **Specifications:**

Half-mask dome:

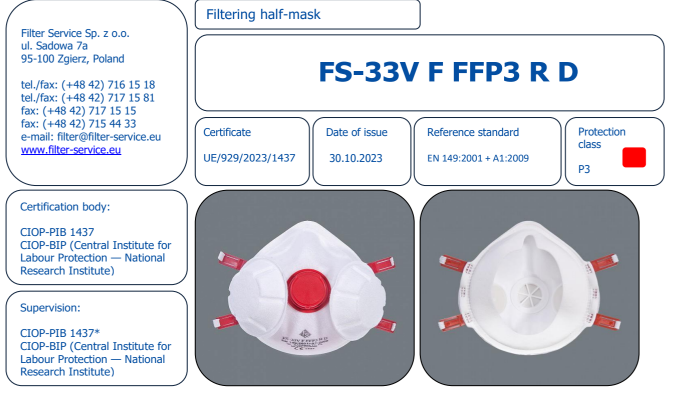
- Polyester needled cloth
- Melt blown polypropylene non-woven cloth
- Outer coating needled cloth
- Two side-mounted filters

Features:

- Exhaust valve
- Two high airflow filters
- Two check valves at the filters
- Polyethylene foam face gasket around the dome edge
- Four-point head strap adjustment
- Head straps

The improved and anatomically pre-formed nose section and the face gasket provide a very tight seal around the face for improved safety and comfort of use.





## **Reference requirements**

The half-mask complies with the latest requirements of:

Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC.

## Contraindications

Do not use in oxygen-deficient atmospheres (O2 < 17%); use inside confined spaces, including ducts, chambers, vaults, or tanks is prohibited. The half-mask does not protect against pollutants formed by harmful or lethal gases and vapours. Do not use when extinguishing fire. The half-mask is not a contained oxygen-supplying respirator. The seal is insufficient on a face with stubble or longer hair.

Direct packaging: 4 pcs./cardboard box Bulk container: 64 pcs./cardboard box Page 2 of 2