



mask - "dust"

Perfect respirator masks or protection against (depending on type) fine dust, liquid particles, inert particles, toxic substances, harmful particles etc.

Manufactured from microfiberglass according to **DIN EN 149:2009** standards with different NPF value criterias. Item has **CE mark**.

Soft nose foam with cloth layer designed to improve comfort and reduce fogging on safety eye wear.

Concex shape, aluminum nosepiece, and adjustable straps to provide an excellent fit on different face shapes and reducing the strain and fatigue.

Exhalation valve maximase warm and humid airflow away from the face and help reduce gogging on eye wear.

respirator mask	valve colour	filter class	protection against	application limit	pack quantity
080.41.001	yellow	FFP1 NR	fine inert particles	up to 4,5 times NPF value	12 pieces
080.41.002	blue	FFP2 NR	slightly toxic particles	up to 12,5 times NPF value as well as NR	12 pieces
080.41.003	red	FFP3 NR	highly toxic particles	up to 50 times NPF value as well as NR	5 pieces



mask - "half face"

Manufactured according to **DIN EN 140** standard from silicone and exchangeable components with broad and supple iner sealing lips which guarantees close fitting.

Very light weight (145 gr) and the facepart enclose the nose, mouth and chin.

Extremely robust and comfortable filter system (with special thread 95 mm) ensures low breathing resistance.

Special construction provides a large field of vision and possibility of using the mask with spectacles and goggles.

Easy to adjust, drop-down strap system enables masks to be put on and taken off quickly and easily.

Cool flow valve ensures extremely low expiration resistance and prevents built-up heat in the mask.

Has a filter assembly with exchangeable cartridge filters for different purposes.

catalogue number	pack quantity
080.44.001	1 piece



Reusable filter for protection against organic gases and vapours with a boiling point more then 65C and as well as particles of toxic and highly toxic substances.

Catalogue No: 080.44.011



Reusable filter for protection against organic gases, vapours with a boiling point more then 65C, inorganic gases and vapours, sulphur dioxide and ammonia and as well as particles of highly toxic substances.

Catalogue No: 080.44.012

The expiry date is indicated on the filter itself. After opening the package filter must be used with in six months.