

## FULL FACE NATURAL RUBBER MASK

Full face mask EN136 Class 3



### Panoramic high-visibility screen in polycarbonate

- Panoramic high-visibility screen in polycarbonate
- With joint compliant with EN 148-1
- Size: one fits all
- Supplied without filters
- Colour: black



EN136 class 3

Art.-Nr.	Size	P. Qty
899 1429	1 Size	1

## FILTERS FOR FULL FACE MASK

Filters for full face mask

Fig.1



Fig.2



Fig.3



Fig.4



Fig.5



Fig.	Art.-Nr.	Type
1	899 142 1129	A2
2	899 142 2129	K2
3	899 142 3129	B2
4	899 142 4129	A2 B2 E2 K2 Hg P3 CO 20 NO NR D
5	899 142 0159	A2 B2 E2 K2 P3 R D

Colour Code	Type	For Use Against	Class	Other Information
White	P	particles up to concentrations covered by filter class 3	1,2,3	EU Standard EN 143
Brown	A	Gases and vapours of organic compounds with boiling point > 65 °C	1,2,3	EU Standard EN 14387
Grey	B	Inorganic gases and vapours,	1,2,3	EU Standard EN 14387 Do not use against carbon monoxide
Yellow	E	Sulphur dioxide, hydrogen chloride	1,2,3	EU Standard EN 14387
Green	K	Ammonia and organic Ammonia derivates	1,2,3	EU Standard EN 14387
Red & White	Hg P3	Mercury vapour	-	EU Standard EN 14387 Includes P3 particle filter. Max use 50hrs - No class numbers
Blue & White	No Pe	Nitrous gases including nitrogen monoxide	-	EU Standard EN 14387 Includes P3 particle filter Single use only No class number
Brown	AX	Gases and vapours of organic compounds with boiling point ≤ 65 °C	-	EU Standard EN 14387 Single use only No class number
Black	CO	Carbon Monoxide		