



TECHNICAL DETAILS

| Size | Connecting the filter | Certificate | Weight [g] |
|------|-----------------------|-------------|------------|
| L | bayonet | EN 140:1998 | 93 |

i INFORMATION

HIGH QUALITY

The silicone used in the mask provides lightweight and excellent facial fit, giving a sense of softness. The material used ensures the product's durability and easy maintenance.

COMFORT

The flexible and adjustable straps make it easy to fit the mask to any face shape. This ensures that the product is comfortable and does not restrict movement.

ERGONOMICS

The contoured SPARTUS® half mask does not limit the field of vision. It also allows for the use of other personal protective equipment, such as safety glasses.

FILTRATION

The dual filtration used in the half mask reduces breathing resistance and balances the weight of the respirator. The replaceable filters make the half mask a reusable product suitable for various types of hazards. The bayonet mount of the filters allows for easy and quick replacement.





ACCESSORIES COMPATIBLE WITH THE HALF MASK RESPIRATOR SPARTUS® 60

PARTICULATE FILTERS

| CODE | PRODUCT NAME | PROTECTION CLASS |
|--------------|--------------|------------------|
| SP070-30-010 | SPARTUS® 10 | P3R |
| SP070-30-060 | SPARTUS® 60 | P3R |

Particulate filters SPARTUS® are compliant with the EN 143:2000+A1:2006 standard.



GAS FILTERS

| CODE | PRODUCT NAME | PROTECTION CLASS |
|--------------|--------------|------------------|
| SP070-30-050 | SPARTUS® 50 | A1 |
| SP070-30-100 | SPARTUS® 100 | ABEK1 |

Gas filters SPARTUS® are compliant with the EN 14387:2004+A1:2008 standard.



COMBINED FILTERS

| CODE | PRODUCT NAME | PROTECTION CLASS |
|--------------|--------------|------------------|
| SP070-30-200 | SPARTUS® 200 | ABEK1 P3R |

The combined filter SPARTUS® is compliant with the EN 14387:2004+A1:2008 standard.



OTHER

| CODE | PRODUCT NAME |
|--------------|--------------|
| SP070-31-001 | Prefilter |
| SP070-31-010 | Filter cover |

The SPARTUS® pre-filter is compliant with the EN 143:2000+A1:2006 standard.

