Art. no.: 23134



OX-ON Respiratory Kit Construction Comfort P3 R



Features

- Suitable for work in dusty environments
- Extremely low breathing resistance
- · Perfect fit
- Adjustable elastic band
- Easy replacement of filters
- · Bayonet connection
- Produced in the EU
- 100% silicone
- · -----
- NOTE: These OX-ON kits use filters with bayonet mount
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Colours:

blue

Product Description:

OX-ON Respiratory Kit Construction Comfort P3 R is a complete half mask kit, which is especially designed for you, who wish to ensure optimal protection of your airways when working in extremely dusty and particle-filled environments with dust, smoke, fibres, asbestos and particles of insulation material, etc.

The one-size half mask is provided with elastic bands so that it can easily and quickly be adapted to your face, and thus you will always have a perfectly fitting mask. Furthermore, the respiratory protective equipment is manufactured in soft silicone, which gives you an exceptional comfort when you wear it.

An entirely unique exhaling valve effectively reduces moisture and heat in the mask. This gives you optimal comfort.

Both the belonging threaded P3 R filters are very easily mounted on the mask when it is time to change the filter set or, for example, if you want to upgrade to other types of OX-ON filters. You can at any time mount another type of OX-ON filter on the half mask, as the basis mask is identical for all OX-ON half mask filters. This allows you to choose freely when you need to find the right filters for your task.

Sizes:

STR.	ART. NO.	EAN	
One Size	23134	5701952231348	

Minimum sales and packaging:

MINIMUM ORDER	PK.	KLL.
1 stk	N/A	40 stk

EN standards	EN 140 EN 143 EN 143 EN 143
Certificates	C CAT. III REACH
Features	LOW BREATHABLE RESISTANCE SOFT SILICONE



Product Description:

With the OX-ON Construction P3 R half mask kit you get a working tool and a safety approved piece of protective equipment that requires minimal maintenance and has a long lifetime - all combined with a modern anatomical design of highest quality.