ELSA MUSTER

ESCAPE BREATHING APPARATUS

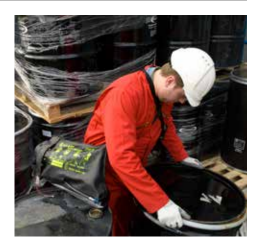


Part of the tried and trusted Scott Safety ELSA emergency life support apparatus range, the ELSA Muster positive pressure escape breathing apparatus offers simplicity and robustness combined with performance to European Standard EN402.

ELSA Muster is a positive pressure escape set providing air on demand for situations where the escape route may require a lot of physical exertion or where the maximum levels of protection are required. The Scott Safety ELSA Muster has an ancillary air in attachement for use at Muster stations.

PRODUCT HIGHLIGHTS

- Maximum level of respiratory protection
- Ancilliary air in for enhanced safety
- Available in hooded and facemask versions
- High performance reducer
- Easy to maintain, low through life costs
- Low training requirement
- Automatic activation
- 10 & 15 minute options available, steel or composite shell options
- Variety of couplings for a wide range of airline systems





ESCAPE BREATHING APPARATUS



ESCAPE DURATIONS

The ELSA Muster range offers durations of 10 and 15 minutes and is available in either facemask or positive pressure hood options.

FACEMASKS

Lightweight PanaSeal positive pressure facemask approved to EN136 Class 3.

Moulded in non-dermatitic materials and fitted with an optically clear, impact resistant polycarbonate visor. Anti-scratch coating, speech diaphragm and side mounted, quickfit demand valve connection are standard. Supplied with head harness.

FLAME RETARDANT HOOD

The high visibility cuboid hood incorporates an optically clear visor to ensure all round vision. An elastometric neck seal ensures easy donning over spectacles, long or facial hair. A small orinasal mask controls the rebreathed CO_2 .

Ordering Information	
Article No.	Description
2009644	10 minute Muster with facemask
2009643	10 minute Muster with hood
2009642	15 minute Muster with facemask
2007116	15 minute Muster with hood

FACEMASK OPTIONS



DEMAND VALVES

Compact, automatic positive pressure, first breath activated demand valve. Unique servo-assisted mechanism provides superior dynamic and flow performance characteristics. Quick-fit coupling to mask or hood connection with secondary locking catch.

CARRYING BAG

Worn in chest or bandolier mode, the Elsa Muster carrying bag is available in black anti-static material for use in potentially explosive atmospheres.



www.norrscope.com