



## LSBAH002 LARGE BORE BREATHING AIR HOSE

The Luno Systems LSBAH002 breathing air hose is designed for applications where high volumes of air are needed for the respiratory equipment – typically air supplied suits or as a combined airline and communication hose – Aircom™. Often these environments are contaminated so it has good resistance to chemicals and particulate contamination found in petrochemical and nuclear industry. The hose also features an antistatic liner.

Specification	
Lengths	10, 25, 50 or 100 Metre
EN standard conformity	EN14593-1, EN14594
Material / construction	Reinforced braided PVC
Chemical resistance	Most fuels, oils greases, solvents (see chemical resistance data)
Size	19mm external, 12.5 mm bore
Flexibility	Medium
Minimum bend radius	300 mm
Nominal weight	350g/ m
Operating temperature	-20 to +50 deg C
Colour	Orange (other colours on request)
Terminations	Luno stainless barbed tail and ferule with CEJN Breathing couplings
Antistatic	Yes

### Order information

LSBAH002 – XXM ( X indicates length in metres)

*...supporting life in hazardous environments*

[www.lunosystems.com](http://www.lunosystems.com)

