LH GALLET ORDER FORM





NAME JOB TITLE DATE

ORGANISATION ADDRESS

TELEPHONE

E-MAIL

MSA GALLET

MODEL SIZE SHELL COLOUR VISOR COVER COLOUR NVG ADAPTOR COLOUR

 $LH050/LH250 = XS,S,M/L,XL,XXL \\ LH050 = N/A \\ *If applicable (LH250 only) \\ LH350 = S/M/L$

INNER VISOR OUTER VISOR

LH350 = Clear or Yellow LH050 = N/A LH350 = Tinted Grey or Green

SPEAKERS OHMS

ANR = Active Noise Reduction

CEP = Communication Ear Plugs*

*Socket only

MICROPHONE BOOM SWITCH BOX

LowHigh = M87 microphone impedance selector switch

Mask/Misc = Overen mask microphone / boom microphone selector.

Low/High = M87 microphone impedance selector switch Mask/Mic = Oxygen mask microphone / boom microphone selector switch

AUDIO PLUG DOWNLEAD ADDITIONAL INFORMATION

NVG COMPATIBLE OXYGEN MASK RECEIVERS

Standard for LH350 LH350 = N/A







VOLUME CONTROL

LH050

LH250 LH350

LH050 / LH250		
XS, S, M	L, XL, XXL	
52 - 56.7	57 - 62	
Supplied with interior padding to customise your fit 5mm, 10mm and 15mm		

LH350			
Small	Medium	Large	
52 - 55	56 - 59	60 - 64	
Supplied wit	Supplied with interior padding to customise your fit 4mm, 8mm and 12mm		



Gallet LA/LH Measuring Guide

LA100 / LH050 / LH250 helmet size selection:

- if head size is greater 57 cm, it is necessary to take an XXL shell.
- if the head size is between 56 and 57 cm, length and width must be measured:
 - o if length or width is greater than the following limits, it is necessary to take XXL shell

length limit (cm)	width limit (cm)
19.5	15.5

LH350 helmet size selection:

- if head size is greater than 55 cm, it is necessary to take an M shell.
- if the head size is between 54 and 55 cm, length and width must be measured:
 - o if length or width is greater than the following limits, it is necessary to take M shell

length limit (cm)	width limit (cm)
19.0	15.0

- if head size is greater than 59 cm, it is necessary to take a L shell.
- if the head size is between 58 and 59 cm, length and width must be measured:
 - o if length or width is greater than the following limits, it is necessary to take L shell

length limit (cm)	width limit (cm)
20.5	16.0

