

LH GALLET ORDER FORM

THE AVIATION HELMET RANGE FOR HELICOPTER AND NON EJECTION SEAT AIRCRAFT



NAME **JOB TITLE** **DATE**

ORGANISATION **ADDRESS**

TELEPHONE

E-MAIL

MSA GALLET

MODEL **SIZE** **SHELL COLOUR** **VISOR COVER COLOUR** **NVG ADAPTOR COLOUR**

**If applicable (LH250 only)*

INNER VISOR **OUTER VISOR**

SPEAKERS **OHMS** **VOLUME CONTROL**

*ANR = Active Noise Reduction
CEP = Communication Ear Plugs*
Socket only

MICROPHONE **BOOM** **SWITCH BOX**

Switch Box = Impedance Selector Switch (Low-High)

AUDIO PLUG **DOWNLEAD** **ADDITIONAL INFORMATION**

NVG COMPATIBLE **OXYGEN MASK RECEIVERS**

Standard for LH350



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 with interior padding to customise your fit 4mm, 8mm and 12mm		

NOTE - THE TABLES ABOVE ARE PROVIDED FOR INDICATION PURPOSES ONLY, PLEASE USE THE MEASURING GUIDE FOR ACCURACY

www.msasafety.com



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:
 - 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:
 - 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:
 - 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

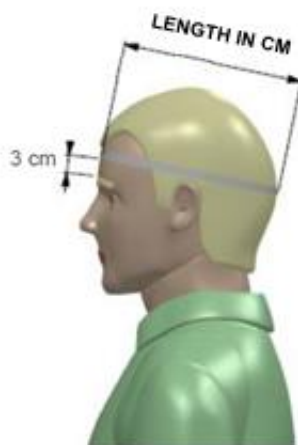


FIG 1

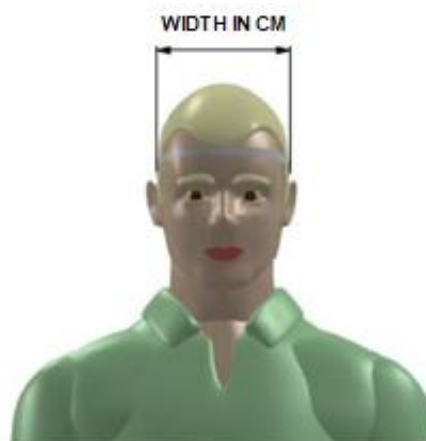


FIG 2

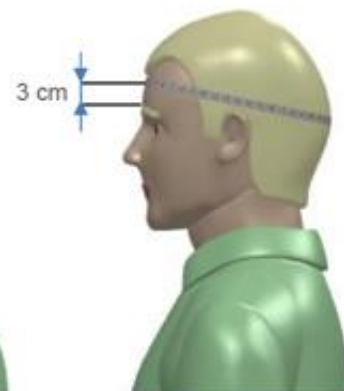


FIG 3