LMT UME PILOT



LMT UME PILOT

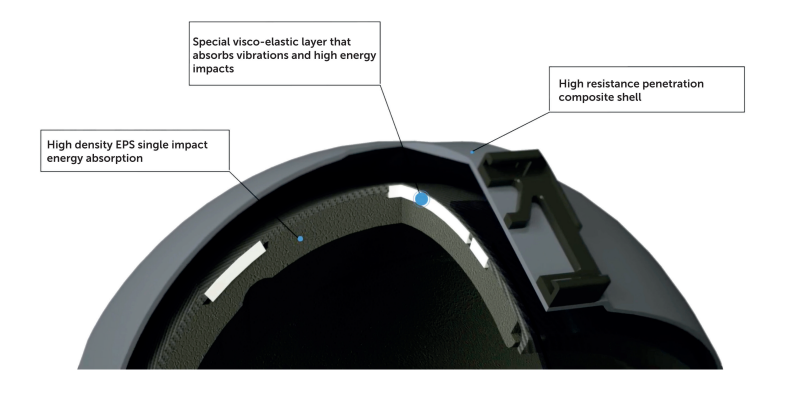
The Helmet is designed for flight crew members of civilian or military helicopters.



IMPACT RESISTANCE

The particular shape and construction materials have made possible to minimize size and weight always ensuring the highest safety standards.

SPECIAL LAYERED PROTECTION



Northwall Srl Via Antonio Varisco 7/1 Albinea (RE) Italy VAT: IT02663560346 (+39) 0522-798998 info@northwall.it www.northwall.it





ENHANCED ERGONOMICS

Extended wearability thanks to a super comfortable inner liner and adaptability to each user's head.

DUAL VISOR

Dual visor hidden in the shell. Avoid any scratch.

BOA® SYSTEM

Made of a micro - adjustable dial, super strong and lightweight.
The configuration is engineered to optimize fit and adaptability.





HELMET MOUNT

The new Shroud system is able to fit a variety of accessories including NVG, thermal visors, cameras, and many more.



AIRFLOW SYSTEM







The special air duct system ensure quick visor unfogging thanks to the internal air circulation.

HELMET BALANCE

The perfect helmet balance grants no neck fatigue and less stress for Pilots in all flight phases.



CUSTOM COLOR

Provide us the color RAL code and we'll paint for you.





COMMUNICATION SYSTEM

LMT UME Pilot helmet communication system can be customized according to users specific needs both for military and civilian.



LARGE SHELL SPECS

Weight: 880 g (size M/L/XL without comms)

Available Sizes: XS-S-M-L-XL from 52 to 64 cm



TECHNICAL STANDARDS

• Shock Absorption Tests: EN966:2006 - ANSI Z90.1

• Penetration Resistant Tests: EN966:2012, EN443:2008, EN12492:2012

Validation of Screens Qualities: meet&exceed EN166:2004, MIL-DTL-87174/A

• Acustic Isulation: 23dB @ 1000 Hz

• Pulling Off Resistance: EN966:2006

• Retention System Resistance: EN966:2012