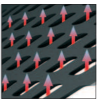


WHAT'S BEHIND THE TECHNOLOGY?







UP VENT GRID

- LETS WARM AIR ESCAPE FROM THE HEAD THROUGH TCS LINING ALLOWS FRESH AIR INTAKE
- WHEN OPENED



HYBRID CONSTRUCTION



SCRATCH RESISTANT BETTER AGING







VENTILATION HOLES

- +20% AIR DISTRIBUTION MANAGEMENT VS COMPETITORS
- KEEPS THE LINING DRY
 COOLS THE HEAD WITHOUT MAKING IT FEEL COLD



OPTIMIZED EPS DESIGN

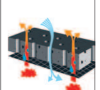


OPTIMIZED VENTILATION CHANNELS

ANTI-FOG GOGGLE EFFICIENCY







- NATURALLY ABSORBENT

 ACCELERATED DRYING LEAVES YOU DRY & COMFORTABLE

 ANTIMICROBIAL

- +45% BREATHABILITY* +67% MOISTURE MANAGEMENT* *COMPARED TO A TRADITIONAL



NEXT GENERATION ALL-MOUNTAIN HELMET THAT COMBINES THE BEST TEMPERATURE REGULATION TECHNOLOGIES





LET YOUR HEAD BREATH



DURING ATHLETIC ACTIVITY, HUMAN BODY AUTOMATICALLY REGULATES ITS TEMPERATURE



ELIMINATING EXCESS HEAT NATURALLY OCCURS VIA SWEATING



MOISTURE IS NOT COMFORTABLE INSIDE A HELMET

SALOMON ANSWER

A NEW ERA IN THERMAL REGULATION BASED ON NEW HYBRID CONSTRUCTION, OVAL FIT WITH AN OPTIMIZED CUSTOM AIR SYSTEM















COLD T° CLOSED AIRFLOW DEVICE AS BODY HEAT INCREASE, EXTRA MOISTURE CAN EXIT THROUGH THE PUNCHED TCS UP VENT GRID.



AVERAGE T°

BY OPENING THE AIR FLOW DEVICE, ON THE FIRST POSITION, AIR FLOW DRIES THE TCS LINING AND COOLS THE HEAD. SMART DISTRIBUTION CHANNEL NETWORK HELPS AVOID ANY ICY FEELING.



WARM TO FULL OPENING OF AIRFLOW DEVICE AND TCS UP VENT, ALLOWS MAXIMUM FRESH AIR TO ENTER, FOR SUPERIOR REFRESHMENT OF THE HEAD.