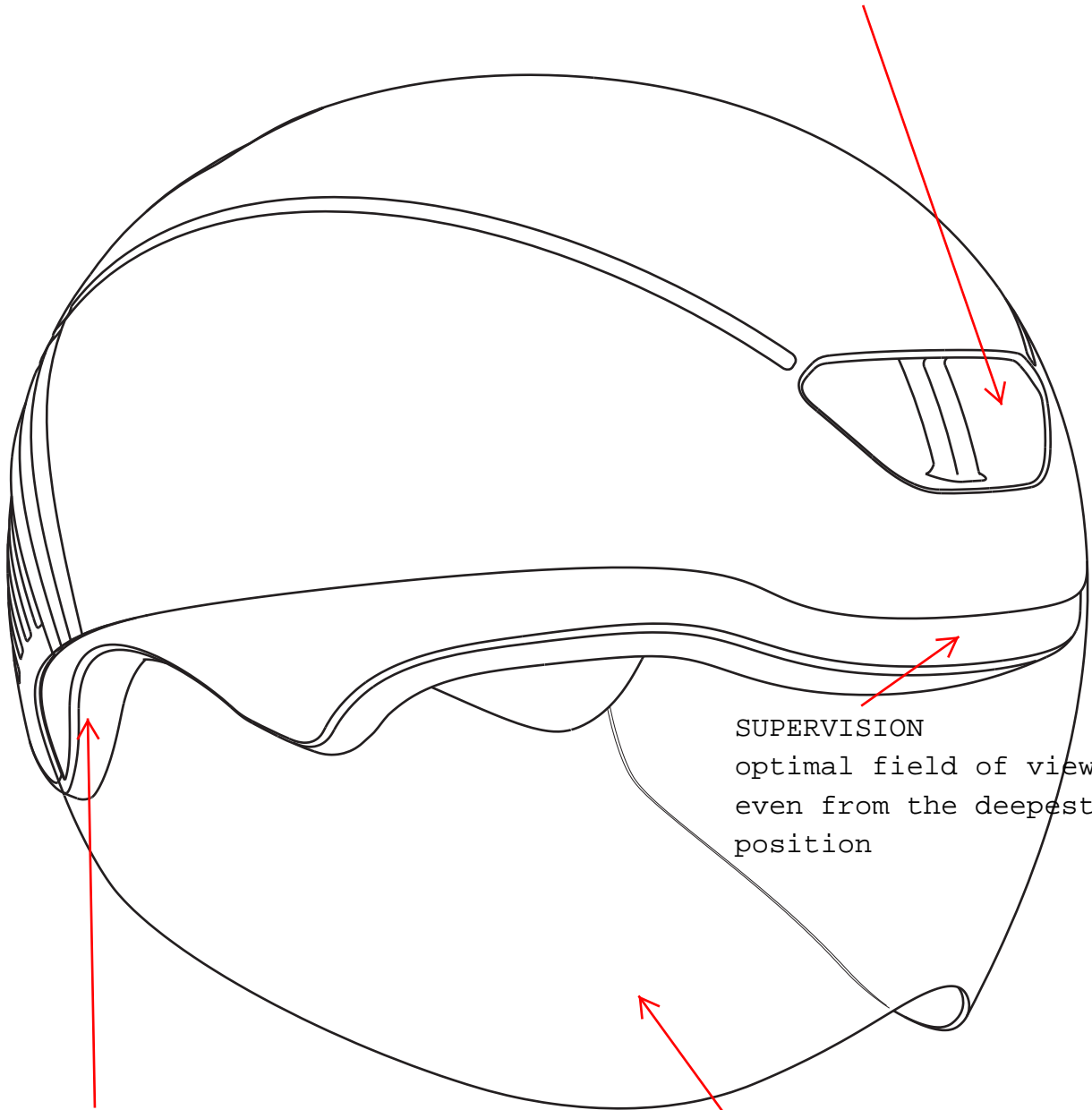


VENTILATION

closeable front opening on the dynamic pressure point, extremely efficient ventilation with suction below the rear air tearoff spoiler



SUPERVISION

optimal field of view even from the deepest position

DUAL DENSITY LINER

elaborate double-shell construction enables the most aerodynamic shape of the helmet and provides highest safety at the same time.

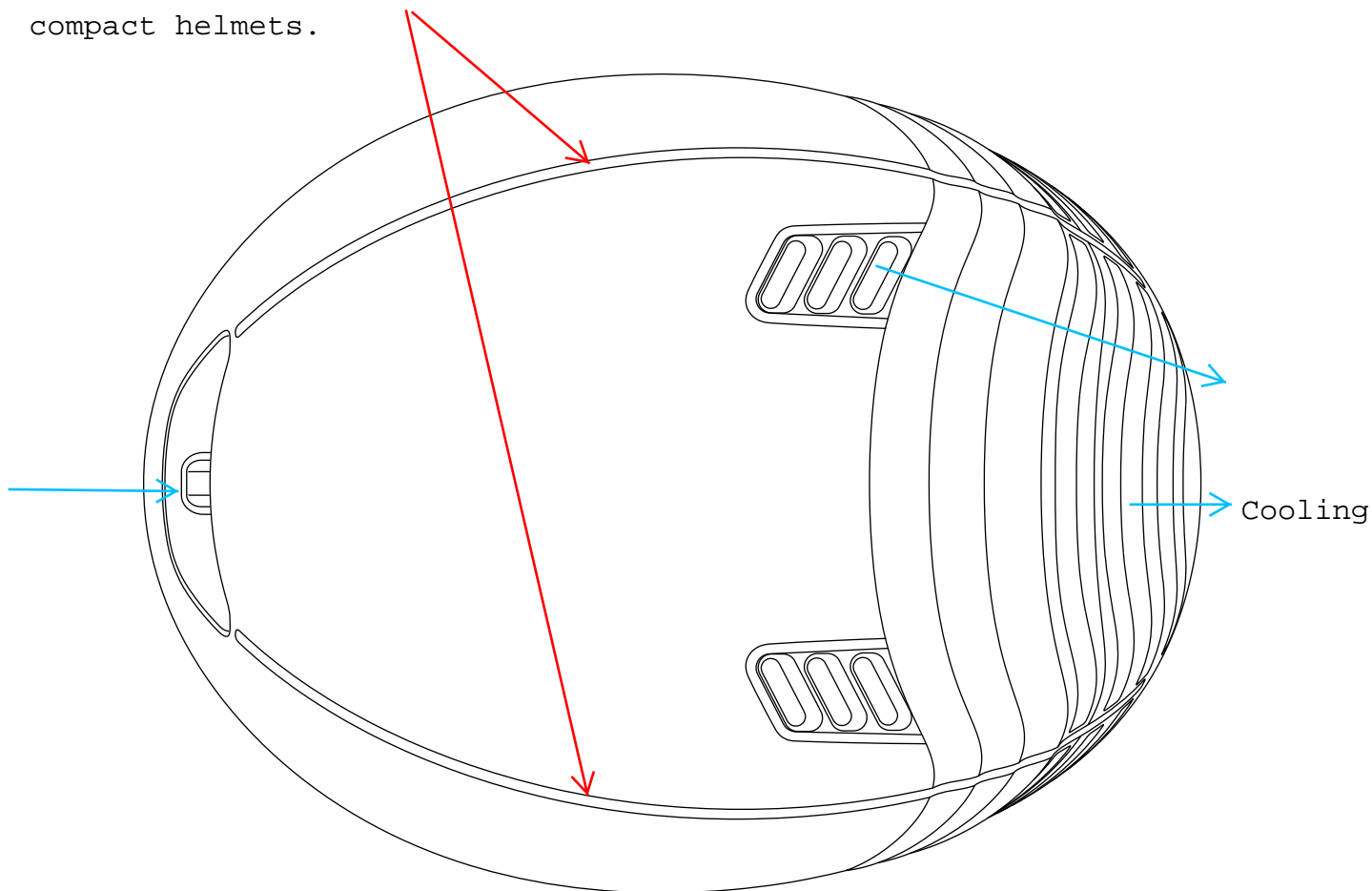
SPEEDMASK

visor with movable pat. pend. mechanics. Surrounds largely the face and ear part and prevents an undercurrent into the helmet interior

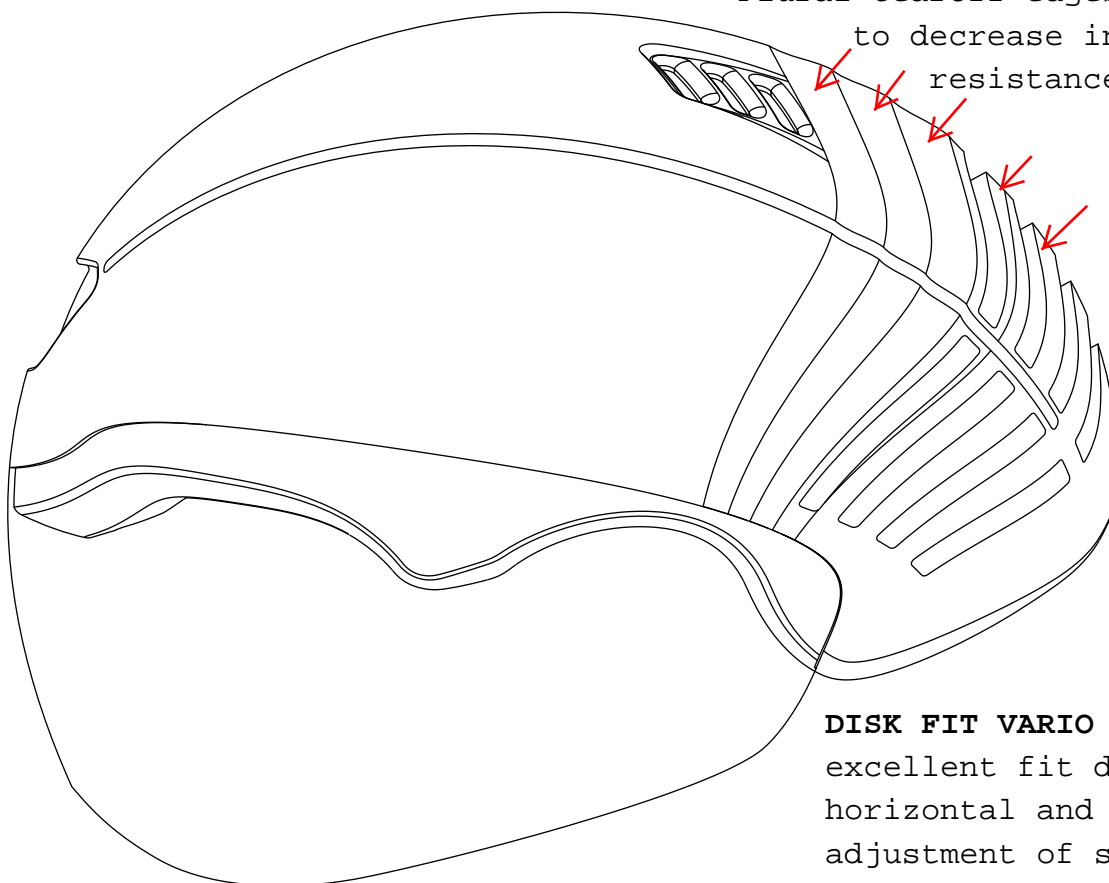
SPEED*time*

CASCO[®]

Patented AIR PATHWAYS (pat. pend.) for the guidance of the air flow from compact helmets.



ADAPTIVE CASCO AERODYNAMICS
Plural tearoff edges help
to decrease induced air
resistance.



DISK FIT VARIO
excellent fit due to
horizontal and vertical
adjustment of size

CASCO-LOC - Quick release fastener
safe + fast to open single-handed
(even with a pulse of 200)

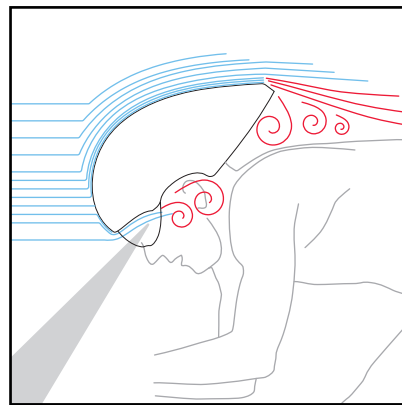
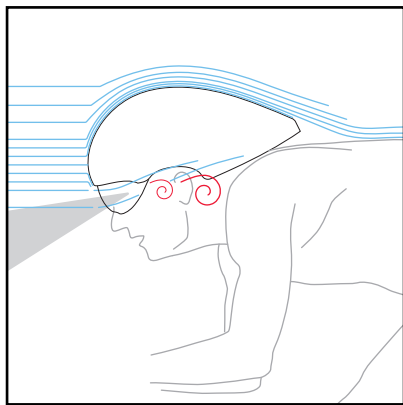
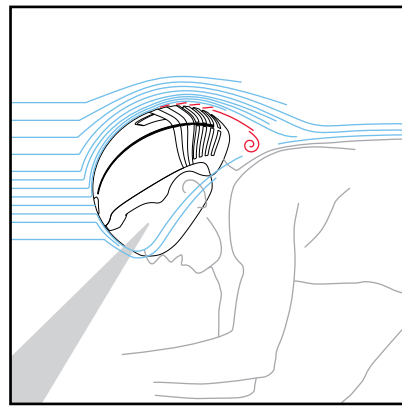
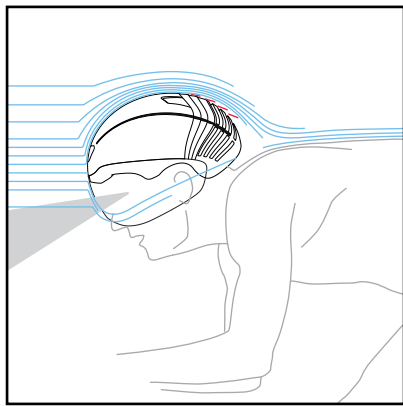
SPEEDtime



ADAPTIVE CASCO AERODYNAMICS:

Helmets with a long-drown-out shape are designed to achieve very good aerodynamic results in a fixed position (ideal line).

"Adaptive CASCO Aerodynamics" is designed to adapt to different conditions of posture and viewing angle. "Adaptive CASCO Aerodynamics" ensures outstanding aerodynamics even when the athlete has to fight. This feature enables the mobilization of all physical resources, without taking a loss in terms of aerodynamics.



Adaptive CASCO Aerodynamics:

- = Adaption of the air stream on different head positions
- = Avoidance of disadvantageous turbulences beyond the ideal line
- = Outstanding aerodynamics even when the athlete moves from -10° until +10° beyond ideal line