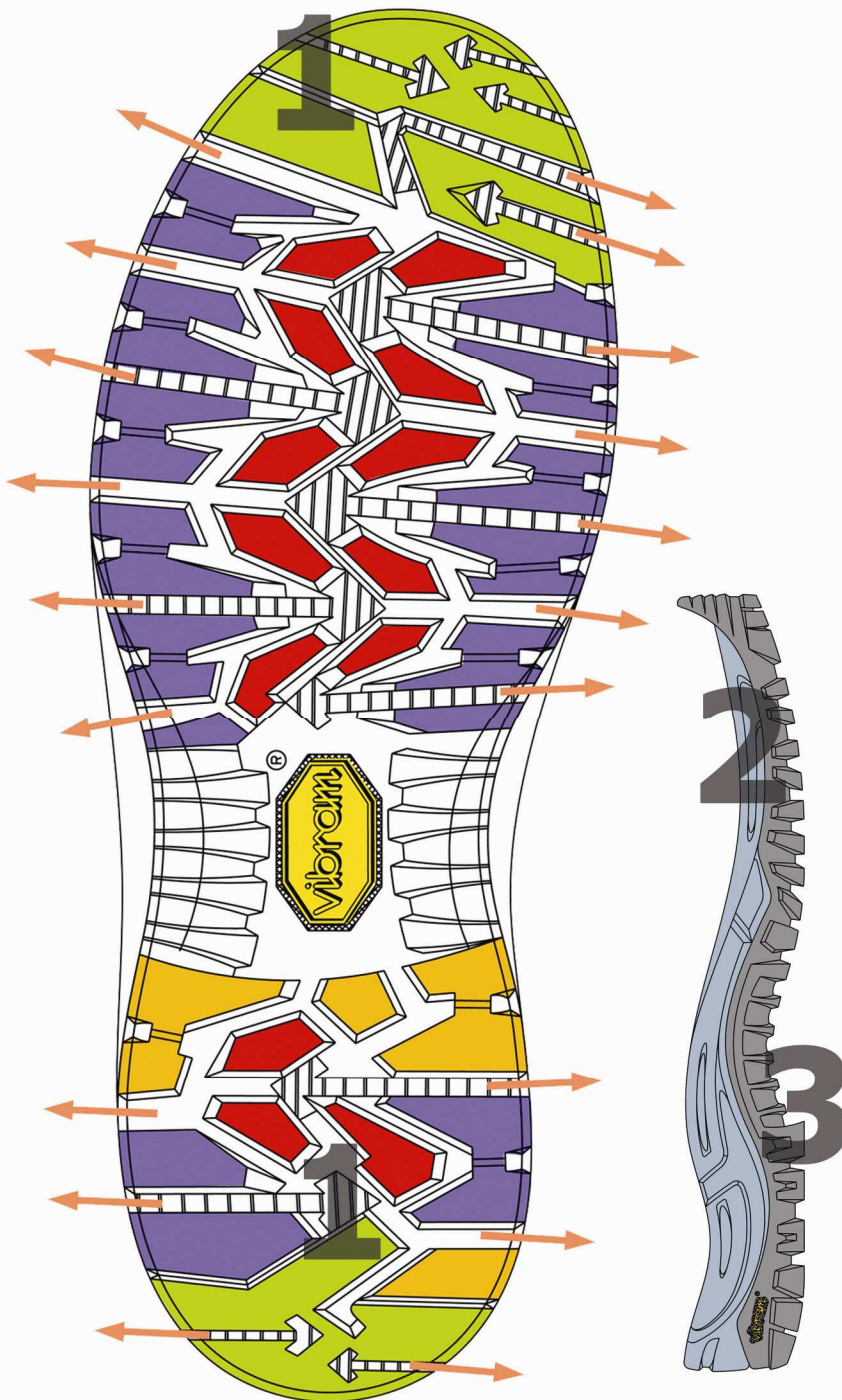
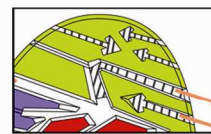


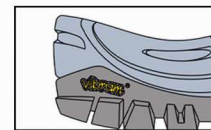
High performance rubber soles



- 1** Large contact area for GRIP ON ROCK
- 2** High profile midsole for FOOT PROTECTION AND SAFETY
- 3** Vibram® OR+TC4 PLUS compound for OIL RESISTING, AND LONG WEARING



Large contact toe for GRIP ON ROCK SURFACE



PU midsole for CUSHIONING AND SHOCK ABSORBING

 **OR+TC4+** 

Vibram® OR+ / TC4+ are specific compounds for work and safety soles. While maintaining Vibram high level of performance in grip and durability, these compounds satisfy all ISO standards for protective outsoles: tear strength resistance, oil resistance, hot contact resistance, and flexing resistance. In conjunction with the design of the sole, OR+ / TC4+ help to meet the slip resistance requirements of ISO 13287. OR+ / TC4+ are recommended for construction, industrial and service markets.

-  GRIP
-  TRACTION
-  BRAKING
-  CUSHIONING
-  STABILITY
-  SELF-CLEANING



Product innovation and design provided by Vibram® are protected by patent and copyright law for the brands we serve and their wholesale manufacturers. Vibram® protects original designs from counterfeiting and imitations.

