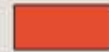


VSM Technology



Traction



Braking



VSM Sliders



Stability on Pedal Crank



Self Cleaning Groove

Compound **Vibram®PRO-RACE**

- Medium hard compound
- Pilot's improved sensibility
- Good durability for long wear
- Excellent grip on all kind of surface

Replaceable sliders

NEW



WET

- _Vibram® High-Traction rubber formula
- _Optimized for wet racing conditions
- _Long wear
- _Excellent grip on wet surfaces
- _Excellent control and sensivity to ground

DRY

- _Vibram® Syntetich sliding formula
- _Optimized for dry racing conditions
- _Extremely long wear
- _Reduced drag/minimal friction on dry surface
- _Good control and sensivity to ground



Rubber thicknesses are optimized where friction is maximum.

The screw and binding system are located far from the external sidewalls and from high friction points. This is to avoid the screw head breaking and to maximize the durability of the changing system.

The C profile works as a hook and enables the front slider to catch and hang to the welted boot side. Thus, the slider remains very close to the boot, avoiding free space. The slider sidewalls are higher for increased protection on high speed turns.



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.

