

# ROAD CONCEPT

## ROAD TUBELESS



### EASIER TO FIT

no inner tube, simple to mount by hand or with tire removing tools. Improved performance: lighter than a classic tire + inner tube combination  
Increased comfort: lower pressure for better performance, greater tire flexibility & less vibration. Greater resistance: no more pinch punctures  
Improved safety: in the event of puncture by perforation, the loss of pressure occurs slowly: delayed deflation, impossible to roll off the rim, possible to ride while flat!

### CASING

- woven nylon textile 127 TPI
- textile reinforcement from bead to bead in order to resist high pressure & increase resistance to punctures & stress to the sidewalls

### CARBON BEADS

Carbon Beads new technology, more resistant to specific Tubeless constraints.

### SEALED SYSTEM

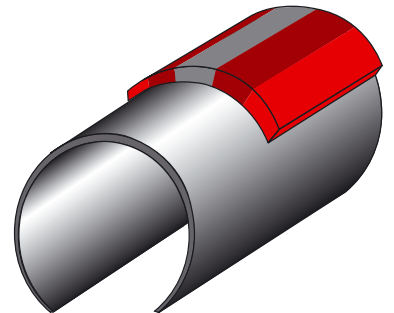
A very thin rubber layer is applied to the inside of the casing in order to seal the tire. On the outside of the beads, a specific rubber mix provides improved sealing, as well as greater resistance to abrasion on contact with the rim hooks.

### TREAD

- 3 unique rubber compounds « Triple Compound» combined for outstanding performance
- the central rubber provides longevity, resistance to cuts & punctures, as well as improved performance.
  - the intermediate rubber enables improved progressive acceleration round corners.
  - the extremely soft lateral rubber provides impressive grip, whatever the speed, road & weather conditions.

## TRIPLE COMPOUND

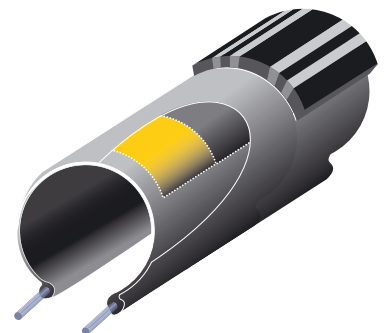
The TRIPLE COMPOUND technology enables 3 rubbers with different properties to be used together, to help you get the best from your tire. The hard rubber in the centre increases longevity & resistance to cuts & perforations, while also providing weak resistance to rolling. The softer, intermediate rubber guarantees progressive acceleration in corners & safety, thanks to a high level of grip. Finally, the very soft lateral rubber offers unequalled grip in corner taken close... and in full confidence.  
TRIPLE COMPOUND Shore A 65-55-50.



**TRIPLE  
COMPOUND**  
Shore A 65-55-50

## KEVLAR PRO TECH

KEVLAR PRO TECH technology is made up of a casing reinforced by a flexible & extremely dense 100% KEVLAR textile. Placed under the tread, this reinforcement increases the tire's resistance to perforations & punctures by more than 50%, without altering its performance.



## HARDSKIN

HARDSKIN technology features a reinforced casing using a flexible & very dense textile grid. Placed on the sides, this reinforcement increases tire resistance to perforations and cuts without reducing comfort or overall performance.

