Part Number

→27x1 1/14

59447 Black/Grey 59449 Red/Red 59450 Blue/Blue 59448 White/White

→ 700x23

59396 Black/Grey 59389 Blue/Blue 59394 Pink/Pink 59386 White/White 59395 Brown/Brown 59392 Green/Green 59388 Red/Red

→ 700x25

59403 Black/Grey 59401 Pink/Pink 59402 Brown/Brown 59398 White/White



Technical Recap

Why Kevlar?

This high strength material was first commercially used in the early 1970s as a replacement for steel in racing tires. Typically it is spun into ropes or fabric sheets that can be used as such or as an ingredient in composite material components. Currently, Kevlar has many applications, ranging from bicycle tires and racing sails to body armor because of its high tensile strength-to-weight ratio; by this measure it is 5 times stronger than steel on an equal weight basis.

Features

- →The perfect combination of speed and control.
- Great lightweight racing and training tire.
- -- 1 mm undertread for extended life and flat durability
- → Full Kevlar flat protection
- → Kevlar bead
- → Available Colors: Blk/Wht/Red/Grn/Blue/Pink/Brown
- -•Available Sizes: 700 x 23/25c



OM

ISO Diameters

ISO, the International Organization for Standardization has developed a universal tire sizing system that eliminates any confusion in tire size. The ISO number is the diameter of the bead seat of the rim, in mm. Generally, the ISO is stamped into the sidewall of the tire looking something like this: 23-559. The first number is the width of the tire and the second is the ISO diameter.

elminser II road Eires