



## FULCRUM Wheel Set "Racing 3 C17"

CA 9-12

**Price: 386,83 €**

FULCRUM Wheel Sets "Racing 3 C17"FULCRUM "Racing 3 C17" Wheel SetsAll-round, endurance, training, sporty - countless adjectives that fit this model, which has always been considered the ideal solution for the mid-range with character.The FULCRUM "Racing 3 C17" offers certainty, and that's how it should stayeven if all its details have been updated.First and foremost, there is probably the most important innovation, the new aluminum rim (T6 Pre-aged) for conventional brakes with a 17 mm channel, featuring new shapes and a harmonious milling that follows the circumference to eliminate any unnecessary grams. This creates a very pronounced central reinforcing rib.It is a solid Wheel. Aero steel spokes provide a degree of vibration damping, making the FULCRUM "Racing 3 C17" suitable for long-distance riding. Smooth-running conical bearings guarantee long-term ease of maintenance.No compromise, but consistent, consistent and stylish. This Wheel suits two types of cycling fans: cyclists who use it for training rides without sacrificing quality cycling, or passionate cyclists who love mile-long rides and want to count on the versatility and comfort that the aluminum construction with steel spokes can guarantee.

### Datos maestros

Número de artículo del proveedor:	R3-18CFRBC
EAN	8057017981954
UVP	588,00 €
Fedas-Code	160463
DST-Code	2P01
Bidex-Code	204070
SB-Artículo	No
Marca/Proveedor	FULCRUM
Unidad de medida:	PAIR
Weight	1.72 kg

### Datos técnicos

Anchura de montaje	100 mm , 130 mm
Artículo	Article
Color del buje	black
Color de llanta	black
Color de radio	black
Color principal	Negro
Cuerpo de piñón libre	CA
Eje	9mm hollow axle , 10mm hollow axle

<b>Material de radios</b>	stainless steel
<b>Medida de Ruedas</b>	28 "
<b>Montaje</b>	wheel set
<b>Sistema de cambio</b>	9-speed , 10-speed , 11-speed , 12-speed
<b>Sistema de frenado</b>	for rim brake
<b>Tipo de llanta</b>	clincher
<b>Ámbito de aplicación</b>	road

**More product images**

