

# Cinturato™ GRAVEL RC X

RACING PERFORMANCE

## TECH HIGHLIGHTS:



## DESCRIPTION:

Using the same tread design from the **Cinturato™ Gravel RC**, the **Cinturato™ Gravel RC X** is the answer to all gravel racing requirements on rougher terrains: **fast on the straights**, thanks to a minimal central line knobs, and **aggressive on the corners**, with higher and more substantial knobs to support handling when cornering. Our new **TechWALL X** tubeless casing construction features a **reinforced and cut-resistant 60tpi fabric made longer** to extend past the tread line, offering even more sidewall protection on top of the already present **bead-to-bead protection layer**.

The Cinturato™ Gravel RC X is designed for the most demanding gravel courses for riders seeking the best performances in all racing conditions.

## APPLICATIONS:

Well suited for **DRY & WET**

■ INTENDED USE   ■ POSSIBLE USE   □ NOT INTENDED USE



## DETAILS



**SpeedGRIP Compound** formulation for on-&-off-road rolling efficiency coupled with high tear resistance and high wet grip.

**TechWALL X** High-strength woven Nylon fabric from bead to bead for added cut and puncture protection

Multi-ply **60tpi Nylon** casing construction, with longer overlap on the sidewall

TLR tubeless-ready aramid folding bead optimized for wide rims and lower pressure riding

# TECH OVERVIEW

## 1 Compound



The SpeedGRIP formulation offers exceptional durability and high wet grip, with a more efficient energy management decreasing the rolling resistance.



**TEAR RESISTANCE AND HIGH GRIP IN DIFFERENT WEATHER CONDITIONS, ON AND OFF ROAD**

## 2 Structure

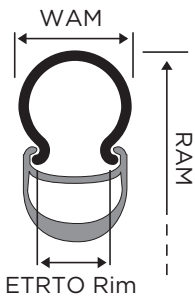


60tpi tubeless-ready gravel-specific casing with more overlap area and an additional bead-to-bead anti-puncture fabric



**OPTIMAL RIDING FEELING WITH EXCELLENT PUNCTURE RESISTANCE ON ROCKY TERRAIN**

## 3 Mounting & Sizing



**TUBELESS READY**

Rim compatibility developed under ETRTO standards and for modern wide rims

### CINTURATO™ GRAVEL RCX 35-622 Classic

#### Size development @5 bar/73psi

Rim	WAM	OD	RAM
21c	34 mm	700 mm	370 mm
23c	35 mm	700 mm	370 mm
25c	36 mm	700 mm	370 mm

### CINTURATO™ GRAVEL RCX 40-622

#### Size development @4,5 bar/65psi

Rim	WAM	OD	RAM
21c	39 mm	707 mm	420 mm
23c	40 mm	707 mm	420 mm
25c	41 mm	707 mm	420 mm

DESCRIPTION	RIM	IPCODE	CASING	TECHNOLOGY	WEIGHT (g)	COMPOUND
Cinturato™ GRAVEL <b>RCX</b> 35-622 <i>Classic</i>	23 C	4333000	60 tpi, TLR	TechWALLX	480	SpeedGRIP
Cinturato™ GRAVEL <b>RCX</b> 40-622	23 C	4309300	60 tpi, TLR	TechWALLX	560	SpeedGRIP
Cinturato™ GRAVEL <b>RCX</b> 40-622 <i>Classic</i>	23 C	4332800	60 tpi, TLR	TechWALLX	560	SpeedGRIP