

## 474 EN 15 RT 660

PEAK PERFORMANCE INSPIRED BY ENTHUSIASTS

### **Peak Performance Inspired by Enthusiasts**

Inspired by enthusiasts and crafted for performance, the AZENIS RT660 is the only choice for drivers chasing the ultimate lap time. Falken's new rigid carcass construction enhances steering response and vehicle stability, while the motorsports-inspired tread compound provides unmatched grip for those who prioritize peak performance above all else.

The track-ready RT660 is DOT-approved, saving drivers the hassle of swapping tyres before each track day. Designed to heighten the connection between road and driver, and available in a wider range of fitments than its predecessor, the Falken AZENIS RT660 invites more enthusiasts to experience the difference.



### **FEATURES**

#### TRACK-READY HANDLING AND STABILITY >

Upgrade carcass construction provides superior handling response and vehicle stability.



#### < MAXIMUM TRACTION

Motorsports-inspired tread compound provides unrivaled traction in all racing conditions.



#### PREDICTABLE PERFORMANCE >

Optimized tyre profile maximizes the contact patch for enhanced grip and unparalleled connection with the road.



## OPTIONS FOR PROLONGED TREAD

A directional tread pattern provides rotational options to deliver even wear and extended tread life.



tyres4u.co.nz **2** 0800 888 973



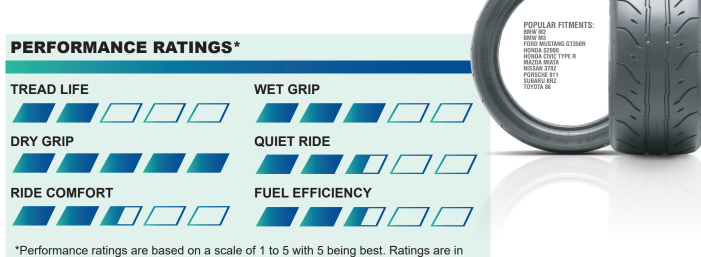


# 

PEAK PERFORMANCE INSPIRED BY ENTHUSIASTS

RIM DIAME- TER	TYRES4U CODE	TYRE SIZE	LOAD ID	TUBE TYPE	SERVICE DESC.	
18"	337371	235/40ZR18	XL	TL	95W	RT660 Road Race Tyre
19"	337386	315/30ZR19	XL	TL	100W	RT660 Road Race Tyre

<sup>\*</sup>More sizes to come mid 2022.



## comparison to other Falken Tyre products in the same category.

#### - WARNING MESSAGE -

WARNING: Using a tire with compound cracking can result in death or serious injury.

Extreme Performance Summer tires developed for serious sports car, sports coupe and performance sedan exposed to temperatures of -7 degrees C (20 degrees F) or lower must be permitted to gradually return to temperatures of at least 5 degrees C (40 degrees F) for at least 24 hours before they are flexed in any manner, such as by adjusting inflation pressures, mounting them on wheels, or using them to support, roll or drive a vehicle.

Flexing of the specialized rubber compounds used in Extreme Performance Summer tires at temperatures at or lower -10°C (14°F) use can result in irreversible compound cracking. While compound cracking is not a warrantable condition because it occurs as the result of improper use or storage, tires exhibiting compound cracking must be replaced.

