

**NEW** 

mud or sleet - these tyres will bring you home safely.





# WHEN WINTER IS COMING

The WINTER series is designed for regional and long-haul operations in regions with cold, severe winters. The optimised compounds in these tires interact with the tread pattern to help the newly launched D2+ and F2 winter line reliably deliver strong grip on snow-covered and wet roads, together with a great balance between mileage, wear pattern and tread durability.

## WINTER F2

Front axle tyre for harsh winter situations

Excellent balance between mproved stone ejection due to winter performance and mileage due to deep stone bumpers Optimized mileage and fuel Specially designed longitudinal consumption after the winter season thanks to groove stone ejection narrows Great winter traction due to High traction thanks to special lateral grooves and sipes on zig-zag sipe design the shoulder rib Deep tread grooves and Optimized lifetime traction due special pocket sipe technology to longitudinal grooves with deliver strong lifetime grip zig-zag shapes, full-width sipes and performance in all wintery and deep pocket sipes conditions Low block connections provide mproved steering and braking added stability for the shoulder traction thanks to angled rib and excellent grip on zig-zag sipes the road

#### **MAIN FEATURES**

- · 2-season tread design for best grip in winter and good mileage from spring until autumn
- Good wet performance over the lifetime due to deep sipes
- Excellent winter performance and good wet traction owing to a new compound

#### **TYRE SIZES**

- 295/80 R 22.5
- 315/70 R 22.5
- 315/80 R 22.5
- 385/55 R 22.5
- 385/65 R 22.5

## **ENERGY TYRE LABEL VALUES**

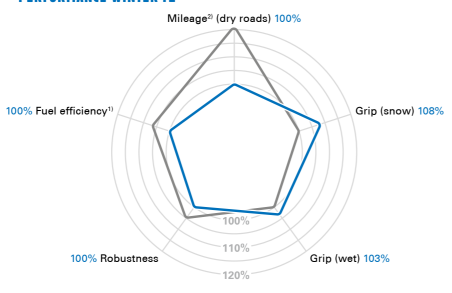
Fuel Efficiency: C-D Wet Braking: C

73-74 dB // Class B Noise Level:

## PERFORMANCE WINTER F2

WINTER F2

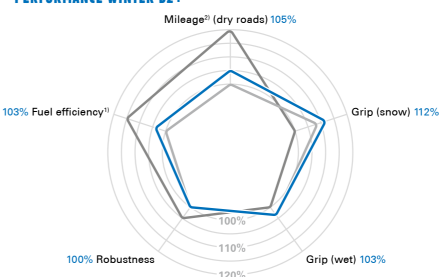
- RUNNER F2



## 1) higher rating for fuel efficiency means lower fuel consumption

2) the lower value for mileage results from the fact that a winter tyre is compared with a non-winter tyre (winter tyres always show a lower mileage performance)

## PERFORMANCE WINTER D2+



- WINTER D2+
- WINTER D2 - RUNNER D2
- 1) higher rating for fuel efficiency means lower fuel consumption 2) the lower value for mileage results from the fact that a winter tyre is compared with a non-winter tyre (winter tyres always show a lower mileage performance)

## WINTER D2+

Drive axle tyre for demanding road conditions

grooves with fine zigzag lines make for strong grip and fast

#### MAIN FEATURES

- Special winter tread pattern delivers excellent traction on snow and ice
- Innovative tread pattern compound, well-balanced for high grip and remarkable mileage
- Newly introduced groove design for fast stone ejection, supporting impressive durability
- Low rolling resistance for more fuel efficiency

### TYRE SIZES

- 295/80 R 22.5
- 315/70 R 22.5
- 315/80 R 22.5

## **ENERGY TYRE LABEL VALUES**

Fuel Efficiency: D Wet Braking: C

Noise Level: 76 dB // Class B

