

Continental 
The Future in Motion



Weather-resistant profit

ENHANCED BY GERMAN TECHNOLOGY



The new VanContact™ A/S.

- › Optimised wet braking and aquaplaning performance
- › High performance in snowy conditions
- › Improved handling from dry to snowy roads
- › Higher mileage and reduced rolling resistance



**GERMAN
TECHNOLOGY** 

www.continental-tyres.com

Year-round control in every way.

All-season tyres for vans and transporters.

Technical highlights.



Optimised wet braking and aquaplaning performance.

More water displacement leads to enhanced traction on wet surfaces. For achieving this, the VanContact™ A/S is equipped with more sipes in the overall pattern and wide lateral grooves in the shoulder and centre. In addition, three longitudinal grooves through the circumference of the tyre contribute to the strong optimisation. The result: impressive grip on wet roads as well as in hydroplaning situations.



High performance in snowy conditions.

When it comes to snowy roads, interlocking with the surface is essential. To ensure the highest level of traction, the rippled structure of the groove sides combined with 'step' grooves in the middle provide impressive grip.



Improved handling from dry to snowy roads.

Related to steering and braking under various conditions, a good balance is always crucial. The stiff ribbon structure with block-to-block connections across the entire pattern leads to improved overall handling. Together with a stiff circumferential handling rib which provides interlocking areas, a good balance between handling and traction is achieved. Thanks to this, the VanContact™ A/S convinces with very good overall handling performance.

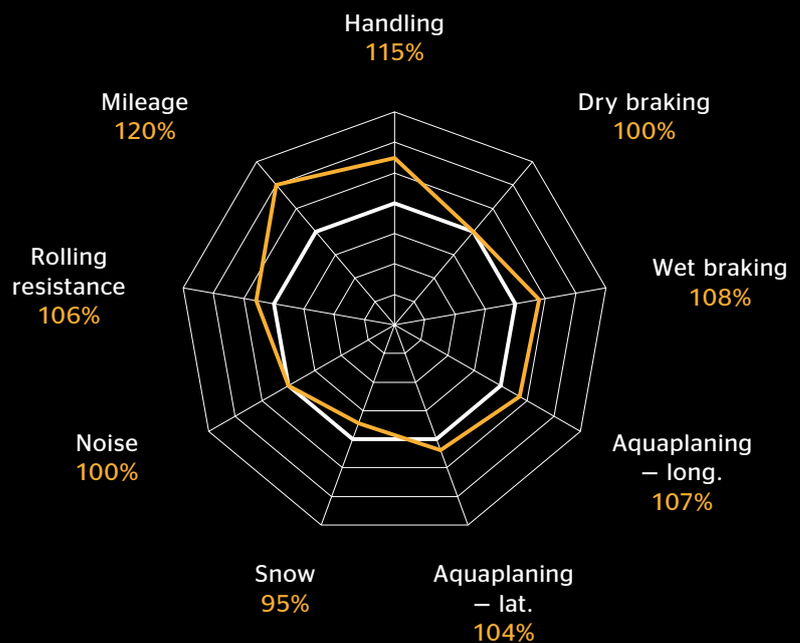


Higher mileage and reduced rolling resistance.

Based on the new robust tread compound and optimised contour, the cost-saving potential goes into two directions: higher mileage due to a lower wear rate and lower fuel consumption as a result of reduced rolling resistance.

Tyre performance.

— VanContact™ A/S
— Vanco™ FourSeason = 100%



Tyre dimensions.

Tyre width in mm	Tyre cross section	Rim size in inches	Speed symbol	Load index
195-285	Series 55-85	16	N/Q/R	107-131