



Ice and snow – you're safe to go.

HDW 2 COACH – built to deal
with winter.



M+S
Mud+Snow


3PMSF


Continental
Winter Tyre


D


B


76dB/2

HDW 2 COACH 295/80 R 22.5

Drive axle winter tyre



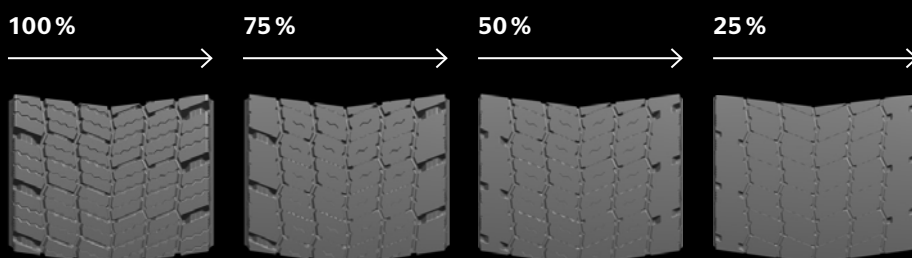
Designed to get you to your destination through the harshest winter conditions – safely, on time and with outstanding comfort.

Road safety is key when it comes to people transportation. That's why in winter, on snowy and icy roads, nothing is more important than good traction. With more than 80 years of winter expertise, Continental has now designed the new HDW 2 COACH to provide optimum safety in wintry conditions by using an intelligent combination of deep grooves, 3D sipes and special traction sipes that work together synergistically. The result is maximum grip and traction to get you through slush, ice and packed snow.

And due to its advanced compound technology and innovative tread pattern design, this tyre maintains excellent tread and shoulder stiffness for outstanding robustness and minimised curbstone contact damages, while at the same time providing a smooth ride and outstanding comfort for your passengers.

The HDW 2 COACH completes the product family, which already includes the HSW 2 COACH for the steer axle.

Tread wear



Excellent grip and traction thanks to an innovative tread design with high number of sipes and edges – even when worn.

The HDW 2 COACH is a dedicated winter tyre specifically designed to provide optimum performance in severe winter conditions. We do not recommend year-round usage.

For ice and snow ✓

Continental Winter Tyre - significantly exceeds the requirements of 3PMSF ❄️

Safety first ✓

Excellent braking and traction performance on wintry road surfaces

Premium retreadability ✓

Excellent retreadability thanks to robust casing



For extra safety add Continental tyre sensors
www.contipressurecheck.com



Continental Reifen Deutschland GmbH
 Büttnerstraße 25
 30165 Hanover
 Germany
www.continental-truck-tires.com
www.continental-truck-tires.com/winter