

"Ride-On stays where it should, on the tire tread. It's not messy when changing tires either."



"Whilst changing tires I found this screw. I never noticed anything, and the tire pressure was still right!"

SAFER ON THE ROAD WITH RIDE-ON

Ride-On preventively protects against flat tires.

Ride-On lowers the temperature in your tires by 7%. This increases the lifespan of your tires and reduces the risk of a blowout.

Ride-On prevents dangerous situations caused by a flat tire.

Ride-On is effective during the entire lifespan of the tire.

Ride-On is active up to 250 km/hour.

Ride-On continuously balances tires, for a smooth ride.

Ride-On reduces the rolling resistance thanks to perfectly balanced tires.

IMPORTANT

Inspect your tires for damages regularly. Remove objects, such as thorns, nails and other sharp objects. After removing the object, drive 5 to 10 km with the vehicle so Ride-On can completely seal the puncture.

Ride-On recommends that you always let a specialist check your tire after a puncture, to determine whether additional repairs are necessary



**DON'T LET
A FLAT TIRE
STOP YOU**

Ride-On® Tire Protection

Ride-On **Tire Protection**

SEALANT & BALANCER

info@ride-on.eu
www.ride-on.eu
shop.ride-on.com/en



WHAT IS RIDE-ON?

Ride-On Tire Protection is a unique tire sealant and balancing gel in one formula. The high-tech gel creates a liquid coating on the inside of the tire that binds to the tire tread. Ride-On seals tires, helps them retain proper tire pressure, prevents flats and balances. You'll benefit from more safety, less inconvenience, reduced fuel costs and a longer tire lifespan.

HOW DOES IT WORK?

Ride-On creates a coating that seals the tire tread on the inside of the tire, and reduces porosity by 50%. This helps to keep tire pressure optimal and lowers the temperature inside the tire, resulting in reduced tire wear and increased tire lifespan by 25% on average.

Ride-On contains aramid fibers (Twaron™) which are 6 times stronger than steel. These fibers seal punctures permanently and within seconds, without noticeable pressure loss. The risk of a flat tire or blowout is significantly reduced.

Ride-On also hydrodynamically balances the tire/rim combination, for optimal rolling resistance, more driving comfort and a reduced fuel consumption.



TIRE SEALANT & BALANCER

Ride-On seals 95% of all holes and punctures up to 6.4 mm in the tire tread. While driving, within seconds and without noticeable pressure loss.

Ride-On continuously balances the tire/rim combination in a hydrodynamic* way. This optimizes the rolling resistance and increases tire lifespan by 25% on average.

Ride-On protects the inside of your rims and tires from all sorts of rust and corrosion.

Ride-On reduces the porosity of your tires by 50%. Your tires maintain proper pressure much longer, which helps reduce tire wear and fuel consumption.

Ride-On is effective at temperatures between -40°C and over 100°C.

Ride-On can be applied in combination with TPMS (tire pressure monitoring system) sensors.

Ride-On is biodegradable, contains no carcinogenic chemicals and is not flammable.

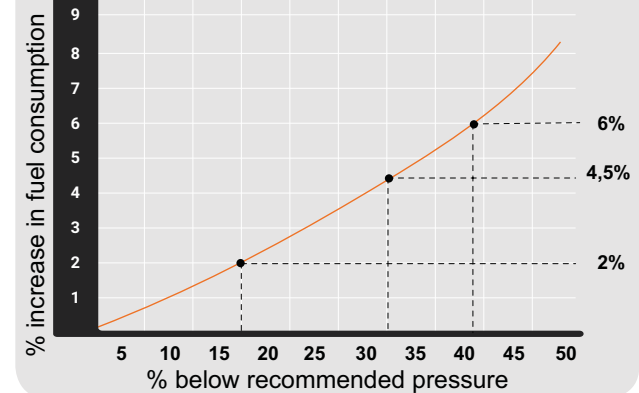
SAVE WITH RIDE-ON IN YOUR TIRES

Underinflation increases fuel consumption, tire wear and the risk of an accident.

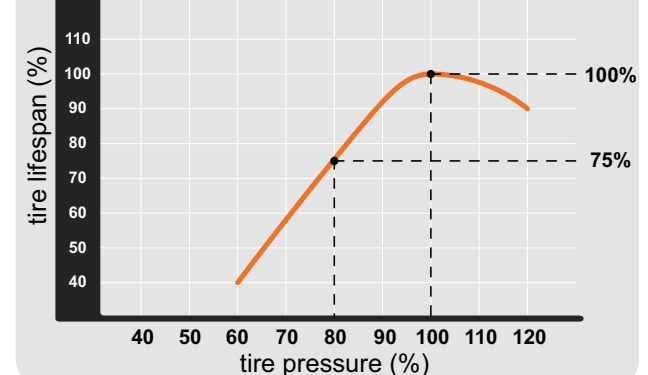
Ride-On helps maintain proper tire pressure as well as balances your tires, so you'll benefit from:

- ✓ Safe and carefree driving
- ✓ No expensive run-flat tires necessary
- ✓ Traditioneel balancing is no longer necessary
- ✓ Fuel savings averaging on 3%
- ✓ Longer tire lifespan of 25% on average
- ✓ No more need for expensive run-flat tires

Impact of tire pressure on fuel consumption



Impact of tire pressure on tire lifespan



**SEALS PUNCTURES
UP TO 6.4 MM IN DIAMETER!**

* Hydrodynamics is the study of fluid dynamics, which describes the movements of fluids



Go Green!
Ride-On reduces
Carbon Footprint



TPMS
SAFE

