
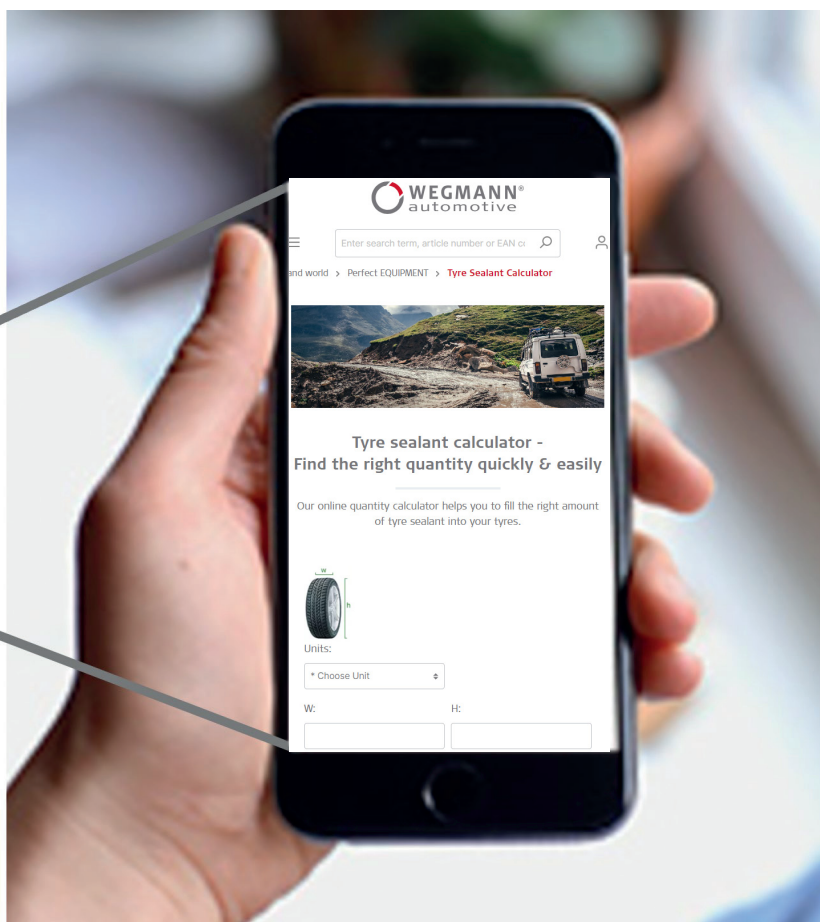


INSTALLATION CALCULATOR

How much tyre sealant do I need?

QUICK & EASY TO THE RIGHT QUANTITY

Our installation calculator on our website will help you to install the correct amount of product for the tyres you are working with.



Units:
* Choose Unit

W: H:

* Choose Application

Calculate

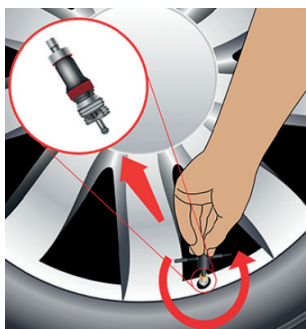
Instructions

- Select unit of measurement for height and width
- Measure & specify the width & height of the tyre
- Select tyre application
- Start calculation

INSTALLATION PROCESS

Fill in tyre sealant

Position the valve between 3 & 8 o'clock and remove the valve core from the valve.



Connect the dosing pump to the valve and turn on the valve tap.



OPEN

CLOSED



Pump* the prescribed amount of sealant into the tyre following calculating the correct amount using our online calculator. Each pump stroke delivers 100ml of sealant into the tyre.

Einheiten:

W (Breite): H (Höhe):

* Anwendung auswählen

Berechnen

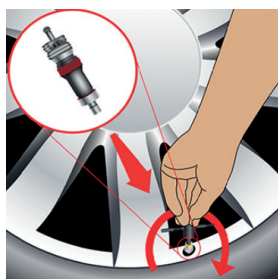


Switch off the valve tap and remove pump from valve.

CLOSED



Blow a small amount of air through the valve prior to reinserting the valve core. It is recommended that a new core is used.



Re-inflate tyre to required pressure.

Ensure that the vehicle is driven for a minimum of five minutes to enable the tyre sealant to spread and form a protective barrier around the circumference of the tyre.

* The use of the matching Perfect EQUIPMENT pump (100 ml: 0401-0025-078; 250 ml: 0401-0025-079) is recommended.