

The people who built your Mercedes know which tyres are the perfect fit

We place highest demands not just on our vehicles, but also on the quality of tyres and complete wheels. Because when it comes to safety, driving comfort and cost-effectiveness, the tyres play a particularly crucial role. After all, they are your only contact with the road.

That's why we work closely with the engineers of renowned tyre manufacturers already during the development of a new model. Only if the tyres are perfectly adjusted to the vehicle and meet our exceedingly challenging requirements will they be approved for the model in question.

Why it's hard to beat our tyres

Better safe than sorry. That's why we rigorously test and carefully inspect our tyres many times. Not only in a laboratory setting on the test bench – the tyres also must prove their quality in driving tests under extreme conditions before they earn the right to be labelled Mercedes-Benz genuine tyres.

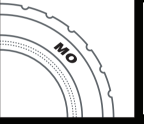
We test up to 50 different parameters, which include:

- Sensitivity to vibrations on the tyre oscilation test bench
- Lateral force performance and directional stability
- Performance during test drives under a wide range of conditions and on various road surfaces



Quality at first sight. And during each trip that follows

You can tell a Mercedes-Benz genuine tyre not only by its top performance, but also by the "MO" (Mercedes Original) quality seal on the sidewall. We also worked with the most renowned tyre manufacturers to develop a tyre with run-flat capabilities, which we have labelled "MOExtended".





In addition to the well accustomed Mercedes-Benz quality, "MOExtended" tyres offer the following convincing properties:

- In case of a sudden loss of pressure they allow continuing the journey depending on vehicle load for up to 80 kilometres (partially loaded, at a maximum speed of 80 km/h).
- They guarantee sufficient mobility to leave a danger zone (e.g. motorway, tunnel, dark country roads) and to reach the nearest Mercedes-Benz dealer.
- High driving comfort thanks to extremely little transfer of road surface irregularities.