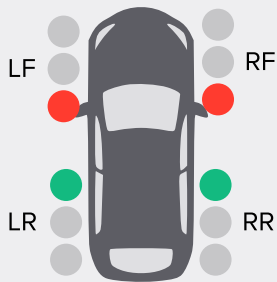


Inspection Date: **03.04.25** at **09:09**



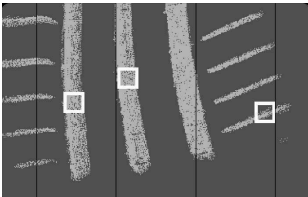
Summary

- Customer suspects rear tire losing air overnight
- At least one tire has low tread remaining. Increased risk of reduced traction, longer braking distances, and potential aquaplaning, especially in wet conditions. Consider replacing the tire very soon.
- At least one tire is six years old or older, which increases the risk of damage or blowouts. Consider replacing tire soon.

Left Front Tire

Michelin - Primacy 3
HD7R 08NX 2418 (Age: 6y/o)
205/60R16 96H

Measured tread zone values



3.2mm 2.8mm 3.3mm*

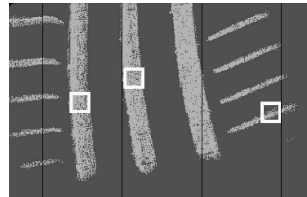
Notes

Presence of cracks in the rubber.

Right Front Tire

Michelin - Primacy 3
HD7R 08NX 2418 (Age: 6y/o)
205/60R16 96H

Measured tread zone values



3.2mm* 2.8mm* 3.3mm

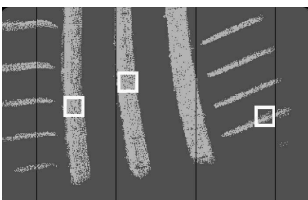
Notes

Presence of cracks in the rubber.

Left Rear Tire

Michelin - Primacy 4
HD7R 08NX 2322 (Age: 2y/o)
205/60R16 96H

Measured tread zone values



5.8mm 6.3mm 5.9mm

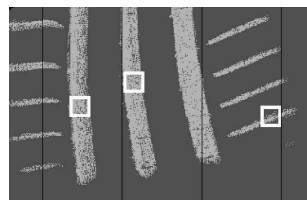
Notes

-

Right Rear Tire

Michelin - Primacy
HD7R 08NX 2322 (Age: 2y/o)
205/60R16 96H

Measured tread zone values



5.9mm 6.0mm 5.7mm

Notes

-