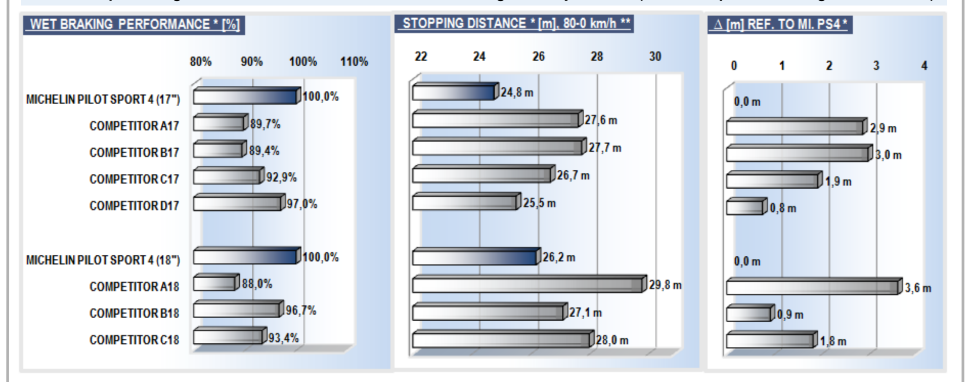


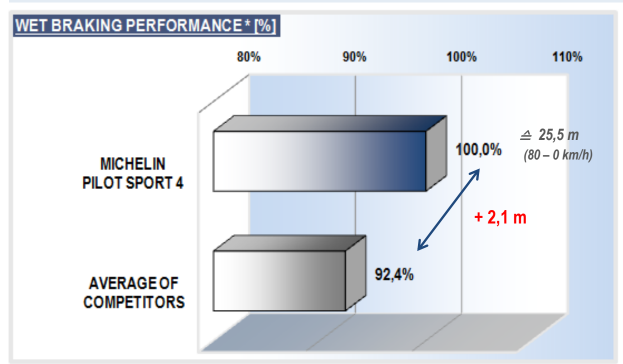
- WET BRAKING
 - ABS-braking
- GPS based metrology equipment (V-Box)
- Test speed range: 80 to 20 km/h Tests conducted on high & low μ surface (within the permitted range of ECE R117)



- *) Average of the relative performance / braking distance on high and low μ wet surface.
- **) Extrapolation based on the mean decelerations achieved in the actual test.



- WET BRAKING
 - ABS-braking
- GPS based metrology equipment (V-Box)
- Test speed range: 80 to 20 km/h Tests conducted on high & low μ surface (within the permitted range of ECE R117)





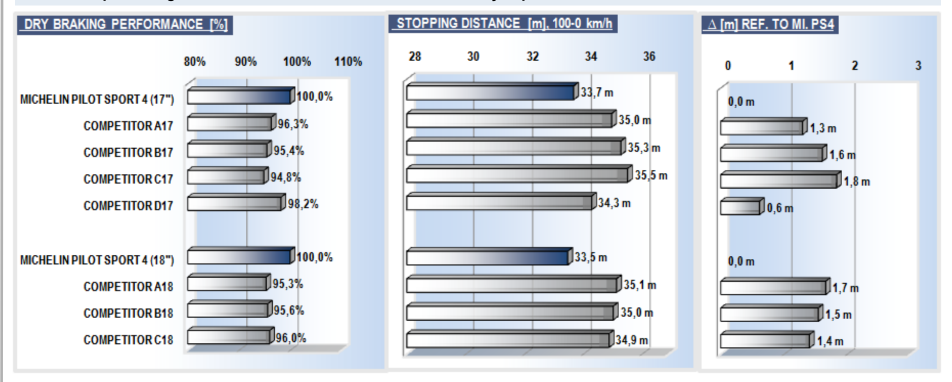
Ø remaining speed of competitors when Michelin Pilot Sport 4 has stopped:

~ 22 km/h

^{*)} Average of the relative performance / braking distance of the tested competitors in both dimensions 225/45 R17 and 225/40 R18 and on high and low μ wet surface.

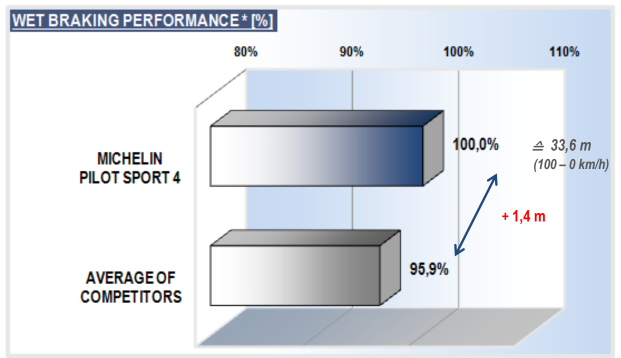


- DRY BRAKING
 - ABS-braking
- GPS based metrology equipment (V-Box)
- Test speed range: 100 to 0 km/h
- Tests conducted on dry asphalt





- DRY BRAKING
 - ABS-braking
- GPS based metrology equipment (V-Box)
- Test speed range: 100 to 0 km/h
- Tests conducted on dry asphalt





Ø remaining speed of competitors when Michelin Pilot Sport 4 has stopped:

~ 20 km/h

^{*)} Average of the relative performance / braking distance in both dimensions 225/45 R17 and 225/40 R18.