












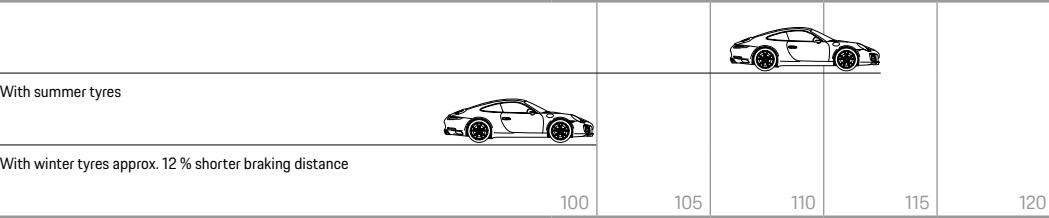
Fuel efficiency class, wet grip class, rolling noise:

Tyre type	Size	Fuel efficiency class/prolling resistance	Wet grip class	External rolling noise (class)	External rolling noise (dB)
Summer tyres	245/35 ZR 20	E	A		71
	305/30 ZR 20	E	A		74
Winter tyres	235/40 R 19	F–E	C		72
	295/35 R 19	F–C	C		75–73
	245/35 R 20	E	E–C		72–70
	295/30 R 20	C	E–C		74–73

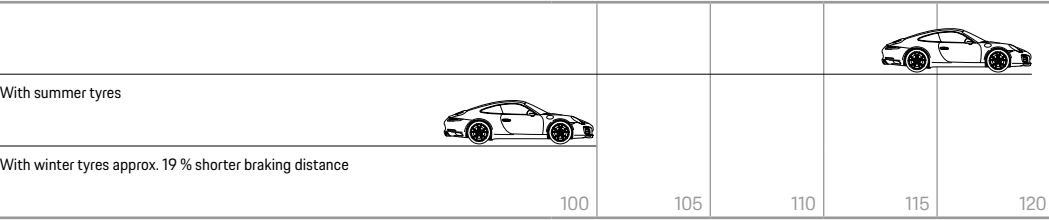
\*  Quiet rolling noise,  Moderate rolling noise,  Loud rolling noise.

How tyres influence braking performance:

Braking with ABS on a wet road surface  
(49–0 mph) at +3 °C



Braking with ABS on snow  
(24–0 mph)



Given as an example: braking distances in % (measured using tyres with Porsche specification).  
Braking distances optimised by the use of Porsche winter tyres. Absolute values may vary.