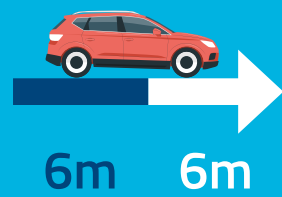


# Stopping distance = Thinking distance + Braking distance

**20 mph** (32 kph)



The distances shown are a general guide. The distance will depend on your attention (thinking distance), the road surface, the weather conditions and the condition of your vehicle at the time.

**40 mph** (64 kph)



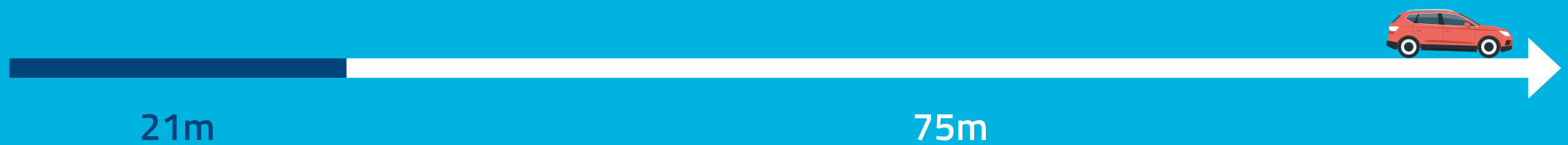
**50 mph** (80 kph)



**60 mph** (96 kph)



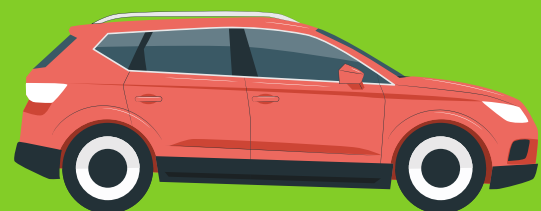
**70 mph** (112 kph)



Stopping distance

Time to react

Braking distance



Hazard detected

Braking starts

Car stops

Allow at least a two-second gap between you and the vehicle in front on high-speed roads and in tunnels where visibility is reduced. The gap should be at least doubled on wet roads and up to ten times greater on icy roads.