

Attachment table 13

Lift-truck states	Initial braking speed (unit: km/hr)	Stopping distance (unit: meters)
basic no-load state in running	20 (the value being concerned when the max. speed less than 20 km/hr)	5
basic load state in running	10 (the value being concerned when the max. speed less than 10 km/hr)	2.5

## Remark:

1. The “basic no-load state in running” referred in the table means the state that the telescopic arm is fully retracted to make the mast being vertical, the fork being level and the top of the lift being 30 centimeters above the ground.
2. The “basic load state in running” referred in the table means the state that the mast and the fork are in the maximum backward tilt.