ACTIVE DRIVE ASSIST – keeping distance

Not only will the system brake the truck if it comes too close to a vehicle in front; it will also accelerate it again to the pre-set speed. This is achieved with a combined radar and camera system.

- Proximity Control Assist, radar and camera
- The distance to the vehicle ahead can be set in five stages
ACTIVE DRIVE ASSIST – lane-keeping and lane departure protection

The system comprises an electrically assisted steering system which, in combination with the multifunction camera, actively supports the driver on straight roads and slight bends to automatically return the truck to its lane where necessary.
ACTIVE DRIVE ASSIST – stop-and-go function

The system comprises all functions of the proven Proximity Control Assist and stop-and-go function and automatically regulates truck take-off and braking.

If the stop time is less than two seconds, then the truck will take off without accelerator activation.

After a lengthier standstill, the truck takes off if the accelerator is tapped lightly or if the resume key on the steering wheel is pressed.