

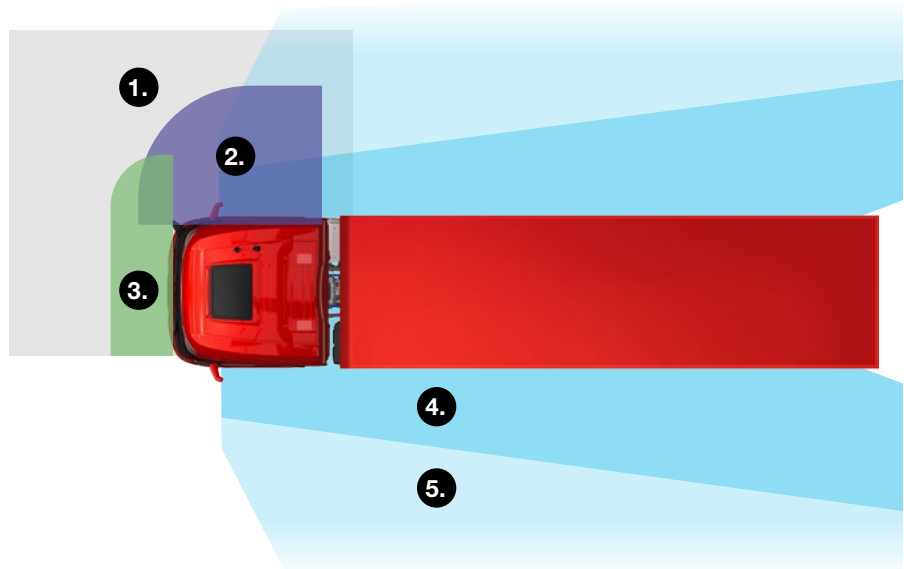
DAF Camera systems



For improved safety, vision and aerodynamic efficiency, DAF has introduced various camera systems to add to the already unparalleled direct and indirect vision from the driver's seat of our New Generation DAF trucks.

These camera systems are fully compliant and can replace mirrors for major driver and owner benefits.

1. DAF Corner View
2. Class V (Kerb View Mirror)
3. Class VI (Front View Mirror)
4. Traditional Mirror View
5. DAF Digital Vision System



DAF Camera systems

DAF Digital Vision System

The DAF Digital Vision System (option 01362), or DDVS, is DAF's state-of-the-art camera system which replaces the main and wide-angle mirrors on the truck. DDVS improves aerodynamic performance and increases direct vision, as the camera's do not obscure the view of the driver. The cameras are fitted above the cab doors, with two displays mounted on the A-pillar inside the cab showing the live feed.

The displays inside the cab have different sizes to adjust for the distance from the driver's position. The driver's side monitor has a 12.3" display, while the co-driver's side monitor is 15" in diameter. The brightness of the monitor is adjusted by the driver, although the brightness of the monitor is also automatically adjusted to weather and light conditions.

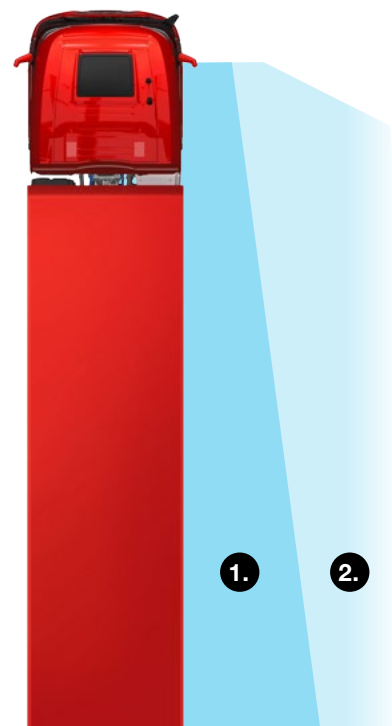
The camera operates under the toughest conditions and, if necessary, can be heated. To avoid damage when manoeuvring through a narrow space, the cameras can be folded manually or by pushing a button on the door panel.

Features:

- Replaces main and wide angle mirrors (Class II and IV)
- Display sizes optimised for driver position
- 15" and 12.3" displays (1920x720 pixels)
- Auto defrosting
- Auto brightness adjustment
- Auto panning for vehicles with a connected (semi-)trailer.
- Display overlays (adjustable)
 - o Red line: length of vehicle
 - o Yellow line: 50 metres
 - o Green line: 150 metres

Benefits:

- Improves fuel efficiency by 1.2 per cent (VECTO certified)
- Covers double the amount of space as conventional mirrors
- Less blind spots
- Improves direct vision by approximately 15 per cent
- Reduces wind noise



1. Traditional Mirror View

2. DAF Digital Vision System

DAF Camera systems

DAF Corner View

To improve vision and safety around the cab, especially in urban environments, DAF has introduced the DAF Corner View (option 01913). A wide-angle camera, fitted to the corner of the cab on the co-driver side, which replaces the kerb view and front view mirror. In addition to offering superior vision around the cab, the aerodynamically shaped camera is also beneficial for fuel efficiency.

The content of the automatically heated camera is continuously shown on a monitor on the A-pillar of the truck on the co-driver's side. If the DAF Corner View is selected in combination with the DAF Digital Vision

System (DDVS), the display is placed above the DDVS monitors. Like the DDVS monitors, the brightness of the monitor is adjusted automatically.

Features:

- Replaces front view and kerb view mirror (class V and VI)
- 285-degree angle
- 10" inch display (1280x760 pixels)
- Automatic defrosting
- Automatic brightness adjustment

Benefits:

- Improves fuel efficiency by 0.3 per cent
- Covers more than double the space of regular mirrors
- Less blind spots
- Reduces wind noise



1. DAF Corner View
2. Class V (Kerb View Mirror)
3. Class VI (Front View Mirror)

