



JPGS PREMIUM PLUS

Dimensions

External width: 2,600 mm
Internal length: 7,500 mm
Internal height: 2,600 mm
Maximum external height: 3,950 mm

Subframe Information

Hot-dip galvanized subframe manufactured and mounted on the current chassis.

Floor Construction

The floor plate is vacuum-bonded using full-sheet aluminum checker plate, low-noise type.

Opening Side

Left side built as an opening side.
JPGS curtain system installed (does not reduce cargo space).
JPGS door system installed with concealed rubber seals.
Drainage holes in floor beams, 350 mm from front and rear on both sides.
Left wall manufactured in sandwich construction.
Extruded kick plate in anodized aluminum installed at the bottom, 250 mm high.

Body Color

Body built in white color, RAL 9016.
Powder-coated white aluminum profiles installed, RAL 9016.

Sides

Wall thickness: 40 mm
Right wall manufactured in sandwich construction.
Extruded kick plate in anodized aluminum installed at the bottom, 250 mm high.

Cargo Securing

1 row of fully integrated load securing rails bonded into the side walls.
JPGS stepless lashing system installed in the floor on both sides (1 per side).
Reinforcement blocks included.
Load securing rail height level 1, right side: 900 mm
Load securing rail height level 1, left side: 900 mm

Roof	Roof manufactured in 80 mm sandwich construction.
Roof Color	White roof.
Front Wall	Front wall manufactured in sandwich construction.
Loading Opening	Tail lift door adapted and installed according to lift platform dimensions.
Tail Lift	Installation of a Zepro type Z-2000-155. Powder-coated steel platform 2000 x 2580 mm installed with roll stop. External control units installed under the body on both sides. Spiral control unit mounted internally on the rear right side. Remote control for lift functions. Aluminum checker plate wear surface mounted on the lift platform.
Electrical	LED lighting fixtures in white aluminum mounted in the roof, 4 units evenly distributed. Lights are resistant to cargo impact and approved for food transport. Interior lighting controlled by 1 timer button at the rear, with trigger button in the cab. White LED position lights mounted on the front wall. 2 LED reversing lights mounted at the rear, 1 per side. Connected to a 3-position switch in cab: off/on/reverse. 2 LED work lights mounted at the front under the body. Connected to the same switch as the rear lights. Brigade camera system installed with dedicated display in cab. Camera lens mounted on the tail lift door.
Toolboxes	Stainless steel step type BT installed in toolbox, height 550 mm. 1 x 1000 mm BT toolbox with door installed on the left side in front of the drive axle.

Miscellaneous

1 parking rail for hanging lashing straps installed on the right rear side.
1 stainless steel tread plate installed at the rear inside the body as extra protection.
Steps installed on both right and left rear sides on the underrun protection.
Side underrun protection type aluminum plank installed according to legal requirements.
Heavy-duty rubber fenders type JPGS installed on both sides.
Parlok fenders for 2-axle vehicle with white edge installed, including anti-spray mud flaps.
7 lashing straps for JPGS stepless edge line included.
Door stops for door package installed at front and rear.

Information

Registration inspection included.
Touch-up painting in the chassis' original color performed.
Contour marking according to regulations.