

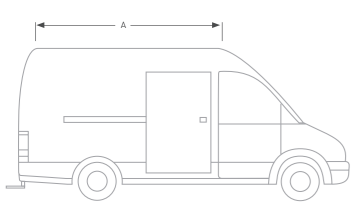
# PANEL VAN SHELF CONVERSION

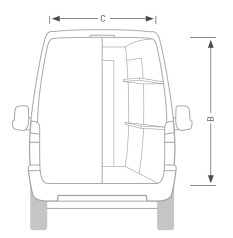


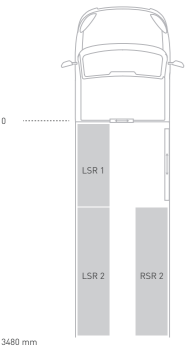
EINFACH **SICHER** TRANSPORTIEREN.

## **TECHNICAL DATA**

Chassis:OPEL Movano H3Wheel base:3682 mmPerm. total weight:3500 kg







Version	OPEL Movano H3
Perm. total weight of vehicle Wheel base	3,5 t 3682 mm
Max. payload including shelf conversion	900 kg -1150 kg
Sliding door on driver's cab	
Clearance height	1800 mm
Passage width	500 mm
Loading area/shelves	2/00
<ul> <li>A. Usable internal length of the loading area</li> <li>B. Usable internal height of the loading area</li> </ul>	3480 mm 2015 mm
<b>C.</b> Usable internal width of the loading area	1600 mm
Total volume of the loading area	11,20 m <sup>3</sup>
Shelf length LSR 1	1340 mm
Shelf length LSR 2	1800 mm
Shelf length RSR	1800 mm
Depth of the lower shelf	550 mm
Depth of the top shelf floor	520 mm
Width of central gangway	590 mm

#### Rear access step

Height from ground to the rear access step	420 mm
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## STANDARD SCOPE OF DELIVERY





#### Driver's cab

- 1.90 m standing height due to special roof height.
- Foldable passenger seat.
- Floor complete with aluminium checkered plate in entrance/exit area.





- Sliding door comprised of high-strength, noise-absorbant sandwich panel with a clear through-passage width of approx.
   500 mm, clear through-passage height approx. 1,800 mm.
- Partition wall and door in compliance with DIN 75410.





 Multi-layered panel flooring made of birch with a rough surface.

### Shelves

- 4 rows of shelving on the driver's side,
   2 rows of shelving on the passenger side, all shelves indiviually foldable, made of extruded aluminium profiles.
- 200 kg loading capacity per shelf.
- Shelf width approx. 520 mm 550 mm.





Thanks to its optimum utilization of space, the SOM-MER TA panel van shelf conversion provides generous storage possibilities not only in the shelves themselves but also for bulk items. A robust design with a 200 kg loading capacity per shelf and a stable partition wall along with a lockable sliding door are a matter of course with SOMMER.

In addition, you receive the payload-optimized SOMMER TA with practical top-quality equipment as standard: LED interior lighting, integrated Airline lashing rails for securing loads and much more.

See for yourself:



#### Load-securing

- Airline lashing rails on the shelves themselves as well as on the loading area floor. Rails correspond to DIN75410 and VDI 2700, Sheet 15.
- Lashing point loading capacity 50daN.
- Shelves complete with integrated safety edge.
- 6 lashing rings embedded in the floor.

#### Electrics

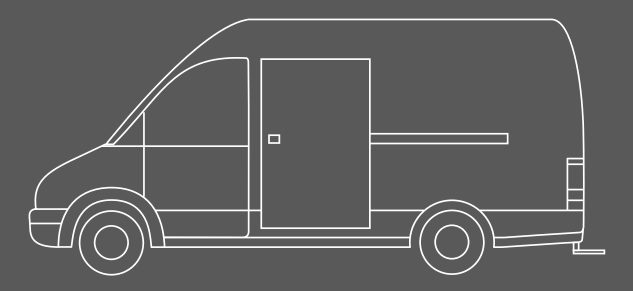
LED loading area interior lights, mounted in the roof along the gangway, activated through movement sensors.

# SPECIAL EQUIPMENT





- Nets installed between the shelving for load-securing.
- Non-slip mats fixed to shelves.
- Locking system with automatic closing mechansim for the partition wall sliding door, laterally-positioned sliding door and rear door. Unlocking via the vehicle's central locking system.
- Rear access step with non-slip tread.
- Reversing camera with monitor.





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