



# TOYOTA PROACE VERSO

Partitionwall

### COMPAX PARTITIONWALL

Toyota Proace Verso

### Safety and comfort for your passengers

The Toyota Proace Verso with the ComPax partition wall is the ideal solution for combining transport of goods and passengers. With the partition wall you create a place of rest, comfort and safety for your passengers.

### Enjoy care-free

The Compax partition wall distinguishes itself with an excellent fit with a particularly luxurious look. The use of high-quality base materials ensures a strong, light and highquality end product.





### COMPAX TECHNOLOGY

The latest development of Snoeks

The ComPax technology combines a completely new production method with the use of new materials. The technology is used in the safety partitions and headliners of Snoeks. The name ComPax is a combination based on "Comfort" and "Impact", product aspects that are paramount at Snoeks.

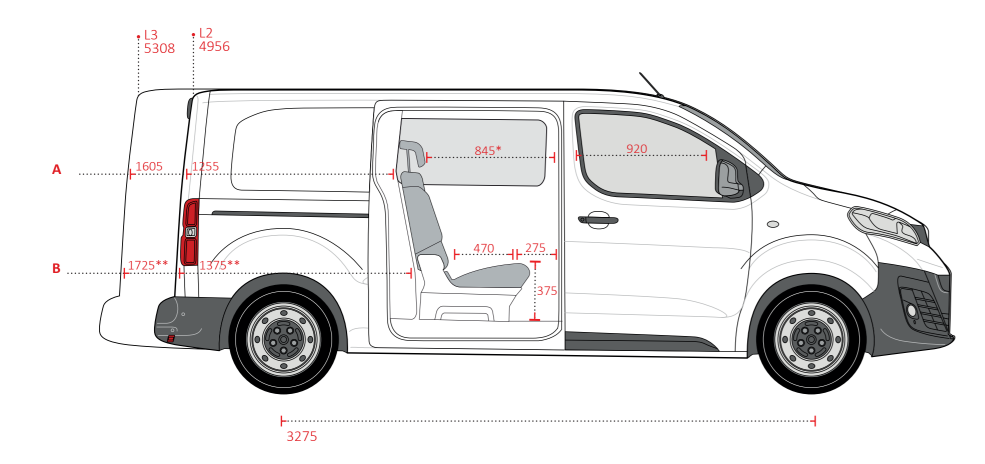
#### The results:

- Comfort Passengers experience significant noisereduction through improved sound insulation;
- Lightweight material that is up to 50% lighter compared to traditional solutions, with positive implications for the total vehicle weight, payload and CO2 emissions;
   Appearance high-quality experience through luxuriously finished products;
   Safety extremely high impact resistance to protect passengers from shifting cargo;
   Recyclability products manufactured with the ComPax technology are suitable for

- Durability material is resistant to UV aging.



## BASEVEHICLE & DIMENSIONS



Partitionwall weight 9KG

OAD AREA	Α	В	
2	1255	1375	
3	1605	1725	









© All rights reserved. Snoeks Automotive reserves the right to change or improve its products and to make changes in the content of this brochure without obligation to notify any person or organization of such changes or improvements.

The images shown may differ from the standard trimlevel.

cv.

Measured between front-rear head rest pins with front seat
 Belgium fiscal dimension at 200 mm height (NB Only L3 complies).