



## Citroën Jumpy/SpaceTourer TREK

Van or Crew Cab  
3 lengths: XS, M & XL  
Engine: BlueHDi 120 and 150 HP  
Manual gearbox

**Incompatibilities:** ETG6 Gearbox, BlueHDi 95, 115 and 180 hp engines, Citroën tow bar.

### The Trek solution:

**Mobile and reliable:** with the Jumpy/SpaceTourer Trek and its 4 cm raised body, difficult terrains aren't difficult anymore!

**Its assets:** on road as well as tough terrain, it progresses in an efficient way (forest, mountain, etc). The Jumpy/SpaceTourer Trek ensures a very good road holding and provides a remarkable mobility for a two wheel drive vehicle thanks to an under-engine protection plate and a motricity optimization system on difficult terrain: the Grip Control (5 versions available according to ground type).

**Simple and elegant:** resulting from its raised suspensions, the Jumpy/SpaceTourer Trek dominates difficult terrain and allows safe and comfortable driving on regular roads without the driver having to intervene.

**Economic:** the Jumpy/SpaceTourer Trek is a 100% mechanical development with parts which don't require specific maintenance which means an economic vehicle!

### Warranty and maintenance:

2 years (Unlimited mileage)  
Service intervals as per base vehicle.

**Mandatory options:**

Jumpy: Grip Control (ZHCG) and Rough Road Package (GA04)  
Spacetourer: "Motricity pack" (J4TA/J4TC/J4TD)

## Avantages

- √ 40 mm raised suspension
- √ Low CO<sup>2</sup> emissions and fuel consumption
- √ Comfort
- √ Crossing capacities on tough terrain
- √ Under body protections

## Useful information

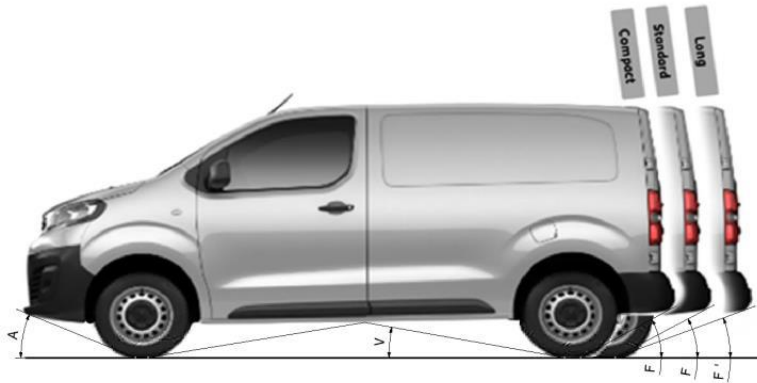
**Dangel Conversion lead-time:**

5 weeks (after vehicle reception // transport excluded)

**EU Type approval e2\*2007/46**

2<sup>nd</sup> step COC for each vehicle

# Off-road values

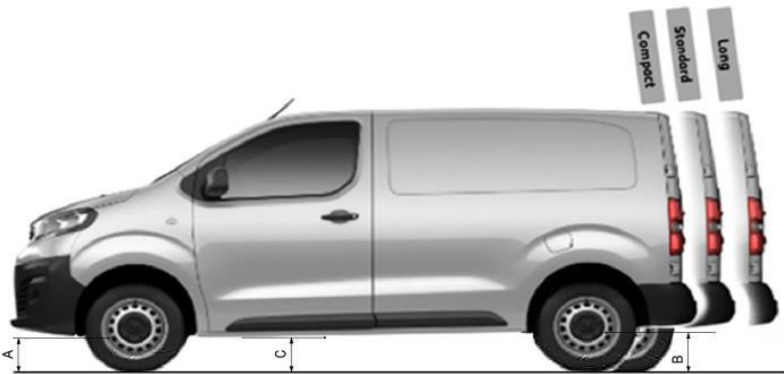


## Unloaded off-road values

	Front angle (A)	Central angle (V)	Rear angle (F)
XS	23.2°	23.4°*	23.2°
L	23.2°	20.8°**	23.2°
XL	23.2°	20.8°**	23.2°

\* : (11.7° x 2)

\*\* : (10.4° x 2)



## Unloaded ground clearance (\*)

Under engine skid plate (A)

190 à 200 mm

Under rear axle (B)

260 à 270 mm

Under body (C)

275 à 285 mm

\* : These values are given for information purposes only. They may vary depending on the vehicle equipment.