











SPECIFICATION

TESTED MODEL	Toyota PROACE — 2.0D 90kW Medium Comfort					
BODY TYPE / CATEGORY	Monocoque / N1					
KERB / PAYLOAD / TEST WEIGHT	1860 kg / 1240 kg / 2480 kg					
APPLIES TO	3 rd generation 2016 to present					

SAFETY EQUIPMENT

SAFETY ASSIST Driver Passenger

Seat Belt reminder

ADVANCED DRIVER ASSISTANCE SYSTEMS (ON TESTED VARIANT)				
AEB Car-to-Car	0			
AEB Pedestrian	0			
AEB Cyclist	×			
Lane Support Systems	0			
Speed Assist Systems				
Attention Assist	0			

STANDARD	FITTED AS OPTION	★ NOT AVAILABLE	

Verdict

The PROACE offers a fair choice to van buyers interested in safety. The Citroën Jumpy/Peugeot Expert/Opel Vivaro/ Toyota PROACE lie close to the silver/bronze threshold. In Euro NCAP's tests, some of the vehicles just make it into the silver medal positions; the PROACE, like the Jumpy, does not and must make do with a bronze in this round of tests

For detailed comments see below.



Total

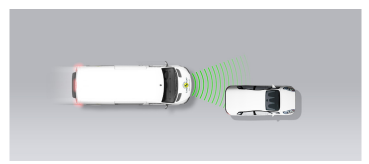
37%

AEB CAR-TO-CAR 22.1 / 30 Pts

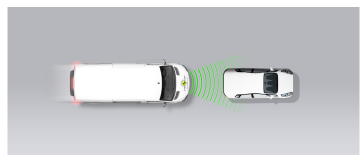
Туре	AEB & FCW
Operational From	5 km/h

Autobrake function only

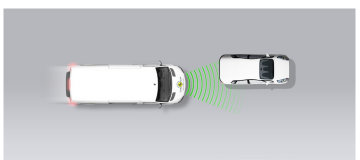
Approaching a stationary car



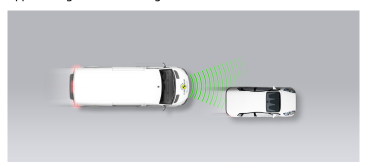
Approaching a stationary car



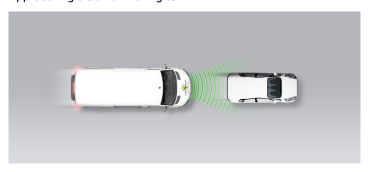
Approaching a stationary car



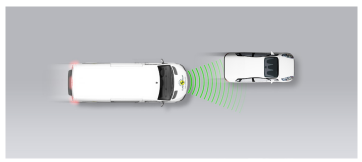
Approaching a slower moving car



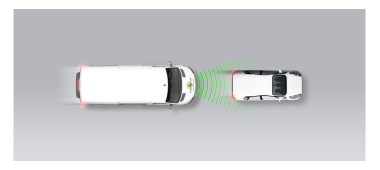
Approaching a slower moving car



Approaching a slower moving car



Approaching a braking car





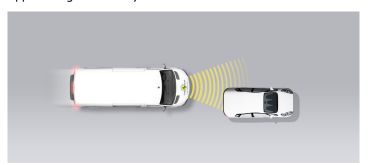


Total

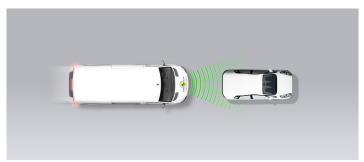
37%

Driver reacts to warning (Forward Collision Warning - FCW)

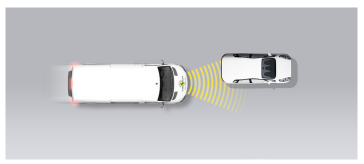
Approaching a stationary car



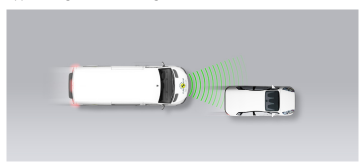
Approaching a stationary car



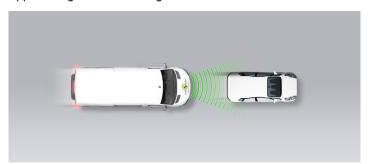
Approaching a stationary car



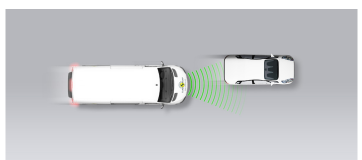
Approaching a slower moving car



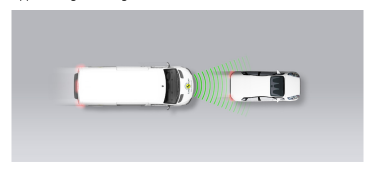
Approaching a slower moving car



Approaching a slower moving car



Approaching a braking car



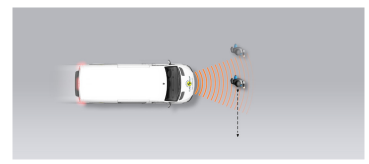


Total

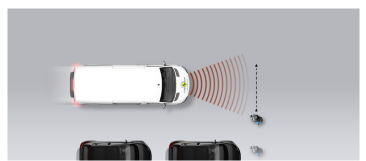
37%

AEB PEDESTRIAN 4.1 / 10 Pts

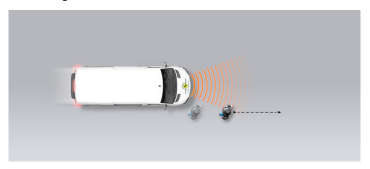
Adult crossing the road





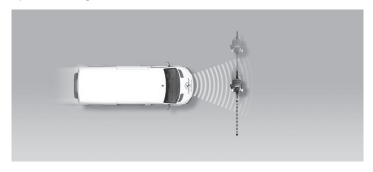


Adult along the roadside

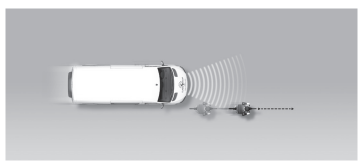


AEB CYCLIST N/A

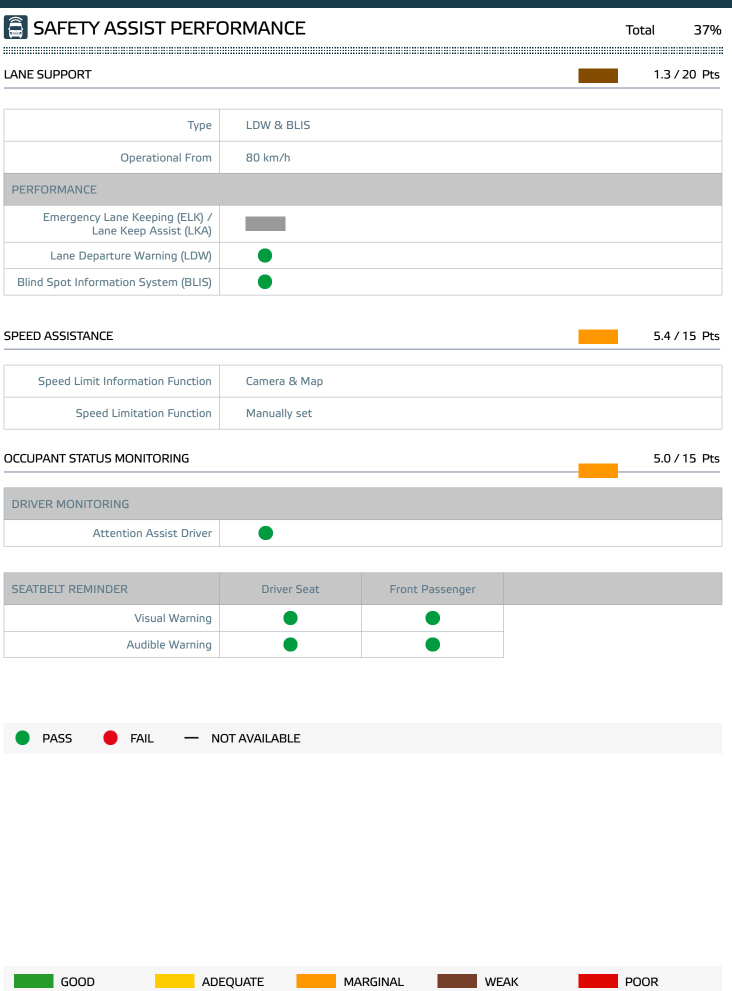
Cyclist crossing



Cyclist along the roadside









Total

37%

Comment

Yet another re-badged Citroën Jumpy/Peugeot Expert, and identically equipped. The PROACE is offered with autonomous emergency braking (AEB), incorporating forward collision warning (FCW) as an option. In tests, the system performed very similarly to the Jumpy/ Expert. Up to a certain speed, the system performed well in tests where the Jumpy was approaching the rear of a stationary car, with collisions avoided or mitigated in most cases. However, at the higher tests speeds the FCW did not react. When approaching a slower-moving car, performance was better, and was considered adequate even at the higher test speeds. However, it was noticeable that the AEB/FCW performance was very asymmetric. If the target car was offset significantly to the right/left, good performance was maintained. However, if the target was offset significantly to the right/left, there was no reaction from the system and no degree of collision mitigation. The system showed marginal performance in its response to pedestrians. In the case of a child running from behind parked cars on the nearside, performance was poor. The system does not react to cyclists.

Lane departure warning is the only lane assistance system on offer. The system met Euro NCAP's requirements when tested but was not rewarded as it is operational only at speeds above 80 km/h. A blind-spot information system is available as an option.

A speed-limit information system utilises a camera and digital mapping to inform the driver of the local speed limit. This system performed well but the driver-set limiter was unable to maintain the set speed with sufficient accuracy to meet Euro NCAP's requirements and was not rewarded.

A seatbelt reminder is standard for the driver's seat and the passenger seat. However, the system failed Euro NCAP's requirements on the passenger side and was not rewarded. A driver-state monitoring system warns the driver if steering inputs characteristic of fatigued or impaired driving is detected. However, this system does not switch on by default at the beginning of each journey so no points were scored.

GOOD



FITMENT

	AUTONOMOUS EMERGENCY BRAKING SYSTEMS			LANE SUPPORT SYSTEMS		SPEED ASSIST SYSTEMS		OCCUPANT STATUS MONITORING SYSTEMS			
	AEB Car-to-Car	AEB Pedestrian	AEB Cyclist	Emergency Lane Keeping / Lane Keep Assist	Lane Departure Warning	Blind Spot Information System	Speed Limit Information Function	Speed Limitation Function	Seat Belt Reminder - Driver	Seat Belt Reminder - Passenger	Attention Assist
Austria	0	0	×	×	0	0	0				0
Belgium	×	×	×	×	×	0	0				×
Bulgaria	×	×	×	×	×	×	×				×
Croatia	×	×	×	×	0	0	0				0
Cyprus	×	×	×	×	×	×	×				×
Czech Republic	0	0	×	×	0	0	0				0
Denmark	0	0	×	×	0	0	0				0
Estonia	×	×	×	×	0	0	0				0
Finland	0	0	×	×	0	0	0				0
France	×	×	×	×	×	0	×				×
Germany	0	0	×	×	×	0	×				×
Greece	×	×	×	×	×	×	×				×
Hungary	0	0	×	×	0	0	0				0
Ireland	×	×	×	×	×	×	×				×
Italy	0	0	×	×	0	0	0				0
Latvia	×	×	×	×	×	0	0				×
Lithuania	0	0	×	×	0	0	0				0
Luxembourg	0	0	×	×	0	0	0				0
Malta	×	×	×	×	×	×	X				×
The Netherlands	×	×	×	×	×	×	X				×
Poland	0	0	×	×	0	0	0				0
Portugal	0	0	×	×	0	0	0				0
Romania	0	0	×	×	0	0	0				0
Slovakia	×	×	×	×	0	0	0				0
Slovenia	×	×	×	×	×	×	×				×
Spain			×	×	0	0	0				0
Sweden	0	0	×	×	×	×	×				×
United Kingdom	0	0	×	×	×	×	×				×

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STANDARD	O FITTED AS OPTION	X NOT AVAILABLE	VEHICLE NOT SOLD	
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