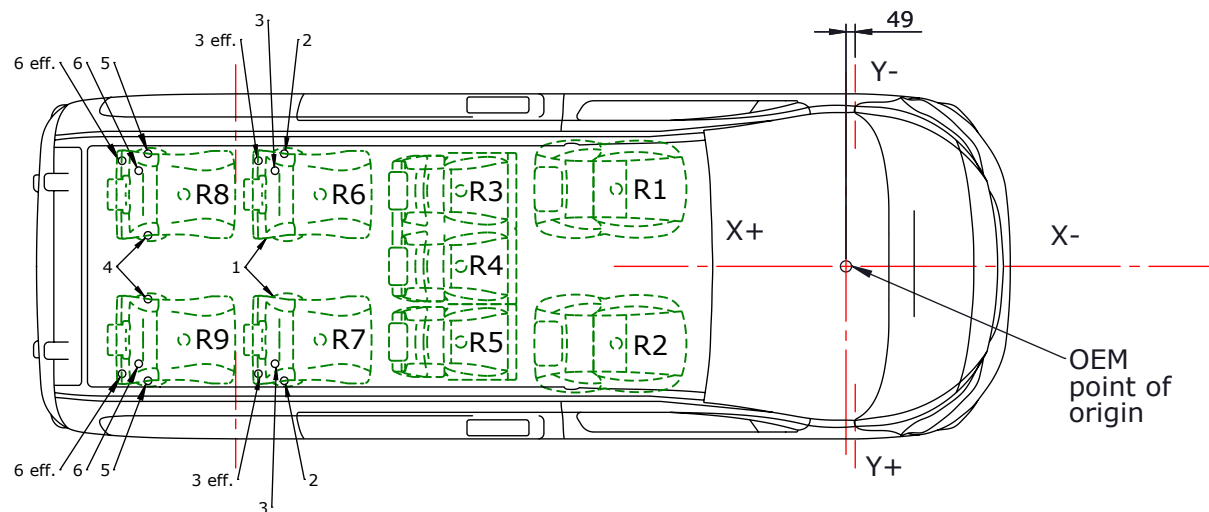
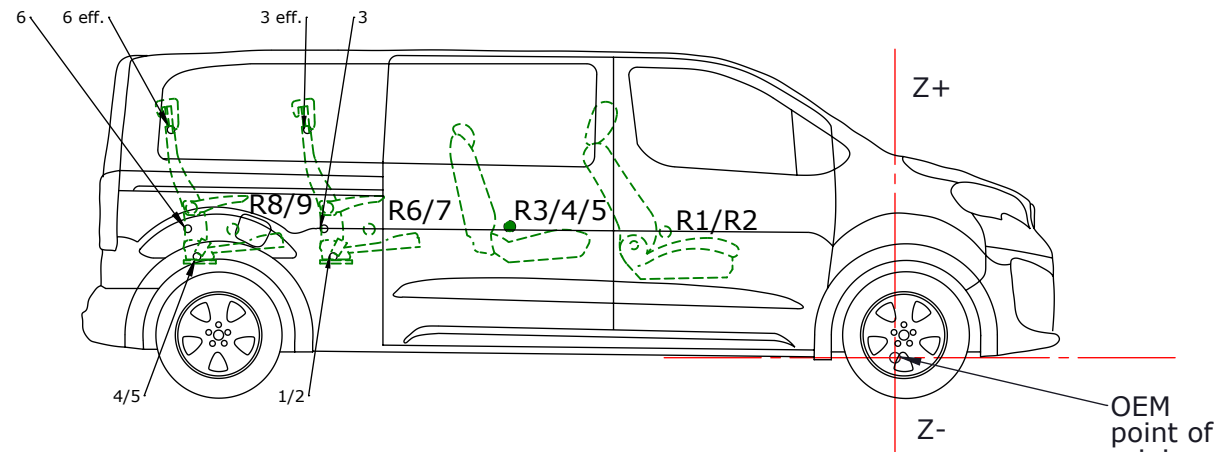
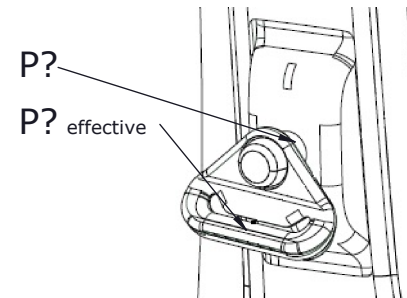


point	x	y	z	shoulder	floor	buckle
1	3012 / 3060 / 3383	±163	544			x
1 effective	3002 / 3050 / 3373	±159	652			x
2	3012 / 3060 / 3383	±597	544		x	
2 effective	3002 / 3050 / 3373	±600	562		x	
3	3061 / 3109 / 3432	±506	692	x		
3 effective	3149 / 3197 / 3520	±559	1216	x		
4	3733	±163	544			x
4 effective	3723	±159	652			x
5	3733	±597	544		x	
5 effective	3723	±600	562		x	
6	3782	±506	692	x		
6 effective	3870	±559	1216	x		

Height adjustable buckles
always in lowest position

Seats R6 - R9 are Triflex AIR
seats with torso angle 25°

Points 1 - 6 are Triflex Air seatbelt anchorage points



REVISIONS			
REV.	DESCRIPTION	DATE	APP.
A	2nd position R6/R7 added	4-5-2018	SV
B	3rd position R6/R7 added	10-12-2020	JWI

All rights remain with TRIPOD MOBILITY BV. This applies especially to rights of invention, know-how, copyrights and rights to name as well as for the rights to patent these as commercial protective rights. All rights of disposition, particularly for copying or distributing reserved. Approval of first supply and change according to TRIPOD MOBILITY BV.

Drawn by	B. Verhallen
Date	06-11-2017
Department	Homologation

Material	Weight [g]
1	10
2	20
3	30
4	40
5	50
6	60
7	70
8	80
9	90
10	100

Notes

- Measurements in mm
- Tolerance $\pm 0.5\text{mm}$
- Homologation drawing, prior to modification please consult Homologation department
- LHD and RHD

Homologation number
HOM-060-PCT3?

Car(s)

- Citroën SpaceTourer/Jumpy Long (SF/EV) 2020-
- Peugeot Traveller/Expert Long (SF/EV) 2020-
- Opel Zafira/Vivaro Long (SF/EV) 2020-
- Toyota PROACE VERSO/PROACE Long (SF/EV) 2020-
-

Title	Seatbelt anchorage additional or modified seating
-------	---------------------------------------------------

Subgroup
Passenger seatbelts

No.	Scale	Sheets	Part No.
	1:40	1 of 1 A4	16243b