

## Volkswagen Crafter Type from model year 2017 - "L3" and MAN TGE from model year 2017 - "L3"

### Theoretical ground clearance (unladen weight) depending on SEIKEL lift kit and tyre size

On this basis we show you in this table the ground clearance you can expect after installing the SEIKEL lift kit and/or bigger tyres

Tyre size	Standard ground clearance in mm	Tyre size		Installation SEIKEL lift kit	Theoretical ground clearance Middle of front axle in mm		Necessary step Speedo adjustment	Possible treads	
		Standard size	Larger than standard		in mm	Extra high than standard		A/T	M/T
<b>Standard tyres</b>				More ground clearance in mm than standard					
205/75 R16	199	●		●	229	+ 30			
235/65 R16	199	●		●	229	+ 30			
235/60 R17	199	●		●	229	+ 30			
<b>Conversion sizes</b>									
225/75 R16			●	●	247	+ 48	●	●	●
245/70 R16			●	●	250	+ 51	●	●	●
245/65 R17			●	●	250	+ 51	●	●	●

### Conversion size only for dual tyres<sup>1</sup> at the rear axle (5,0t GVW)

Prerequisite: 16" brake system / not for 17" brake system

205/80 R16 <sup>2</sup>			●	●	247	+ 40	●	●	●
-------------------------	--	--	---	---	-----	------	---	---	---

<sup>1</sup> Rim size 5,5J x 16

<sup>2</sup> Load Index (LI) at least 110

Information not guaranteed, subject to error and change without notice.

SEIKEL GmbH - 04/2021