

VDL Translift - Extendable rear bumper



Features

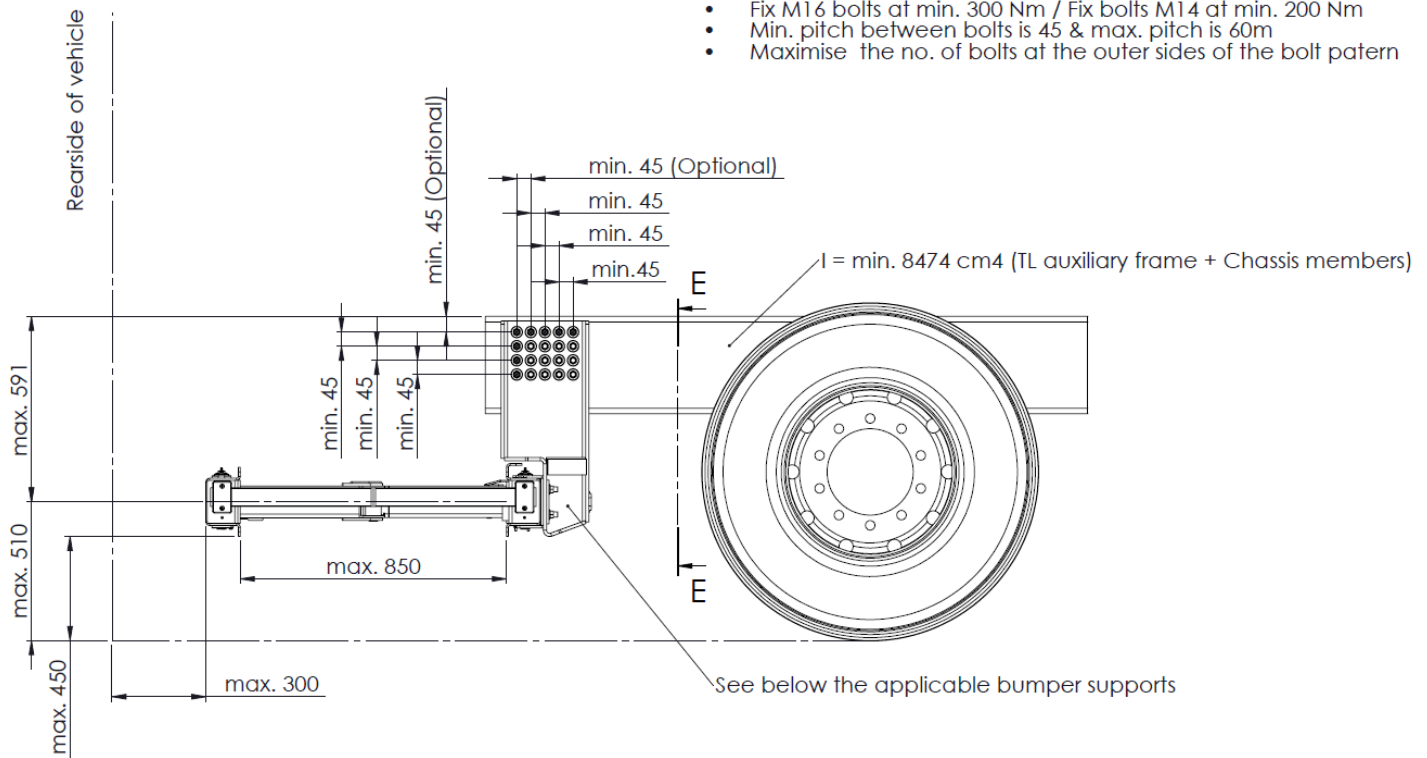
Newly developed extendable rear bumper

- In accordance with new regulations ECE R58.3 directive
- 850 mm electrically foldable
- Simple quick installation (plug&play)
- Universal, compact assembly with only 10 bolts per side
- Fully pre-assembled and sprayed in black 2k topcoat
- Optional standard cable harness
- Prepared for the installation of auxiliary equipment such as work lights, beacon lights, flash lights, width lights
- Prepared with low-lubrication system
- Safeguard belt with contour marking
- Stable and maintenance-free design.

VDL Translift - Extendable rear bumper

Mounting instructions

- Use min. 10x M14/M16 10.9 DIN931
- Drill $\varnothing 14$ holes for M14 bolts or $\varnothing 16$ for M16 bolts
- Fix M16 bolts at min. 300 Nm / Fix bolts M14 at min. 200 Nm
- Min. pitch between bolts is 45 & max. pitch is 60mm
- Maximise the no. of bolts at the outer sides of the bolt pattern



It is possible to place a sensor to detect a folded bumper

The bumper can be fitted with various lighting options:

- Beacon lights
 - Flash lights
 - Work lights
 - Width lights
-