

| Date | Notation |
|------|----------|
| | |
| | |

Transport exemption - Specifications, Towed machine

Supplement to the application

| VEHICLE | IDEN | TITY | AND BOD | Υ | | | | | |
|----------------|---------------------------------|--------|-----------------------------|---|-------------------------------|---------|--|------------------|---|
| Description | of bod | ly wor | ·k | | | | | | |
| Identification | n no. (| chass | sis no., produ | uction no., or sim | nilar) | | Width (| mm) | |
| Length (mn | n) | | | Ground clearand | ce in transpor | rt | Vehicle | adjustable | vertically (mm) |
| Min | | Max | | mode (mm) | | | Min Ma | | |
| CONNEC | TION | DEVI | ICE | | | | | | |
| Distance co | | | | Distance connector and centre of rear axle (mm) | | | Rear overhang (distance between centre rear axle and | | |
| Min. | | Max. | | Min. | Max. | | back ed | dge of vehic | e) (mm) |
| WEIGHTS | 3 | | | | <u> </u> | | | | |
| Kerb weigh | erb weight, entire vehicle (kg) | | | Kerb weight, connector (kg) | | | Kerb weight, axles (kg) | | |
| Design load | | | | | Design load | l, axle | s (kg) | | |
| AXLES A | ND W | HEE | LS | | | | | | |
| No. of axle | S | | | | | | | | |
| Axle | Wh ba (m | se | Kerb weight axle (kg) | Design load axle (kg) | Axle type (S, P) ¹ | | lo. of heels | Tire dimensio | Suspension (B, L, H, O) ² |
| 1 | | | | | | | | | |
| 2 | | | | | | | | | |
| 3 | | | | | | | | | |
| 4 | | | | | | | | | |
| 5 | | | | | | | | | |
| 6 | | | | | | | | | |

 $^{^1}$ S= normal axle, P= two pendulum axles on one axle line 2 B= leaf spring suspension, L= air suspension, H= hydraulic suspension, O= no suspension

