

# M.KI 5.5

## Example Chassis Configuration for a MAN Chassis

|                               |  |  |
|-------------------------------|--|--|
| <b>Truck Vehicle Type</b>     | TGS L39E ... BB (8 x 4)<br>or<br>TGS L37E ... BB (8 x 4)   |  |
| <b>Total Vehicle Weight</b>   | L39E ...: max. 41 t<br>or<br>L37E...: max. 35 t  | (e.g. <b>OP8LN</b> )<br>or<br>(e.g. <b>OP8LL</b> )               |
| <b>Driver's Cab</b>           | NN: the practical (narrow, medium length, normal high)   | <b>OP2DL</b>   |
| <b>Wheelbase</b>              | 2,505 mm   | <b>OP2YQ</b>   |
| <b>Frame Overhang</b>         | 800 mm   | <b>OP3EU</b>   |
| <b>Front Axles</b>            | min. 8.0 + 8.0 t   |  |
| <b>Rear Axles</b>             | L39E ...: min. 13.0 + 13.0 t<br>or<br>L37E...: min. 11.5+ 11.5 t   | (e.g. <b>OP4Z6</b> )   |
| <b>Tire Dimensions</b>        | A) 13R22.5 (front); 13R22.5 (rear)<br>or<br>B) 315/80R22.5 (front); 315/80R22.5 (rear)<br>or<br>C) 385/65R22.5 (front); 315/80R22.5 (rear)   |  |
| <b>Exhaust System</b>         | Floor outlet on right side<br>or<br>vertical right side ( <b>no spare wheel</b> possible)  | <b>OP1BL + OP1BH</b><br>or<br><b>OP1BJ</b>                       |
| <b>Air Intake</b>             | behind the driver's cab<br>or<br>front   | <b>OP0AY</b><br>or<br>--   |
| <b>Power Take Off (PTO)</b>   | NH/4C gear box driven  | <b>OP4QY</b>   |
| <b>Tipper Control Valve</b>   | Truck preparation for standard tailgate<br>or<br>Truck preparation for hydraulic tailgate  | <b>OP3KN</b><br>or<br><b>OP2M5</b>                               |
| <b>Body Mounting Brackets</b> | Body mounting brackets   | <b>OP0X8</b>   |
| <b>Side Marker Lights</b>     | Flashing SML   |  |
| <b>Side Guard</b>             | Side guard at truck chassis installed  | <b>OPHCU</b>   |
| <b>Mudguard</b>               | Mudguard 1. and 2. axle  | <b>OP1AT + OP1B8</b>   |
| <b>Tachograph</b>             | Smart Tachograph 2.0   |  |
| <b>SCB Additional Work</b>    | Fitting of side marker lights, prepared on the truck<br>Connection for tipper warning light in driver's cab<br>Connection of the already fitted tipper control valve in driver's cab (for standard tailgate)<br>Delivery and Connection of the tipper control valve in driver's cab (for hydraulic tailgate) | <b>E00234</b><br><b>M00212</b><br><b>M00217</b><br><b>M00216</b> |