
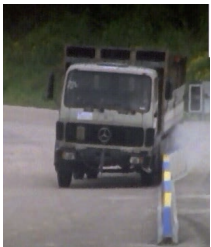









## Europeisk standard EN 1317 Tabell 1

### Definition av kapacitetsklasser

| T1  | T3   | N1   | N2   | H1   | H2   | H3   | H4a  | H4b  |
|---|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |  |
| 1300kg<br>80km/h<br>Vinkel 8°   | 10000kg<br>70km/h<br>Vinkel 8°   | 1500kg<br>80km/h<br>Vinkel 20°   | 1500kg<br>110km/h<br>Vinkel 20°  | 10000kg<br>70km/h<br>Vinkel 15°  | 13000kg<br>70km/h<br>Vinkel 20°  | 16000kg<br>80km/h<br>Vinkel 20°  | 30000kg<br>65km/h<br>Vinkel 20°  | 38000kg<br>65km/h<br>Vinkel 20°  |
| TB 21   | TB 41<br>+ TB 21   | TB 31  | TB 32<br>+ TB 11   | TB 42<br>+ TB 11   | TB 51<br>+ TB 11   | TB 61<br>+ TB 11   | TB 71<br>+ TB 11   | TB 81<br>+ TB 11   |

TB 11: 900kg | 100km/h | Vinkel 20°

## Europeisk standard EN 1317 Tabell 2

