







**Terberg Benschop B.V.**  
 Oranje Nassaustraat 10, 3405 XK Benschop, Holland.  
 Tel. (0031) 0348-459211, Fax. (0031) 0348-451934

**CE**

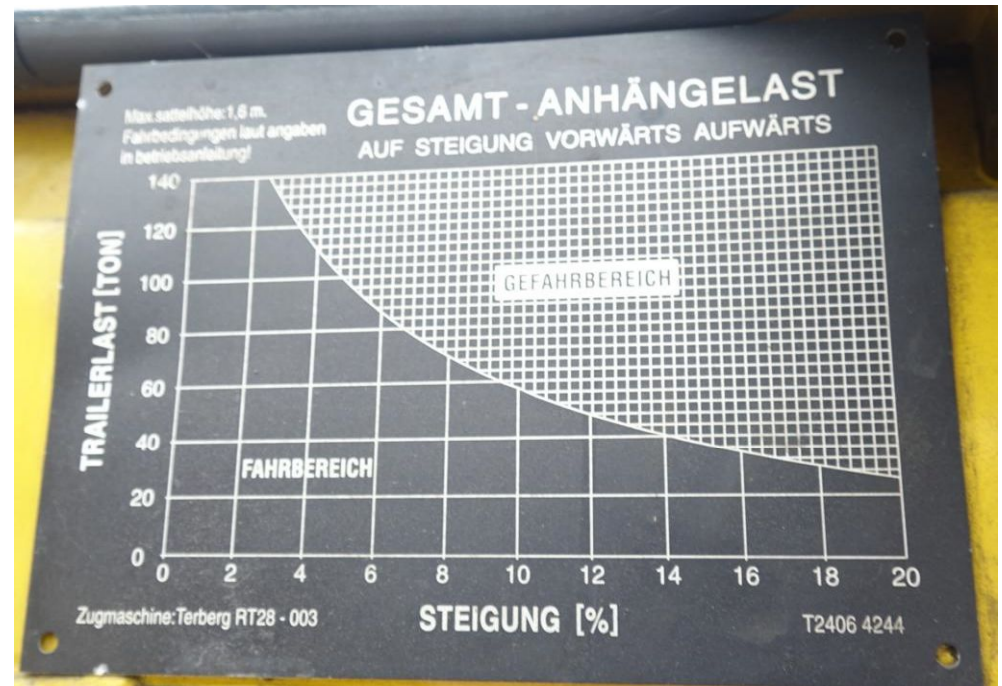
TYPE:..... RT28  
 CHASSIS NO. (V.I.N.): XLWR80136Y1712437  
 YEAR OF MANUFACTURE: 2000  
 APPROVAL NO./PVA NR.: .....

|                 |       |    |
|-----------------|-------|----|
| G.V.W.:         | 48000 | KG |
| G.C.W.:         | 15000 | KG |
| AXLE LOAD 1:    | 18000 | KG |
| 2:              | 30000 | KG |
| 3:              |       | KG |
| 4:              |       | KG |
| 5:              |       | KG |
| TURNTABLE LOAD: |       | KG |

LEGALLY PERMITTED MASS TECHNICALY PERMITTED MASS T 24063958

**WABCO KONTROLEEGEGEVENS**

| type ALP | type ALP | type ALP | type ALP | type ALP |
|----------|----------|----------|----------|----------|
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |



TURNTABLE LOAD: .....

**WABCO KONTROLEEGEGEVENS**

| type ALP | type ALP | type ALP | type ALP | type ALP |
|----------|----------|----------|----------|----------|
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |
|          |          |          |          |          |

911 002 Pin: 2.0 bar Pull = ... bar  
 915 001 openingdruck Pa = ... bar  
 475 000 begrenzungsdruk = ... bar



