



Custers Hydraulica B.V.  
Industrieterrein "Smakterheide"  
Smakterweg 33, 5804 AE VENRAY (NL)  
Postbus 22, 5800 AA VENRAY (NL)  
Telefoon : +31 (0) 478 55 30 00  
Fax : +31 (0) 478 55 30 10  
E-mail : custers@custers.nl  
Website : www.custers.nl

**OVERENSSTEMMELSESERKLÄRINGEN FOR MASKINER (EU)**  
**(89/392/EØF, Bilag II, litra A)**

Deens

Vi, *Custers Hydraulica b.v.*  
*Smakterweg 33*  
*5804 AE VENRAY, Nederland*

forklare at ***Sakslift***

*Maskine maerke* : *Custers*  
*Type* : *2658 HT*  
*Maskine nummer* : *7301.101*

- til hvilken denne erklæring er anvendt i overensstemmelse med EU's Maskindirektiv (98/37/EØF, inkl. 91/368/EØF, 93/44/EØF, 93/68/EØF);
- er i overensstemmelse med de følgende andre EF-Direktiver: 73/23/EEG, 89/336/EEG;
- er i overensstemmelse med nationale eller internationale tekniske standarder og specifikationer:

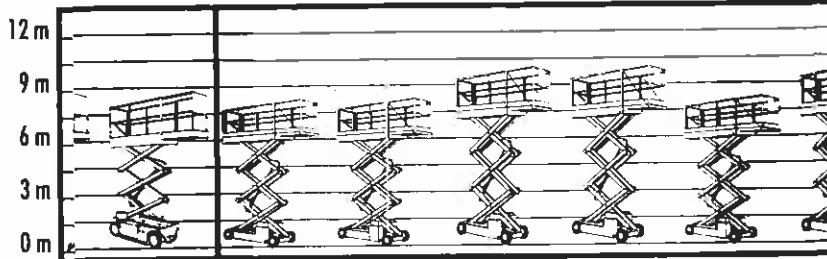
UVV "Løfteplatforme" / "Hebebühne" VBG 14

Venray, Nederland, 6.5.1999

CUSTERS-HYDRAULICA B.V.

H.P.M. van de Ven, direktør

# CUSTOMERS



| NEDERLANDS                  |                           | ENGLISH |    | 'ILLE 2033   |             | HITE-MASTER ✓ |             |             |               |         |   |
|-----------------------------|---------------------------|---------|----|--|-------------|---------------|-------------|-------------|---------------|---------|---|
| Model                       |                           | Model   |    | 2033RS   |             | 1948          | 1958        | 2648        | 2658          | 1958 DF | 2 |
| Werkhoogte                  | Work height               | m       |    | 8.10   | 7.80        | 7.80          | 10.0        | 10.0        | 7.80          |         |   |
| Platform hoogte (max)       | Platform height (max)     | m       |    | 6.10   | 5.80        | 5.80          | 8.0         | 8.0         | 5.80          |         |   |
| Platform hoogte (min)       | Platform height (min)     | m       |    | 0.93   | 0.94        | 0.94          | 1.07        | 1.07        | 0.94          |         |   |
| Totale hoogte               | Stowed height             | m       |    | *  | 1.87        | 1.87          | 1.99        | 1.99        | 1.87          |         |   |
| Totale hoogte met leuning   | Stowed, rails extended    | m       |    | 2.03   | 2.14        | 2.14          | 2.17        | 2.17        | 2.14          |         |   |
| Hefvermogen                 | Lift capacity             | kg      |    | 340  | 680         | 794           | 454         | 567         | 794           |         |   |
| Hef/daalsnelheid            | Lift/lower speed          | sec     |    | 25/30  | 40/30       | 40/30         | 40/30       | 40/30       | 25/30         |         |   |
| (met dubbele motor)         | (with high torque)        | sec     |    | *  | 25          | 25            | 25          | 25          | (1)           |         |   |
| Rijsnelheid                 | Travel speed              | km/h    |    | 1.3/2.6  | 1.6/3.2     | 1.6/3.2       | 1.6/3.2     | 1.6/3.2     | 1.6/3.1/5.6   | 1.      |   |
| (met dubbele motor)         | (with high torque)        | km/h    |    | 4.0  | 5.6         | 5.6           | 5.6         | 5.6         | (1)           |         |   |
| Stijgvermogen               | Gradeability              | %       |    | 20   | 15          | 15            | 15          | 15          | 30            |         |   |
| (met dubbele motor)         | (with high torque)        | %       |    | *  | 25          | 25            | 25          | 25          | (1)           |         |   |
| Binnen draaicirkel          | Inside turning radius     | m       |    | 0  | 1.30        | 1.22          | 1.30        | 1.22        | 1.35          |         |   |
| Buiten draaicirkel          | Outside turning radius    | m       |    | 2.20   | 3.33        | 3.40          | 3.33        | 3.40        | 3.40          |         |   |
| Platformmaat (ingeschoven)  | Platform size (retracted) | m       | 80 | 0.81 x 2.30  | 1.17 x 2.54 | 1.40 x 2.54   | 1.17 x 2.54 | 1.40 x 2.54 | 1.40 x 2.54   | 1.      |   |
| Platformmaat (uitgeschoven) | Platform size (extended)  | m       | 18 | 0.81 x 3.38  | 1.17 x 3.61 | 1.40 x 3.61   | 1.17 x 3.61 | 1.40 x 3.61 | 1.40 x 3.61   | 1.      |   |
| Totale lengte               | Overall length            | m       |    | 2.30   | 2.64        | 2.64          | 2.64        | 2.64        | 2.64          |         |   |
| Totale breedte              | Overall width             | m       |    | 0.84   | 1.20        | 1.45          | 1.20        | 1.45        | 1.60          |         |   |
| Bodemvrijheid               | Ground clearance          | cm      |    | 9.6  | 10.2        | 10.2          | 10.2        | 10.2        | 10.2          |         |   |
| Gewicht (ca.)               | Weight (approx.)          | kg      |    | 1520   | 1848        | 1898          | 2014        | 2064        | 1898          |         |   |
| Aandrijving                 | Power                     | V       |    | 24   | 36          | 36            | 36          | 36          | DualFuel      |         |   |
| Aandrijf-as                 | Drive axle                |         |    | Twee-wiel aandrijving. Rijmotoren en stuurinrichting op voorwielen.<br>Two wheel drive. Front wheel drive. Front wheel steering. |             |               |             |             |               |         |   |
| Bandafmeting                | Tire size                 | cm      | 7  | 45.7 x 12.7 x 20.3   |             |               |             |             | 47 x 21.6     |         |   |
|                             |                           |         |    | hardrubber   |             |               |             |             | foamfilled /s |         |   |
| Opties                      | Options                   |         |    |  |             |               |             |             |               |         |   |

(\*) niet beschikbaar / not available

(1) standaard / standard

In geheven toestand moeten alle modellen op een hard waterpas oppervlak staan. Specific  
When platform is elevated, all models must be on a hard, level surface. Specifications may