

**Sky Hopper Plus  
schaarhoogwerker  
HW-nr.: 0699855**



## Technische specificaties

- |   |               |  |
|---|---------------|--|
| 1. hoofdafmetingen in transportpositie: | lengte:       | 5000 mm  |
|   | breedte:      | 2800 mm  |
|   | hoogte:       | 2835 mm (incl. hekwerk)<br>1880 mm (excl. hekwerk)                   |
| 2. afmetingen werkplatform:             | lengte:       | 5000 mm  |
|   | breedte:      | 2800 mm (ingeschoven)<br>5000 mm (uitgeschoven)                      |
| 3. vloerhoogte werkplatform:            | minimaal:     | 1690 mm  |
|   | maximaal:     | 6190 mm  |
| 4. werkhogte:                           | minimaal:     | 3490 mm  |
|   | maximaal:     | 7990 mm  |
| 5. afmetingen rupsonderwagen:           | wielbasis:    | 2760 mm  |
|   | spoorbreedte: | 2200 mm  |
| 6. breedte rupsplaten:                  |               | 500 mm   |
| 7. bodemvrijheid:                       |               | 400 mm   |
| 8. grondruk rupsen:                     |               | 420 gr/cm <sup>2</sup>   |
| 9. max. rijsnelheid:                    |               | 2,0 km/u (normaal)<br>4,0 km/u (snelgang)                            |
| 10. eigen gewicht:                      |               | 11500 kg   |
| 11. hefcapaciteit:                      |               | 2000 kg (hoofdwerkplatform)<br>1000 kg (elk uitschuifplatform)       |
| 12. max. scheefstand:                   |               | 5,0°   |
| 13. dieselmotor:                        |               | John Deere 4045TF280 (60 kW)   |
| 14. documenten:                         |               | hoogwerkerboek<br>Nederlandstalige gebruiksaanwijzing                |
| 15. opties:                             |               | Mastervolt 24-2500W <i>sinus</i> omvormer<br>hydraulisch gereedschap |



## Technical specifications

- |   |            |   |
|---|------------|---|
| 1. main dimensions in transport position: | length:    | 5000 mm   |
|   | width:     | 2800 mm   |
|   | height:    | 2835 mm (incl. fencing)<br>1880 mm (exc. fencing)                 |
| 2. dimensions work platform:              | length:    | 5000 mm   |
|   | width:     | 2800 mm (retracted)<br>5000 mm (extended)                         |
| 3. height floor of work platform:         | minimal:   | 1690 mm   |
|   | maximal:   | 6190 mm   |
| 4. working height:                        | minimal:   | 3490 mm   |
|   | maximal:   | 7990 mm   |
| 5. dimensions caterpillar undercarriage:  | wheelbase: | 2760 mm   |
|   | gauge:     | 2200 mm   |
| 6. width tracks:                          |            | 500 mm  |
| 7. ground clearance:                      |            | 400 mm  |
| 8. ground pressure tracks:                |            | 420 gr/cm <sup>2</sup>  |
| 9. max. driving speed:                    |            | 2,0 km/h (normal)<br>4,0 km/h (fast)                              |
| 10. weight:                               |            | 11500 kg  |
| 11. lift capacity:                        |            | 2000 kg (main work platform)<br>1000 kg (each extending platform) |
| 12. max. level:                           |            | 5,0°  |
| 13. diesel engine:                        |            | John Deere 4045TF280 (60 kW)                                      |
| 14. documents:                            |            | handbook of tower wagon<br>instructions for use in Dutch          |
| 15. options:                              |            | Mastervolt 24-2500W <i>sine</i> inverter<br>hydraulic tools       |





## Sky Hopper Plus schaarhoogwerker HW-nr.: 0699855

