



WETERINGS[®]
MECHANISATIE

**Top-Spin R
schaarhoogwerker
HW-nr.: 0699895**



WETERINGS MECHANISATIE | INCOMPARABLE IN HORTICULTURAL TECHNIQUE

OUDE HOOSLAG 4, 2691 NH 'S-GRAVENZANDE, HOLLAND
C.O.C. HAAGLANDEN NO.: 27219130

T: +31 (0)174 41 64 81
VAT NO.: NL004850786B01

F: +31 (0)174 41 40 28
IBAN NL79 INGB 0659 41 17 76, SWIFTCODE: INGBNL2A

I: WWW.WETERINGS.NL
300511-A-FOL

All our quotations, all orders placed with us and all contracts concluded with us are subject to the METAALUNIECONDITIONS, filed with the registrar of the District Court of Rotterdam, as stipulated in the latest text lodged with the said court. The conditions of delivery and payment will be sent to you upon request.

Technische specificaties

- | | | |
|---|---|---------|
| 1. hoofdafmetingen in transportpositie: | lengte: | 3800 mm |
| | breedte: | 2200 mm |
| | hoogte: | 2890 mm |
| 2. werklengte/-breedte werkplatform: | ingeschoven: | 3800 mm |
| | uitgeschoven: | 7000 mm |
| 3. vloerhoogte werkplatform: | minimaal: | 1750 mm |
| | maximaal: | 7185 mm |
| 4. max. scheefstand werkplatform: | 3,0° | |
| 5. max. scheefstand rupsonderwagen: | 6,0° | |
| 6. rotatiehoek werkplatform: | 90° | |
| 7. werkhogte: | maximaal: | 8985 mm |
| 8. afmetingen rupsonderwagen: | wielbasis: | 2493 mm |
| | spoorbreedte: | 1800 mm |
| 9. breedte tracks: | 400 mm | |
| 10. bodemvrijheid: | 325 mm | |
| 11. gronddruk rupsen: | 375 gr/cm ² | |
| 12. max. rijnsnelheid: | 1,6 km/u (normaal) | |
| | 3,1 km/u (snelgang) | |
| 13. eigen gewicht: | 7500 kg | |
| 14. hefcapaciteit: | 700 kg (uitgeschoven werkplatformen) | |
| | 1250 kg (ingeschoven werkplatformen) | |
| 15. dieselmotor: | Kubota V2403-M-T EU4 (42 kW) | |
| 16. opties: | Mastervolt 12-2000W <i>sinus</i> omvormer | |
| | Dynastart 6,5 kVA hydraulische generator | |
| | automatische vlakstelling / levellingsframe | |
| 17. documenten: | hoogwerkerboek | |
| | Nederlandstalige gebruiksaanwijzing | |



Technical specifications

- | | | |
|---|------------|--|
| 1. main dimensions in transport position: | length: | 3800 mm |
| | width: | 2200 mm |
| | height: | 2890 mm |
| 2. working length/width work platform: | retracted: | 3800 mm |
| | extended: | 7000 mm |
| 3. height floor of work platform: | minimal: | 1750 mm |
| | maximal: | 7185 mm |
| 4. max. level work platform: | | 3,0° |
| 5. max. level caterpillar undercarriage: | | 6,0° |
| 6. rotation angle platform: | | 90° |
| 7. working height: | maximal: | 8985 mm |
| 8. dimensions caterpillar undercarriage: | wheelbase: | 2493 mm |
| | gauge: | 1800 mm |
| 9. width tracks: | | 400 mm |
| 10. ground clearance: | | 325 mm |
| 11. ground pressure tracks: | | 375 gr/cm ² |
| 12. max. driving speed: | | 1,6 km/h (normal)
3,1 km/h (fast) |
| 13. weight: | | 7500 kg |
| 14. lift capacity: | | 700 kg (extended work platforms)
1250 kg (retracted work platforms) |
| 15. diesel engine: | | Kubota V2403-M-T EU4 (42 kW) |
| 16. options: | | Mastervolt 12-2000W <i>sine</i> inverter
Dynastart 6,5 kVA hydraulic generator
automatic levelling control / levelling frame |
| 17. documents: | | handbook of tower wagon
instructions for use in Dutch |



