

# Jan Veenhuis



## Hookloader



# Jan Veenhuis Machinefabriek

Heesweg 45 8102 NB Raalte - The Netherlands
Phone: +31 (0)572 36 36 29

www.jan-veenhuis.com / info@jan-veenhuis.com

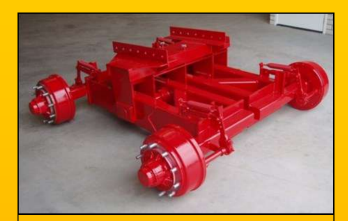


Hydraulic stabilizers for tandem axle hookloader.



#### Standard:

Nylon bushings in main axle pivot are easy to replace by unbolting the retainer. A central lubrication bank makes servicing the tandem easy.



#### **Standard:**

Specially designed by us, the double beamed pivoting tandem axle with:

- Eccentrically positioned main axle.
- Main axle with easy to replace nylon bushings.
- Central lubrication of the main axle.
- 54% of the total weight on the rear tires.
- 46% of the total weight on the front tires.

## JVHA 10.000 - JVHA 22.000

#### **Standard:**

- Electric / hydraulic control.
- Own hydraulic circuit.
- Hydraulic brakes on all wheels.
- Pivoting draw bar coupler eye.
- Stabilizers.
- Hydraulic jack stand with handpump.
- Rubber cushioned in height adjustable tongue.

#### **Technical data tandem axle hookloader:**

Type:	JVHA 10.000	JVHA 14.000	JVHA 18.000	JVHA 22.000	JVHA 22.000 SK
Capacity:	10.000 kg	14.000 kg	18.000 kg	22.000 kg	22.000 kg
System length:	470 cm	530 cm	550 cm	570 cm	570 cm
Slide strong:	100 cm	100 cm	120 cm	120 cm	120 + 105 cm
Tipping angle:	50°	50°	50°	47 °	54 °
Hook height:	145 cm	145 cm	145 cm	145 /157 cm	145 / 157 cm
Pump:	60 ltr./min	60 ltr./min	60 ltr./min	110 ltr./min	110 ltr./min
Container locking:	Hydr. inside				
Axle assembly	Tandem axle				

#### JVHA 26.000 - JVHA 30.000

#### **Standard:**

- Electric / hydraulic control.
- First and third axle with forced steering.
- Airbrakes on all wheels.
- Pivoting draw bar coupler eye.
- Stabilizers on rear axle.
- Hydraulic jack stand with handpump.
- Rubber cushioned in height adjustable tonque.





Hydraulic container locking.



Hydraulic stabilizer for tri-axle.



Swing safety catch on pick-up hook.



Hydraulic hook rotation for reducing the pulling angle of the container.

Available from JVHA 18.000.



Cylinder with safety chain for saver lifting heavy containers.

### Technical data tri-axle hookloader

Type:	JVHA 26.000	JVHA 26.000 SK	JVHA 30.000	JVHA 30.000 SK
Capacity:	26.000 kg	26.000 kg	30.000 kg	30.000 kg
System length:	650 cm	670 cm	650 cm	670 cm
Slide strong:	150 cm	140 + 105 cm	150 cm	160 + 105 cm
Tipping angle:	49°	52 °	49 °	52 °
Hook height:	145 & 157 cm	145 & 157 cm	145 & 157 cm	145 & 157 cm
Pump:	110 ltr./min	110 ltr./min	110 ltr./min	110 ltr./min
Container locking:	Hydr. inside	Hydr. inside	Hydr. inside	Hydr. inside
Axle assembly	Tri-axle	Tri-axle	Tri-axle	Tri-axle



**JVHA 10.000** 



**JVHA 14.000** 



**JVHA 18.000** 



**JVHA 22.000** 



**JVHA 26.000** 



**JVHA 30.000**