

CONTAINER CARRIERS

OLYMPUS

OLYMPUS 14 | OLYMPUS 24 | OLYMPUS 25 | OLYMPUS 30



CLASS IN CAPACITY



PROUD OF OUR MACHINES

CLASS IN CAPACITY

We specialize in manufacturing high-quality tipper trailers for agriculture, earthmoving, and road construction. With our enthusiastic team we work on the production and assembly of all our tipper trailers, always according to the customer's wishes. At Van Ginkel Machines, we are constantly looking for ways to improve existing products, create new models, and expand our current product range. We are also happy to help you realize your specific needs.



'What we hear from users goes straight to the drawing board.'



Maximum life span

Best in its class

In-house production

Sophisticated concept

High quality finish

Maximum load capacity



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TRIDEM

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OLYMPUS 14 | OLYMPUS 24 | OLYMPUS 25

MULTI-PURPOSE MACHINE

The VGM Container Carrier allows you to perform multiple tasks with a single chassis. Thanks to its quick changeover times, this system makes it possible, for example, to transport containers or to switch between a tipper container and a silage container during the spring. The VGM Container Carrier is available with various body configurations, resulting in an all-round machine suitable for any business.



TANDEM

OLYMPUS 14

DYNAX

OLYMPUS 24

OLYMPUS 25

TRIDEM

OLYMPUS 30

CONTAINERS

OLYMPUS 25

DISCOVER

OLYMPUS 14





DETAILS

Multifunctional

The compact and robust Olympus 14 allows you to perform multiple tasks with a single trailer.

Leaf spring suspension

The pendulum tandem with parabolic leaf springs deliver outstanding ride comfort.

	OLYMPUS 14
System length	4,20 m
Container length	3,60 - 4,80 m
Track width	1850 mm
Load capacity	14 tonne



OLYMPUS 14



OLYMPUS 14



OLYMPUS 14



OLYMPUS 14

TANDEM

OLYMPUS 14

DYNAX

OLYMPUS 24

OLYMPUS 25

TRIDEM

OLYMPUS 30

CONTAINERS

DEFINED BY DETAIL

**1**

Controller

The functional design of our control panel makes operating the hook lift arm more intuitive and efficient.

**2**

Pivot joints

Thanks to the carefully designed positioning of the pivot points, the system requires less lifting force, resulting in a higher lifting capacity.



3

Container lock

The simple and robust hydraulic locking system ensures that you can securely lock any container on your system. The proven hydraulic lock guarantees the load is secured every time.



4

Telescopic arm

With the robust, continuously adjustable telescopic arm, you can effortlessly handle containers of various lengths.



5

Easy unloading

Thanks to the large tilt angle of the hook lift arm, you can unload your load quickly and easily. Combined with a VGM tipper container, it's the perfect match.



6

Hook

The hook comes standard with a locking mechanism and is made of high-quality steel. It is also easy to replace.

CHASSIS

PERFECT GROUND ADAPTATION



1

Integrated lift cylinder

The lifting cylinder(s) are integrated into the chassis, providing protection against dirt and other debris.



2

Narrow chassis

The compact design and heavy-duty chassis provide maximum stability and exceptionally high torsional rigidity.


3

Drawbar

The hydraulically suspended drawbar provides unmatched driving comfort. It is also equipped with a fully integrated hydraulic support leg, resulting in high ground clearance.


4

Large steering angle

Thanks to the narrow chassis, a maximum steering angle is possible, providing excellent maneuverability.


5

Folding bumper

Fully European-approved bumper. This bumper enhances road safety without causing any obstruction.


6

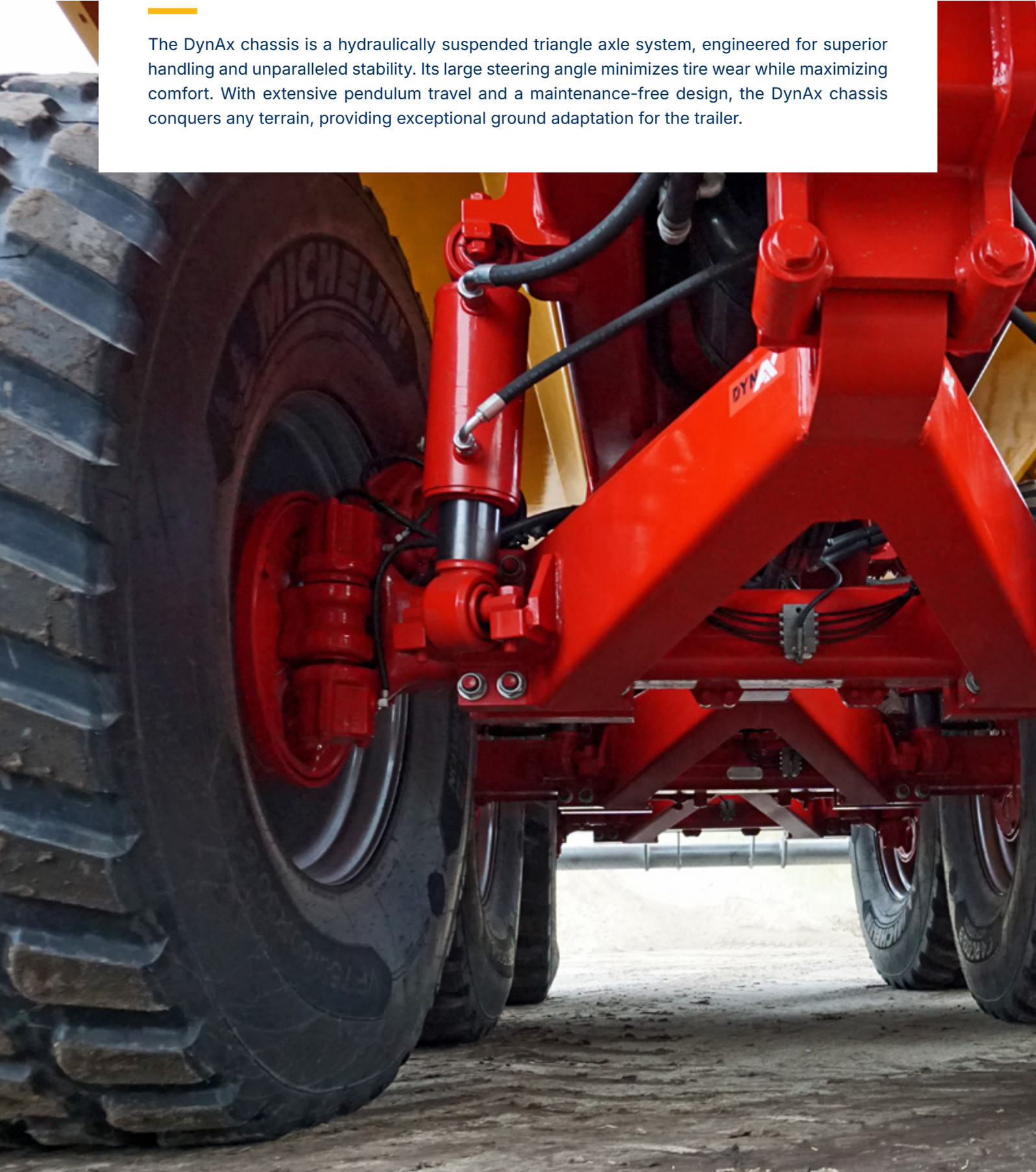
Rear

At the rear of the hook lift carrier, a double-acting valve comes standard. Additionally, preparations are in place for extra options such as work lights, a tow hook, and more.

DISCOVER

DYNAX

The DynAx chassis is a hydraulically suspended triangle axle system, engineered for superior handling and unparalleled stability. Its large steering angle minimizes tire wear while maximizing comfort. With extensive pendulum travel and a maintenance-free design, the DynAx chassis conquers any terrain, providing exceptional ground adaptation for the trailer.





DYNAX



TANDEM

OLYMPUS 14

DYNAX

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OLYMPUS 25

TRIDEM

OLYMPUS 30

CONTAINERS

DISCOVER

OLYMPUS 24 | 25





DETAILS

Stable and comfortable

With the DynAx triangular axle suspension, the Olympus 24 and 25 deliver unmatched stability and comfort.

Compact chassis

Angled chassis beams allow the hook system to be seamlessly integrated into the chassis.

	OLYMPUS 24	OLYMPUS 25
System length	5,30 m	5,70 m
Container length	5,00 - 6,00 m	5,50 - 6,50 m
Track width	1950 mm	2050 mm
Load capacity	24 tonne	25 tonne



TANDEM

OLYMPUS 14

DYNAX

OLYMPUS 24

OLYMPUS 25

TRIDEM

OLYMPUS 30

CONTAINERS

OLYMPUS 30

ENDLESSLY VERSATILE

The VGM OLYMPUS 30 hook lift carrier is designed for daily use under the toughest conditions and is renowned for its reliability and low maintenance costs. Thanks to VGM's proven innovative approach, the OLYMPUS 30 hook lift carrier is the most advanced system available on the market and is perfectly suited for a wide variety of containers and applications.





TANDEM

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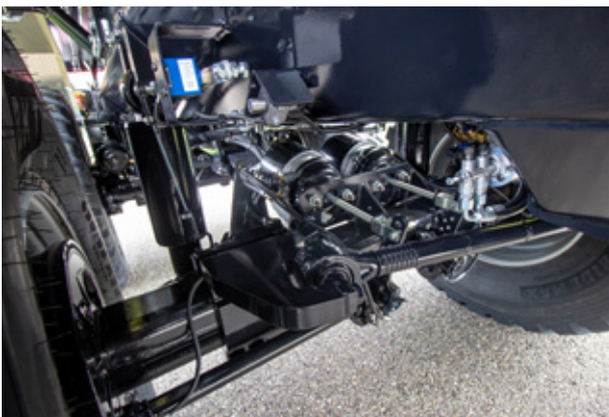
CHASSIS

STRONG ALL-ROUNDER**1****Vehicle width**

The slim chassis design ensures the hook lift carrier meets legal vehicle width requirements.

**2****Largest possible tyres**

The VGM chassis allows you to install a wide variety of tires.



3

Ride height control

The DynAx ride height adjustment system delivers exceptional ride comfort on the move and can be easily set to any height or position via the control panel.



4

Maintenance-free suspension

The DynAx triangular suspension features low-maintenance rubber bearings, resulting in minimal upkeep and a long service life.



5

High quality finish

For the best result, all components are grit blasted and then coated with a high-quality 2-component paint. This ensures a long service life.



6

Drawbar

The drawbar features a compact, closed construction. Its optimally positioned suspension ensures perfect alignment even under the most demanding conditions.

TANDEM

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CONTAINERS

DISCOVER

OLYMPUS 30





DETAILS

Proven concept

The Olympus 30 is a tried-and-tested concept, extensively proven through real-world testing by end users.

Maximum load capacity

The Olympus 30 delivers maximum load capacity, effortless handling, and exceptional maneuverability.

	OLYMPUS 30
System length	6,70 m
Container length	5,00 - 7,30 m
Track width	2050 mm
Load capacity	30 tonne



OLYMPUS 30



OLYMPUS 30



OLYMPUS 30



OLYMPUS 30

TANDEM

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OLYMPUS 30

CONTAINERS

CONTAINERS

With extensive experience in producing all types of roll-off containers, Van Ginkel Machines delivers VGM containers known for their exceptional quality and durability. Their strength comes not only from smart design and robust construction but also from carefully selected materials and optimal weight. VGM can tailor the standard model to your specific needs, with fully custom solutions available.





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CONTAINERS

SPECIFICATIONS

STANDARD

● standard ○ optional × not available

	OLYMPUS 14	OLYMPUS 24	OLYMPUS 25	OLYMPUS 30
130 litre/min hydraulic pump	×	●	●	●
All wheels air braked	●	●	●	●
Towing eye	●	●	●	●
Controller in the cab	○	●	●	●
Grit blasted and painted in 2 component EP primer and 2 component PU topcoat	●	●	●	●
Hydraulic pump on PTO with wide angle PTO shaft	×	●	●	●
Hook lift controlled with hydraulic controls from the tractor	●	×	×	×
Hydraulic container lock	○	●	●	●
Hydraulic support leg, controlled with hydraulic controls from the tractor	●	●	●	●
Hydraulically suspended drawbar	×	●	●	●
LED lighting	●	●	●	●
Side marker lights	●	●	●	●
Approved for 40 km/h*	●	●	●	●
Hose support on the drawbar	●	●	●	●

TECHNICAL SPECIFICATIONS

	OLYMPUS 14	OLYMPUS 24	OLYMPUS 25	OLYMPUS 30
Brakes	300 x 160 mm	410 x 180 mm	410 x 180 mm	410 x 180 mm
Axles	Square 120 mm	Square 150 mm	Square 150 mm	Square 150 mm
Track width	1850 mm	2050 mm	2050 mm	2050 mm
Axle spacing	1240 mm	1800 mm	1800 mm	1800 mm
Undercarriage	Leaf suspension	DynAx	DynAx	DynAx
Tipping angle	54°	54°	54°	54°
Stroke of the hook lift arm	700 mm	1400 mm	1400 mm	1400 mm
Hook height	1450 mm	1450 mm	1450 mm	1450 mm
Load capacity	14 tonne	24 tonne	25 tonne	30 tonne
Minimal container length	3600 mm	5000 mm	5500 mm	5500 mm
Maximum container length	4800 mm	6000 mm	6500 mm	7000 mm

OPTIONAL

● standard ○ optional × not available

	OLYMPUS 14	OLYMPUS 24	OLYMPUS 25	OLYMPUS 30
2 Rear worklights	○	○	○	○
Reversing alarm	○	○	○	○
Control box cover	○	○	○	○
Aluminium mudguards	○	○	○	○
Weighing system on axles (uncalibrated)	×	○	○	○
Automatic lubrication system	○	○	○	○
Central grease fittings on the spindle	○	○	○	○
Automatic axle lock on rear axle	○	○	○	○
Frame for tarpaulin	○	○	○	○
Sprayed in company colour (max. 2 colours)	○	○	○	○
Tipping-assist cylinder	×	×	×	○
Forced steering axle (hydraulic)	○	○	○	●
Hydraulic support leg with hand pump	○	○	○	○
High-speed mode	×	○	○	○
Height adjustable hook	○	○	○	○
Articulating arm	●	○	○	○
Plastic toolbox	○	○	○	○
Lift axle	×	○	○	○
Ball coupling K80	○	○	○	○
Steering ball joint K50	○	○	○	○
Underbody shovel bracke	○	○	○	○
Semi-automatic height control	×	●	●	●
Rear hydraulic quick coupler	○	○	○	○
Drawbar top pulling cylinder	○	○	○	○
Rear light connection	○	○	○	○
Rear hitch	●	○	○	○
Hydraulic folding bumper	×	○	○	○

The design and technical specifications of the products in this brochure may be under development and may differ from the actual features. Subject to amendment, typesetting and printing errors. Supply in accordance with the latest submitted version of the Metaalunie terms & conditions lodged with the Clerk of the Court of the district court of Rotterdam.

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