

## Unsere Fuhrparkdaten im Überblick. Overview of our Truck Fleet Data.

### Drop-centre excavator trailer



Payload: 95 t

Dimensions: Excavator trailer up to 8.00 m long, 1.37 – 3.25 m wide, ca. 0.47 m high

Payload: 75 t

Dimensions: Excavator trailer up to 8.00 m long, 1.37 m – 3.25 m wide, 0.47 m high

Payload: 55 t

Dimensions: Excavator trailer up to 8.00 m long, 1.37 m – 3.25 m wide, 0.47 m high

Payload: 95 t

2B dimensions: Length: up to 10 m, width: up to 3.25 m, height: 0.45 – 0.60 m

Payload: 75 t

Dimensions in the drop-centre: Length: 10 m, width: up to 3.25 m, height: 0.45 – 0.60 m

Payload: 55 t

Dimensions in the drop-centre: Length: 10 m, width: up to 3.25 m, height: 0.45 – 0.60 m

Payload: 35 t

Dimensions: low-loader 7.30 m – 11.00 m long, 0.60 m high (0.25 m in wheel wells), forward retractable gooseneck

Payload: 35 t

Dimensions: low-loader 7.30 m – 15.20 m long, 0.30 m high, forward retractable goosenecks

### Drop-centre low loaders



### Semi low-loaders



Payload: 55 Tonnen

Dimensions: Loading area can be widened to 3.20 m, length extendable from 10 to 16 m, rear roll-on via long ramps, 10° ramp inclination

Payload: 45 Tonnen

Dimensions: Loading area can be widened to 3 m, length extendable from 10 to 16 m, rear roll-on via long ramps, 10° ramp inclination

Platform

Payload: 35 t with 3-axle tractor unit, 28 t with 2-axle tractor unit, Dimensions: loading surface 8.30 – 12.90 m long, 2.50 – 3.00 m wide, loading rear roll-on via long ramps (slope 11°)

Payload: 38 t with 3-axle tractor unit, 28 t with 2-axle tractor unit Dimensions: loading surface 9.20 – 13.90 m long, 2.50 – 3.00 m wide, loading rear roll-on via long ramps (slope 11°) wheel wells with tarpaulins (widening)

Payload: 38 t with 3-axle tractor unit, 28 t with 2-axle tractor unit Dimensions: loading surface 9.00 m, loading surface above gooseneck 3 m, wheel wells, 2.50 – 3.00 m wide, loading rear roll-on via long ramps (slope 11°) wheel wells

### Truck with loading crane, with 4-way hydraulic extension

Lifting capacity of the crane:

12.220 mm	10.170 mm	8.220 mm	6.360 mm	4.620 mm
2.000 kp	2.500 kp	3.250 kp	4.250 kp	5.900 kp
– 2.300 kp	– 2.850 kp	– 3.550 kp	– 4.750 kp	– 6.750 kp

The truck can be combined with a 3-axle trailer. Dimensions: Loading platform is 6.20 m long, 2.44 m wide; Side panels and centre pillars are removable to create an open cargo area on which wide loads can also be transported.



### Truck with loading crane

### Trailers



Payload: 24 t rear roll-on via ramps

Dimensions: Length: 8.00 m width: 2.50 m height: 0.90 m

Payload: 24.5 t rear roll-on via ramp, continuous, straight loading surface bed without turntable increase, Dimensions: Length: 8,0 m width: 2.55 m height: 0.85 m

Widening mega trailer

Payload: 24.5 t; rear roll-on via ramps

Dimensions: 13.60 m long, 2.55 m wide, 3.00 m internal height

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