



RCT 19 CENTRAL AXLE TRAILERS

Our volume-optimised central axle trailers are generally developed and produced according to customer specifications for use in urban distribution transport. Narrow roads and limited unloading options are no problem for our manoeuvrable vehicles.

- Payload-optimized aluminium design
- Compact dimensions, low centre of gravity, short wheelbase
- Rigid drawbar tube of galvanized steel
- Axles and brake system from all well-know manufacturers
- Clear and ergonomic control design
- Long service life, high profitability and cost-effectiveness
- Easy to maintain and repair

Technical data

Empty weight

about 3,200 kg*

Tank material/shape

Aluminium EN AW 5186-H111
box-shaped or cylindrical/elliptical

Volume

19,000 l

Number of compartments

3

Length

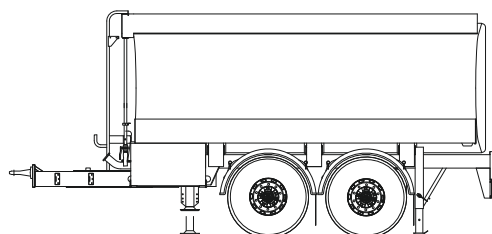
about 6,880 mm

Height

about 3,100 mm

*empty weight according to DIN 70020

RCT 19



RCT19 CENTRAL AXLE TRAILERS

Standard equipment:

Tank

Tank shape	box-shaped or cylindrical/elliptical
Tank code	LGBF

Filling/discharge equipment

Manhole cover	Ø 500 mm
Filling port	Ø 300 mm
Vent valve	One pneumatic control system per compartment
Dipstick mechanism	1x per compartment, mechanical with high fill mark
Drain valve	1 NW100 bottom valve per compartment; pneumatic control system
Vapour recovery system	VOC-compliant
Suction hose	LTW 75 with DDC-M 65-3" AI

Chassis

Axles	2x 9 t
Lift axle	1th axle (optional)
Air suspension	conventional
Brake system	EBS + RSS
Rims	Steel 11.75 x 22.5 hub centric
Tires	385/65 R 22.5

Electrical system

Design	24 V 15-pin AMR
--------	-----------------

Equipment

Mudguard	PVC with anti-spray mudflap
Chocks	2x
Landing legs	1x support winch on the tow bar 1x falling support leg in the rear
Fire extinguisher	1x 6 kg
Miscellaneous	EC-conform side underrun device, 2x rescue eyelets Personal protective equipment Marking and labelling according to ADR requirements

Other equipment upon request

Optional equipment (examples):

- Bottom loading
- RETD emergency drainage
- Air suspension with raise and lowering function
- Brake pad wear indicator
- Hubodometer
- Aluminium rims
- Additional outlet connection
- Overfill protection
- Electronic dipstick measurement system
- Electro-optical tank volume display
- SPD systems
- Storage boxes/glove compartments
- Work lights/ perimeter illumination
- Rear-view camera



We at ROHR Spezialfahrzeuge work every day towards our most important goal: consistent, sustainable added value for our customers. We develop and produce our special vehicles according to the individual wishes of our customers and the high standards that distinguish our company. The competent support provided by our international sales and service network guarantees a high degree of customer satisfaction. Our efficient service centre guarantees flexible, intensive support and ensures the supply of spare and wear parts throughout the entire life cycle of our vehicles.

Customer service

Phone	+49 9421-7305 102
24 hour Service	+49 180-500 2203
e-mail	support@rohr-spezialfahrzeuge.com

Replacement parts

Phone	+49 9421-7305 100
e-mail	parts@rohr-spezialfahrzeuge.com