





# EcoCombi

Reliable in the toughest conditions





### **TECHNICAL SPECIFICATIONS AND EQUIPMENT**



	2-Axle Truck	3-Axle Truck
Tank volume (L)	9000	10500
Payload (kg)	4500	10500
Dimensions LxBxH(mm)	8800x2500x3540	9300x2500x3500
Short wheelbase (mm)	4500	3900+1400

#### **Tank superstructure**

- > Sludge tank in carbon steel
- > Fresh water chamber with built-in vacuum pump
- > Separator with automatic drainage
- > Tank cover with lock ring
- > Tipping system for complete emptying of the tank

#### **Option**

- > Sludge tank in stainless steel
- > Suction tube holders, tiltable or fix mounted on the tank side

#### **Control system**

> Integrated control panels at jetting hose reel and at the rear

#### Remote control (option)

- > Suction boom control
- > Hose reel control
- > Vacuum and high-pressure pump
- > Start/stop and speed control for diesel engine

#### **High-pressure System**

- KAISER high-pressure water pump KDU168 with a jetting capacity of 320 litres per minute and a maximum pump pressure of 200 bar
- > ROTOMAX water recycling system with backflushing device
- Jetting reel to take 120 m 1" HD jetting hose and with 180° hydraulically swivel
- > Tank cleaning nozzles
- > Tank dewatering system

#### **Option**

- > Jetting capacity of 350 litres per minute
- > Winter protection, optionally up to -5° or -15° Celsius
- > Hand reel to take 40 m or 80 m ½" HD jetting hose

#### **Vacuum system**

- > KAISER water ring vacuum pump KWP1600 with a suction capacity of 1600 m³/h and a maximum vacuum of 0.8 bar
- Telescoping suction boom KSR10 with 300° hydraulically swivel and up/down function
- > Changeover head for fast switch from suction to pressure mode

#### **Option**

> Suction capacity 2000 m³/h or 3100 m³/h





# **KAISER**

## FOR YOUR APPLICATION THE SUITABLE KAISER PRODUCT

**RECYCLING VEHICLES** 

**WATER TREATMENT VEHICLES** 

**COMBINATION VEHICLES** 

**JETTING AND VACUUM VEHICLES**  **DRY VACUUM VEHICLES** 

**HYDROVACS** 

**MOBILE-WALKING EXCAVATOR** 

**ROAD-RAIL EXCAVATOR** 



Top performance and reliability under the most difficult sewer conditions.



Water treatment by means of flocculation.

**AquaStar WT** 

KolDry



Flexibility to handle a wide range of applications.



Designed to meet the highest performance requirements in the respective field.



High-performance vacuuming of dry and wet materials.



High productivity with a rugged and reliable technology.



Impressive technology to master tough challenges.



Perfectly matched to the application of the railway environment.

S22RR

**AquaStar** 

Eco 3.0

**EcoCycler** 

CityCycler

**EcoCombi** 

CityCleaner

Elegance 2.0

**AquaStar** 

Combi Eur-Mark

Tornado **BasicLine**  Tornado

Elegance 2.0

**Twister** 

**Special vehicles** 

Cerberus

Hercules

**CV-Series** 

**Urban** X

S12 Allroad

S12 4x4

**S10** 

S2



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