



The efficient way to empty underfloor containers

**Hades**

Greek good of  
the underworld



Volume filling shaft: 9,6 m<sup>3</sup>

Volume superstructure: 31 - 37,5 m<sup>3</sup>

Disposal of underground and depot containers

High payload for 3- and 4-axle chassis

Continuous compaction during driving/  
shunting operations

Individual crane concepts according to customer  
requirements

**Schmidt Kommunalfahrzeuge GmbH**

Industriestraße 4  
DE-68649 Groß-Rohrheim  
Telefon +49 6245 90 78 00

Nauendorfer Weg 1  
DE-07554 Brahmennau  
Telefon +49 36695 31 00

Industriestraße 4  
DE-91631 Wettringen  
Telefon: +49 9869 97 87 020

Frankfurter Straße 175  
DE-64521 Groß-Gerau  
Telefon +49 6152 97207-00

## Crane loader

Ideal collection vehicle for the removal of **underground and depot containers**.

Chassis: 2-axle or 4-axle

Payload: 8 - 12 t (depending on chassis)

The 10 m<sup>3</sup> filling chute at the front of the body enables the underground containers to be emptied in one go, saving time and protecting the containers.

- Compression takes place while driving
- Closed system
- No contact between the compaction cylinders and the waste



Technische Daten	Standard Load volume	Extended Load volume
Volume filling chute	9,6 m <sup>3</sup>	
Load volume	31,0 m <sup>3</sup>	37,5 m <sup>3</sup>
Payload (3-axles - depending on chassis)	approx. 8.900 kg	
Payload (4-axles - depending on chassis)	approx. 12.500 kg	

Status: August 2021  
Subject to technical changes