CITY-SKIP LOADER







WITH A FIRM EYE ON THE FUTURE FOR GENERATIONS

For more than 80 years we have been developing transport and disposal solutions for your success! The skip loaders from GERGEN set the standards. All outstanding developments of the last decades have been created at our location in Saarland, Germany.

GERGEN builds city skip loaders of the best quality, constantly adapted to the new market requirements and equipped with outstanding details. This is what makes GERGEN's city skip loaders unique.



Leo Gergen 1907-1980



Hans-Georg, Ottmar and Engelbert Gergen 1967-2013



Arndt Kreutzer

Executive Partner

From 2013

CHALLENGE US

WE SHOW YOU WHAT WE CAN DO

WE LOVE PROGRESS

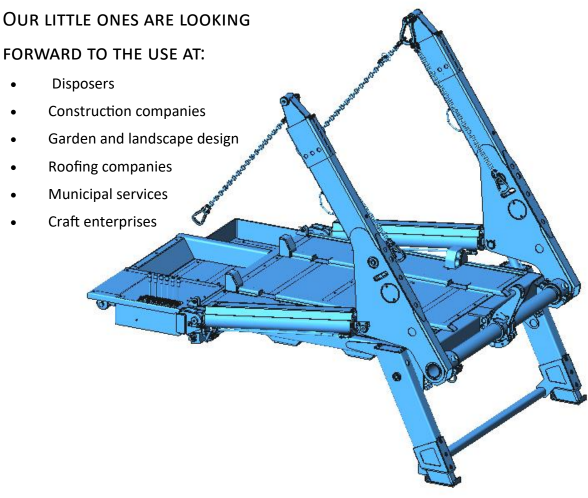


THE NEW SERIES





CITY-SKIP LOADER









TECHNICAL DATA

Models: TAK4 - TAK8 (SW and AX)

Helios 8 - Helios 13

ADMISSIBLE TOTAL WEIGHT: 3,5 to 14 t

TECHNICAL LIFTING CAPACITY: 2,5 to 7,5 t

CONSTRUCTION WEIGHT: 800 to 2000 kg

RECOMMENDED WHEELBASE: 2500 to 3700 mm

CONTAINER SIZES: 2 to 10 m³

(DIN 30720 and DIN 30735)

DURABILITY OF THE CORROSION PROTECTION Hot dip zinc coat Arc galvanising Zinc dust primer Epoxy primer



TAK 4 - 6 - 8 - 13





ADONIS CITY-SERIES OF CONSTRUCTION



THE NEW GERGEN TAK

The first generation of the telescopic skip loaders with gooseneck opened a trend-setting development.

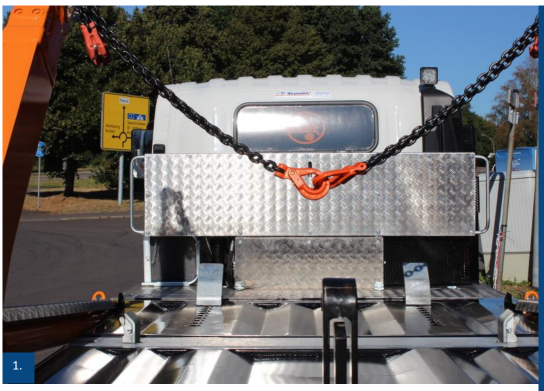
Lighter and deeper for use with different container sizes, with dump function.

Through unrestrained innovative power, numerous inventions for new products have been created, which make a skip loader from GERGEN unmistakable to this day.

No matter whether you need the heaviest duty or want to go "high up" - we have the "tailor-made suit" for you with the CITY Skip Loaders!



Typically Gergen...



- 1. Hydraulic Container

 LOCKING DEVICE Optional
- 2. Optimum corrosion protection of the entire superstructure Optional.
- 3. STOWAGE TROUGH: In front of the loading bridge, a stowage trough that is level with the floor assembly and adapted to the vehicle is standard. This enables optimum utilisation of the space and the stowage area. Storage box in different versions for optimum use of free space Optional

Optionally also with lid or high aluminium storage box.



4. PREMIUM STORAGE BO-XES from Gepro-BOX — Optional.



MANY USEFUL DETAILS FOR PRECISE AND FAST WORK.

- 5. Accessible and low-maintenance components.
- 6. 3-FOLD TIPPING HOOK SYSTEM middle hook separately controllable Optional These are mounted with 2 half-shells mounted on the rotary shaft.

 This allows a quick from the 1- to the 3-hook system is possible.





TAK 6 ADONIS

- 7. SUPPORT FEET: Separately controllable hot-dip zinc coated support feet. Optional: castors or pendulum plates and shims in galvanised plate holders.
- 8. CYLINDER PROTECTION COVER and lighting support made of aluminium chequer plate.
- 9. SEPARATELY CONTROLLABLE TELESCOPIC ARMS offer maximum flexibility even in the smallest of spaces. This allows you to position the containers unerringly without annoying re-parking.









INNOVATIONS THAT PAY OFF

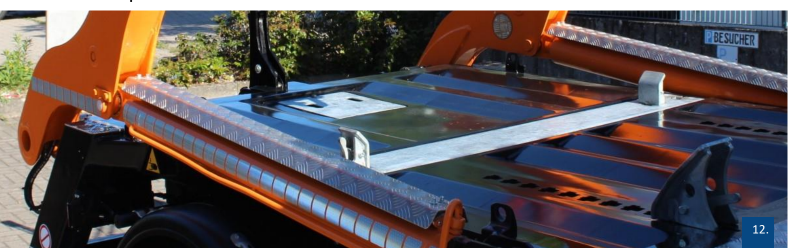




11. REINFORCED KEY PLATE: with hot-dip zinc coated deflectors with variable stop. These adapt effortlessly to different trough shapes.

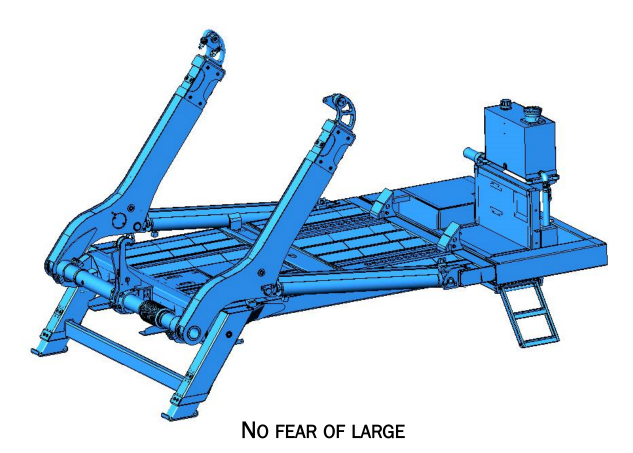
Optional: lashing eyes for secure clamping.

12. The HOT-DIP ZINC COATED 2-way hydraulic container locking system enables the safe transport of containers of different sizes and refuse compactors in accordance with the latest VDI guidelines and without additional tensioning of the chains, by means of extended telescopes.





ADONIS 6 AX WITH EXTENDIBEL ARM



For the use of containers according to DIN 30735 from $2-5.0~\text{m}^3$, according to DIN 30720 part 1 up to 7.0 m³. We also offer you the advantages of the large skip loader series in our small ones. The 10 m³ container can be transported depending on the wheelbase, but can only be tipped to a limited extent. (Minicontainer on request) extendable from 1,740 mm to up to 2,040 mm internal width.

- Single or triple tipping hooks.
- Heavy-duty attachments hot-dip zinc coated as standard.
- Maintenance openings for reduced maintenance effort.
- Many other attachments and accessories are available for all TAK series.

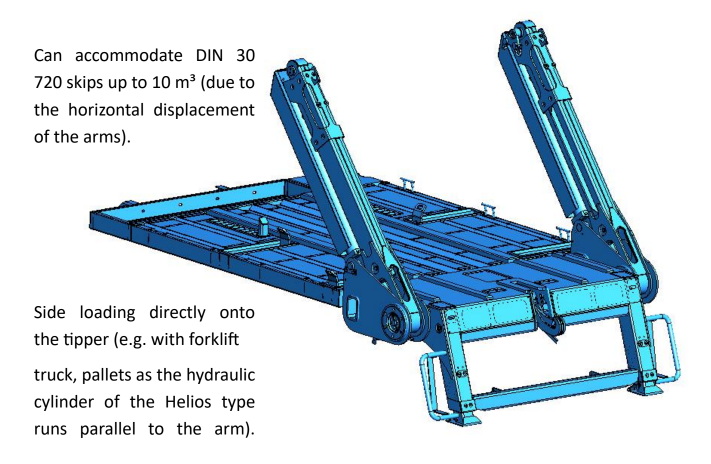








HELIOS 8-13







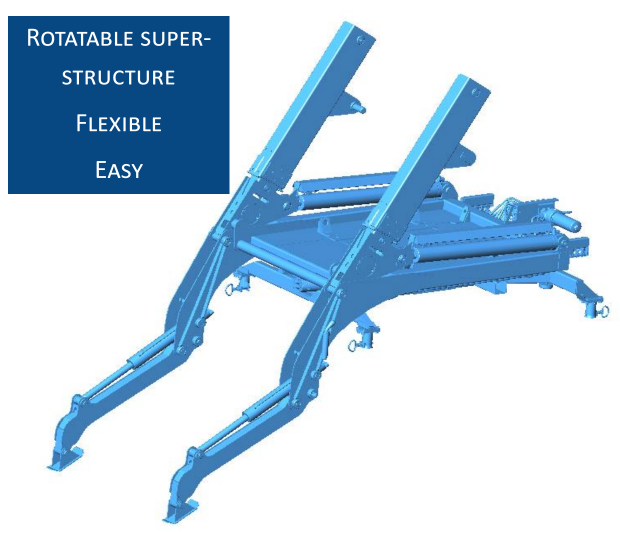








TAK 4 SW



After setting down the container, the vehicle is available for transport again (no set-down Skip loader necessary for work with containers/platforms).

Ideal for transporting construction machinery (mini-excavators), green cuttings, leaves, building materials, etc.

Several platform bodies/tippers can now be replaced by just one GERGEN City skip loader.



Unlimited possibilities









THE GERGEN NAVIGATOR CONTROLLERS



RADIO NAVIGATOR CONTROL

