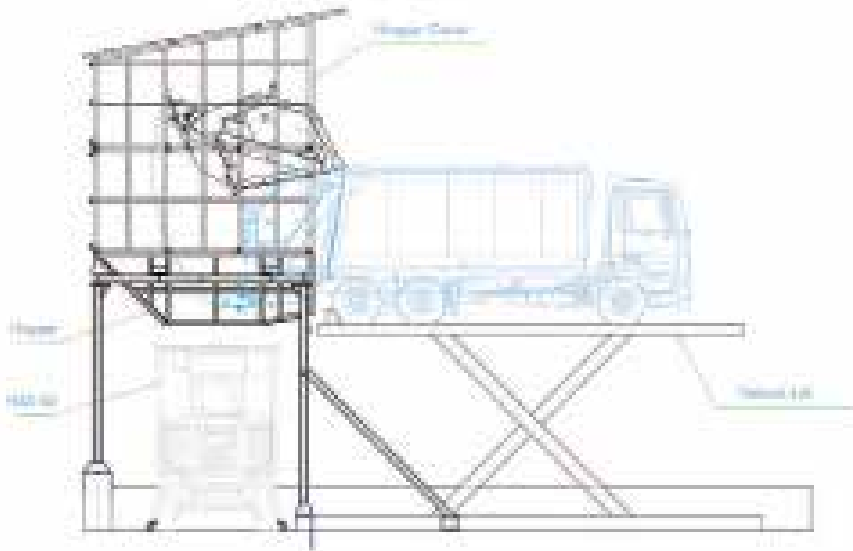


Two (2) - level installation layout

This layout is based on the use of two installation levels with a minimum height difference of 4,5m: An upper level for positioning refuse collection vehicles in order to discharge waste and a lower level for positioning semi-trailer, in order to load waste through its top loading door.

Additionally, the installation requires the appropriate space allowing the maneuvering of vehicles. Refuse collection vehicles discharge via a metal hopper (chute), which properly channels waste into semi-trailer's body through its top loading door.

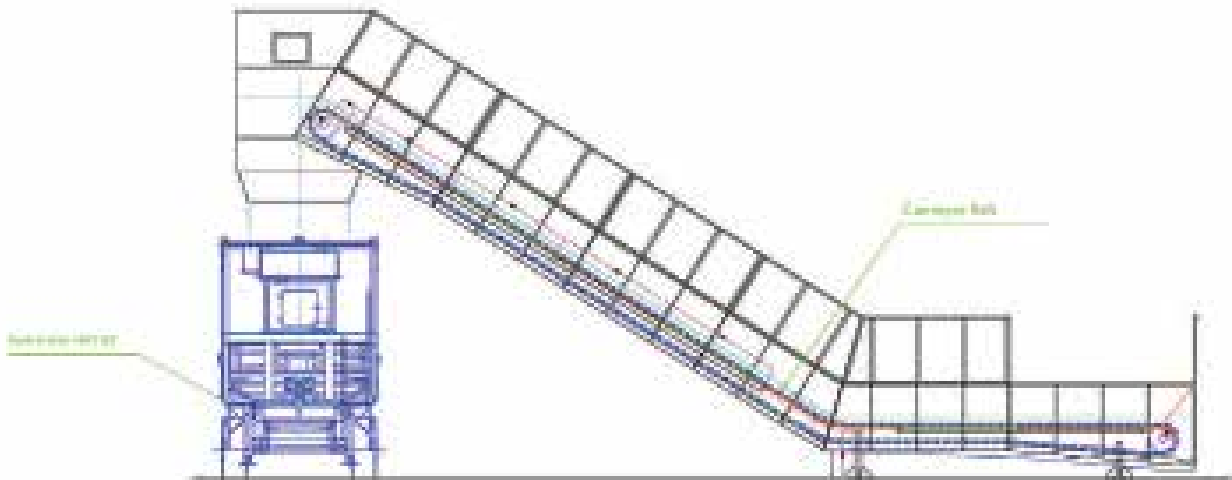


Installation layout with lifting platform

When no level height difference occurs and available space is limited, lifting platform system allows refuse collection vehicle's raising on the suitable height, in order to discharge into the semi-trailer's body through its top loading door. A metal hopper (chute) is used in this layout too, to properly channel waste into semi-trailer's body through its roof positioned loading door.

Lifting platform system comprises as a minimum the following parts:

- The metal platform.
- Hydraulic operated lifting scissors.
- Hydraulic and electrical control systems.
- All necessary systems for operators' safety.

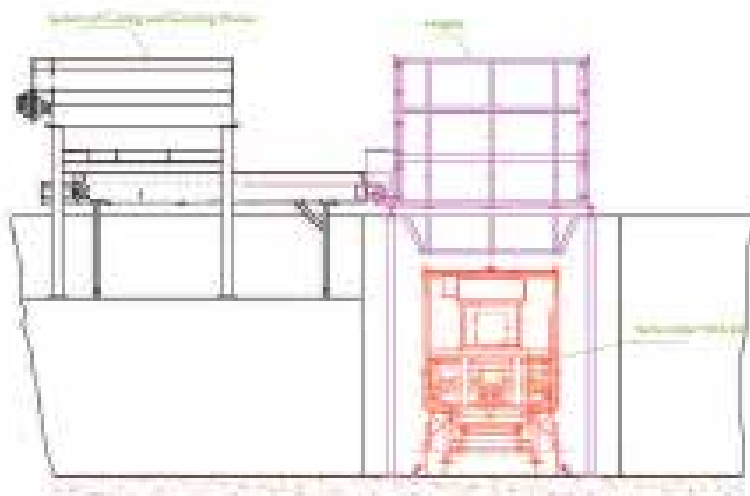


Installation layout with waste conveyor

Waste conveyor allows waste load -discharged to it by refuse collection vehicles- to be raised in suitable height, in order to be channeled into semi-trailer's roof top loading via the metal hopper (chute). Waste conveyor is an alternative solution when no level height difference occurs, and space is limited.

Waste conveyor system comprises as a minimum the following parts:

- The metal conveyor.
- Hydraulic and electrical control systems.
- All necessary systems for operators' safety.



Two (2) - level installation layout in combination with shredder

This layout is based at the basic principal of using two installation levels with a minimum height difference of 4,5m, for positioning of refuse collection vehicles and semi-trailer, in combination with a shredder unit inserted at the discharge level, loading waste from refuse collection vehicle and then channelizing it into semi-trailer's

top loading door via the metal hopper (chute). Waste shredder is a unit with full operational autonomy, allowing reduce of waste volume before this is transferred by the semi-trailer to discharge site.

For more details of specifications and options please consult a KAOUSSIS Sales Representative.

A.KAOUSSIS S.A. reserves the right to change the specification, design, material, procedures and dimensions of the vehicles described herein without any prior notice at any time in the future, in accordance with the company's constant product improvement policy.