

Product information

LoToS Container LoToS DUO Container



LoToS as the only intermodal system solves almost all tasks in the complex processes of waste management by using DUO containers. Carriage and tipping of containers is possible with hook loader systems according to the DIN 30722. The LoToS-system consists of the rear and side loaders, the loading station as well as various types of containers.

Container data (approx.):

Capacity of 27 m³

(ACTS 1) Length: 5.900 mm Width: 2.490 mm

Height: 2.400 mm

Capacity of 24 m³

(ACTS 0) Length: 5.250 mm

Width: 2.490 mm Height: 2.400 mm

Capacity of 22 m³ Length: 5.000 mm

Width: 2.490 mm Height: 2.400 mm

Total height of vehicle: 3.700 mm

Available LoToS container types:

- With special rear door for taking up of the swivel ling conveyor in working area
- Depending on purpose also available with:
- Roof hinged rear door for better emptying of glass, domestic or green waste, as well as heavy refuse
- Side hinged rear door for better emptying of light waste, plastics or paper

Options:

ACTS equipment: chain device retainer and rollers, however with 30 mm distance to the bottom edge of sill instead of 60 mm. This is standard equipment of LoToS DUO container.

- The rollers meet the DIN 30722/1.
- ACTS approval of the DB (German Railway)
- Roof flap gate and much more

Compatibility:

- LoToS container to LoToS Rear Loader
- LoToS DUO container to LoToS rear and Side Loaders as well as to LoToS loading station

New

Additional compatibility of DUO containers to either side or front loaders of other suppliers is indicated through:

- rear loading inlet for LoToS rear loader
- front connection for side or front loader

Modifications:

- 1. Double flap fits to HALLER LoToS side loader and Translift type
- 2. Sliding bulkhead type A compatible to OTTO, HÜFFERMANN and others
- 3. Sliding bulkhead type B compatible to FAUN a. o.



Head office:

HALLER Umweltsysteme GmbH & Co.

Rigistr. 1 - 3

12277 Berlin, Germany tel.: ++ 49 30 7 20 85 - 0 fax: ++ 49 30 7 20 85 - 150

email: hus-berlin@haller-umweltsysteme.de internet: www.haller-umweltsysteme.de

with partners in Europe and world-wide