

# Comparison Skiploader / Hookloader

## Main differences between Skiploader and Hookloader:

### Container on the truck

When the loading process is complete, the containers are locked mechanically or hydraulically for safe transport



### Loading / unloading mode

Skiploader

- Horizontal container loading

Hookloader

- Loading angle approx. 25°

Time for loading/unloading around 40 seconds



### Tipping angle

Skiploader

- Tipping angle max. 120°

Hookloader

- Tipping angle max. 54°



### Transport volume/size ratio

Skiploader

- Less space needed for loading/unloading operation
- Transport volume max. 14 m<sup>3</sup>

Hookloader – Universal loading device for

- High volume containers up to 45 m<sup>3</sup>
- Compactors
- Platforms for all different kinds of goods
- Etc...

