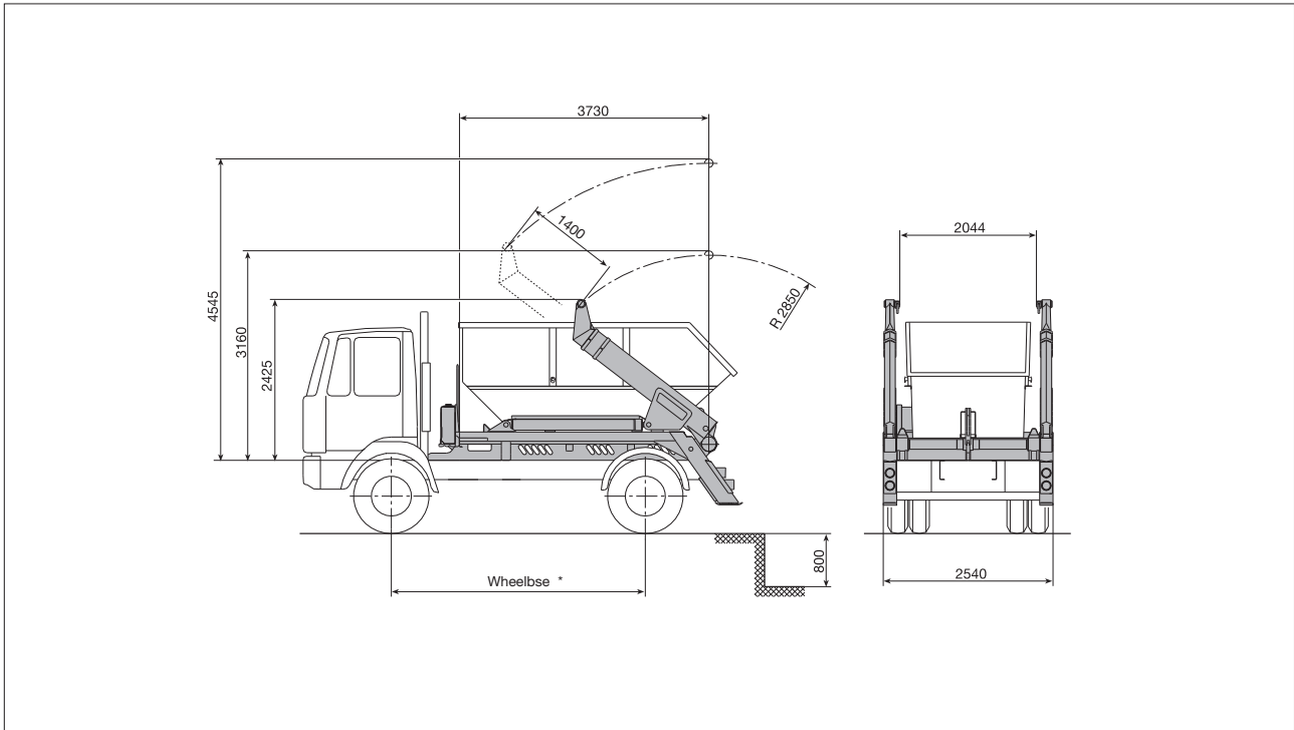




Skip handler AK 12 MT (according to DIN 30 723)



Technical data

| | |
|--|------------------|
| Lifting capacity from ground level ** (reach 2 850 mm) | max. 13 000 kg |
| Lifting capacity from ground level (reach 4 250 mm) | max. 7 600 kg |
| Lifting capacity from below ground level (reach 2 850 mm) | max. 8 800 kg |
| Lifting capacity from below ground level (reach 4 250 mm) | max. 5 800 kg |
| Payload incl. skip (depending on truck chassis) | approx. 8 000 kg |
| Weight of skip handler (without skip, without additional equipment) | approx. 2 800 kg |

Hydraulic system:

| | |
|---------------------------------------|---------------|
| Operating pressure max. | 315 bar |
| Oil tank capacity | 54 l |
| Capacity of complete hydraulic system | approx. 110 l |

Truck chassis:

Due to the prescription that the tipping operation has to be performed by means of an outside control, a vertical exhaust system is required.

Weights and dimensions:

| | |
|-------------------------------------|------------------|
| Permissible gross vehicle weight | from 18 000 kg |
| Wheelbase (forward control truck) * | approx. 3 500 mm |
| Chassis frame overhang | 900 - 1 150 mm |

Power take-off:

see vehicle recommendation list

Suitable skips according to DIN 30 720 up to 20 m³

see skip data sheet 0097 9981 873, mobile skip compactors according to DIN 30 730 contour K1, K1-H and K2, special skips to be agreed upon.

Exact dimensions and weight indications will be made as soon as the chassis has been determined. Please consult vehicle recommendation list for suitable chassis.

** without consideration of stability.

Subject to modifications due to new developments!