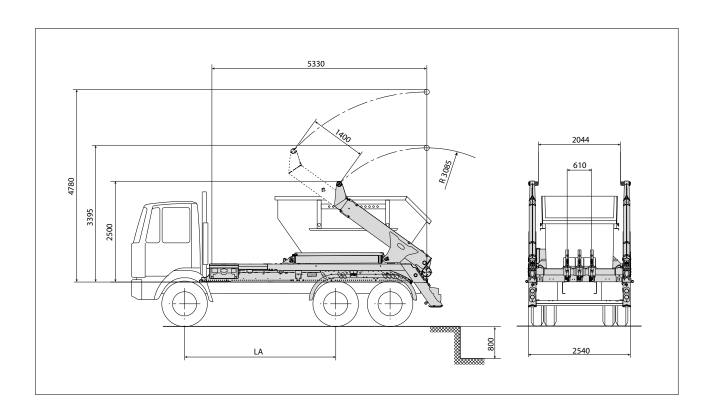


Skip loader AK18-XLT



Technical data

Load	s and	weig	hts:
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Lifting load from carriageway level **
(boom length 3,085 mm)

Lifting load from carriageway level **
(boom length 4,485 mm)

Lifting load from underfloor level
(boom length 3,085 mm)

Lifting load from underfloor level
(boom length 4,485 mm)

Weight of the skip loader

max. 13,000 kg

max. 13,000 kg

max. 8,300 kg

Hydraulic system:

Underfloor position

(standard version, pre-assembled)

Max. operating pressure	275 bar	
Oil tank capacity	54 l	
Capacity of the entire hydraulic system	approx. 125 l	

Suitable chassis:

 $\begin{array}{ll} \mbox{Permissible total weight} & > 22,000 \mbox{ kg} \\ \mbox{Wheelbase, front handlebar (LA)} & 3,500 - 3,900 \mbox{ mm} \\ \mbox{Frame overhang} & 900 - 1,150 \mbox{ mm} \end{array}$

Exact dimensions and weights are defined upon determination of the chassis.

Suitable container sizes:

- Container according to DIN 30 720 Part 1 up to 10 m³,
- Container according to DIN 30 720 Part 2 up to 20 m³,
- Compacted waste container according to DIN 30 730 MAP AKF
- Special containers by arrangement.

Subject to change in the course of further development!

800 mm

^{**} without consideration of stability.