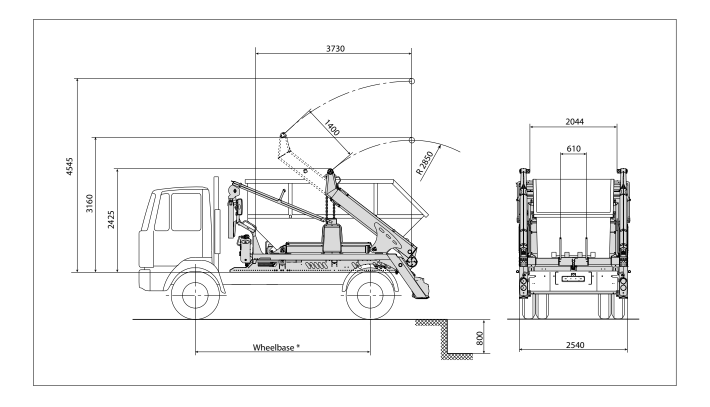


## Skip loader SL14-MT



## **Technical data**

Loads and weights: Lifting load from carriageway level **	max. 14,000 kg	Suitable chassis:	10,000 სა
(boom length 2,850 mm)		Permissible total weight Wheelbase appro	18,000 kg approx. 3,500 mm
Lifting load from carriageway level ** (boom length 4,250 mm)	max. 8,100 kg	Frame overhang	900 – 1,150 mm
Lifting load from underfloor level (boom length 2,850 mm)	max. 9,400 kg	Exact dimensions and weights are defined upon determination of the chassis.	
Lifting load from underfloor level (boom length 4,250 mm)	max. 6,200 kg	Suitable container sizes:	
Weight of the skip loader front protective wall and tarpaulin (standard version, pre-assembled)	approx. 3,380 kg	<ul> <li>Container according to C.H.E.M. TS 14 up to 9 m<sup>3</sup>,</li> <li>Container according to C.H.E.M. TS 14 up to 12 m<sup>3</sup>,</li> <li>Compacted waste container according to C.H.E.M. TS 2 up to 10 m<sup>3</sup></li> </ul>	
Underfloor position	800 mm	<ul> <li>Compacted waste container according to C.H.E.M. TS 5 up to 15 m<sup>3</sup></li> </ul>	
Hydraulic system:		<ul> <li>Special containers by arrangement</li> </ul>	ent.
Max. operating pressure	315 bar		
Oil tank capacity	54 l		
Capacity of the entire hydraulic system	approx. 110 l	** without consideration of stability.	

Subject to change in the course of further development!