



Dimensions:

(mm unless otherwise stated)

A	Overall length	4500
B	Length of flat bed	3640
C	Rear overhang	495
D	Inside lift arms (max)	2115
E	Top of chassis to platform	300
Max R	Max radius of tele arms	4330
Min R	Min radius of tele arms	2880
Overall width		2540

Standard equipment:

- * Independent telescopic arm operation
- * Independent jack legs with pivoted flat feet
- * Fast lift off with empty bins
- * Access step & grab rail
- * Lifting chains with dual position lugs
- * 1 x work lamp
- * Adjustable bin guides and stops
- * Oil tank mounted at front of platform
- * Conforms to CHEM standard TS16
- * Long arm stroke suitable for two bins
- * No cross bar for stacking bins
- * Steel cylinder covers
- * Hold to run safety control
- * Integrated rear underrun bar

Equipment Specification:

Chassis	GVW (tonne)	18 tonne	23 tonne	
	Type	4x2	6x2	
Capacity	Max operating pressure (bar)	300 bar		
	Weight (kg)	3450 kg		
	Lifting from ground (kg)	Retracted	14000 kg	
		Extended *	10000 kg	
	Lifting 800mm below ground	Retracted	10000 kg	
Extended *		7500 kg		
* May be limited by truck stability				
Times	Load / Unload	44 / 25 secs *		
	@ 60 litres/min Extend / Retract arms	8 / 4 secs		
* With fast lift off unladen bins only				
Container	Max capacity (open top)	16 cu yds		
	Max container width (mm)	2030 mm		
	CHEM standard	TS14		

Options:

- * A full range of accessories is available to complement the MB14T skiploader
- * Various paint options are also available
- * Contact Edbro for more information

Technical specifications are subject to change without notice.