



Edbro
SETTING THE INDUSTRY STANDARD

MB14T telescopic arm skip loader with lift capacity up to 14 tonnes

MB14T Skiploader Benefits

Ultimate long-term profitability throughout equipment lifetime with a fast operating and lightweight product

Optimum operator safety with a range of protection features

Reduced downtime for servicing with the Edbro long-standing "fit & forget" reputation

Edbro Extras

An extensive selection of high performance accessories is available to complement the complete range of Edbro waste handling equipment and further optimise your safety and productivity in operation.

Please contact Edbro for further details of the catalogue of options available and full pricing information.



Engineering Expertise

Edbro offers full application engineering support to all customers, ensuring the most appropriate product for each application and optimum safety in operation.



After Sales Support

Edbro agents offer world-class after sales support to enhance and ensure your "fit & forget" experience.

For a full list of Edbro agents visit www.edbro.com.



Edbro
SETTING THE INDUSTRY STANDARD



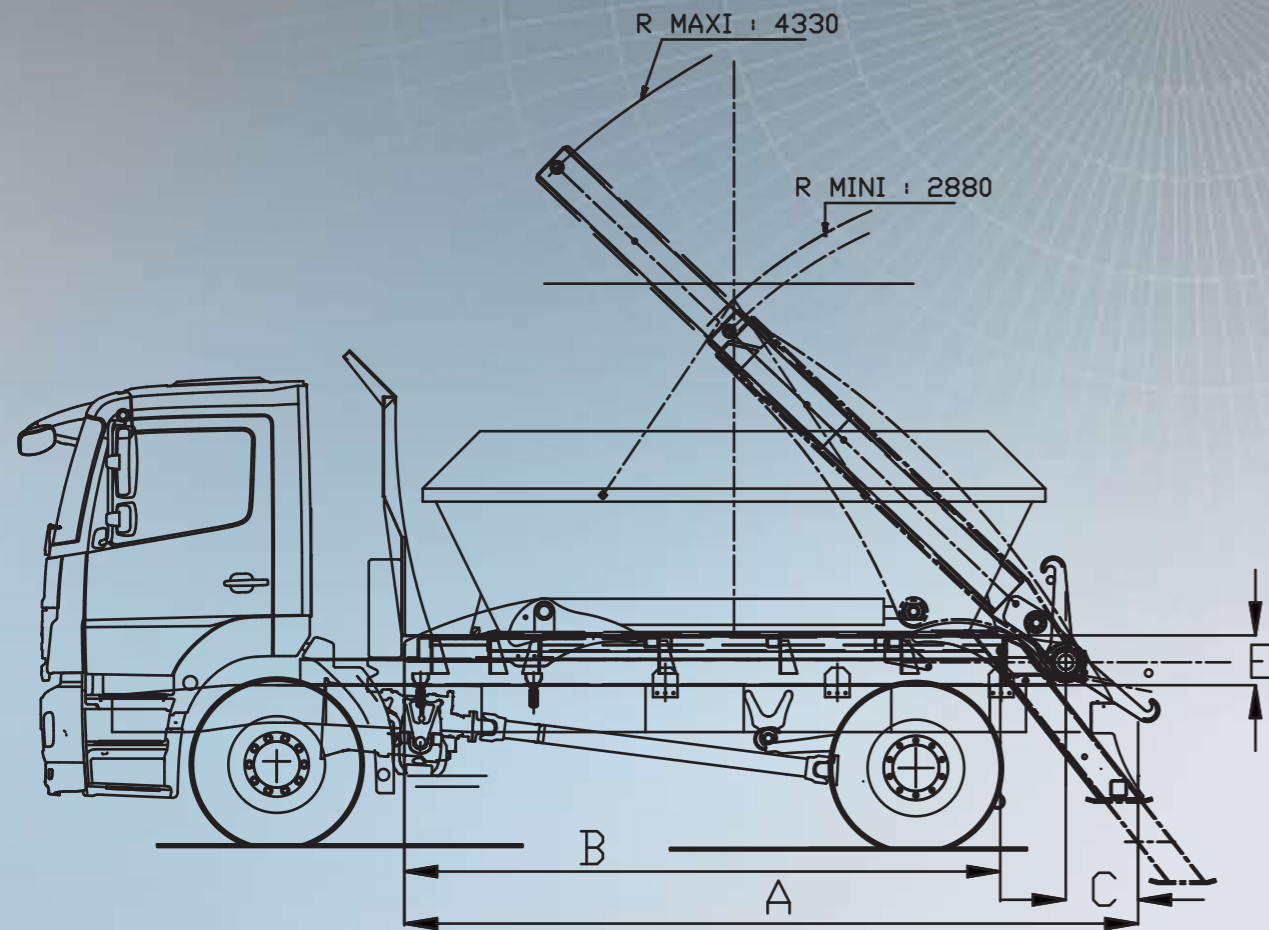
Rev 01/12/2010

MB14T SKIPLOADER

Contacts

Head office: **Edbro Plc.** Nelson Street, Bolton BL3 2JJ, United Kingdom
Tel: +44 (0) 120 4528888 Fax: +44 (0) 120 4531957 E-mail: sales@edbro.com Web: www.edbro.com
Edbro Ireland Ltd. O'Brian Road, Carlow, Republic of Ireland
Tel: +353 (0) 59 9142529 Fax: +353 (0) 59 914254 E-mail: admin@hydrohoist.ie
Edbro Sarl. Z.I. de la Pilaterie, Rue Ladrie, 59290 Wasquehal (Nr Lille), France
Tel: +33 (0) 3 20 65 92 92 Fax: +33 (0) 3 20 72 67 08 E-mail: sales@edbro.eu
Edbro GmbH Heerdterbuschstr. 7, D-41 460 Neuss, Germany
Tel: +49 (0) 2131/12459-0 Fax: +49 (0) 2131/12459-99 E-mail: info@edbro.de Web: www.edbro.de

MB14T Skiploader Features



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	Maximum radius of tele arms	4330
Min R	Minimum radius of tele arms	2880
Overall width		2540

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 (kg)	Retracted	10000 kg	
	Extended *	7500 kg	
* May be limited by truck stability			
Times	Load / Unload	44 / 25 secs *	
	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	

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

Options:

- * A full range of accessories is available to complement the MB14T skiploader
- * Various paint options are also available

Increased Stability & Productivity

Independent, pivoted feet jack legs for increased stability on uneven ground (roller option available)

Fast lift-off facility for increased productivity

Independent telescopic arm control

Short overhang improves manoeuvrability



Secure & Safe Operation

Dead-man control for extra driver safety in operation

Relief & burst valves mounted directly to cylinders

Fixed side and adjustable front bin stops for flexibility in handling varied container sizes

Tip hook safety latch for safe tipping operation

Full height cab guard



Robust Design

Robust design to withstand high duty cycles



Easy to Maintain

Removable floor panels in skiploader bed for access to valves

Minimal use of proximity sensors and complex electronics

