



Concrete Skip (BB) 126
Crane Skip (GL) 128



## **CONCRETE SKIP**



- Very compact, enables work through window frames and filling under a concrete mixer.
- Reviewed version offering more safety & a lower weight.
- (1): Hydraulic opening.
- Optional: flexible tube.





Hitch on forks or on carriage



1m  $\emptyset$ 200mm flexible tube

	BB 500	BBH 500	BBG 500	BBHG 500	BB 500 MRT	BBHG 500 MRT
Capacity (L)	500	500	500	500	500	500
Width (mm)	1216	1220	1110	1110	1216	1216
Height (mm)	776	776	776	776	776	776
Hydro opening (1)		Х		X		Х
Flexible tube			X	Х		Х
Weight (kg)	191	200	201	210	191	211

Machine compatibi	lity					
Reference	52000637	52000638	52000639	52000640	N/A	N/A
MT 420	Х					
MT 625	Х	Х	Х	Х		
MT 733 Easy	Х	Х	Х	X		
MT 933 Easy	Х			Х		
MT 1033 Easy	Х	Х	Х	Х		
MT 1135	Х	Х	Х	Х		
MT 1335	Х	Х	Х	Х		
MT 1440	Х	Х	Х	Χ		
MT 1840	Х	Х	Х	X		
E-REC0					52000642	52000643
MRT Easy					X	Χ
MRT Privi <b>l</b> ege +					Х	Х



## CRANE SKIP



- Optimized shape for efficient distribution & redesigned chute for an increased accuracy.
- Reviewed design maximizing operator safety & component protection.
- Can be either handled on forks (locking device) or suspended with chains (lifting hooks).
- (1) hydraulic opening available on the 600l version.





(1) Fully enclosed hydraulic components & connector sockets



3 ways forks entry with locking device

	GL 400	GL 600	GL 600 H GL 600 H MRT
Capacity (L)	400	600	600
Width (mm)	1139	1326	1326
Height (mm)	856	995	995
Opening	Manual	Manual	Hydraulic
Weight (kg)	185	227	240

Machine compatibility			
Reference	52000527	52000528	(1) 52000529
MT 625	Х	Х	Χ
MT 733 Easy	X	Х	Χ
MT 933 Easy		X	Χ
MT 1033 Easy	X	X	X
MT 1440	X	X	Х
MT 1840	X	X	X
Reference	N/A	N/A	(1) 52553617
MRT Easy			Х
MRT Privilege +			Х

MANDATORY MACHINE EQUIPMENT: (1)



## E-Reco, an attachment recognition system for greater simplicity

Manitou is offering, as standard, the attachment-recognition system on its new-generation of rotary telescopic trucks MRT EASY and MRT PRIVILEGE +.

The system uses RFID radio-identification technology, very widely used in industry and retail.

This autonomous technique can remotely recover and record data. The machine detects the attachment at the head of the boom, analyses its data and directly proposes the corresponding working configuration (working envelope + movement speed + safety).

This technology provides the load chart in real time, taking into account the rotation angle of the turret and the position of the machine's stabilisers and in accordance with the mobile crane standard.

## TABLE SYMBOL

*	No predisposition required	
88	Hydraulic line	
	Return piping to hydraulic oil tank	
	Electric predisposition	
	Platform predisposition	
	Tyre handler, cylinder handler predisposition	
Co.	Please contact your Manitou subsidiary (special solution request required)	
	Round bale	
East.	Square bale	
	Wrapped bale	
	Suspended load : read user manual	
ERECORITION CONTROL	Machine equipped with attachment recognition system	





