Technical sheet :

ENVIRONMENT BUCKET



Customer benefits

- Bucket developed for a severe, daily use.

- Ideal attachment for the handling of bulk materials (paper, crushed green waste).

 \cdot Flat bottom for an easy penetration in the waste pit & an efficient unloading.

Technical characteristics

- Extensive use of high resistance steel: body made of S355 steel, side knives, 500 HB lower wear pads and bolt-on blades.

- 3° angle between the bolt-on blade & the bucket's floor for more longevity.

- Massive structure adapted to the recycling conditions (carriage, bottom, body).

- Integrated spill guard to limit material loss while traveling.

- Max. material density: 1000 kg/m³ / 62 lb/ft³.

[The 3D picture at the top of this page is the reference CBA 2500 / 3200 EN - 52000125].



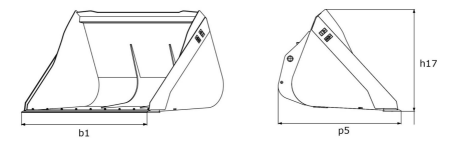
ENVIRONMENT BUCKET Created on July 25, 2025 at 8:03 PM UTC

Technical characteristics		BEN 2500 / 3000 WP	CBA 2450 / 2200 EN	CBA 2500 / 3200 EN
Distance to center of gravity (mm)		679	642	652
Capacities				
Capacity (kg)		2900	2224	3197
Heaped capacity (I)		2900	2224	3197
Struck capacity (I)		2300	1371	2485
Weight				
Overall weight (kg)		1030	911	1110
Weight and dimensions				
Overall height (mm)	h17	1323	1223	1435
Overall length (mm)	11	1746	1487	1726
Width (mm)		2500	2450	2500
Working Parameters				
Required machine equipment		\times	\times	\times
Other Data for Attachments				
Bolted wearplate (LDR)		Standard	Standard	Standard
Wear plate hardness		500	500	500

Al1990-x-MLA T333 H5 (S2)XX-MLT 635 H3 V5 (S2)XX-MLT 635 H3 V5 (S2)XX-MLT 635 H3 V5 (S2)XX-MLT 734 H3 (S3)XX-MLT 742 H3 V5 (S1)XX-MLT 741 H3 V5 P5 V5XMLT 741 H3 V5 P5 V5MLT 741 H3 V5 M5MLT 741 H3	Machines compatibility	BEN 2500 / 3000 WP	CBA 2450 / 2200 EN	CBA 2500 / 3200 EN
NLAT 635146 VI-STSXX.MIT 635140 VI-STSXX.MIT 635140 VI-STSXX.MIT 73410 PS-(SQ)XX.MIT 73410 PS-(SQ)XX.MIT 74210 PS-(SQ)XX.MIT 74210 PS-(SQ)XX.MIT 74210 PS-(SQ)XX.MIT 74210 PS-(SQ)XX.MIT 84114 PS-XMIT 84114 PS <t< td=""><td>Reference number</td><td>52736126</td><td>52000524</td><td>52000125</td></t<>	Reference number	52736126	52000524	52000125
NIT 65510 Pbs (82)XXNIT 65510 Pbs (82)NIT 753-115 (82)XNIT 743-105 Pbs (81)XXNIT 841-145 Pbs (91)XXNIT 841-145 Pbs (91)XNIT 841-145 Pbs (91)NIT 747-130 Pbs (81)XNIT 747-130 Pbs (81)NIT 747-			x	
NIT 63:31 0Ps (2)XXXNIT 63:31 0Ps (2)-X-NIT 73:31 5(2)-X-NIT 74:30 Ps (3)XX-NIT 74:40 Vs (3)XX-NIT 74:40 Vs (3)XX-NIT 84:145 Ps+-X-NIT 85:145 VsX-XNIT 85:145 VsX-XNIT 85:145 VsX-XNIT 95:15 (3)X-XNIT 95:15 (3)X-XNIT 73:15 (3)XX-NIT 73:15 (3)XX-NIT 74:130 Ps (3)XX-NIT 74:130 Ps (3)-X-NIT 74:130 Ps (3)-X-NIT 74:130 Ps (3)-X-NIT 74:130 Ps (3)-X-NIT 75:130 Ps (3)-X-NIT 75:130 Ps (3)XNIT 75:130 Ps (4)NIT 75:130 Ps (5) 000-X-NIT 75:130 Ps (4) 001NIT 75:130 Ps (5) 001NIT 75:130 Ps (5) 001NIT 75:130 Ps (5) 001NIT 75:130 Ps (101NIT 75:130 Ps (101NIT 75:130 Ps (101NIT 75:130 Ps (101NIT 75:130 Ps (101-	MLA-T 533-145 V+ - ST5		X	
MIT 033-115 (07)XXMIT 733-10 (07)XXMIT 733-10 (07)XXMIT 743-10 (07)	MLT 635-130 PS+ (S2)	Х		
MIT 738-139 (%)MIT 738-139 (%)XX.MIT 738-139 (%)XX.MIT 742-139 (%)XX.MIT 742-139 (%)XX.MIT 742-139 (%)XX.MIT 742-139 (%)XX.MIT 841-145 (%)X.XMIT 841-145 (%)XMIT 941-145 (%)XMIT 941-145 (%)XMIT 941-145 (%)MIT 741-145 (%)MIT 741-130 (%)MIT 741-130 (%)MIT 741-130 (%)MIT 741-130 (%)MIT 731-151 (M)MIT 731-151 (M	. ,	Х		
NIT 742/30 P6(s))xx.NIT 742/30 P6(s))XNIT 814/145 P64NIT 80/145 VXNIT 90/150 VLNIT 90/145 P64NIT 90/150 VLNIT 93/151 SU 91/50 VL<			Х	
NIT 742-140 Yr (ST)XXNIT 841-145 Ps+NIT 850-145 Yr (ST)XXMIT 961-160 Yr (ST)XMIT 961-160 Yr (ST)XMIT 961-160 Yr (ST)XMIT 961-160 Yr (ST)XMIT 961-160 Yr (ST)MIT 861-160 Yr (ST)MIT 861-160 Yr (ST)MIT 961-160 Yr (ST)MIT 961-160 Yr (ST)MIT 961-160 Yr (ST)MIT 971-160 Yr (ST) <td>MLT 738-130 PS+ (S1)</td> <td>Х</td> <td>Х</td> <td></td>	MLT 738-130 PS+ (S1)	Х	Х	
NIT 891-14 PP- NIT 891-14 SPANIT 891-14 SPA-XXNIT 991-15 (S)X.NIT 91-16 (V-L)NIT 101-14 SPANIT 101-14 SPANIT 101-14 SPANIT X81-15 (S)X.NIT X81-15 (S)NIT X81-15 (S)NIT X81-14 SPANIT X81-14 SPANIT X81-15 (S)NIT X81-15 (S)NIT X81-15 (S)NIT X81-16 (S)NIT X81-16 (S)NIT X81-16 (S)NIT X81-16 (S)NIT X81-16 (S)NIT X81-16 (S)NIT X81-17 (S)NIT X81-16 (S). <td>MLT 742-130 PS+ (S1)</td> <td>Х</td> <td>Х</td> <td></td>	MLT 742-130 PS+ (S1)	Х	Х	
NLT 850 145 V-1X·XNLT 951-16 V-1NNLT 91-16 V-1-X-NNLT 91-16 V-1-XNLT 731-130 P5 (S1)XNLT 735-130 P5 (S1)-XNLT 735-130 P5 (S1)-XNLT 735-130 P5 (S1)X-NLT 735-130 P5 (S1)X-NLT 735-130 P5 (S1)X-NLT 735-130 P5 (S1)NLT 555-100 V-1NLT 737-150 P5 (S1) CU1NLT 741-140 V-51 CU1- <td< td=""><td>MLT 742-140 V+ (S1)</td><td>Х</td><td>Х</td><td></td></td<>	MLT 742-140 V+ (S1)	Х	Х	
MIT 937-115 (s))XMIT 937-115 (s))XMIT 947-115 (s)XMIT 1041-185 Ps1XX.MITX 738-130 Ps+ (s))XX.MITX 738-130 Ps+ (s)).X.MITX 841-145 Ps1MITX 845-145 V4MITX 845-150 Ps- ST4 (D1)MITX 845-150 Ps- ST4 (D1)MIT 845-130 Ps+ ST4 (D1)MIT 733-115 SUSMIT 734-104 VSIS	MLT 841-145 PS+		Х	
MIT 961160 ° L · × MIT 1961160 ° L · × · MIT 145 PS-L · · · MIX 7841 90 PS (S) × · · MIX 7841 145 PS-L · × · MIX 841 145 PS-L · × · MIX 841 145 PS-L · × · MIX 845 145 V-L · × · MIX 961 160 V-L · · ·	MLT 850-145 V+	X		х
NIT 1041-145 Ps+LMLX 263 10 Ps+ (51)XX.MLX 261 10 Ps+ (51).X.MLX 261 145 Ps+L.X.MLX 260-145 V+L.X.MLX 260-145 V+L.X.MLX 161 145 Ps+LXMLX 161 145 Ps+LMLX 161 145 Ps+LMLX 165 10 Ps+S14 010MLT 65 10 Ps+S14 010MLT 733 115 LSU (51) 010MLT 733 115 LSU S14 010MLT 734 115 Ps+S14 010MLT 734 115 Ps+S14 010MLT 741 140 V+S14 011MLT 741 140 V+S14 011MLT 741 140 V+S1 011 <td< td=""><td>MLT 937-115 (S1)</td><td>Х</td><td></td><td></td></td<>	MLT 937-115 (S1)	Х		
KIX 38-130 PS+ (S1)X.MLX X31-130 PS+ (S1)MLX K31 - 145 PS+.X.MLX K31 - 145 PS+MLX K31 - 145 PS+MLX K31 - 145 PS+MLT K31-145 PS+MLT K31-145 PS+MLT G31-105 PS+ S14 D10MLT T33-115 D10MLT T33-115 D10MLT T33-115 D10MLT T33-115 D11MLT T33-115 D12MLT T33-115 D14MLT T33-115 D15MLT T33-115 D15MLT T33-115 D14MLT T33-115 D15MLT T33-115 D15MLT T33-115 D14MLT T33-115 D15MLT T33-115 D15MLT T33-115 D15MLT T3	MLT 961-160 V+ L			х
MEX 741 TLSU · · MEX 841 145 PS+ · X · MEX 845 145 V+ · X · MEX 845 145 V+ · X X MEX 961 160 V L · X X MEX 1041 145 PS+L · X X MEX 1041 145 PS+L · X · MEX 5510 PS+ S14 010 · X · MET 65510 PS+ S14 010 · X · MET 735115 SU(5) 010 · X · MET 735115 SU(5) 010 · · · MET 735115 SU(5) 010 · · · MET 735115 SU(5) 010 · · · MET 735110 PS+ S10 101 · · · MET 737130 PS+ S10	MLT 1041-145 PS+L		Х	
NITX 841 - 145 Ps+ - · NITX 805 - 160 V+ X X NITX 805 - 160 V+ - X NIT 805 - 100 V+ 514 (III) - X - NIT 805 - 100 V+ 514 (III) - X - NIT 805 - 100 V+ 514 (III) - X - NIT 805 - 100 V+ 514 (III) - X - NIT 805 - 100 V+ 514 (III) - X - NIT 733 - 115 (SUS 161 (III) - X - NIT 733 - 115 (SUS 161 (III) - X - NIT 733 - 115 (SUS 161 (III) - X - NIT 733 - 115 (SUS 161 (III) - X - NIT 733 - 115 (SUS 161 (III) - X - NIT 733 - 115 (SUS 161 (III) - X - NIT 733 - 115 (SUS 161 (III) - X - NIT 734 - 140 (S	MLT-X 738-130 PS+ (S1)	Х	X	
NLFX 850-145 V+ x MLFX 850-145 V+L - X MLFX 801-160 V+L - X MLFX 801-160 V+L - X MLFX 801-160 V+L - X MLF 635-180 V+S1 0L0 - X MLF 635-180 V+S1 0L0 - X - MLT 733-180 V+S1 0L0 - X - MLT 733-115 SU S1 0L0 - X - MLT 733-10 SP+S10 0L0 - X - MLT 733-10 SP+S10 0L0 - X - MLT	MLT-X 741 T LSU		X	
NLTX 1041-145 Ps-L · x MLT 451-145 Ps-L · · · MLT 455-130 Ps-514 UI · · · · MLT 455-130 Ps-514 UI · · · · · MLT 655-130 Ps-514 UI · · · · · · MLT 635-130 Ps-514 UI ·	MLT-X 841 - 145 PS+		X	
KIX 1041-145 PS+L · x · MLT 635-130 PS+ ST4 0L0 ·	MLT-X 850-145 V+	Х		Х
MLT 635-130 PS+ S14 0LP - - MLT 635-130 PS+ S13 0LP - - MLT 635-140 V+ (S1) 0LP - - MLT 635-140 V+ (S1) 0LP - - MLT 635-140 V+ (S1) 0LP - - MLT 733-115 0LP - - MLT 733-110 PS+ (S1) 0LP - - MLT 741-140 V+ (S1) 0LP - - MLT 741-140 V+ S10 0LP - - MLT 741-140 V+ S10 0LP - - MLT 741-140 V+ S1 0LP - - MLT 747-130 PS+ (0LP - - M	MLT-X 961-160 V+ L			х
MLT 635-130 PS+ (51) OLD - X - MLT 635-140 V+ STA OLD - X - MLT 635-140 V+ STA OLD - X - MLT 733-115 CUD - X - MLT 733-115 LSU STA OLD - X - MLT 733-130 PS+ (S1) OLD - X - MLT 737-130 PS+ (S1) OLD - X - MLT 741-140 V+ (S1) OLD - X - MLT 741-140 V+ S1 OLD - X - MLT 845-100 H OLD - X - MLT 845-100 H OLD - X - MLT 737-130 PS+ (S2) OLD - X - MLT 737-130 PS+ (S2) OLD - X <td< td=""><td>MLT-X 1041-145 PS+L</td><td></td><td>х</td><td></td></td<>	MLT-X 1041-145 PS+L		х	
MLT 635-140 V+ (SI) CLD - X - MLT 635-140 V+ ST4 CLD - X - MLT 733-115 LSU (SI) CLD - X - MLT 733-115 LSU SI AL OLD - X - MLT 733-115 LSU SI AL OLD - X - MLT 733-115 LSU SI AL OLD - X - MLT 733-115 LSU SI AL OLD - X - MLT 733-115 LSU SI AL OLD - X - MLT 733-130 PS+ (SI) CLD - X - MLT 741-130 PS+ (SI) CLD - X - MLT 741-140 V+ SI CLD - X - <td>MLT 635-130 PS+ ST4 OLD</td> <td>-</td> <td>Х</td> <td></td>	MLT 635-130 PS+ ST4 OLD	-	Х	
MLT 635-140 V+ ST4 0L0 . x . MLT 733-115 0L0 . X . MLT 733-115 LSU (S1) 0L0 . X . MLT 733-115 LSU (S1) 0L0 . X . MLT 733-115 LSU (S1) 0L0 . X . MLT 733-115 ST4 0L0 . X . MLT 733-115 ST4 0L0 . X . MLT 737-130 PS+ (S1) 0L0 . X . MLT 737-130 PS+ (S1) 0L0 . X . MLT 737-130 PS+ (S1) 0L0 . X . MLT 741-140 PS+ ST4 0L0 . . . MLT 741-140 PS+ ST4 0L0 . . . MLT 741-140 PS+ 0L0 . . . MLT 845-100 H 0L0 MLT 845-100 H 0L0 MLT 845-100 H 0L0 MLT 737-130 PS+ 0L0 	MLT 635-130 PS+ (S1) OLD		Х	
MIT 733-115 (LD) - x - MIT 733-115 LSU (S1) (DD - x - MIT 733-115 LSU ST4 (LD) - x - MIT 733-115 LSU ST4 (LD) - x - MIT 733-115 LSU ST4 (LD) - x - MIT 733-115 ST4 (LD) - x - MIT 737-130 PS+ (S1) (LD) - x - MIT 737-130 PS+ (S1) (LD) - x - MIT 737-130 PS+ (S1) (LD) - x - MIT 747-140 V+ S1 (LD) - x - MIT 747-140 V+ S14 (LD) - X - MIT 747-140 V+ S1 (LD) - X - MIT 747-140 V+ S1 (LD) -	MLT 635-140 V+ (S1) OLD	-	Х	
MLT 733-115 LSU (S1) OLD . . MLT 733-115 LSU ST4 OLD . . . MLT 733-115 LSU ST4 OLD . . . MLT 733-115 ST4 OLD . . . MLT 733-130 PS+ (S1) OLD . . . MLT 737-130 PS+ (S1) OLD . . . MLT 741-130 PS+ (S1) OLD . . . MLT 741-140 V+ (S1) OLD . . . MLT 741-140 V+ (S1) OLD . . . MLT 741-140 V+ (S1) OLD MLT 741-140 V+ (S1) OLD MLT 741-140 V+ (S1) OLD MLT 741-140 V+ (S1) OLD .	MLT 635-140 V+ ST4 OLD		Х	
IT 733-115 LSU ST4 OLD - X - MLT 733-115 ST4 OLD - X - MLT 737-130 PS+ (S1) OLD - X - MLT 737-130 PS+ (S1) OLD - X - MLT 741-140 PS+ (S1) OLD - X - MLT 741-140 V+ S1 OLD - X - MLT 741-140 V+ S1 OLD - X - MLT 743-130 PS+ OLD - X - MLT 737-130 PS+ OLD - X - MLT 737-130 PS+ (S2) OLD - X - MLT 737-130 PS+ (OLD - X - MLT 743-140 V+ S1 OLD - X - MLT 743-140 V+ S1 OLD - X	MLT 733-115 OLD	-	Х	
MIT 733-115 ST4 OLD - x - MIT 737-130 PS+ (S1) OLD - X - - MIT 737-130 PS+ ST4 OLD - X - </td <td>MLT 733-115 LSU (S1) OLD</td> <td></td> <td>Х</td> <td></td>	MLT 733-115 LSU (S1) OLD		Х	
NLT 737-130 PS+ (51) OLD - x - MLT 737-130 PS+ ST4 OLD - X - MLT 741-140 PS+ (51) OLD - X - MLT 741-140 VF (S1) OLD - X - MLT 741-140 VF (S1) OLD - X - MLT 741-140 VF (S1) OLD - X - MLT 741-140 VF ST4 OLD - X - MLT 741-140 VF ST4 OLD - X - MLT 741-140 VF ST4 OLD - X - MLT 747-130 PS+ GLD - X - MLT 747-130 PS+ GLD - X - MLT 737-130 PS+ GLD - X - MLT 741-140 VF S1 OLD - X	MLT 733-115 LSU ST4 OLD	-	Х	
MLT 737-130 PS+ ST 4 OLD - x - MLT 741-130 PS+ (S1) OLD - X - MLT 741-140 V+ (S1) OLD - X - MLT 741-140 V+ (S1) OLD - X - MLT 741-140 V+ ST4 OLD - X - MLT 741-140 V+ ST4 OLD - X - MLT 741-140 V+ ST4 OLD - X - MLT 840-145 PS+ OLD - X - MLT 845-100 H OLD - X - MLT 737-130 PS+ (S2) OLD - X - MLT 741-140 V+ S1 OLD - X - MLT 7440-140 PS+ OLD -<	MLT 733-115 ST4 OLD		Х	
KIT 741-130 PS+ (S1) OLD - x - MLT 741-140 V+ (S1) OLD - X - MLT 741-140 V+ ST4 OLD - X - MLT 741-140 V+ ST4 OLD - X - MLT 741-140 V+ ST4 OLD - X - MLT 840-145 PS+ OLD - X - MLT 845-100 H OLD - X - MLT 737-130 PS+ (OLD - X - MLT 737-130 PS+ (S2) OLD - X - MLT 737-130 PS+ (S2) OLD - X - MLT 741-140 V+ S1 OLD - X - MLT 741-140 V+ S1 OLD - X - MLT 7454-140 PS+ OLD - X - MLT 7454-140 PS+ OLD - X -<	MLT 737-130 PS+ (S1) OLD	-	Х	
MLT 741-140 V+ (S1) Image: Constraint of the state of th	MLT 737-130 PS+ ST4 OLD		Х	
KIT 741-140 V+ ST4 CILO X - MLT 741-140 V+ ST4 CILO X - MLT 840-145 PS+ OLD - X - MLT 845-100 H OLD - X - MLT 961-145 V+ L OLD - X - MLT 973-130 PS+ OLD - X - MLT 737-130 PS+ (S2) OLD - X - MLT 741-140 V+ S1 OLD - X - MLT 741-140 V+ S1 OLD - X - MLT 744-140 PS+ OLD - X -	MLT 741-130 PS+ (S1) OLD		Х	
MLT 840-145 PS+ OLD - X - MLT 845-100 H OLD - X - MLT 961-145 V+ L OLD - X X MLT 973-130 PS+ OLD - X - MLT X37-130 PS+ OLD - X - MLT X41-140 V+ S1 OLD - X - MLT X40-140 PS+ OLD - X - MLT X45-120 H OLD - X -	MLT 741-140 V+ (S1) OLD		Х	
MLT 845-100 H · · MLT 845-100 H · · X MLT 961-145 V+ L OLD · X MLT 737-130 PS+ (OLD · · · MLT X737-130 PS+ (S2) OLD X · MLT X737-130 PS+ (S2) · · · MLT X737-130 PS+ (S2) · · · MLT X41-140 V+ S1 OLD X · MLT X40-140 PS+ OLD · · · MLT X 840-140 PS+ OLD · X · MLT X 845-120 H · · ·	MLT 741-140 V+ ST4 OLD	-	Х	-
MLT 961-145 V+ L OLD X MLT 973-130 PS+ OLD - X - MLT-X 737-130 PS+ (S2) OLD - X - MLT-X 741-140 V+ S1 OLD - X - MLT-X 840-140 PS+ OLD - X - MLT-X 840-140 PS+ OLD - X -	MLT 840-145 PS+ OLD		Х	
MLFX 737-130 PS+ OLD x - MLFX 737-130 PS+ (S2) OLD - X - MLFX 737-130 PS+ (S2) OLD - X - MLFX 741-140 V+ S1 OLD - X - MLFX 840-140 PS+ OLD - X - MLFX 840-140 PS+ OLD - X - MLFX 840-140 PS+ OLD - X -	MLT 845-100 H OLD		Х	
MLFx 737-130 PS+ (S2) OLD - X - MLFx 741-140 V+ S1 OLD - X - MLFx 840-140 PS+ OLD - X - MLFx 840-140 PS+ OLD - X - MLFx 840-140 PS+ OLD - X - MLFx 845-120 H OLD - X -	MLT 961-145 V+ L OLD			Х
MLT-X 741-140 V+ S1 0LD x - MLT-X 840-140 PS+ 0LD - x - MLT-X 840-140 PS+ 0LD - x - MLT-X 845-120 H 0LD - x -	MLT-X 737-130 PS+ OLD	-	Х	-
MLT-X 840-140 PS+ OLD X - MLT-X 845-120 H OLD - X -	MLT-X 737-130 PS+ (S2)		Х	
MLT-X 845-120 H OLD - X -		-	Х	-
	MLT-X 840-140 PS+ OLD		Х	
MLFX 961-145 V+ L OLD - X	MLT-X 845-120 H OLD	-	Х	-
	MLT-X 961-145 V+ L OLD			Х

TABLE SYMBOL								
\times	No predisposition required		Hydraulic line		Retum piping to hydraulic oil tank			
	Electric predisposition		Platform predisposition		Tyre handler, cylinder handler predisposition			

Environment Bucket - Dimensional drawing





Head Office B.P. 249 - 430 rue de l'Aubinière 44150 Ancenis Cedex - France Tel: +33 (0)2 40 09 10 11 - Fax: +33 (0)2 40 09 10 97 www.manitou.com



This publication provides a description of the configuration versions and options for Manitou products, which may differ for equipment. The equipment presented in this brochure may be part of a series, as an option, or it may not be available, depending on the versions. Manitou reserves the right, at any time and without notice, to amend the specifications described and represented. The specifications provided do not bind the manufacturer. For more details, please contact your Manitou agent. This is not a contractually binding document. The presentation of the products is not contractually binding. List of specifications non-exhaustive. The logos as well as the visual identity of the company are owned by Manitou and cannot be used without authorisation. All rights reserved. The photos and diagrams contained in this brochure are only provided for consultation and information purposes.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes