Technical sheet :

SUGAR BEET BUCKET



Customer benefits

- Perfectly adapted to the handling of sugar beets and other root crops & tubercules by scooping the beet and leaving the soil behind.
- Openwork spill guard for a better visibility.
- Strong structure for long lasting use.
- Not adapted to earthwork or stone handling.

Technical characteristics

- Openwork structure made of Ø 20 mm steel bars.
- Bars spread 60 mm, perfect for sugar beets.
- Plain sides.
- Maximal density of the transported product: 700 kg/m3.

[The 3D picture at the top of this page is the reference BSB 2450 / 2500 - 757953].



SUGAR BEET BUCKET Created on 28 April 2024 at 10:26:46 AM UTC

Technical characteristics		BSB 2450 / 2500
Distance to center of gravity (mm)		502
Capacities		
Capacity (kg)		1390
Heaped capacity (I)		2500
Weight		
Overall weight (kg)		520
Weight and dimensions		
Overall height (mm)	h17	1380
Overall length (mm)	11	1375
Width (mm)		2450
Depth (mm)	p5	1280
Working Parameters		
Machine Equipment		\times

Bremove7xxxxMit Gabe 115 VXMit Gabe 115 V <th>Machines compatibility</th> <th>B\$B 2450 / 2500</th>	Machines compatibility	B\$B 2450 / 2500
NIT displip ViewXNIT di	Reference number	757953
MIT 630 119 VCPxMIT 630 109 V+XMIT 630 109 V+XMIT 730 115 VCPXMIT 730 115 VCPXMIT 730 105 VCPXMIT 741 100 VCXMIT	MLT 630-115	x
NIT 685 130 P64xMIT 685 130 P64xMIT 730 115 VCPxMIT 730 115 VCPxMIT 730 115 VCPxMIT 730 115 VCPxMIT 730 105 P64xMIT 741 140 P64xMIT 741 140 P64xMIT 741 145 P54xMIT 740 VCPxMIT 741 145 P54xMIT 941 145 P	MLT 630-115 V	x
KIT 635.140 V+xMIT 730.115 VCXMIT 730.115 VCPXMIT 730.115 VCPXMIT 730.115 VCPXMIT 730.115 VCPXMIT 730.115 VCPXMIT 730.115 VCPXMIT 741.130 Ps+XMIT 741.130 Ps+XMIT 741.130 Ps+XMIT 741.130 Ps+XMIT 741.140 V+XMIT 741.140 V+XMIT 741.140 V+XMIT 741.140 V+XMIT 741.145 Ps+XMIT 740.145 Ps+XMIT 730.150 VCNNXMIX 737.140 VS+XMIX 737.140 VS+XMIX 737.140 Ps+XMIT 730.155 VC Ps+ (III)XMIT 740.140 VS F1 (III)X <t< td=""><td>MLT 630-115 V CP</td><td>x</td></t<>	MLT 630-115 V CP	x
NIT 780 115 VxMIT 780 115 VXMIT 780 115 VXMIT 780 115 VXMIT 780 105 VXMIT 781 105 P\$1XMIT 781 145 P\$4XMIT 841 145 P\$4XMIT 840 155 VC P\$4 (10)XMIT 840 156 VC P\$4 (10)X<	MLT 635-130 PS+	x
NIT 730-115 VCPXMIT 730-115 VCPXMIT 730-105 VFAXMIT 741-130 PS+XMIT 741-130 PS+XMIT 741-130 PS+XMIT 741-140 V+XMIT 841-145 PS+XMIT 141-145 PS+LXMIT 741-130 PS+XMIT 741-130 PS+XMIT 741-130 PS+XMIT 741-145 PS+LXMIT 741-145 PS+L </td <td>MLT 635-140 V+</td> <td>x</td>	MLT 635-140 V+	x
NIT 733 115 LSUxMIT 733 105 PsxMIT 741-310 Ps/xMIT 741-310 Ps/xMIT 741-140 VfxMIT 841-145 Ps/LxMIT 841-145 Ps/LxMIT 741-137 Ps/LxMIT 735 TLSUxMIT 735 TLSU (70 KW)xMIT 736 Ps/LxMIT 736 Ps/L (10)xMIT 736	MLT 730-115 V	x
MIT 737-130 PS+xMIT 737-130 PS+xMIT 741-140 V+xMIT 741-145 PS-xMIT 741-145 PS-1xMIT 141-145 PS-1xMIT 747-140 V+xMIT 747-140 V-xMIT 747	MLT 730-115 V CP	х
NT 741-130 P6-4xMT 741-130 P6-4xMT 741-140 V4xMT 741-140 V4xMT 741-145 P6-1xMT 741-145 P6-1xMT 741-145 P6-1xMT 742 CxMT 743 T LSUxMT 743 T LSU (70 KW)xMT 743 T LSU (71 KW)xMT 743 T LSU (71 KW)xMT 744 T LSU (71 KW)xMT 744 T LSU (71 KW) (71 CW)xMT 744 T LSU (71 KW) (71 CW)xM	MLT 733-115 LSU	x
MT 741-140 V+XMT 441-145 F8+XMT 440-140 V+XMT 737-145 F8+LXMTX 737XMTX 737 LSUXMTX 737 LSU (70 KW)XMTX 730 LF8 F8+LXMTX 730 LF8 F8+LXMTX 730 LF8 F8+LXMT 730 LF8	MLT 737-130 PS+	х
NLT 841-145 Psi- x MLT 940-140 V+ x MLT 940-140 V+ x MLT 1041-145 Psi-L x MLT X35 T LSU x MLT X35 T LSU (0 kW) x MLT X36 T LSU (0	MLT 741-130 PS+	х
MIT 940-140 V+xMIT 101-145 P5H.XMITX 732 TLSUXMITX 735 TLSU (70 KW)XMITX 735 TLSU (70 KW)XMITX 737 100 P5+XMITX 737 100 P5+XMIT 630-105 VC P514 000XMIT 630-105 VC P514 000XMIT 630-105 VC P514 000XMIT 630-105 VC P514 000XMIT 730-115 VC P51	MLT 741-140 V+	х
NLT 1041-145 PS+L x MLT X32 x MLT X32 T LSU x MLT X35 T LSU x MLT X35 T LSU (70 KW) x MLT X32-100 PS+ x MLT X32-100 PS+ x MLT X31-145 PS+ x MLT X31-15 PS+ x MLT X31-15 VCPS4 010 x MLT X31-16 VCPS4 010 x MLT X31-17 X-17 VCPS4 010 x MLT X31-17 X-17 VCPS4 010 x MLT X31-17 X-17 VCPS4 010 x MLT X31-17 VCPS4 010 x MLT X31-17 VCPS4 010 x </td <td>MLT 841-145 PS+</td> <td>x</td>	MLT 841-145 PS+	x
MLRX 732xMLFX 735 T LSUxMLFX 735 T LSU (70 kW)xMLFX 735 T LSU (70 kW)xMLFX 731 20 F6+xMLFX 731 20 F6+xMLFX 731 20 F6+xMLFX 731 20 F6+xMLFX 731 20 F6+xMLF 730 105 VC F 74 010xMLF 630-105 VC F 74 010xMLF 730-115 VC F 74 010xMLT 730-116 VC F 1010xMLT 730-116 VC F 1010x	MLT 940-140 V+	x
MLFX 735 T LSU x MLFX 735 T LSU (70 KW) x MLFX 737-130 PS+ x MLFX 737-130 PS+ 574 x MLF 630-105 VSF 4 0L0 x MLF 730-115 VSF 4 0L0 x MLF 730-130 PSF 514 0L0 x MLF 730-130 PSF 514 0L0 x MLF 730-130 PSF 514 0L0 x MLF 730-140 VF 51 0L0 x	MLT 1041-145 PS+L	x
MLTX 735 TLSU (70 KW) x MLTX 737-130 PS+ x MLTX 841 - 145 PS+ x MLTS 1401 - 145 PS+ x MLT 630-105 ST4 0L0 x MLT 635-100 PS+ ST4 0L0 x MLT 635-100 PS+ ST4 0L0 x MLT 730-115 VC PST4 0L0 x MLT 730-110 VC PST4 0L0 x MLT 740-140 VC PST 0L0 x MLT 740-140 VC PST 0L0 x MLT 740-140 V	MLT-X 732	x
NLTX 737-130 PS+ x NLTX 737-130 PS+ x NLTX 741-145 PS+ x NLT 630-105 ST4 0L0 x NLT 730-115 VCPS 10 0L0 x NLT 730-115 VCPS 14 0L0 x NLT 730-130 PS+ 14 0L0 x NLT 740-140 V+ 514 0L0 <td>MLT-X 735 T LSU</td> <td>x</td>	MLT-X 735 T LSU	x
KTX 841 - 145 PS+ x MLT 840-145 PS+L x MLT 630-105 ST4 000 x MLT 630-105 VC PS14 000 x MLT 630-105 VS14 000 x MLT 630-105 VS14 000 x MLT 730-115 VC PS14 000 x MLT 730-115 VS14 000 x MLT 730-110 VS14 000 x MLT 730-110 VS14 000 x MLT 730-120 VS14 000 x MLT 730-130 PS+ 000 x MLT 730-130 PS+ 000 x	MLT-X 735 T LSU (70 KW)	x
KIX 1041-145 PS+L x MLT 630-105 ST4 @LD X MLT 630-105 VCP ST4 @LD X MLT 630-105 VCP ST4 @LD X MLT 630-105 VST4 @LD X MLT 635-100 PS ST4 @LD X MLT 635-100 PS ST4 @LD X MLT 635-100 PS ST4 @LD X MLT 730-115 VCP ST4 @LD X MLT 740-145 PS+ @	MLT-X 737-130 PS+	x
MIT 630-105 ST4 CLD X MIT 630-105 V CP ST4 CLD X MIT 630-105 V ST4 CLD X MIT 635-130 PS+ ST4 CLD X MIT 635-130 PS+ ST4 CLD X MIT 635-140 V+ ST4 CLD X MIT 730-115 VCP ST4 CLD X MIT 740-140 V+ ST4 CLD X	MLT-X 841 - 145 PS+	x
NLT 630-105 V CP ST4 (0L) X MLT 630-105 V ST4 (0L) X MLT 635-130 PS+ ST4 (0L) X MLT 635-140 V+ ST4 (0L) X MLT 635-140 V+ ST4 (0L) X MLT 730-115 V CP ST4 (0L) X MLT 740-140 V+ ST4 (0L)	MLT-X 1041-145 PS+L	x
MLT 630-105 V ST4 (LD) X MLT 635-130 PS+ ST4 (LD) X MLT 635-140 V+ ST4 (LD) X MLT 730-115 V CF ST4 (LD) X MLT 730-115 V ST4 (LD) X MLT 730-115 LSU ST4 (LD) X MLT 741-140 V+ ST4 (LD) X MLT 740-145 PS+ L (LD) X MLT 740-140 V+ ST4 (LD)	MLT 630-105 ST4 OLD	х
MLT 635-130 PS+ ST4 OLD MLT 635-140 V+ ST4 OLD MLT 730-115 V CP ST4 OLD MLT 730-115 V ST4 OLD MLT 733-115 CLD X MLT 733-115 L SU ST4 OLD MLT 733-115 ST4 OLD MLT 737-130 PS+ ST4 OLD MLT 741-140 V+ ST4 OLD MLT 740-140 V+ ST4 OLD MLT 740	MLT 630-105 V CP ST4 OLD	Х
MLT 635-140 V+ ST4 (LD) x MLT 730-115 V CP ST4 (LD) x MLT 730-115 V ST4 (LD) x MLT 733-115 (LD) x MLT 733-115 (LD) x MLT 733-115 (LD) x MLT 733-115 ST4 (LD) x MLT 733-115 ST4 (LD) x MLT 733-115 ST4 (LD) x MLT 731-130 PS+ ST4 (LD) x MLT 731-140 V+ ST4 (LD) x MLT 741-140 V+ ST (LD) x MLT 741-140 V+ ST (LD) x MLT 741-140 V+ ST (LD) x	MLT 630-105 V ST4 OLD	х
MLT 730-115 V CP ST4 CLD x MLT 730-115 V ST4 CLD x MLT 733-115 CLD x MLT 733-115 CLD x MLT 733-115 ST4 CLD x MLT 733-15 ST4 CLD x MLT 733-15 ST4 CLD x MLT 733-15 ST4 CLD x MLT 734-16 V+ ST4 CLD x MLT 741-140 V+ ST4 CLD x MLT 740-140 V+ ST4 CLD x MLT 740-140 V+ ST4 CLD x MLT 740-140 V+ ST4 CLD x MLT 741-140 V+ ST4 CLD x MLT 741-140 V+ ST CLD x MLT 741-140 V+ ST CLD x MLT 741-140 V+ ST CLD x	MLT 635-130 PS+ ST4 OLD	Х
MLT 730-115 V ST4 OLD x MLT 733-115 OLD x MLT 733-115 ST4 OLD x MLT 731-130 PS+ ST4 OLD x MLT 741-140 V+ ST4 OLD x MLT 741-140 V+ ST4 OLD x MLT 740-140 V+ ST OLD x MLT 741-140 V+ ST OLD x MLT 740-140 V+ ST OLD x	MLT 635-140 V+ ST4 OLD	X
MLT 733-115 CLD MLT 733-115 LSU ST4 CLD MLT 733-15 ST4 CLD MLT 733-15 ST4 CLD MLT 737-130 PS+ ST4 CLD MLT 741-140 V+ ST4 CLD MLT 740-140 V+ ST4 CLD MLT 741-140 V+ ST4 CLD MLT 741-140 V+ ST CLD MLT 740-140 PS+ CLD MLT 740-140 PS+ CLD	MLT 730-115 V CP ST4 OLD	Х
MLT 733-115 SU ST4 CLD x MLT 733-15 ST4 CLD x MLT 733-15 ST4 CLD x MLT 733-15 ST4 CLD x MLT 737-130 PS+ ST4 CLD x MLT 741-140 V+ ST4 CLD x MLT 741-140 V+ ST4 CLD x MLT 740-140 V+ ST4 CLD x MLT 940-140 V+ ST4 CLD x MLT 940-140 V+ ST4 CLD x MLT 741-140 V+ ST4 CLD x MLT 940-140 V+ ST4 CLD x MLT 741-140 V+ ST4 CLD x MLT 741-140 V+ ST4 CLD x MLT 741-140 V+ ST CLD x MLT 741-140 V+ ST CLD x	MLT 730-115 V ST4 OLD	X
MLT 733-115 ST4 OLD x MLT 737-130 PS+ ST4 OLD x MLT 741-140 V+ ST4 OLD x MLT 741-140 V+ ST4 OLD x MLT 840-145 PS+ OLD x MLT 940-140 V+ ST4 OLD x MLT 1040-145 PS+ L OLD x MLT 737-130 PS+ OLD x MLT 741-140 V+ ST OLD x	MLT 733-115 OLD	X
MLT 737-130 PS+ ST4 OLD X MLT 741-140 V+ ST4 OLD X MLT 840-145 PS+ OLD X X MLT 940-140 V+ ST4 OLD X MLT 1040-145 PS+ L OLD X MLT 737-130 PS+ OLD X X MLT X737-130 PS+ OLD X X MLT X41-140 V+ ST OLD X MLT X41-140 V+ ST OLD X MLT X41-140 V+ ST OLD X	MLT 733-115 LSU ST4 OLD	Х
MLT 741-140 V+ ST4 (DD) x MLT 840-145 PS+ (DD) x MLT 940-140 V+ ST4 (DD) x MLT 1040-145 PS+ L (DD) x MLT 737-130 PS+ (DD) x MLT 741-140 V+ ST (DD) x MLT X41-140 V+ ST (DD) x MLT X41-140 V+ ST (DD) x MLT X40-140 PS+ (DD) x		Х
MLT 840-145 PS+ OLD x MLT 940-140 V+ ST4 OLD x MLT 1040-145 PS+ L OLD x MLT 737-130 PS+ OLD x MLFX 737-130 PS+ OLD x MLFX 741-140 V+ ST OLD x MLFX 840-140 PS+ OLD x	MLT 737-130 PS+ ST4 OLD	Х
MLT 940-140 V+ ST4 OLD x MLT 1040-145 PS+ L OLD x MLF.X 737-130 PS+ OLD x MLF.X 741-140 V+ S1 OLD x MLF.X 840-140 PS+ OLD x	MLT 741-140 V+ ST4 OLD	Х
MLT 1040-145 PS+ L OLD x MLT-X 737-130 PS+ 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
MLF-X 737-130 PS+ OLD x MLF-X 741-140 V+ S1 OLD x MLF-X 741-140 V+ S1 OLD x MLF-X 840-140 PS+ OLD x	MLT 940-140 V+ ST4 OLD	Х
MLF-X 741-140 V+ S1 OLD x MLF-X 840-140 PS+ OLD x	MLT 1040-145 PS+ L OLD	Х
MLFX 840-140 PS+ OLD x		Х
—	MLT-X 741-140 V+ S1 OLD	Х
MLFX 1040-140 PS+ L OLD x	MLT-X 840-140 PS+ OLD	X
	MLT-X 1040-140 PS+ 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				



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