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 \emptyset 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 Cleated 011 4 May 2024 at 12.13.32 1 M 010
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)	I1	1375
Width (mm)		2450
Depth (mm)	р5	1280
Working Parameters		
Machine Equipment		X

Page	Machines compatibility	BSB 2450 / 2500
MIT 530-115 V CP	Reference number	757953
MLT 585-130 PS+ MLT 783-115 VCP X MLT 783-115 VCP X MLT 783-115 VCP X MLT 781-130 PS- X MLT 781-140 VS- MLT 883-160 VCP ST4 CUD MLT 883-160 VCP ST4 CUD MLT 883-160 VCP ST4 CUD MLT 783-115 VCP ST4 CUD MLT 783-114 VCP ST4 CUD MLT 783-115 V	MLT 630-115	x
MLT 635-130 PS- MLT 365-140 V+ X MLT 379-115 V	MLT 630-115 V	x
MLT 635-140 V+	MLT 630-115 V CP	x
MLT 730-115 V P	MLT 635-130 PS+	x
MLT 730-115 V CP	MLT 635-140 V+	x
MLT 733-115 LSU MLT 733-120 PS+ X MLT 741-130 PS+ X MLT 741-140 PV- MLT 811-145 PS+ MLT 741-140 PV- X MLT 940-140 PS+ MLT 733-115 LSU MLT 733-115 ST4 MLT 733-115 LSU MLT 733-115 LS	MLT 730-115 V	x
MIT 737-130 PS+	MLT 730-115 V CP	x
MLT 741-130 PS+ X MLT 741-140 V+ X MLT 741-140 V+ X MLT 940-140 V+ X MLT 940-140 V+ X MLT 1041-145 PS+L X MLT 1041-145 PS+L X MLTX 732 X MLTX 732 X MLTX 737-130 PS+ X MLTX 737-130 PS+ X MLTX 737-130 PS+ X MLTX 737-130 PS+ X MLTX 630-105 SY 14 0LD X MLT 630-105 VP ST4 0LD X MLT 630-105 VP ST4 0LD X MLT 630-105 VP ST4 0LD X MLT 730-115 VP ST4 0LD	MLT 733-115 LSU	x
MIT 741-140 V+ MIT 341-145 PS+ X MIT 1041-145 PS+L X MIT 1041-145 PS+L X MIT 7322 X MIT 737-130 PS+ X MIT 737-130 PS+ X MIT 737-130 PS+ X MIT 737-130 PS+ X MIT 630-105 ST4 01D X MIT 630-105 VF4 01D X MIT 730-115 V OP ST4 01D X MIT 730-115 V OP ST4 01D X MIT 730-115 VF4 01D X MIT 733-115 SUS T4 01D X MIT 733-10 PS+ 01D X MIT 733-10 PS+ 01D X MIT 737-130 PS+ 01D X MIT 940-140 VF54 01D X MIT 940-140 VF54 01D X MIT 741-140 VF SF4 01D X	MLT 737-130 PS+	x
MLT 841-145 PS+	MLT 741-130 PS+	x
MLT 940-140 V+ MLT 1041-145 PS+L X MLTX 732 X MLTX 737-150 PS+ MLTX 737-130 PS+ MLTX 341 S PS+L X MLTX 341-145 PS+L X MLTX 341-145 PS+L X MLTX 341-145 PS+L X MLT 630-105 VTA 01D X MLT 630-105 V V V V V V V V V V V V V V V V V V V	MLT 741-140 V+	x
MLT 1041-145 PS+L	MLT 841-145 PS+	x
MLEX 732	MLT 940-140 V+	x
MLEX 735 T LSU (70 KW) MLEX 735 T LSU (70 KW) X MLEX 737-130 PS+ X MLEX 841 - 145 PS+ MLEX 841 - 140 PS+ MLEX 8	MLT 1041-145 PS+L	x
MLEX 735 T LSU (70 KW) X MLEX 737-130 PS+ X MLEX 841 - 145 PS+ X MLT 630-105 ST4 ©LD X MLT 630-105 V CP ST4 ©LD X MLT 630-105 V ST4 ©LD X MLT 635-130 PS+ ST4 ©LD X MLT 635-130 V CP ST4 ©LD X MLT 730-115 V CP ST4 ©LD X MLT 730-115 V ST4 ©LD X MLT 733-115 [LSU ST4 ©LD X MLT 733-115 [SU ST4 ©LD X MLT 733-10 PS+ ST4 ©LD X MLT 733-10 PS+ ST4 ©LD X MLT 741-140 V+ ST4 ©LD X MLT 741-140 V+ ST4 ©LD X MLT 840-145 PS+ ©LD X MLT 940-140 V+ ST4 ©LD X MLT 940-140 V+ ST4 ©LD X MLT 741-140 V+ ST4 ©LD X MLT	MLT-X 732	x
MLTX 737-130 PS+ MLTX 841 - 145 PS+ MLTX 1041-145 PS+L X MLT 630-105 VST4 OLD MLT 630-105 VST4 OLD MLT 630-105 VST4 OLD MLT 635-130 PS+ ST4 OLD MLT 635-130 PS+ ST4 OLD MLT 730-115 VCP ST4 OLD MLT 730-115 VCP ST4 OLD MLT 733-115 VST4 OLD X MLT 733-115 VST4 OLD X MLT 737-130 PS+ ULD X MLT 741-140 V+ ST4 OLD X	MLT-X 735 T LSU	x
MET 841 - 145 PS+ MIT 809-105 ST4 OLD X MIT 630-105 VCP ST4 OLD X MIT 635-130 PS+ ST4 OLD X MIT 635-130 PS+ ST4 OLD X MIT 730-115 VCP ST4 OLD X MIT 730-115 VCP ST4 OLD X MIT 730-115 VST4 OLD X MIT 733-115 EUL ST4 OLD X MIT 733-115 EV GLD X MIT 733-115 LSU ST4 OLD X MIT 733-115 VST4 OLD X MIT 733-115 ST4 OLD X MIT 733-115 ST4 OLD X MIT 733-115 PS+ ST4 OLD X MIT 733-115 PS+ ST4 OLD X MIT 731-130 PS+ ST4 OLD X MIT 741-140 V+ ST4 OLD X MIT 940-140 V+ ST4 OLD X MIT 940-140 V+ ST4 OLD X MIT 737-130 PS+ OLD X MIT 731-140 V+ ST4 OLD X MIT 741-140 V+ ST4 OLD X MIT 741-1	MLT-X 735 T LSU (70 KW)	x
MLTX 1041-145 PS+L	MLT-X 737-130 PS+	x
MLT 630-105 ST4 OLD MLT 630-105 V CP ST4 OLD MLT 630-105 V ST4 OLD MLT 635-130 PS+ ST4 OLD MLT 635-140 V+ ST4 OLD X MLT 730-115 V CP ST4 OLD X MLT 730-115 ST4 OLD X MLT 730-115 V ST4 OLD X MLT 730-115 U ST4 OLD X MLT 730-115 U ST4 OLD X MLT 730-115 U ST4 OLD X MLT 730-110 V ST4 OLD X MLT 737-130 PS+ ST4 OLD X MLT 741-140 V ST4 OLD X MLT 940-140 V ST4 OLD X MLT 400-140 V ST4 OLD X MLT 741-140 V ST4 OLD X	MLT-X 841 - 145 PS+	x
MLT 630-105 V CP ST4 OLD MLT 635-130 PS+ ST4 OLD MLT 635-140 V+ ST4 OLD MLT 730-115 V CP ST4 OLD MLT 730-115 V CP ST4 OLD MLT 730-115 V ST4 OLD MLT 733-115 OLD MLT 733-115 SUS ST4 OLD MLT 733-115 ST4 OLD MLT 731-130 PS+ ST4 OLD MLT 731-140 V+ ST4 OLD MLT 731-140 V+ ST4 OLD MLT 741-140 V+ ST4 OLD	MLT-X 1041-145 PS+L	x
MLT 630-105 V ST4 OLD MLT 635-130 PS+ ST4 OLD MLT 730-115 V CP ST4 OLD MLT 730-115 V ST4 OLD MLT 733-115 OLD MLT 733-115 ST4 OLD MLT 733-115 ST4 OLD MLT 733-115 LSU ST4 OLD MLT 733-115 LSU ST4 OLD MLT 731-130 PS+ ST4 OLD MLT 741-140 V+ ST4 OLD MLT 741-140 V+ ST4 OLD MLT 741-140 V+ ST4 OLD MLT 940-140		x
MLT 635-130 PS+ ST4	MLT 630-105 V CP ST4 OLD	x
MLT 730-115 V CP ST4 OLD	MLT 630-105 V ST4 OLD	x
MLT 730-115 V CP ST4 OLD	MLT 635-130 PS+ ST4 OLD	x
MLT 730-115 V ST4 OLD	MLT 635-140 V+ ST4 OLD	x
MLT 733-115 OLD	MLT 730-115 V CP ST4 OLD	x
MLT 733-115 LSU ST4 OLD X MLT 733-115 ST4 OLD X MLT 737-130 PS+ 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 1040-145 PS+ L OLD X MLT 741-140 V+ ST4 OLD X MLT X 737-130 PS+ OLD X MLT X 737-130 PS+ OLD X MLT X 737-130 PS+ OLD X MLT X 741-140 V+ ST4 OLD X MLT X 741-140 V+ ST4 OLD X MLT X 741-140 V+ ST4 OLD X MLT X 840-140 PS+ OLD X	MLT 730-115 V ST4 OLD	X
MLT 733-115 ST4 OLD	MLT 733-115 OLD	X X
MLT 737-130 PS+ ST4 OLD		X
MLT 741-140 V+ ST4 OLD	MLT 733-115 ST4 OLD	X X
MLT 840-145 PS+ OLD		X
MLT 940-140 V+ ST4 OLD		X X
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 1040-145 PS+ L OLD	X
MLT-X 840-140 PS+ OLD X	MLT-X 737-130 PS+ OLD	x
_	MLT-X 741-140 V+ S1 OLD	x
MLT-X 1040-140 PS+ L OLD x	MLT-X 840-140 PS+ OLD	x
	MLT-X 1040-140 PS+ L OLD	X

TABLE SYMBOL							
×	No predisposition required	88	Hydraulic line		Return piping to hydraulic oil tank		
	Electric predisposition		Platform predisposition		Tyre handler, cylinder handler predisposition		





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