Technical sheet:

MIXED BALE CLAMP



Customer benefits

- Versatile: 2 in 1 attachment.
- Handles rectangular and round bales as well as wrapped bales.
- Easy to use: from one attachment to another in less than 3 minutes.
- Handles up to 2 bales.
- Innovative: easy hitching system (no tools, no dismantling).

Technical characteristics

- 2 x 3 teeth.
- Switch from a synchronized to an unsynchronized closure.
- Very good lifting capacity up to 800 kg / 1764 lb.
- Handles round wrapped bales: Ø from 1 m / 3 ft to 1,60 m / 5 ft.
- Handles round bales with Ø from 0,9 m / 3 ft to 1,80 m / 6 ft.
- Handles 2 rectangular bales: 1,2 m / 4 ft high each.

[The 3D picture at the top of this page is the reference MBC 2x3 - 790506].



Capacities		MBC 2x3
Capacity (kg)		800
Weight		
Overall weight (kg)		290
Weight and dimensions		
Overall height (mm)	h17	1084
Overall length (mm)	I1	1454
Fork spread (mm)	b5	375
Width (mm)		1196
Working Parameters		
Machine Equipment		春 春
Teeth / Fingers		2/3
Opening minimum (mm)		420
Opening maximum (mm)		1570

Reference number 799506 ALT950 X MLA-T 533-145 V+ - ST5 X MLT 625-75 H X MLT 630-115 X MLT 630-115 V CP X MLT 630-115 V CP X MLT 635-130 PS+ X MLT 635-140 V+ X MLT 730-115 V CP X MLT 731-110 V CP X MLT 731-110 V CP X MLT 741-140 V + X		
ALT-950 ALT-957-91 ALT	Machines compatibility	MBC 2x3
MAX T30-145 V- STS MX S00-115 MX S00-115 MX S00-115 MX S00-115 MX S00-115 V- X MX T30-115 V- X MX T30	Reference number	790506
ME 600-751 M	ALT950	x
ME SEPHIS Y ME SEPHIS Y SUP ME SUP ME SEPHIS Y SUP ME	MLA-T 533-145 V+ - ST5	X
ME 690-15 V X ME 730-15 V X ME	MLT 625-75 H	x
MIT 605-100 SY MIT 605-100 SY MIT 705-115 V	MLT 630-115	x
ME 635-180 PS MET 730-115 VOP	MLT 630-115 V	x
MIT 730-115 V CP MIT 740-110	MLT 630-115 V CP	x
MIT 739-115 LSD MIT 741-10 PS- MIT 741-10 PS- MIT 741-10 PS- MIT 741-10 UP- MIT 741-	MLT 635-130 PS+	х
MIT 729-115 VEP MIT 72	MLT 635-140 V+	x
MIT 73-115 ISU MIT 74-11-10 PS+ MIT 74-11-10 P	MLT 730-115 V	x
MLT 7241-300 RS+ X MLT 7241-300 RS+ X MLT 7241-300 RS+ X MLT 7241-145 PS+ X MLT 9241-145 PS+ X MLT 9241-165 Ws L X MLT 1241-145 PS+ X MLTX 925 TS H X MLTX 727 TL SJ X MLTX 728 TL SS FS L X MLTX 728 TL SS PS L X MLTX 728 TL SS PS L X MLT 728 TL SS PS L X <tr< td=""><td>MLT 730-115 V CP</td><td>x</td></tr<>	MLT 730-115 V CP	x
MIT 741-140 V+ MIT 741-140 V+ MIT 941-140 V+ MIT 94	MLT 733-115 LSU	х
MLT 73-11-10 V- PST-4 (01) MLT 73-11-10 V- PST-4 (01) MLT 73-11-10 V- PST-4 (01) MLT 73-11-15 V- PST-4 (01) ML	MLT 737-130 PS+	x
MLT 940-140 V X MLT 940-140 V X MLT 1041-145 PS+L MLT 1041-145 PS+L MLT 1041-145 PS+L MLT 1041-145 PS+L MLT X732 X MLT X732 X MLT X731-10 PS+ X MLT X731-15 ST X X X X X X X X X X X X X X X X X X	MLT 741-130 PS+	х
MLT 961-160 V+L MLT 961-160 V+L MLT 1041-145 PS+L MLT W61-575 H MLT W61-575 H MLT W61-575 H MLT W73-7150 PS+ MLT	MLT 741-140 V+	x
MLT 13-11-150 V-L MLT 13-11-150	MLT 841-145 PS+	х
MLT 1041-145 PS+L MLTX 267-75 H X MLTX 737-130 PS+ MLTX 737-130 PS+ MLTX 737-130 PS+ MLTX 737-130 PS+ MLTX 951-150 V+L MLTX 961-150 V+L MLTX 961-150 ST4 (010) MLT 60-105 V PS+L (010) MLT 70-115 V PS+L (010) ML	MLT 940-140 V+	
MLTX 732		x
MLEX 732		x
MLTX 737-150 PS+		x
MLEX 737-130 PS+ MLEX 737-130 PS+ MLEX 961-160 V+L MLEX 961-160 V-L MLEX 9		
METX 841 - 145 PS+ METX 1041 - 145 PS+ METX 10		x
MLTX 841-145 PS+ MLTX 961-160 V+ L MLTX 1041-145 PS+ MLT 630-105 VC PST4		x
MLTX 961-160 V+L MLTX 961-160 FS+L MLT 630-105 ST4 0LD MLT 630-105 VC PST4 0LD MLT 730-115 VC PST4 0LD		
MLT 30-105 ST4 010		
MLT 630-105 YCP ST4 OLD MLT 630-105 YCP ST4 OLD MLT 635-105 YCP ST4 OLD MLT 635-140 V+ ST4 OLD MLT 730-115 YCP ST4 OLD MLT 730-115 YCP ST4 OLD MLT 730-115 VCP ST4 OLD MLT 741-140 V+ ST4 OLD MLT 840-145 PS+ OLD MLT 840-145 VFT4 OLD MLT 840-145 PS+ OLD MLT 840-145 PS+ OLD MLT 840-145 VFT4 OLD MLT 840-140		
MLT 630-105 YCP ST4 (0LD		
MLT 630-105 V ST 4 (0LD) MLT 630-100 V ST 4 (0LD) MLT 730-115 V CP ST 4 (0LD) MLT 730-115 V CP ST 4 (0LD) MLT 730-115 V ST 4 (0LD) MLT 730-115 SU ST 4 (0LD) MLT 733-115 SUB ST 4 (0LD) MLT 733-115 SUB ST 4 (0LD) MLT 733-115 SUB ST 4 (0LD) MLT 731-115 ST 4 (0LD) MLT 731-125 ST 4 (0LD) MLT 731-130 PS + ST 4 (0LD) MLT 731-130 PS + ST 4 (0LD) MLT 845-120 (0LD) MLT 940-140 V + ST 4 (
MLT 635-130 PS+ ST4 OLD MLT 730-115 V PST4 OLD MLT 730-115 V ST4 OLD MLT 730-115 V ST4 OLD MLT 733-115 LSU ST4 OLD MLT 731-115 LSU ST4 OLD MLT 731-110 PS+ ST4 OLD MLT 731-110 PS+ ST4 OLD MLT 731-110 PS+ ST4 OLD MLT 741-140 V ST4 OLD MLT 840-145 PS+ OLD MLT 840-145 PS+ OLD MLT 940-145 V ST4 OLD MLT 940-145 V ST4 OLD MLT 940-145 V ST4 OLD MLT 940-140 V ST4 OLD MLT 940-145 V ST4 OLD MLT 940-140 V ST4 OLD M		
MLT 730-115 V C P ST4 0LD		
MLT 730-115 V C P S T 4		
MLT 730-115 V ST4 0LD X MLT 733-115 LSU ST4 0LD X MLT 733-115 LSU ST4 0LD X MLT 737-130 PS+ ST4 0LD X MLT 747-140 V+ ST4 0LD X MLT 741-140 V+ ST4 0LD X MLT 840-140 PS+ 0LD X MLT 845-120 0LD X MLT 940-140 V+ ST4 0LD X MLT 940-140 V+ ST4 0LD X MLT 1040-145 PS+ L 0LD X MLT 1040-145 PS+ L 0LD X MLTX 737-130 PS+ 0LD X MLTX 741-140 V+ ST 0LD X MLTX 741-140 V+ ST 0LD X MLTX 845-120 0LD X		
MLT 733-115 CUD X MLT 733-115 LSU ST4 OLD X MLT 733-130 PS+ ST4 OLD X MLT 741-140 V+ ST4 OLD X MLT 840-145 PS+ OLD X MLT 840-145 PS+ OLD X MLT 845-120 OLD X MLT 940-140 V+ ST4 OLD X MLT 940-145 PS+ L OLD X MLT 961-145 V+ L OLD X MLT-X 737-130 PS+ OLD X MLT-X 737-130 PS+ OLD X MLT-X 840-140 PS+ OLD X MLT-X 840-140 PS+ OLD X MLT-X 840-140 PS+ OLD X MLT-X 845-120 OLD X		
MLT 733-115 LSU ST4 OLD X MLT 737-130 PS+ ST4 OLD X MLT 737-130 PS+ ST4 OLD X MLT 840-145 PS+ OLD X MLT 845-120 OLD X MLT 945-120 OLD X MLT 945-145 V+ L OLD X MLT 945-145 V+ L OLD X MLT 845-120 OLD X MLT 945-145 V+ L OLD X		
MLT 733-115 ST4 OLD X MLT 737-130 PS+ ST4 OLD X MLT 840-145 PS+ OLD X MLT 845-100 H OLD X MLT 845-120 OLD X MLT 940-140 V+ ST4 OLD X MLT 961-145 V+ L OLD X MLT 1040-145 PS+ L OLD X MLT 737-130 PS+ OLD X MLTX 737-130 PS+ OLD X MLTX 741-140 V+ ST OLD X MLTX 840-140 PS+ OLD X MLTX 840-140 PS+ OLD X MLTX 845-120 OLD X		
MLT 737-130 PS+ ST4 OLD X MLT 741-140 V+ ST4 OLD X MLT 840-145 PS+ OLD X MLT 845-120 OLD X MLT 940-140 V+ ST4 OLD X MLT 961-145 V+ L OLD X MLT 1040-145 PS+ L OLD X MLT 737-130 PS+ OLD X MLTX 737-130 PS+ OLD X MLTX 741-140 V+ ST OLD X MLTX 840-140 PS+ OLD X MLTX 845-120 OLD X MLTX 845-120 OLD X MLTX 845-120 H OLD X MLTX 961-145 V+ L OLD X		
MLT 741-140 V+ ST4 OLD X MLT 840-145 PS+ OLD X MLT 845-100 H OLD X MLT 845-120 OLD X MLT 940-140 V+ ST4 OLD X MLT 961-145 V+ L OLD X MLT 1040-145 PS+ L OLD X MLTX 737-130 PS+ OLD X MLTX 741-140 V+ ST OLD X MLTX 840-140 PS+ OLD X MLTX 845-120 OLD X MLTX 845-120 H OLD X MLTX 845-120 H OLD X MLTX 961-145 V+ L OLD X		
MLT 840-145 PS+ OLD X MLT 845-100 H OLD X MLT 845-120 OLD X MLT 940-140 V+ ST4 OLD X MLT 961-145 V+ L OLD X MLT 1040-145 PS+ L OLD X MLTX 737-130 PS+ OLD X MLTX 741-140 V+ ST OLD X MLTX 840-140 PS+ OLD X MLTX 845-120 OLD X MLTX 845-120 H OLD X MLTX 845-120 H OLD X MLTX 961-145 V+ L OLD X		
MLT 845-100 H OLD X MLT 845-120 OLD X MLT 940-140 V+ ST4 OLD X MLT 961-145 V+ L OLD X MLT 1040-145 PS+ L OLD X MLTX 737-130 PS+ OLD X MLTX 741-140 V+ ST OLD X MLTX 840-140 PS+ OLD X MLTX 845-120 OLD X MLTX 845-120 H OLD X MLTX 845-120 H OLD X MLTX 961-145 V+ L OLD X		
MLT 845-120 OLD X MLT 940-140 V+ ST4 OLD X MLT 961-145 V+ L OLD X MLT 1040-145 PS+ L OLD X MLTX 737-130 PS+ OLD X MLTX 741-140 V+ ST OLD X MLTX 840-140 PS+ OLD X MLTX 845-120 OLD X MLTX 845-120 H OLD X MLTX 961-145 V+ L OLD X		
MLT 940-140 V+ ST4 QLD X MLT 961-145 V+ L QLD X MLT 1040-145 PS+ L QLD X MLTX 737-130 PS+ QLD X MLTX 741-140 V+ ST QLD X MLTX 840-140 PS+ QLD X MLTX 845-120 QLD X MLTX 845-120 H QLD X MLTX 945-120 H QLD X MLTX 945-120 H QLD X		
MLT 961-145 V+ L OLD X MLT 1040-145 PS+ L OLD X MLTX 737-130 PS+ OLD X MLTX 741-140 V+ S1 OLD X MLTX 840-140 PS+ OLD X MLTX 845-120 OLD X MLTX 845-120 H OLD X MLTX 961-145 V+ L OLD X		
MLT 1040-145 PS+ L OLD	_	
MLTX 737-130 PS+ OLD		
MLTX 741-140 V+ S1 OLD X MLTX 840-140 PS+ OLD X MLTX 845-120 OLD X MLTX 845-120 H OLD X MLTX 961-145 V+ L OLD X		
MLTX 840-140 PS+ OLD X MLTX 845-120 OLD X MLTX 845-120 H OLD X MLTX 961-145 V+ L OLD X		
MLTX 845-120 OLD		
MLTX 845-120 H OLD		
MLT-X 961-145 V+ L OLD x		
_		
WILPA 1040-140 FST L 10LD		
	INICI-V 1040-140 b2+ F OFD	Α

TABLE SYMBOL							
X	No predisposition required	88	Hydraulic line		Return 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