Technical sheet :

BALE CLAMP HIGH INTENSIVE



Customer benefits

- Easy to use and efficient attachment.

- Handles up to 2 round bales or 3 rectangular bales at the same time.

- Rounded teeth in wrought iron that offer an accurate and clean penetration on materials.

Technical characteristics

- 2x6 teeth.
- Synchronized closure.
- Excellent lifting capacity of 2000 kg / 3310 lb at 800 mm / 31 in or 2500 kg / 5513 lb with optional lower tines.

- Handles 1 round bales Ø 1.8 m / 6 ft max. for the 2x4 and Ø 1.5 m / 5 ft to 2 m / 7 ft for the 2x3.

- Handles 2 rectangular bales of maximum 0.8 m / 3 ft high per bale.

[The 3D picture at the top of this page is the reference CLBR 2x6 - 757666].



BALE CLAMP HIGH INTENSIVE Created on August 10, 2025 at 5:44 PM UTC

Capacities		CLBR 2x6
Capacity (kg)		2000
Weight		
Overall weight (kg)		434
Weight and dimensions		
Overall height (mm)	h17	2256
Overall length (mm)	11	1276
Forks length (mm)	I.	335
Width (mm)		1002
Arm length (mm)		700
Working Parameters		
Required machine equipment		各台
Teeth / Fingers		2 / 6
Minimum opening (mm)		186
Maximum opening (mm)		1960

Reference number 70000 NIT 055100 Pes (sz) X NIT 055110 Pes (sz) X NIT 735130 Pes (sl) X NIT 735130 Pes (sl) X NIT 743130 Pes (sl) X NIT 74315 Pes + X NIT 74315 Pes + X NIT 743130 Pes (sl) X NIT 7431315 U (sl) X NIT 733135 U (sl) X NIT 73315 E (sl) <th>Machines compatibility</th> <th>CLBR 2x6</th>	Machines compatibility	CLBR 2x6
NT 6(s)KMT 739:19 (s)XMT 739:19 (s) (s)XMT 74:19 0 (s) (s)XMT 40/19 (s)XMT 94:19 (s) (s)XMT 94:19 (s) (s)XMT 94:19 (s) (s)XMT 94:19 (s) (s) (s) (s) (s)XMT 94:19 (s)		757666
MIT 733115 (S2) x MIT 733115 (S2) x MIT 74310 (PK (S1) x MIT 74210 (V (S1) x MIT 50145 VF x MIT 50140 V (S2) x MIT 50140 V (S1) x MIT 701510 S MIT 6010 x MIT 701410 S S14 (D10 x MIT 701410 V (S1) x	MLT 635-130 PS+ (S2)	x
NIT738-190 Per (91)xNIT738-190 Per (93)xNIT742-190 Per (93)xNIT742-190 Per (93)xNIT42-190 Per (93)xNIT40-190 Per (93)xNIT73918-190 Per (94)xNIT73918-190 Per (95)xNIT73918-190 Per (95) <td>MLT 635-140 V+ (S2)</td> <td>x</td>	MLT 635-140 V+ (S2)	x
NUT 742-190 P6 (S1)xMIT 742-190 P6 (S1)XMIT 841-185 P6 (S1)XMIT 960-140 V4 (S2)XMIT 1041-145 P6 (S1)XMIT 801-145 P6 (S1)XMIT 841-145 P6 (S1)XMIT 841-145 P6 (S1)XMIT 851-145 V4XMIT 851-145 V5XMIT 851-145 V6XMIT 851-145 P6 (S1)XMIT 851-196 P6 (S1)XMIT 731-196 P6 (S1)XMIT 741-196 P6 (S1) <td>MLT 733-115 (S2)</td> <td>x</td>	MLT 733-115 (S2)	x
NIT 742-140 Ve(S1) X MIT 841-145 Psi- X MIT 940-140 Ve(S2) X MIT 940-140 Ve(S2) X MIT 940-140 Ve(S2) X MIT 940-140 Ve(S2) X MIT 841-145 Psi- X MIT 841-145 Psi- X MIT 841-145 Psi- X MIT 851-145 Psi- X MIT 731-15 Psi- X MIT 731-16 Psi- X	MLT 738-130 PS+ (S1)	x
MLT 841-145 P5- x MLT 860-145 VF x MLT 80-145 VF x MLT 101-145 P5-L x MLT 870-1145 P5-L x MLT 811-145 P5-L x MLT 815 P5-L x MLT 814 P5-L x<	MLT 742-130 PS+ (S1)	x
NILT 880-145 V+ x NILT 904-140 V+ (S2) x NILT 004-145 Ps-L x NILT 704-145 Ps-L x NILT 840-145 Ps-L x NILT 840-145 Ps-L x NILT 840-145 Ps-L x NILT 845-145 Ps-L x NILT 733-15 LS 154 OLL x NILT 733-151 SS 154 OLL x NILT 733-1	MLT 742-140 V+ (S1)	x
MIT 940-140 V+ (S2) X MIT 141-145 PS+L X MITX 141 LSU X MITX 841 - 145 PS+L X MIT 855-145 V+ X MIT 855-130 PS+51 0L0 X MIT 835-150 V51 0L0 X MIT 733-150 PS+51 0L0 X MIT 733-130 PS+51 0L0 X MIT 733-130 PS+51 0L0 X MIT 741-140 V+51 0L0 X MIT 741-140 V+51 0L0 X MIT 840-159 F0L0 X MIT 840-160 V=51 0L0 X MIT 840-160 V=51 0L0 X MIT 737-130 PS+51 0L0 X MIT 840-160 V=51 0L0 X	MLT 841-145 PS+	x
MIT 1041-145 P6+L x MLTX 101 x MLTX 101 x MLTX 101 x MLTX 101-145 P6+L x MLTX 101-145 P6+L x MLTX 101-145 P6+L x MLTX 101-145 P6+L x MLT 635-190 P6-514 0L0 x MLT 635-190 P6-515 0L0 x MLT 635-190 P6-516 0L0 x MLT 635-140 V4-511 0L0 x MLT 635-140 V4-511 0L0 x MLT 733-115 0L0 (S1) 0L0 x MLT 733-115 L5U (S1) 0L0 x MLT 734-140 V4 (S1) 0L0 x MLT 741-140 V4 (S1) 0L0 x MLT 741-140 V4 (S1) 0L0 x MLT 741-140 V4 (S1) 0L0 <t< td=""><td>MLT 850-145 V+</td><td>x</td></t<>	MLT 850-145 V+	x
MEX 241 + 145 PS+ x MEX 841 + 145 PS+ x MEX 801-145 PS+ x MEX 801-145 PS+ x MEX 801-145 PS+ x MEX 801-105 PS+ 574 (11) x ME 653-100 PS+ 574 (11) x ME 635-100 PS+ 574 (11) x ME 635-100 PS+ 574 (11) x ME 733-115 LSU 574 (11) x ME 734-140 V+ (51) (11) x ME 734-140 V+ (51) (11) x ME 7	MLT 940-140 V+ (S2)	x
MIX 841-145 PS+ x MIX 850-145 V+ x MIX 850-145 V+ x MIX 635-130 PS+ S14 0L0 x MIX 635-130 PS+ (S1) 0L0 x MIX 635-130 PS+ (S1) 0L0 x MIX 635-140 V+ (S1) 0L0 x MIX 635-140 V+ (S1) 0L0 x MIX 733-115 0L0 x MIX 733-115 0L0 x MIX 733-115 0L0 x MIX 733-115 S10 0L0 x MIX 733-130 PS+ (S1) 0L0 x MIX 733-130 PS+ (S1) 0L0 x MIX 733-140 V+ (S1) 0L0 x MIX 733-140 PS+ 0L0 x MIX 733-140 PS+ 0L0 x	MLT 1041-145 PS+L	x
NEX8 50-145 V+ x NLTX 1041-145 P8-L x NLT 635-130 P8- ST4 010 x NLT 635-140 V+ (ST) 010 x NLT 635-140 V+ ST4 010 x NLT 733-115 LSU ST4 010 x NLT 733-130 P8- (S1) 011 x NLT 733-130 P8- (S1) 010 x NLT 733-130 P8- (S1) 010 x NLT 733-130 P8- (S1) 010 x NLT 741-140 V+ S1 010 x	MLT-X 741 T LSU	x
NLFX 1041-145 P5+L x NLF 635-130 P5+ S14 LI NLF 635-130 P5+ S14 LI NLF 635-140 V+ (S1) X NLF 635-140 V+ (S1) X NLF 635-140 V+ (S1) X NLF 735-140 V+ (S1) X NLF 735-115 US S NLF 735-115 US X NLF 735-115 US S NLF 735-115 US X NLF 737-130 P5+ S1 UI NLF 737-130 P5+ S1 UI NLF 741-140 V+ (S1) X NLF 741-140 V+ (S1) X <td>MLT-X 841 - 145 PS+</td> <td>x</td>	MLT-X 841 - 145 PS+	x
MLT 635-130 PS+ ST4 0L0 X MLT 635-130 PS+ (S1) 0L0 X MLT 635-140 V+ (S1) 0L0 X MLT 635-140 V+ (S1) 0L0 X MLT 635-140 V+ ST4 0L0 X MLT 733-115 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 733-115 ST4 0L0 X MLT 737-130 PS+ ST4 0L0 X MLT 741-140 V+ S1) 0L0 X MLT 741-140 V+ S1 0L0 X	MLT-X 850-145 V+	x
NLT 635-130 PS+ (51) X NLT 635-140 V+ (51) X NLT 635-140 V+ ST4 CLD NLT 733-115 X NLT 733-115 LSU (S1) X NLT 733-115 LSU ST4 CLD NLT 733-115 LSU ST4 X NLT 733-115 LSU ST4 CLD NLT 733-115 LSU ST4 X NLT 737-130 PS+ (S1) X NLT 737-130 PS+ (S1) X NLT 741-130 PS+ (S1) X NLT 741-140 V+ S1 CLD NLT 741-140 V+ S14 X NLT	MLT-X 1041-145 PS+L	x
MLT 635-140 V+ (s1) X MLT 635-140 V+ S14 0L0 X MLT 733-115 CUD X MLT 733-115 LSU (s1) 0L0 X MLT 733-115 LSU (s1) 0L0 X MLT 733-115 ST4 0L0 X MLT 737-130 PS+ (s1) 0L0 X MLT 737-130 PS+ (s1) 0L0 X MLT 741-140 V+ (s1) 0L0 X MLT 940-140 V+ S1 0L0 X MLT 940-140 V+ S1 0L0 X MLT 940-140 V+ S1 0L0 X MLT 747-140 V+ S1 0L0 X ML	MLT 635-130 PS+ ST4 OLD	х
MLT 635-140 V+ ST4 (LD) X MLT 733-115 (LD) X MLT 733-115 LSU (S1) (LD) X MLT 733-115 LSU ST4 (LD) X MLT 733-115 ST4 (LD) X MLT 733-115 ST4 (LD) X MLT 733-115 ST4 (LD) X MLT 737-130 P5+ (S1) (LD) X MLT 737-130 P5+ (S1) (LD) X MLT 741-140 V+ S1 (LD) X MLT 741-140 V+ S1 (LD) X MLT 741-140 V+ S1 (LD) X <td>MLT 635-130 PS+ (S1) OLD</td> <td>х</td>	MLT 635-130 PS+ (S1) OLD	х
MLT 733-115 CLD x MLT 733-115 LSU (S1) CLD X MLT 733-115 LSU ST4 CLD X MLT 733-115 LSU ST4 CLD X MLT 733-115 ST4 CLD X MLT 733-10 PS+ (S1) CLD X MLT 737-130 PS+ (S1) CLD X MLT 741-130 PS+ (S1) CLD X MLT 741-140 V+ ST4 CLD X MLT 741-140 V+ (S1) CLD X MLT 741-140 V+ ST4 CLD X MLT 747-130 PS+ (DL) X X MLT 747-140 V+ ST CLD X MLT 747-140 V+ ST	MLT 635-140 V+ (S1) OLD	х
MLT 733-115 LU (51) CLD X MLT 733-115 LU ST4 CLD X MLT 733-115 ST4 CLD X MLT 737-130 PS+ (51) CLD X MLT 737-130 PS+ (51) CLD X MLT 741-140 V+ S1 CLD X MLT 743-130 PS+ CLD X MLT 743-140 V+ S1 CLD X MLT 743-140 V+ S1 CLD X	MLT 635-140 V+ ST4 OLD	х
MLT 733-115 LSU ST4 CLD x MLT 733-15 ST4 CLD x MLT 737-130 P\$+ (S1) CLD x MLT 737-130 P\$+ (S1) CLD x MLT 741-130 P\$+ (S1) CLD x MLT 741-140 V+ (S1) CLD x MLT 940-140 V+ (S1) CLD x MLT 940-140 V+ S1 CLD x MLT 7437-130 P\$+ (S2) CLD x MLT X737-130 P\$+ (S2) CLD x MLTX 737-130 P\$+ (S2) CLD x MLTX 741-140 V+ S1 CLD x MLTX X41-140 VP\$+ CLD X X	MLT 733-115 OLD	х
MLT 733-115 ST4 (LD) x MLT 737-130 PS+ (S1) (LD) x MLT 737-130 PS+ ST4 (LQ) x MLT 741-130 PS+ (S1) (LD) x MLT 741-140 V+ (S1) (LD) x MLT 741-140 V+ ST4 (LD) x MLT 741-140 V+ ST4 (LD) x MLT 741-140 V+ ST4 (LD) x MLT 740-140 V+ ST4 (LD) x MLT 737-130 PS+ (LD) x MLT 737-130 PS+ (S2) (LD) x MLT X 737-130 PS+ (S2) (LD) x MLT X 741-140 V+ ST (LD) x MLT X 40-140 PS+ (LD) x MLT X 40-140 PS+ (LD) x MLT X 37-130 PS+ (S2) (LD) x	MLT 733-115 LSU (S1) OLD	х
MLT 737-130 PS+ (s1) CLD x MLT 737-130 PS+ ST4 CLD x MLT 741-130 PS+ (s1) CLD x MLT 741-140 V+ (s1) CLD x MLT 741-140 V+ (s1) CLD x MLT 741-140 V+ S14 CLD x MLT 740-140 V+ S14 CLD x MLT 737-130 PS+ (s2) CLD x MLT X- 737-130 PS+ (s2) CLD x MLT X- 741-140 V+ S1 CLD x MLT X- 840-140 PS+ CLD x x	MLT 733-115 LSU ST4 OLD	х
MLT 737-130 PS+ ST4 CLO MLT 741-130 PS+ (S1) CLO MLT 741-140 V+ (S1) CLO MLT 741-140 V+ ST4 CLO MLT 740-140 V+ ST4 CLO MLT 940-140 V+ ST4 CLO MLT 737-130 PS+ L CLO MLT 737-130 PS+ L CLO MLT X 737-130 PS+ L CLO MLT X 737-130 PS+ (S2) CLD MLTX X37-130 PS+ (S2) CLD MLTX X41-140 V+ S1 CLD MLTX X40-140 PS+ CLD X	MLT 733-115 ST4 OLD	х
MLT 741-130 PS+ (S1) CLD MLT 741-140 V+ (S1) CLD MLT 741-140 V+ ST4 CLD MLT 741-140 V+ ST4 CLD MLT 740-140 V+ (S1) CLD MLT 940-140 V+ (S1) CLD MLT 940-140 V+ ST4 CLD MLT 737-130 PS+ (CLD X MLT X737-130 PS+ (CLD X MLT X737-130 PS+ (S2) CLD MLT X41-140 V+ S1 CLD MLT X41-140 V+ S1 CLD MLT X41-140 V+ S1 CLD MLT X 840-140 PS+ CLD	MLT 737-130 PS+ (S1) OLD	х
MLT 741-140 V+ (S1) CDL MLT 741-140 V+ ST4 CDL MLT 741-140 V+ ST4 CDL MLT 840-145 PS+ CDL MLT 940-140 V+ (S1) CDL MLT 940-140 V+ ST4 CDL MLT 737-130 PS+ CDL MLT X737-130 PS+ CDL MLTX X737-130 PS+ S2 MLTX X737-130 PS+ S2 MLTX X737-130 PS+ S2 MLTX X741-140 V+ S1 CLD MLTX X41-140 V+ S1 CLD MLTX 840-140 PS+ CLD	MLT 737-130 PS+ ST4 OLD	X
MLT 741-140 V+ ST4 OLD X MLT 840-145 PS+ OLD X MLT 940-140 V+ (S1) OLD X MLT 940-140 V+ ST4 OLD X MLT 940-140 V+ ST4 OLD X MLT 1040-145 PS+ L OLD X MLT X737-130 PS+ 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+ S1 OLD X MLT-X 840-140 PS+ OLD X	MLT 741-130 PS+ (S1) OLD	х
MLT 840-145 PS+ 0LD x MLT 940-140 V+ (S1) 0LD x MLT 940-140 V+ ST4 0LD x MLT 1040-145 PS+ L 0LD x MLT X737-130 PS+ 0LD x MLT-X 737-130 PS+ 0LD x MLT-X 741-140 V+ S1 0LD x MLT-X 840-140 PS+ 0LD x	MLT 741-140 V+ (S1) OLD	X
MLT 940-140 V+ (S1) OLD X MLT 940-140 V+ ST4 OLD X MLT 1040-145 PS+ L OLD X MLT X737-130 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 741-140 V+ ST4 OLD	х
MLT 940-140 V+ ST4 OLD X MLT 1040-145 PS+ L OLD X MLT-X 737-130 PS+ OLD X MLT-X 737-130 PS+ (S2) OLD X MLT-X 741-140 V+ S1 OLD X MLT-X 741-140 V+ S1 OLD X	MLT 840-145 PS+ OLD	X
MLT 1040-145 PS+ L OLD X MLT-X 737-130 PS+ OLD X MLT-X 737-130 PS+ (S2) OLD X MLT-X 741-140 V+ S1 OLD X MLT-X 741-140 VS+ OLD X	MLT 940-140 V+ (S1) OLD	х
MLT-X 737-130 PS+ 0LD x MLT-X 737-130 PS+ (S2) 0LD x MLT-X 741-140 V+ S1 0LD x MLT-X 741-140 V+ S1 0LD x	MLT 940-140 V+ ST4 OLD	X
MLFX 737-130 PS+ (S2) OLD X MLFX 741-140 V+ S1 OLD X MLFX 840-140 PS+ OLD X	MLT 1040-145 PS+ L OLD	X
MLT-X 741-140 V+ S1 OLD x MLT-X 840-140 PS+ OLD x		X
MLT-X 840-140 PS+ OLD X		X
		X
MLT-X 1040-140 PS+ L OLD X		X
	MLT-X 1040-140 PS+ L OLD	X

TABLE SYMBOL								
\times	No predisposition required	8 8	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