Technical sheet:

ROUND BALE CLAMP (COMPACT MACHINES)



Customer benefits

- Attachment designed for the handling of round bales.
- Allows an easy and clean handling

Technical characteristics

- Can be used for square bales.
- Synchronized arms with 4 forged teeth each.

[The 3D picture at the top of this page is the reference CLBR 2x2 / 800 - N51502631].



| | | , |
|------------------------------------|-----|---|
| Technical characteristics | | CLBR 2x2 / 800 |
| Distance to center of gravity (mm) | | 341 |
| Capacities | | |
| Capacity (kg) | | 800 |
| Weight | | |
| Overall weight (kg) | | 150 |
| Weight and dimensions | | |
| Overall height (mm) | h17 | 869 |
| Overall length (mm) | l1 | 910 |
| Width (mm) | | 1090 |
| Working Parameters | | |
| Machine Equipment | | |
| Teeth / Fingers | | 2/2 |
| Opening minimum (mm) | | 780 |
| Opening maximum (mm) | | 1583 |
| Fork spread minimum (mm) | b5 | 150 |

| All-Tach® Namow NS180266 All-Tach® NS180262 Euro Cardiage NS180262 Euro Cardiage NS180268 AL420 X AL430 X AL550 X AL650 X AL750 X AL750 X AL750 X AL750 X AL750 X GCT 3-14 X GCT 3-14 X MLA 450 H X MLA 550 H X ULM 412 H X ULM | Machines compatibility | CLBR 2x2 / 800 |
|---|------------------------|----------------|
| All-tach® NSISSORIS 4 point Carlage NSISSORIS AL420 X AL530 X AL550 X AL650 X AL650 X AL650 X AL750 X CCT 3-14 X ML 4-50 HC X MLA 4-50 HC X MLA 5-50 H X MLA 5-50 H X MLA 5-15-75 H X ULM 412 H X ULM 415 H X | | N51502696 |
| Even Carriage NSISSUSS AL420 X AL530 X AL550 X AL650 X AL650 X AL750 X AL750 X AL750 X CCT 3-14 X CCT 3-14 + X MLA 4-50 HC X MLA 5-50 HC X MLA 5-50 HC X MLA 5-60 HZ X MLA 6-50 HZ X MLA 5-16-75 H X ULM 412 H X ULM 415 H X ULM 415 H X ALT750 010 X MLA 1-25 H 010 X MLA 1-25 H 010 X | | N51502631 |
| Even Carriage NSISSUSS AL420 X AL530 X AL550 X AL650 X AL650 X AL750 X AL750 X AL750 X CCT 3-14 X CCT 3-14 + X MLA 4-50 HC X MLA 5-50 HC X MLA 5-50 HC X MLA 5-60 HZ X MLA 6-50 HZ X MLA 5-16-75 H X ULM 412 H X ULM 415 H X ULM 415 H X ALT750 010 X MLA 1-25 H 010 X MLA 1-25 H 010 X | 4 point Carriage | N51502652 |
| AL420 x AL430 x AL530 x AL550 x AL650 x AL650 x AL750 x AL750 x AL750 x AL750 x AL7514 x MLA 450 H x MLA 450 H x MLA 550 H x MLA 510 H x MLA 550 H x MLA 550 H x MLA 550 H x MLA 550 H x MLA 655 HZ x ULM 412 H x ULM 415 H x | | N51502633 |
| AL530 x AL550 x AL650 x AL650 x AL750 x AL750 x AL750 x AL750 x AL750 x GCT 3-14 x GCT 3-14+ x MLA 4-50 H x MLA 4-50 HC x MLA 4-50 HC x MLA 5-50 H x MLA 6-65 H-Z x MLA 6-65 H-Z x MLA 1-516-75 H x ULM 412 H x ULM 415 H x ULM 415 H x ULM 415 H x ALT750 0LD x ALT750 0LD x MLA 2-35 H 0LD x | | x |
| AL550 X AL650 X AL750 X AL750 X AL750 X AL750 X GCT 3-14 X GCT 3-14+ X MLA 4-50 H X MLA 5-50 H X MLA 5-50 H-Z X MLA 5-60 H-Z X MLA 5-67 F X ULM 412 H X ULM 412 H X ULM 415 H X ALT750 OLD X MLA 2-50 H X ULM 415 H X ULM 415 H X ULM 415 H X ALT750 OLD X MLA 2-58 H OLD X | AL430 | х |
| AL650 X AL750 X AL750 X AL750 X AL750 X AL750 X CCT 3-14 X CCT 3-14+ X MLA 4-50 HC X MLA 5-50 H X MLA 5-50 H-Z X MLA 5-60 H-Z X MLA 5-16-75 H X ULM 412 H X ULM 415 H X ULM 415 H X ALT750 0L0 X MLA 2-58 H 0L0 X MLA 3-35 H 0L0 X | AL530 | х |
| AL650 x AL750 x AL750 x AL750 x AL750 x AL750 x CCT 3-14 x GCT 3-14+ x MLA 4-50 HC x MLA 5-50 H x MLA 5-60 H-Z x MLA 5-60 H-Z x MLA 5-16-75 H x ULM 412 H x ULM 415 H x ULM 415 H x AL7750 OLD x MLA 1-25 H OLD x MLA 3-35 H OLD x | AL550 | х |
| AL750 X AL750 X AL750 X AL750 X AL750 X GCT 3-14 X MLA 4-50 H X MLA 4-50 H-C X MLA 550 H X MLA 5-60 H-Z X MLA 5-65 H-Z X MLA 1516-75 H X ULM 412 H X ULM 412 H X ULM 415 H X ALT750 0LD X MLA 1275 0LD X MLA 1275 0LD X MLA 128 0LD X MLA 158 0LD X MLA 1275 0LD X MLA 128 0LD X MLA 128 0LD X | AL650 | х |
| AL750 X AL750 X AL750 X GCT 3-14 X MLA 450 H X MLA 450 H-C X MLA 550 H X MLA 560 H-Z X MLA 565 H-Z X MLA 516-75 H X ULM 412 H X ULM 412 H X ULM 415 H X AL1750 0L0 X AL1750 0L0 X MLA 1-251 0L0 X MLA 2-251 0L0 X MLA 3-351 0L0 X | AL650 | х |
| AL750 x AL7750 x 6CT 3-14 x MLA 450 H x MLA 450 HC x MLA 550 H x MLA 560 HZ x MLA 560 HZ x MLA 561 HZ x MLA 1516-75 H x ULM 412 H x ULM 415 H x ULM 415 H x AL1750 010 x AL1750 010 x MLA 125H 010 x MLA 335H 010 x | AL750 | х |
| ALT750 x GCT 3-14 x MCA 4-50 H x MLA 4-50 HC x MLA 5-50 H x MLA 5-60 H-Z x MLA 6-65 H-Z x MLA 1-516-75 H x ULM 412 H x ULM 415 H x ULM 415 H x ULM 415 H x ALT750 OLD x ALT750 OLD x MLA 3-35 H OLD x | AL750 | х |
| GCT 3-14 X MLA 4-50 H X MLA 4-50 H-C X MLA 5-50 H X MLA 5-60 H-Z X MLA 6-65 H-Z X MLA-T 516-75 H X ULM 412 H X ULM 415 H X ULM 415 H X ULM 415 H X ALIT75 | AL750 | х |
| GCT 3-14+ X MLA 4-50 H X MLA 4-50 H-C X MLA 5-50 H X MLA 5-60 H-Z X MLA 6-65 H-Z X MLA 1-516-75 H X ULM 412 H X ULM 415 H X ULM 415 H X ULM 415 H X ALIT750 OLD X ALIT750 OLD X MLA 1-25 H OLD X MLA 3-35 H OLD X | ALT750 | х |
| MLA 4-50 H-C x MLA 5-50 H x MLA 5-60 H-Z x MLA 6-65 H-Z x MLA-T 516-75 H x ULM 412 H x ULM 415 H x ULM 415 H x ULM 415 H x ULM 415 H x ALT750 OLD x ALT750 OLD x MLA 1-25 H OLD x MLA 3-35 H OLD x | GCT 3-14 | х |
| MLA 4-50 H-C X MLA 5-60 H-Z X MLA 6-65 H-Z X MLA-T 516-75 H X ULM 412 H X ULM 415 H X ULM 415 H X ULM 415 H X ALT750 OLD X MLA 1-25 H OLD X MLA 3-35 H OLD X | GCT 3-14 + | х |
| MLA 5-50 H x MLA 5-60 H-Z x MLA 6-65 H-Z x MLA-T 516-75 H x ULM 412 H x ULM 415 H x ULM 415 H x ULM 415 H x ALT750 OLD x MLA 1-25 H OLD x MLA 3-35 H OLD x | MLA 4-50 H | х |
| MLA 5-60 H-Z X MLA 6-65 H-Z X MLA-T 516-75 H X ULM 412 H X ULM 415 H X ULM 415 H X ULM 415 H X ALT750 OLD X ALT750 OLD X MLA 1-25 H OLD X MLA 3-35 H OLD X | MLA 4-50 H-C | х |
| NLA 6-65 H-Z X NLA-T 516-75 H X ULM 412 H X ULM 415 H X ULM 415 H X ULM 415 H X ALT750 OLD X ALT750 OLD X MLA 1-25 H OLD X MLA 3-35 H OLD X | MLA 5-50 H | х |
| MLA-T 516-75 H x ULM 412 H x ULM 412 H x ULM 415 H x ULM 415 H x ALT750 OLD x ALT750 OLD x MLA 1-25 H OLD x MLA 3-35 H OLD x | MLA 5-60 H-Z | х |
| ULM 412 H X ULM 412 H X ULM 415 H X ULM 415 H X ALT750 GLD X ALT750 GLD X MLA 1-25 H GLD X MLA 3-35 H GLD X | MLA 6-65 H-Z | х |
| ULM 412 H X ULM 415 H X ULM 415 H X ALT750 OLD X ALT750 OLD X MLA 1-25 H OLD X MLA 3-35 H OLD X | MLA-T 516-75 H | x |
| ULM 415 H X ULM 415 H X ALT750 OLD X ALT750 OLD X MLA 1-25 H OLD X MLA 3-35 H OLD X | ULM 412 H | х |
| ULM 415 H X ALT750 OLD X ALT750 OLD X MLA 1-25 H OLD X MLA 3-35 H OLD X | ULM 412 H | x |
| ALT750 OLD X ALT750 OLD X MLA 1-25 H OLD X MLA 3-35 H OLD X | ULM 415 H | х |
| ALT750 OLD X MLA 1-25 H OLD X MLA 3-35 H OLD X | ULM 415 H | х |
| MLA 1-25 H OLD X MLA 3-35 H OLD X | ALT750 OLD | х |
| MLA 3-35 H QLD X | ALT750 OLD | x |
| | MLA 1-25 H OLD | х |
| MLA 4-50 H OLD X | MLA 3-35 H OLD | х |
| | MLA 4-50 H 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 | | | |





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