Technical sheet:

## **EXTENSIBLE JIB**



## **Customer benefits**

- Simple & safe solution for the handling & the placement of roof trusses (packed or separated).
- User-friendly: dedicated truss hook & standard hook allowing the use as an extension jib.
- Maximum visibility during transport: adapted attachment design that allows driving the machine with a lowered machine boom.
- Increased safety with the dedicated truss hook: no need to climb on the trusses to release them once placed.
- Simple & durable attachment.

## **Technical characteristics**

- Capacity 600 kg @ 4 m/300 kg @ 5 m/100 kg @ 6 m.
- Safety: homologated rotating truss hook.
- $\hbox{-} Safety: self-locking, rotating homologated hook.} \\$
- Easy and safe manual extension.
- Integrated stabilizer for easy storage.

[The 3D picture at the top of this page is the reference JE 6000 / 600 - 939995].



| Technical characteristics         JE600/ 600           Distance to center of gravity (in)         5           Capacities         Capacity           Capacity 2 (lb)         661           Capacity 3 (lb)         220           Max. Outreach (in)         12°           Max @ outreach 2 (in)         15° 11°           Max @ outreach 3 (in)         19° 2°           Weight         19° 2°           Verall weight (lb)         584           Weight and dimensions         11           Overall length (in)         11         14° 3°           Width (in)         2 8°           Working Parameters         In           Machine Equipment         In         In  |                                    |    |               |
|--|------------------------------------|----|---------------|
| Capacities         I           Capacity (lb)         1323           Capacity 2 (lb)         661           Capacity 3 (lb)         220           Max. outreach (in)         12' 9"           Max @ outreach 2 (in)         15' 11"           Max @ outreach 3 (in)         19' 2"           Weight         10           Overall weight (lb)         584           Weight and dimensions         0           Overall length (in)         11         14' 3"           Width (in)         2' 8"           Working Parameters         661   | Technical characteristics          |    | JE 6000 / 600 |
| Capacity (lb)         1323           Capacity 2 (lb)         661           Capacity 3 (lb)         220           Max. outreach (in)         12' 9"           Max @ outreach 2 (in)         15' 11"           Max @ outreach 3 (in)         19' 2"           Weight         10           Overall weight (lb)         584           Weight and dimensions         14' 3"           Overall length (in)         11         14' 3"           Width (in)         2' 8"           Working Parameters         18         18   | Distance to center of gravity (in) |    | 5'            |
| Capacity 2 (lb)     661       Capacity 3 (lb)     220       Max. outreach (in)     12' 9"       Max @ outreach 2 (in)     15' 11"       Max @ outreach 3 (in)     19' 2"       Weight       Overall weight (lb)     584       Weight and dimensions     Uerall length (in)     11       Overall length (in)     11     14' 3"       Width (in)     2' 8"       Working Parameters     Image: Control of the parameter of the p  | Capacities                         |    |               |
| Capacity 3 (lb)       220         Max. outreach (in)       12' 9"         Max @ outreach 2 (in)       15' 11"         Max @ outreach 3 (in)       19' 2"         Weight         Overall weight (lb)       584         Weight and dimensions       Uerall length (in)       11       14' 3"         Width (in)       2' 8"         Working Parameters       Uerall length (in)       10       10         Working Parameters       Uerall length (in)       10       10  | Capacity (lb)                      |    | 1323          |
| Max. outreach (in)     12 9°       Max @ outreach 2 (in)     15 11°       Max @ outreach 3 (in)     19 2°       Weight     584       Overall weight (lb)     584       Weight and dimensions     Userall length (in)     11     14 3°       Width (in)     2 8°       Working Parameters     Userall length (in)     10  | Capacity 2 (lb)                    |    | 661           |
| Max @ outreach 2 (in)         15 11*           Max @ outreach 3 (in)         19 2*           Weight         Coverall weight (lb)           Overall weight (lb)         584           Weight and dimensions         Coverall length (in)           Overall length (in)         11           Width (in)         2 8*           Working Parameters         Coverall length (in)   | Capacity 3 (lb)                    |    | 220           |
| Max @ outreach 3 (in)         19 2°           Weight         Coverall weight (lib)         584           Weight and dimensions         Coverall length (in)         I1         14' 3°           Width (in)         2 8°           Working Parameters         Coverall length (in)         III  | Max. outreach (in)                 |    | 12' 9"        |
| Weight         I           Overall weight (lb)         584           Weight and dimensions         I           Overall length (in)         II         14'3"           Width (in)         2'8"           Working Parameters         I   | Max @ outreach 2 (in)              |    | 15' 11"       |
| Overall weight (lb)         584           Weight and dimensions         Userall length (in)           Overall length (in)         I1           Width (in)         2 8°           Working Parameters         In the state of the | Max @ outreach 3 (in)              |    | 19' 2"        |
| Weight and dimensions         II         14'3"           Overall length (in)         II         14'3"           Width (in)         2'8"           Working Parameters         IV  | Weight                             |    |               |
| Overall length (in)         11         14' 3"           Width (in)         2' 8"           Working Parameters         5  | Overall weight (lb)                |    | 584           |
| Width (in) 2 8° Working Parameters 2 8°  | Weight and dimensions              |    |               |
| Working Parameters   | Overall length (in)                | l1 | 14' 3"        |
|  | Width (in)                         |    | 2' 8"         |
| Machine Equipment  | Working Parameters                 |    |               |
|  | Machine Equipment                  |    | X             |

| Machines compatibility | JE 6000 / 600 |
|------------------------|---------------|
| Reference number       | 939995        |
| MRT 2260               | x             |
| MRT 2260 e             | x             |
| MRT 2570               | x             |
| MRT 2660               | x             |
| MRT 2660 e             | x             |
| MRT 3060               | х             |
| MRT 3570               | х             |
| MRT 3570 ES            | х             |
| MRT-X 2260             | х             |
| MRT-X 2570             | х             |
| MRT-X 2660             | х             |
| MRT-X 3060             | х             |
| MRT-X 3570             | x             |
| MRT-X 3570 ES          | х             |
| MT 730 H               | х             |
| MT 735 75D ST5         | х             |
| MT 930 H               | x             |
| MT 930 HA              | х             |
| MT 935 75D ST5         | x             |
| MT 1135 75 D           | х             |
| MT 1135 H 100D         | x             |
| MT 1335 75D ST5        | х             |
| MT 1335 100D ST5       | x             |
| MT 1335 H 75D ST5      | х             |
| MT 1335 H 100D ST5     | х             |
| MT-X 1440              | х             |
| MT-X 1440 A            | x             |
| MT-X 1840              | x             |
| MT-X 1840 A            | х             |
| MT 733 Easy OLD        | x             |
| MT 933 Easy OLD        | x             |
| MT 1033 easy OLD       | x             |
| MT 1135 <b>OLD</b>     | x             |
| MT 1135 H easy ST5 OLD | x             |
| MT 1335 <b>OLD</b>     | x             |
| MT 1440 OLD            | x             |
| MT 1440 A <b>OLD</b>   | х             |
| MT 1440 HA <b>OLD</b>  | x             |
| MT 1840 <b>OLD</b>     | х             |
| MT 1840 A <b>OLD</b>   | Х             |
| MT 1840 HA OLD         | Х             |
|                        |               |

| 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