Technical sheet :

## HYDRAULIC FLOATING FORK POSITIONER



## **Customer benefits**

- Must-have attachment for each & any construction site
- 1 model for the complete MT range-advantage for rental fleets
- Time saving: change fork spread from the cab
- Precise hydraulic fork movements for more accuracy
- Floating forks with leveling capacity for rough terrain applications
- Safety: fork travel lock

## **Technical characteristics**

- Hydraulic circuit with pressure limiter
- Fork spread: 275mm/1010mm
- Standard load backrest
- Pin-type forks- moved through "sliders"
- Note: fork spread measured on the outer fork edges

[The 3D picture at the top of this page is the reference CAF 1260 / 4500 P - 52000273].



## HYDRAULIC FLOATING FORK POSITIONER Created on May 3, 2024 at 8:52:38 AM UTC

| Technical characteristics                       |     | CAF 1260 / 4500 P                     |
|---|-----|---------------------------------------|
| Distance to center of gravity (in)              |     | r                                     |
| Capacities                                      |     |                                       |
| Capacity (Ib)                                   |     | 9921                                  |
| Weight  |     |                                       |
| Overall weight (lb)                             |     | 772                                   |
| Weight and dimensions                           |     |                                       |
| Overall height (in)                             | h17 | 3' 11"                                |
| Overall length (in)                             | 11  | 5                                     |
| Forks section X Forks width X Forks length (in) | s   | 2" X 4" X 3' 11"                      |
| Width (in)                                      |     | 4'3"                                  |
| Working Parameters                              |     |                                       |
| Machine Equipment                               |     | · · · · · · · · · · · · · · · · · · · |
| Fork spread minimum (in)                        | b5  | 1' 3"                                 |
| Fork spread maximum (in)                        | b5  | 3' 4"                                 |
| Available fork dimensions                       |     |                                       |
| 120 x 50 x 1170                                 |     | 52000273                              |

| MT 1135 CLD     x       MT 1135 GLD     x       MT 1135 Heasy ST5 OLD     x       MT 1135 HA Easy ST5 OLD     x       MT 1335 GLD     x       MT 1335 Heasy ST5 OLD     x       MT 1335 Ha easy ST5 OLD     x       MT 1335 HA easy ST5 OLD     x       MT 1440 GLD     x       MT 1440 HA GLD     x  | Machines compatibility  | CAF 1260 / 4500 P |
|---|-------------------------|-------------------|
| MT 625 H ComiotxMT 625 H ComiotXMT 730 HXMT 735 750 ST5XMT 930 HAXMT 930 FAXMT 930 FA <t< td=""><td>MT 625 e</td><td>X</td></t<>  | MT 625 e                | X                 |
| MT 625 HAxMT 720 HXMT 725 750 STSXMT 930 HXMT 930 HAXMT 930 FAXMT 935 750 STSXMT 1135 FJ0XMT 1135 FJ0XMT 1135 FJ0 STSXMT 135 ST0 STSXMT 135 ST0 STSXMT 135 ST0 STSXMT 135 HJ00 STSXMT 136 JJ00 STSXMT 137 JJ00 STSXMT 138 HJ00 STSXMT 138 JJ00  | MT 625 H                | Х                 |
| MT 780 HxMT 780 HxMT 780 FGxMT 980 HAxMT 980 HAxMT 980 HAxMT 980 FGxMT 1135 7 DxMT 135 7 DxMT 136 Loo 515xMT 138 Loo 515x </td <td>MT 625 H Comfort</td> <td>X</td>   | MT 625 H Comfort        | X                 |
| MT 735 750 ST5xMT 930 HxMT 930 HAxMT 930 FAxMT 935 750 ST5xMT 135 100 ST5xMT 135 100 ST5xMT 135 90 ST5xMT 135 100 ST5xMT 135 100 ST5xMT 140 cegs ST5xMT 140 Cegs ST5xMT 140 ST5xMT 140 ST5xMT 140 Cegs ST5xMT 140 Cegs ST5xMT 140 St5xMT 140 AxMT 140 Ax <td>MT 625 HA</td> <td>Х</td>   | MT 625 HA               | Х                 |
| MT 980 HxMT 980 HAxMT 991 AAxMT 985 750 ST5xMT 1135 750xMT 1135 750 ST5xMT 1335 1000 ST5xMT 1340 casy ST5xMT 1340 Casy ST5xMT 1340 Casy ST5xMT 1340 Casy ST5xMT 1350 Casy ST6xMT 1360 Casy ST6x   | MT 730 H                | X                 |
| MT 930 HÅxMT 930 HÅxMT 935 750 ST5xMT 1135 750 GTxMT 1335 14 1000xMT 1335 750 ST5xMT 1335 100 ST5xMT 1335 14 750 ST5xMT 1345 14 700 ST5xMT 1345 14 700 ST5xMTX 1440xMTX 1440 AxMT 135 asy GU1xMT 136 asy GU1xMT 136 asy GU1x <td>MT 735 75D ST5</td> <td>X</td>  | MT 735 75D ST5          | X                 |
| MT 935 750 ST5     ×       MT 1135 750 ST5     ×       MT 1335 1000 ST5     ×       MT 1335 H 000 ST5     ×       MT 1335 H 000 ST5     ×       MT 1335 H 000 ST5     ×       MT X1335 M 000 ST5     ×       MT X140 easy ST5     ×       MTX 1440     ×       MTX 1440     ×       MTX 1440     ×       MTX 1440     ×       MT 135 GU1     ×       MT 136 GU2   | MT 930 H                | X                 |
| MT 1135 75 D     x       MT 1135 1100     x       MT 135 1000 S15     x       MT 1335 1000 S15     x       MT 1335 1750 S15     x       MT 1345 1750 S15     x       MT 1345 1700 S15     x       MT 1345 1700 S15     x       MT 1345 1000 S15     x       MT 1340 A     x       MT 1340 A     x       MT 1340 A     x       MT 1340 A     x       MT 1345 Easy G10     x       MT 135 Ha Easy S15 G10     x       <   | MT 930 HA               | X                 |
| NT 135 H 1000xMT 135 S T S T SXMT 135 S T S T SXMT 135 H 700 S T SXMT 135 H 700 S T SXMT 1840 C S S S S S S S S S S S S S S S S S S   | MT 935 75D ST5          | X                 |
| MT 1335 750 ST5     x       MT 1335 1000 ST5     x       MT 1335 1750 ST5     x       MT 1335 1750 ST5     x       MT 1335 1750 ST5     x       MT 1340 desy ST5     x       MT X1403     x       MTX 1440     x       MTX 1440     x       MTX 1840     x       MTX 1840     x       MTX 1840     x       MT 335 Esy CID     x       MT 135 Esy SID     x   | MT 1135 75 D            | X                 |
| MT 1335 100D ST5xMT 1335 H 75D ST5XMT 1340 ess ST5XMTX 733XMTX 1400XMTX 1404 AXMT 735 ess y CIDXMT 135 ess y ST5 CIDXMT 135 ess y ST5 CIDXMT 135 ess y ST5 CIDXMT 135 H ess y ST5 CIDXMT 134 CID  | MT 1135 H 100D          | X                 |
| MT 1335 H 750 ST5     x       MT 1335 H 1000 ST5     x       MT 1840 easy ST5     x       MT 1840 asy ST6     x       MTX 1033     x       MTX 1440     x       MTX 1440 A     x       MTX 1840 A     x       MT3 25 asy GL0     x       MT 1033 easy GL0     x       MT 1135 GL0     x </td <td>MT 1335 75D ST5</td> <td>X</td>  | MT 1335 75D ST5         | X                 |
| MT 1335 H 100D STSxMT 1840 easy STSXMTX 733XMTX 1335XMTX 1440XMTX 1440 AXMTX 1386 x (11)XMTX 1386 asy (11)XMT 338 Easy (11)XMT 338 Easy (12)XMT 1335 easy STS (11)XMT 1355 easy STS (11)XMT 1365 easy STS (12)XMT 1365 easy STS (12)XMT   | MT 1335 100D ST5        | X                 |
| MT 1840 easy STSxMTX 733XMTX 1033XMTX 1440XMTX 1440 AXMTX 1840 AXMT 738 Easy GUDXMT 738 Easy GUDXMT 1033 easy GUDXMT 1033 easy GUDXMT 1155 GUDXMT 1155 Easy STS GUDXMT 1135 Heasy STS GUDXMT 1140 A GUDXMT 140 A GUDXMT 140 A GUDXMT 180 CULXMT 180 CULX   | MT 1335 H 75D ST5       | Х                 |
| MFX 733       x         MFX 1033       x         MFX 1440       x         MFX 1440       x         MFX 1440 A       x         MFX 1840 A       x         MFX 1840 A       x         MFX 1840 A       x         MFX 1840 A       x         MT 733 Easy 010       x         MT 733 Easy 010       x         MT 135 GLF       x         MT 1135 GLF       x         MT 135 GLF       x <td>MT 1335 H 100D ST5</td> <td>Х</td>   | MT 1335 H 100D ST5      | Х                 |
| MTX 1033       x         MTX 1440       x         MTX 1440 A       x         MTX 1840       x         MTX 1840       x         MTX 1840 A       x         MTX 1840 A       x         MTX 1840 A       x         MT 33 Easy 0LD       x         MT 135 0LD       x         MT 135 Easy ST5 0LD       x         MT 1340 A CUC       x         MT 1440 A CUC       x         MT 1440 A CUC       x  | MT 1840 easy ST5        | Х                 |
| MEX 1440XMEX 1440 AXMEX 1840 AXMEX 1840 AXMEX 1840 AXMEX 1840 AXMEX 1840 BXMEX 1840 BXMEX 1840 BXMEX 1840 BXMEX 1850 C DXMEX 1850 C DXMEX 1850 S D DXMEX 1851 B BXMEX 1851 B BXMEX 1855 C D DXMEX 1840 A D D <td< td=""><td>MT-X 733</td><td>Х</td></td<>  | MT-X 733                | Х                 |
| NTX 1440 A       x         MTX 1840 A       x         MTX 1840 A       x         MT 738 Easy 0L0       x         MT 733 Easy 0L0       x         MT 733 Easy 0L0       x         MT 133 Easy 0L0       x         MT 135 0L0       x         MT 1135 easy ST5 0L0       x         MT 1135 H Easy ST5 0L0       x         MT 135 Easy ST5 0L0       x         MT 135 Easy ST5 0L0       x         MT 135 H Easy ST5 0L0       x         MT 135 Easy ST5 0L0       x         MT 136 Easy ST5 0L0       x         MT 1440 A 0L0       x         MT 1440 A 0L0       x | MT-X 1033               | Х                 |
| NTX 1840       x         MTX 1840 A       x         MT 733 Easy 0LD       x         MT 733 Easy 0LD       x         MT 933 Easy 0LD       x         MT 933 Easy 0LD       x         MT 1033 easy 0LD       x         MT 1033 easy 0LD       x         MT 1035 easy 0LD       x         MT 1135 CuD       x         MT 1135 easy ST5 0LD       x         MT 1135 HA Easy ST5 0LD       x         MT 1335 HA easy ST5 0LD       x         MT 1340 A 0LD       x         MT 1440 A 0LD       x   | MT-X 1440               | Х                 |
| NTX 1840 A       x         MT 733 Easy CLD       X         MT 933 Easy CLD       X         MT 1033 easy CLD       X         MT 1033 easy CLD       X         MT 1033 easy CLD       X         MT 1135 CLD       X         MT 1135 Easy ST5 CLD       X         MT 1135 Heasy ST5 CLD       X         MT 1335 Heasy ST5 CLD       X         MT 1340 A CLD       X         MT 1440 A CLD       X  | MT-X 1440 A             | X                 |
| MT 733 Easy OLD     x       MT 933 Easy OLD     x       MT 1033 Easy OLD     x       MT 1033 Easy OLD     x       MT 1135 OLD     x       MT 1135 FLASS STS OLD     x       MT 1135 Heasy STS OLD     x       MT 1135 HA Easy STS OLD     x       MT 1335 COLD     x       MT 1340 COLD     x       MT 1340 COLD     x     MT 1340 COLD  | MT-X 1840               | Х                 |
| MT 933 Easy CLD     x       MT 1033 easy CLD     x       MT 1135 CLD     x       MT 1135 CLD     x       MT 1135 Heasy ST5 CLD     x       MT 1335 CLD     x       MT 1340 CLD     x       MT 1440 CLD     x       MT 1440 CLD     x       MT 1440 CLD     x  | MT-X 1840 A             | Х                 |
| MT 1033 easy OLD     x       MT 1135 CLD     x       MT 1135 easy ST5 OLD     x       MT 1135 Heasy ST5 OLD     x       MT 1135 Hasy ST5 OLD     x       MT 1335 CLD     x       MT 1335 Heasy ST5 OLD     x       MT 1340 A OLD     x       MT 1440 FOLD     x       MT 1440 FOLD     x       MT 1840 A OLD     x  | MT 733 Easy OLD         | Х                 |
| MT 1135 CLD     x       MT 1135 GLD     x       MT 1135 Heasy ST5 OLD     x       MT 1135 HA Easy ST5 OLD     x       MT 1335 GLD     x       MT 1335 Heasy ST5 OLD     x       MT 1340 A OLD     x       MT 1440 FOLD     x       MT 1440 FOLD     x       MT 1840 FOLD     x       MT 1840 FOLD     x   | MT 933 Easy OLD         | Х                 |
| MT 1135 easy ST5 OLD     x       MT 1135 Heasy ST5 OLD     x       MT 1135 HA Easy ST5 OLD     x       MT 1335 CLD     x       MT 1335 Heasy ST5 OLD     x       MT 1335 Heasy ST5 OLD     x       MT 1335 HA easy ST5 OLD     x       MT 1440 OLD     x       MT 1440 A OLD     x       MT 1440 A OLD     x       MT 1840 A OLD     x       MT 1840 A OLD     x  | MT 1033 easy OLD        | Х                 |
| MT 1135 Heasy ST5 OLD     x       MT 1135 HA Easy ST5 OLD     x       MT 1335 OLD     x       MT 1335 OLD     x       MT 1335 Teasy ST5 OLD     x       MT 1335 Heasy ST5 OLD     x       MT 1440 OLD     x       MT 1440 A OLD     x       MT 1440 HA OLD     x       MT 1840 A OLD     x  |                         | Х                 |
| MT 1135 HA Easy ST5 OLD     x       MT 1335 OLD     x       MT 1335 GLD     x       MT 1335 Heasy ST5 OLD     x       MT 1340 OLD     x       MT 1440 FOLD     x   | MT 1135 easy ST5 OLD    | Х                 |
| MT 1335 CLD     x       MT 1335 CLD     x       MT 1335 H easy ST5 OLD     x       MT 1335 H easy ST5 OLD     x       MT 1335 H easy ST5 OLD     x       MT 1440 OLD     x       MT 1440 A OLD     x       MT 1440 HA OLD     x       MT 1840 OLD     x       MT 1840 A OLD     x       MT 1840 A OLD     x   |                         | Х                 |
| MT 1335 easy ST5 OLD     x       MT 1335 Heasy ST5 OLD     x       MT 1335 HA easy ST5 OLD     x       MT 1440 OLD     x       MT 1440 A OLD     x       MT 1440 HA OLD     x       MT 1440 HA OLD     x       MT 1440 HA OLD     x       MT 1840 A OLD     x       MT 1840 A OLD     x   | MT 1135 HA Easy ST5 OLD | Х                 |
| MT 1335 Heasy ST5 OLD   x     MT 1335 HA easy ST5 OLD   x     MT 1440 OLD   x     MT 1440 A OLD   x     MT 1440 HA OLD   x     MT 1440 HA OLD   x     MT 1840 A OLD   x     MT 1840 A OLD   x   |                         | Х                 |
| MT 1335 HA easy ST5 OLD   x     MT 1335 HA easy ST5 OLD   x     MT 1440 OLD   x     MT 1440 A OLD   x     MT 1440 HA OLD   x     MT 1840 OLD   x     MT 1840 OLD   x  | MT 1335 easy ST5 OLD    | Х                 |
| MT 1440   OLD   x     MT 1440   A   OLD   x     MT 1440 HA   OLD   x     MT 1840   OLD   x     MT 1840 A   OLD   x  |                         | Х                 |
| MT 1440 A OLD   x     MT 1440 HA OLD   x     MT 1840 OLD   x     MT 1840 A OLD   x  |                         | Х                 |
| MT 1440 HA   OLD   x     MT 1840 OLD   x     MT 1840 A   OLD   x  |                         | Х                 |
| MT 1840 OLD x<br>MT 1840 A OLD x  | MT 1440 A OLD           | Х                 |
| MT 1840 A OLD X   |                         | Х                 |
|   | MT 1840 OLD             | Х                 |
| MT 1840 HA OLD x  |                         |                   |
|   | MT 1840 HA OLD          | Х                 |

| TABLE SYMBOL  |   |                            |    |                         |  |  |  |
|---------------|---|----------------------------|----|-------------------------|--|--|--|
| $\rightarrow$ | < | No predisposition required | ₽₽ | Hydraulic line          |  | Return piping to hydraulic oil tank              |  |
| $\bigcirc$    |   | Electric predisposition    |    | Platform predisposition |  | Tyre handler, cylinder handler<br>predisposition |  |





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