Technical sheet:

# **MRT-X 1645**

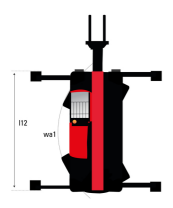
#### **VISION**

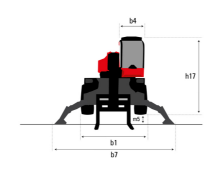


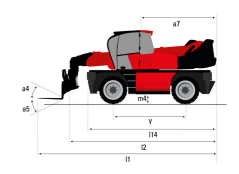


|  |  | MRT-x 1645 Created on April 9, 2025 at 7:20 AM L |
|--|--|--|
| NASE capacity NASE capacity NASE contends NA | Capacities                             | Metric   |
| No. 1   15.0 m   15   |  |  |
| None   |  |  |
| 1  | Max. outreach                          | 13.50 m  |
| Leagh in face of forks   12   0.38 m   12    | Weight and dimensions                  |  |
| Lamph In tee of Index  | <u> </u>                               | I1 7.58 m  |
| Decal Position   Deca   | Length to face of forks                | l2 6.38 m  |
| Deal of a symbol of the Control of   | Overall width                          | b1 2.42 m  |
| Dispose   Disp   | Overall height                         | h17 3.04 m                                       |
| Waterblase         y         2.4 fm           Hilly commangle         da         1.7 cm           Owner of Berell weight         da         1.7 cm           Ower of West Hammer         1.7 cm         4.00 cm           Owner of West Hammer         1.7 cm         1.2 cm           West Hammer         1.7 cm         1.2 cm         1.2 cm           West Hammer         1.7 cm         1.2 cm<   | Overall cab width                      | b4 0.96 m  |
| Till purpose    34   12   12   13   15   15   15   15   15   15   15   | Ground clearance                       |  |
| Till purpose    34   12   12   13   15   15   15   15   15   15   15   | Wheelbase                              | y 2.43 m   |
| Till form angle   15   | Tilt-up angle                          | •  |
| Turnet notinion   Foods Interpoll yield y Section   1/e / s   1300 mm x 125 mm x 50 mm     Foods Interpoll yield y Section   1/e / s   1200 mm x 125 mm x 50 mm     Foods Interpoll yield y Section   1200 mm x 125 mm x 50 mm     Foods Interpoll yield y Section   1200 mm x 125 mm x 50 mm     Foods Interpoll yield yiel   |  | a5 105°  |
| Devail weight   Foots Income   17 e / s   1200 mm x 125 mm x 50 mm   17 e / s   1200 mm x 125 mm x 50 mm   17 e / s   1200 mm x 125 mm x 50 mm   17 e / s   1200 mm x 125 mm x 50 mm   17 e / s   1200 mm x 125 mm x 50 mm   17 e / s   1200 mm x 125 mm x 50 mm   17 e / s   1200 mm x 125 mm x 50 mm   17 e / s   1200 mm x 125 mm x 50 mm   17 e / s   1200 mm x 125 mm x 50 mm   17 e / s   1200 mm x 125 mm x 50 mm   17 e / s   1200 mm x 125 mm x 50 mm   17 e / s   1200 mm x 50 mm   1200 mm x 50 mm x 50 mm   1200 mm x 50   | Turret rotation                        |  |
| Fook In Implied y width / section         1 / e / s         1200 mm x 125 mm x 50 mm           Wheeled         405/70 × 20         2 / 2           Standard tine         405/70 × 20         2 / 2           Standard tine         2 / 2         wheel steet, Crab mode           Stabilisers         Wring Type         Stabilisers Type           Comtrols with stables         Posts         Frequence           Engine Dated         Desits         Frequence           Engine model         T. D. 3.6 L4         T. D. 3.6 L4           Engine model         T. D. 3.6 L4         T. D. 3.6 L4           Engine contain year interesting / Power         T. D. 3.6 L4         T. D. 3.6 L4           Wather conjuncters - Capacity of cylinders         400 mm g 1800 mm         4300 mm g 1800 mm           Wather conjuncters - Capacity of cylinders         Water conded         22.7 2           Water conjuncters - Capacity of cylinders         T. Water conded         400 mm g 1800 mm           Receive Ceptal         T. Water conded         2.2 2 2           Value containers / Statesty voltage         2.2 x 12 V           Value containers / Statesty voltage         2.2 x 12 V           Value containers / Statesty voltage         4.0 km h           Turns and ston         4.0 km h  |  |  |
| Wheels         485/70.20           Drive wheels (front / rear)         2 / 2           Steeding mode         2 wheel steet, 4 wheel steet, Club mode           Stabilizers Type         Wing Type           Stabilizers Type         Wing Type           Curtode with studes         Stabilizers Type           Empire median         Desize Type           Empire median         Desize Type           Empire mond         TOD 36.14           LG. Engine power calling / Power         460 Nmg 1600 pm           Miss Drouger Engine protein (min)         460 Nmg 1600 pm           Number of cylinders - Capacity of cylinders         4 - 8320 cm²           Engine counting system         460 Nmg 1600 pm           Electric circuit         2 x 2 x y           Visit States; Against your states of States your states of Stat  | •                                      |  |
| Standard line  |  | 1,0,0  |
| 1  |  | 405/70-20  |
| Skeeing mode   2 wheel steer, 4 wheel steer, Crab mode   Shabilizers   Skabilizers   Skabilizers   Skabilizers   Skabilizers   Skabilizers   Skabilizers   Skabilizers   Skabilizers   Skabis Commands Individual or Simultaneous   Engine hand   Sage III.   Skapilizers   Skabis Commands Individual or Simultaneous   Skapilizers   Skapilize   |  |  |
| Skabilizer Type         Wing Type           Control of with stable         Stable Commands Individual of Simultaneous Engine Control of with stable         Stable Commands Individual of Simultaneous Engine Control of Wing Type           Engine more         Deutz         Stage IIIA           Engine model         TCD 8.6 L4         TCD 8.6 L4           LC. Engine power rating / Power         116 Hg / 85 kW           Max. Enquel & Engine rotation (min)         450 mg   1500 ngm           Wather of cylinders - Capacity of cylinders         4-3-20 cm²           Wather of Stating value         2 x 12 V           122 Bather opacity         2 x 12 V           122 Bather opacity         120 Ah           Eathery stating courset         140 Am           Transmission Type         140 Am           Value for pears (forward / reverse)         2 / 2 / 2           Max. Exvel specific         40 km/h           Drawbar pull         40 km/h           Parking brake         Automatic negative parking parke           Service brake         01-immersed multi-discs pasking on front & reversely           Service brake         45 60% x 50.00 %           Performances         45 60% x 50.00 %           Service brake         01-immersed multi-discs pasking on front & reversely         27 5 psr  | ` '                                    |  |
| Stabilizers Type         Wing Type           Controls with stabs         Stabs Commands Individual of Simultaneous Engine           Engine brand         Stabs Commands Individual of Simultaneous Engine model           Engine nome         Stage III.A           Engine nome         Stage III.A           Lo. Engine power rading / Power         110 3.6.1.4           Lo. Engine power rading / Power         4.10 (p. 1.6.1.4)           Mumber of planteers         4.320 cm²           Engine cooling system         Water cooled           Electric celuit         Water cooled           Use Stately vallage         2.x 12 V           120 Ah         Stately stating current         (ENISSO A           Transmission         Phydiostatic           Washer cooled system         4.2 (p. 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2   |  | 2 Wileel Steel, 4 Wileel Steel, Clab House       |
| Control with stubs         Stabs Commands Individual or Simultaneous Empire Brand           Engine brand         Deutz           Engine nome         Stage IIIA           Engine model         TCD 3.61.4           LG. Engine power rating / Power         115 by 55 kW           LG. Engine power rating / Power         440 km ing 1600 rpm           Mumber of cylinders - Capacity of cylinders         4-3620 cm²           Engine cooling system         Ecetode include           Ecothol circuit         2 x 12 V           V2V States y capacity         2 x 12 V           V2V States y capacity         120 Ah           States y starting current         (EN)985 O A           Transmission No         12 / 2           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         2 / 2           Number of gears (forward / reverse)         3 700 de N           Parking back         Oll-Immersed multi-discs braining on front 8 rear starts and states a  |  | Wing Time  |
| Engine   Company   Compa   |  |  |
| Deuts   Stage   IIA   Engine brand   Deuts   Stage   IIA   Engine mome   TOD 3.6 L4   TOD 3.6    |  | Stabs Commands individual of Simultaneous        |
| Engine nom         Stage IIIA           Engine nom         TCD 3.6 L4           L. Engine power rating / Power         116 Hy / 9 K W           Max. Engine rotation (min)         460 N mg 1800 gm           Number of Splinders - Capacity of sylinders         Water cooled           Electric circuit         Water cooled           120 Ab         2 x 12 V           120 Ab         120 Ah           Stating current         (EN)850 A           Transmission type         Hydrostatic           Number of bastering current         2 / 2           Max. tavel speed         Hydrostatic           Max. tavel speed         40 km/h           Drawbar pull         9700 dan           Service brake         Nationation engage parking brake           Service brake         Oli-immersed multi-disces braking on front 8 rear acties           Ferromances         116 l/min           Service brake         116 l/min           Ferromances         116 l/min           Service brake         116 l/min           Ferromances         116 l/min           Ferromances         116 l/min           Ferromances         116 l/min           Ferromances         275 bar           Tank expective         275 ba   | -                                      | Doub   |
| TCD 3.6 L4   TCD   | •                                      |  |
| LC. Engine power rating / Power         116 Hp / 85 kW           Max. torqué / Engine rotation (min)         460 Nm @ 1600 pm           Max. torqué / Engine colation (min)         4-3600 cm²           Régine cooling system         Walter cooled           Electric citure         2 x 12 V           Number of blattiées / Battery voltage         120 Ah           120 Ratery capacity         (EN)850 A           Traismission type         Hydrostatic           Number of pasting forward / reverse)         2 / 2           Max. travel speed         9 Hydrostatic           Number of geart (forward / reverse)         2 / 2           Max. travel speed         9 7000 dam           Service brake         Automatic negative parking brake           Service brake         01-immersed multi-discs braking on front 8 rear sax les           Performances         01-immersed multi-discs braking on front 8 rear sax les           Ferformances         01-immersed multi-discs braking on front 8 rear sax les           Ferformances         10-immersed multi-discs braking on front 8 rear sax les           Ferformances         2 - 250 m/s           Ferformances         116 l/min           Ferformances         2 - 275 bar           Ferformances         2 - 275 bar           Fill Spatial (Joseph Spatiala   |  |  |
| Max. torque / Engine rotation (min)         4.600 mm @ 1600 rpm           Number o Cylinders - Capacity of cylinders         4.3620 cm²           Electrica Circitt         2x x 12 V           Usurbes of batteries / Battery obtage         2 x 12 V           1276 Battery page party         120 Ah           Bettery starting guenet         (EN)850 A           Transmission         1,2 C           Transmission type         2,2 Z           Number of gears (forward / reverse)         2,2 Z           Number of gears (forward / reverse)         6           Number of gears (forward / reverse)         9700 dan           Number of gears (forward / reverse)         0.14 mmersed multi-discs braking on front & reor exists           Service brake         0.14 mmersed multi-discs braking on front & reor exists           Service brake         0.14 mmersed multi-discs braking on front & reor exists           Gradeability (aden / unladen)         46.00 % 50.90 %           Gradeability (aden / unladen)         46.00 % 50.90 %           Hydraulic burn bype         49 dependent           Hydraulic flow         116 /min           Hydraulic pump type         40 mmerse           Hydraulic pump type         40 mmerse           Hydraulic pump type         40 mmerse           Hydraulic pump type<  | •                                      |  |
| Number of cylinders - Capacity of cylinders         4 - 3620 cm²           Engine cooling system         Water cooled           Electrico Incuit   |  |  |
| Engine cooling system         Water cooled           Electric circit         Control           Inchment of batteries / Battery voltage         2 x 12 V           12V Battery capacity         120 Ah           Eathery starting current         (EN)850 A           Transmission type         Hydrostatic           Vumber of pears (forward / reverse)         2 / 2           Wumber of pears (forward / reverse)         40 km/h           Drawbar pull         9700 daN           Parking back         Automation negative parking brake           Service brake         Oil-immersed multi-discs braking on front & rear axles           Service brake         46.60 % / 50.90 %           Flydraulics         Oil-immersed multi-discs braking on front & rear axles           Gradeability (laden / unladen)         46.60 % / 50.90 %           Hydraulic pump type         Variable displacement pump           Hydraulic Pressure         116 (/min           Engine oil         11 I           Fuel tank         130 I           Noise and third in         130 I           Noise and third in         130 I           Workse and third in         16 d8           Workset on environment (LvA)         68 dB           Workset on environment (LvA)         68 dB <td></td> <td></td>   |  |  |
| Calculate  |  |  |
| Number of batteries / Battery voltage         2 x 12 V           12V Batter capacity         120 Ah           Battery stating current         (EN)850 A           Transmission         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         40 km/h           Drawbar pull         9700 daN           Parking brake         Oli-immersed multi-discs braking on front & rear axless           Service brake         Oli-immersed multi-discs braking on front & rear axless           Bradeability (laden / unladen)         46.60 % / 50.90 %           Hydraulic flow         116 //min           Hydraulic flow         275 bar           Engine oil         111           Fuel transk capacities         115 //min           Engine oil         111           Fuel transk capacities         110 //min           Engine oil         111           Stose and diving position (LpA)         68 dB           Noise and diving position (LpA)         68 dB           Noise convironment (LuA)         68 dB           Whitestellaneous         2 / 2           Miscellaneous         2 / 2           Cotintos         2 / 2, 2           Cotintos         2 / 2, 2   |  | Water cooled                                     |
| 12V Batery capacity         120 Ah           Battery starting current         (EN)850 A           Transmission Upe         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         40 km/h           Drawbar pull         9700 daN           Parking brake         Automatic negative parking brake           Service brake         Oli-immersed multi-discs braking on front & rear axiles           Performances         0           Gradeability (lader / unladen)         46.60 % / 50.90 %           Hydraulic pump type         Variable displacement pump           Hydraulic flow         116 //min           Hydraulic flow         275 bar           Trans capacities         311           Engine oil         111           Noise and vibration         30 l           Noise and vibration         68 dB           Noise to environment (LWA)         68 dB           Noise to environment (LWA)         106 dB           Wibration on hands/arms         < 2.50 m/s²   |  |  |
| Battery starting current         (EN)850 A           Transmission         (EN)850 A           Number of gears (forward / reverse)         1,1 dy discription           Max. travel speed         40 km/h           Drawbar pull         9700 daN           Parking brake         Automatic negative parking brake           Service brake         01-immersed multi-discs braking on front & rear axiles           Gradeability (laden / unladen)         46.60 % / 50.90 %           Hydraulic Bressure         Variable displacement pump           Hydraulic Pressure         275 bar           Tank capacities         116 l/min           Engine oil         11 11           Fuel tank         330 l           Noise and Whation         68 dB           Noise and whation         68 dB           Wistes to environment (LWA)         68 dB           Wistes to environment (LWA)         106 dB           Wilseleneous         2 / 2           Steeling wheels (front / rear)         2 / 2           Controls         Cabin ROPS - FOPS level 2  |  |  |
| Transmission My         Hydrostatic           Wax. travel gears (forward / reverse)         2 / 2           Max. travel speed         40 km/h           Drawbar pull         9700 daN           Parking brake         Oil-Immersed multi-discs braking on front & rear axles           Service brake         Oil-Immersed multi-discs braking on front & rear axles           Gradeability (laden / unladen)         46.60 % / 50.90 %           Hydraulic         Variable displacement pump           Hydraulic pump bpe         Variable displacement pump           Hydraulic Pressure         275 bar           Tank capacities         116 /min           Engine oil         130 l           Fuel tank         130 l           Noise and vibration         68 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         106 dB           Wibration on hands/arms         < 2.50 m/s²   |  |  |
| Transmission type         Hydrostatic           Number of gears (forward / reverse)         2 / 2           Max. travel speed         40 km/h           Drawbar pull         9700 daN           Parking brake         Automatic negative parking brake           Service brake         01-immersed multi-discs braking on front & rear axles           Performances         46.60 % / 50.90 %           Gradeability (laden / unladen)         46.60 % / 50.90 %           Hydraulics         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydraulic Pressure         116 l/min           Trank capacities         111           Engine oil         111           Fuel tank         130 l           Noise and wiration         68 dB           Noise at driving position (LpA)         68 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         106 dB           Wibration on hands/arms         < 2.50 m/s²  |  | (EN)850 A  |
| Number of gears (forward / reverse)         2 / 2           Max. tavel speed         40 km/h           Drawbar pull         9700 da N           Parking brake         Oil-immersed multi-discs braking on front & rear ax les           Performances         0il-immersed multi-discs braking on front & rear ax les           Gradeability (Iaden / unladen)         46.60 % / 50.90 %           Hydraulics         Variable displacement pump           Hydraulic flow         116 l/min           Hydraulic flow         275 bar           Hydraulic flow         111 l           Hydraulic flow         130 l           Noise and without         130 l           Noise and withatton         68 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         106 dB           Wibration on hands/arms         2 / 2           Miscelaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Controls         Cabin ROPS - FOPS level 2   |  |  |
| Max. travel speed         40 km/h           Drawbar pull         9700 daN           Parking brake         Automatic negative parking brake           Service brake         Oil-immersed multi-discs braking on front & rear axles           Performances         Gradeability (laden / unladen)           Hydraulics         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydraulic Pressure         275 bar           Engine oil         111           Fuel tank         130 I           Noise and vibration         68 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         106 dB           Wibration on hands/arms         < 2.50 m/s²   | • •                                    |  |
| Drawbar pull         9700 daN           Parking brake         Automatic negative parking brake           Service brake         Oil-immersed multi-discs braking on front & rear axles           Gradeability (laden / unladen)         46.60 % / 50.90 %           Hydraulics         Variable displacement pump           Hydraulic pump type         Variable displacement pump           Hydraulic Pressure         275 bar           Tank capacities         111 f           Engine oil         130 l           Noise and vibration         68 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         106 dB           Vibration on hands/arms         < 2.50 m/s²  |  |  |
| Parking brake Service brake Se | •                                      |  |
| Service brake Performances Gradeability (laden / unladen) Hydraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Fuel tank Noise and vibration Noise and vibration Noise at driving position (LyA) Noise to environment (LwA) Wibration on hands/arms Steering wheels (front / rear) Steering wheels (front / rear) Controls Cab certification  Oil-immersed multi-discs braking on front & rear axles  46.60 % / 50.90 %  46.60 % / 50.90 %  Variable displacement pump Hydraulic pump type  Variable displacement pump 116  /min 275 bar  111   111   130   101   130   106 dB 4 4 2.50 m/s²  110 dB 4 2 2.50 m/s²  2 2 Joysticks Cab icertification Cab icertification Cab icertification Cab icertification Cab icertification   |  |  |
| Performances   | Parking brake                          |  |
| Performances         46.60 % / 50.90 %           Gradeability (laden / unladen)         46.60 % / 50.90 %           Hydraulics         Variable displacement pump           Hydraulic flow         116 l/min           Hydraulic Pressure         275 bar           Tank capacities         111 l           Engine oil         111 l           Fuel tank         130 l           Noise and vibration         68 dB           Noise to environment (LwA)         68 dB           Wibration on hands/arms         2.50 m/s²           Miscellaneous         210 d           Steering wheels (front / rear)         2 / 2           Controls         2 Joysticks           Cab certification         Cabin ROPS - FOPS level 2  | Service brake                          |  |
| Gradeability (laden / unladen)       46.60 % / 50.90 %         Hydraulics       Wariable displacement pump         Hydraulic flow       116 l/min         Hydraulic Pressure       275 bar         Tank capacities       111         Engine oil       130 l         Noise and vibration       8         Noise and vibration       68 dB         Noise to environment (LwA)       106 dB         vibration on hands/arms       < 2.50 m/s²  | Parformances                           | dates  |
| Hydraulics         Hydraulic pump type         Variable displacement pump           Hydraulic flow         116 I/min           Hydraulic Pressure         275 bar           Tank capacities  |  | 46.60 % / 50.00 %                                |
| Hydraulic pump type         Variable displacement pump           Hydraulic flow         116 l/min           Hydraulic Pressure         275 bar           Tank capacities         Seminor oil           Engine oil         11 l           Fuel tank         130 l           Noise and vibration         68 dB           Noise to environment (LWA)         68 dB           Vibration on hands/arms         < 2.50 m/s²           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Controls         Cabin ROPS - FOPS level 2  |  | 40.00 % / 30.70 %                                |
| Hydraulic flow         116 l/min           Hydraulic Pressure         275 bar           Tank capacities         ————————————————————————————————————   | · · · · · · · · · · · · · · · · · · ·  | Veriable displacement numb                       |
| Hydraulic Pressure       275 bar         Tank capacities       Second of the proof of   |  |  |
| Tank capacities         11 I           Engine oil         130 I           Fuel tank         130 I           Noise and vibration         68 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         106 dB           Vibration on hands/arms         < 2.50 m/s²  |  |  |
| Engine oil       11 I         Fuel tank       130 I         Noise and vibration       Steering wheels (front / rear)         Noise to environment (LwA)       68 dB         Vibration on hands/arms       106 dB         Miscellaneous       2.50 m/s²         Steering wheels (front / rear)       2 / 2         Controls       2 Joysticks         Cab certification       Cabin ROPS - FOPS level 2   | •                                      | 2/5 bar  |
| Fuel tank         130 I           Noise and vibration         68 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         106 dB           Vibration on hands/arms         < 2.50 m/s²  |  |  |
| Noise and vibration         68 dB           Noise at driving position (LpA)         68 dB           Noise to environment (LwA)         106 dB           Vibration on hands/arms         < 2.50 m/s²  |  |  |
| Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  Controls  Cab certification  68 dB  106 dB  2.50 m/s²  2.50 m/s²  2.72  2.72  Cabin ROPS - FOPS level 2   |  | 130  |
| Noise to environment (LwA)       106 dB         Vibration on hands/arms       < 2.50 m/s²  |  |  |
| Vibration on hands/arms       < 2.50 m/s²  |  |  |
| Miscellaneous     2 / 2       Steering wheels (front / rear)     2 Joysticks       Controls     2 Joysticks       Cab certification     Cabin ROPS - FOPS level 2  | · ,                                    |  |
| Steering wheels (front / rear)  Controls  Cab certification  2 / 2  2 Joysticks  Cabin ROPS - FOPS level 2   | Vibration on hands/arms                | < 2.50 m/s <sup>2</sup>                          |
| Controls 2 Joysticks Cab certification Cabin ROPS - FOPS level 2   | Miscellaneous                          |  |
| Cab certification Cabin ROPS - FOPS level 2  | Steering wheels (front / rear)         | 2/2  |
|  | Controls                               | 2 Joysticks                                      |
| Attachment recognition system (E-Reco) Standard  | Cab certification                      | Cabin ROPS - FOPS level 2                        |
|  | Attachment recognition system (E-Reco) | Standard   |

## MRT-X 1645 - Dimensional drawing





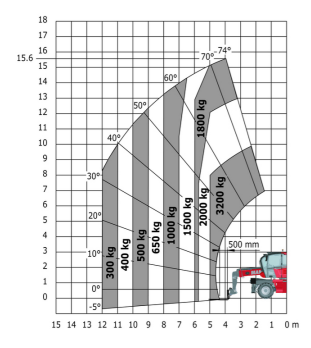


| Other data  |
|---|
| ength of frame                                    |
| Wheelbase   |
| Ground clearance                                  |
| Counterweight offset (turret at 90°)              |
| Tilt-up angle                                     |
| Tilt-down angle                                   |
| Overall length at stabilisers                     |
| External turning radius (over tyres)              |
| Overall width with stabilisers extended           |
| Overall height                                    |
| Ground clearance under front tires on stabilizers |

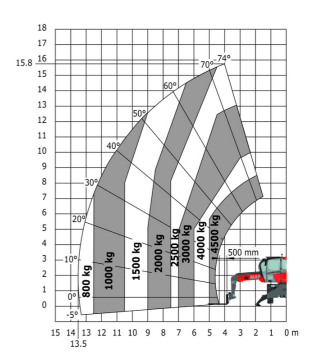
|     | Metric |
|-----|--------|
| l14 | 4.67 m |
| у   | 2.43 m |
| m4  | 0.37 m |
| a7  | 2.50 m |
| a4  | 12 °   |
| a5  | 105 °  |
| l12 | 4.41 m |
| Wa1 | 3.92 m |
| b7  | 4.01 m |
| h17 | 3.04 m |
| m5  | 0.18 m |

### MRT-X 1645 - Load chart

### Machine on tires with forks Metric

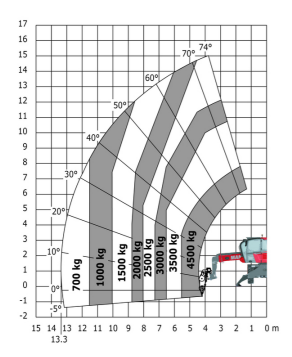


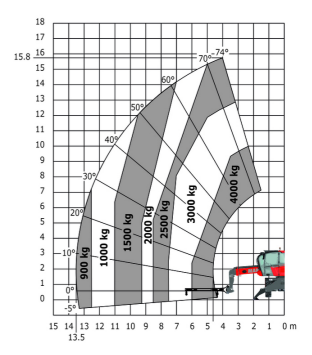
## Machine on lowered stabilisers with forks Metric



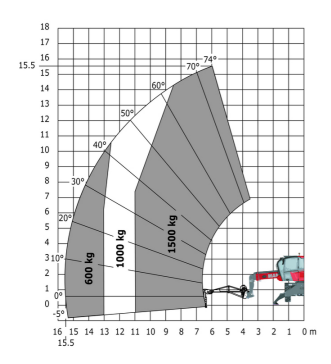
Machine on lowered stabilisers with winch 5000 kg Metric

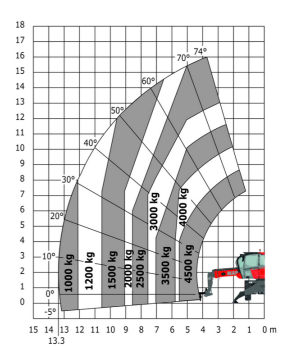
Machine on lowered stabilisers with 4000 kg jib (Metric)



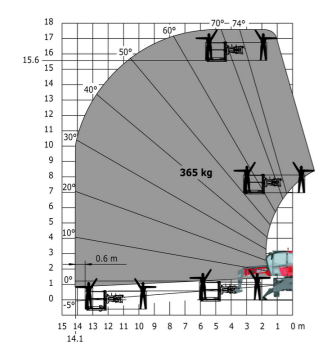


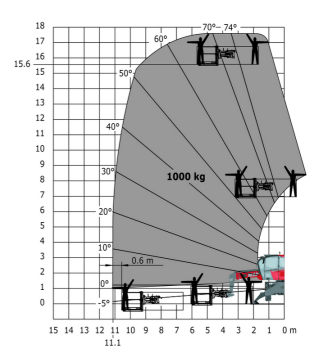
Machine on lowered stabilisers with 1500 kg jib with winch Machine on lowered stabilisers with hook 5000 kg (Metric) (Metric)





# Machine on lowered stabilisers with 365 kg platform Metric Machine on lowered stabilisers with 1000 kg platform Metric









#### **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