Technical sheet:

MRT-X 2145

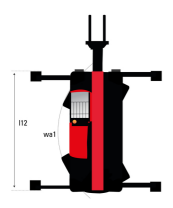
VISION

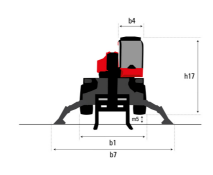


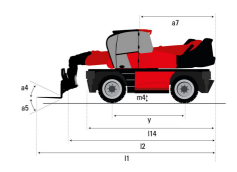


Facks length / width / section		MRT-X 2145 Created on September 13, 2025 at 8:29 AM
Max. cases 1990 and materials 200 do 100 month state 100 do 100	Capacities	Metric
Name 1999		
18 m Mariman mortuspach		
Waybard dimensioned III 7.88 m Length to Length (of loss) 12 6.72 m Contail scept) 151 2.24 m Ownall scept) 151 2.24 m Ownall scept) 151 2.24 m Ownall scept) 151 3.04 m Ownall scept) 151 3.04 m Ownall scept) 154 3.00 mm Gound cleanance 154 4.00 mm Williams 15 1.00 mm Tillup pangle 36 1.00 mm Unter clotics 35 1.00 mm Contractive clotics 35 1.00 mm Contractive clotics 35 1.00 mm Contractive clotics 160 mm 1.00 mm Contractive clotics 160 mm 1.00 mm Contractive clotics 160 mm 1.00 mm 1.00 mm Contractive clotics 160 mm 1.00 mm		
1		
Leagh to Eco of Toks		I1 7 93 m
December		
10 10 10 10 10 10 10 10	•	
Desail and whith		
Casara	•	
Wheelbase y 2.73 m Hing page 44 10° Tille down angle a5 107° Tunet volation 400° 400° Creats wingly I width / section 1 / e / a 1 200 mm x 155 mm Fooks bringly I width / section 1 / e / a 1 200 mm x 155 mm Weekle 1 / e / a 1 200 mm x 155 mm x 50 mm Weekle 1 / e / a 1 200 mm x 155 mm x 50 mm Weekle 1 / e / a 1 200 mm x 155 mm x 50 mm Stabilizers 2 / 2 2 Stabilizers 2 / 2 2 Stabilizers 3 potent Type 3 potent Type Stabilizers 3 potent Type 3 potent Type 3 potent Type Stabilizers 4 potent Type 3 p		
Title pangle 10 at 10 c		
Till down anging		
Turnet rotation		
14900 kg 1500 kg 1200 mm x 125 mm x 50 mm x 105 mm	•	
Standard Bree Standard Bre	Overall weight	
Sandard lines	Forks length / width / section	I / e / s 1200 mm x 125 mm x 50 mm
Dine wheels (front / rear) 2 / 2 wheel stee, 4 wheel stee, Crob mode Stabilizers Spider Type Stabilizers Type Stabilizers Type Controls with stabs Slabs Commands individual or Simultaneous Engine Engine hound Deutz Engine hound TID 3.6 L4 1.0 Engine power rating / Power 116 Hp / 85 kW Max. Bouck - Engine robation (min) 440 Nm @ 1600 gmm Number of cylinders - Capacity of cylinders 4-3820 cm* Engine cooling system Water cooled Engine cooling system Water cooled Engine cooling system 2 x 12 V Value system of part of bateries / Battey voltage 2 x 12 V 12 V Statey - capacity 120 Ah Water cooled (RVR)350 A Tennenission for (RVR)350 A Tennenission type 40 km/h Value of gears (forward / reverse) 2 / 2 Water cooled batter standard / reverse) Alternations access for the cooled batter standard / reverse Value of gears (forward / reverse) Alternations access for the cooled batter of the cooled	Wheels	
Skeeing mode Skabilizers Type Skabilizer	Standard tires	18-19,5
Sabilaces Stabilaces Spider Type Controls with stabs Engine Borne Engine	Drive wheels (front / rear)	2/2
Stabilizers Type Spider Type Controls with stabs Stabs Commands individual or Simultaneous Engine brand Engine brand Deutz Engine model Stage IIIA Engine model TCD 3.6 L4 I.C. Engine power string / Power 415 hy .8 kW Max. Enguer / Engine traction (min) 460 Nm @ 1500 pm Number of Upinders - Capacity of cylinders 4-3620 cm² Engine cooling system 9 Electic circuit 2 x 12 V Number of batteles / Battey voltage 2 x 12 V Use Stating querent 120 Ah Transmission type 122 Ah Rumber of gears (Inward / reverse) 7 / 2 Number of gears (Inward / reverse) 2 / 2 Number of gears (Inward / reverse) 4 Aboventh Drawbar pull 9 Performances 9 Service brake 01-4 mensed multi-discs braking on front 8n oxitis Performances 9 Gradeability (Index / unladen) 48.70 x / 49 80 % threating from 18n oxitis Hydraulic pump bye 110 fmm Hydraulic pump bye 12 / 25 m/	Steering mode	2 wheel steer, 4 wheel steer, Crab mode
Controls with stabs Stabs Commands Individual or Simultaneous Engine Drand Engine brand Deutz Engine mome Stage IIIA Engine model TCD 3.6 L4 LD. Engine power string / Power 116 Hp / 85 kW Max. torque / Engine rotation (min) 4.3 520 cm² Number of clyinders - Capacity of cylinders 4.3 520 cm² Engine cooling system Water cooled Ecetical circuit Water cooled Ecetical property 120 Ah Stable y starting owners 120 Ah Static y Starting owners (EN)330 A Transmission Hydrostatic Number of gears (florward / reverse) 2 / 2 Number of gears (florward / reverse) 4.0 km/h Drawbar pull 97000 daN Parking brake Automatic negative parking brake Cardical brake Oll-Immersed multi-discise braking on front & negative parking brake Performances 115 I/min Gradeability (aden y unladen) Yelf-valide Hydraulic pump type Variable displacement pump Hydraulic pump type Variable displacement pump	Stabilisers	
Engine Deutz Engine norm Stage IIIA Engine model TCD 3.6.14 L. E. Engine power rating / Power 116 Hp / 85 W Max. torque / Engine rotation (min) 460 Nm @ 1600 rpm Number of Uprinders - Capacity of Uprinders Engine cooling system 4.3620 cm² Engine cooling system Electric citualt Water cooled Electric citualt 2 x 12 V 120 Ah Battery capacity 120 Ah Electric citualt (EM)850 A Tamonission Transmission Mpe Hydrocataic Hydrocataic Number of gears (forward / reverse) 2 / 2 Max. tavel speed 40 km/h Drawbar pull 97000 daN Automatic negative parking brake Oll-immersed multi-discs braking on front & axies Service brake Parformances Oll-immersed multi-discs braking on front & axies Axia Multi-disc parking brake Oll-immersed multi-discs braking on front & axies Axia Multi-disc parking brake Oll-immersed multi-discs braking on front & axies Axia Multi-discs braki	Stabilizers Type	Spider Type
Engine brand Deutz Engine nome Stage IIIA Engine model TCD 3,614 LC. Engine power rating / Power 116 Hg / 85 kW Max. torque / Engine totation (min) 460 Mm @ 1000 pm Number of cylinders - Capacity of cylinders 4 - 3620 cm² Engine cooling system Eefective Circuit Water cooled Eefective Circuit Number of batteries / Battery voltage 2 x 12 V 12 VB stury capacity 120 Ah Battery starting outer (EN)850 A Tonnsmission by 40 km/h Unwher of gears (forward / reverse) 2 / 2 Max. tassel speed 40 km/h Drowbar pull 97000 daN Parking brake 01-immersed multi-discs braking on front & nates Service brake 01-immersed multi-discs braking on front & nates Purformances 01-immersed multi-discs braking on front & nates Full Gradeability (dene) / unladen) 48.70 k/ 49.80 kg Hydraulics 116 /rrin Hydraulics 116 /rrin Hydraulics 27.5 bar Tank capacities 131<	Controls with stabs	Stabs Commands Individual or Simultaneo
Engine brand Deutz Engine nome Stage IIIA Engine model TCD 3,614 LC. Engine power rating / Power 116 Hg / 85 kW Max. torque / Engine totation (min) 460 Mm @ 1000 pm Number of cylinders - Capacity of cylinders 4 - 3620 cm² Engine cooling system Eefective Circuit Water cooled Eefective Circuit Number of batteries / Battery voltage 2 x 12 V 12 VB stury capacity 120 Ah Battery starting outer (EN)850 A Tonnsmission by 40 km/h Unwher of gears (forward / reverse) 2 / 2 Max. tassel speed 40 km/h Drowbar pull 97000 daN Parking brake 01-immersed multi-discs braking on front & nates Service brake 01-immersed multi-discs braking on front & nates Purformances 01-immersed multi-discs braking on front & nates Full Gradeability (dene) / unladen) 48.70 k/ 49.80 kg Hydraulics 116 /rrin Hydraulics 116 /rrin Hydraulics 27.5 bar Tank capacities 131<		
Engine nom Stage IIIA Engine mode! TCD 3.6 L4 1.6. Engine power rating / Power 116 Hp / 85 kW Max. Longue / Engine rotation (min) 460 Nm @ 160 npm Number of cylinders - Capacity of cylinders Engine cooling system Water cooled Electic cliculat Water cooled 120 Ah 120 Ah Battery starting current (EN)850 A Transmission ye Hydrostatic Number of pears (forward / reverse) 2 / 2 Number of pears (forward / reverse) 40 km/h Drawbar pull 97000 daN Parking brake Oli-immersed multi-discs braking on front 8 in axis Service brake Oli-immersed multi-discs braking on front 8 in axis Service brake Oli-immersed multi-discs braking on front 8 in axis Gradeability (laden / unladen) 48.70 % / 49.80 % Hydraulic flow 116 l/min Hydraulic flow 27.5 bar Hydraulic flow 27.5 bar Hydraulic flow 116 l/min Hydraulic flow 27.5 bar Engine oil 11 l Funk expaciles <t< td=""><td></td><td>Deutz</td></t<>		Deutz
Engine model TCD 3.6 L4 LC. Engine prover raiting / Power 116 Hy / 85 kW Akas. Incruse / Engine rotation (min) 460 km mg 16000 pm Number of cylinders - Capacity of cylinders 4-3620 cm² Engine cooling system 9 Electric circuit 9 Number of batteries / Battery voltage 120 Ah Battery starting current (EN)850 A Transmission 120 Ah Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 2 / 2 Number of gears (forward / reverse) 9 Parking baske Oil-immersed multi-discs brain porters Service brake 0il-immersed multi-discs brain porters on acides Gradeability (laden	•	
L.C. Engine power rating / Power 116 Hp / 85 kW Max. Incury Engine rotation (min) 460 Nm gi 1500 gmm Lo. Engine rotation (min) 4-3820 cmm² Engine cooling system Water cooled Electric citotiot 2x 12 V 122 Sattery capacity 120 Ah Stathey starting current (EN)850 A Transmission type Hydrostatic Number of gears (forward / sevese) 2 / 2 Max. Taxel speed 9 Hydrostatic Drawbar pull 9 7000 dall Parking brake 01-immersed multi-discs braking on front & axies Service brake 01-immersed multi-discs braking on front & axies Service brake 01-immersed multi-discs braking on front & axies Performances 01-immersed multi-discs braking on front & axies Gradeability (laden / unladen) 48.70 % / 49.80 % Hydraulic flow 116 //min Hydraulic flow 275 bar Tank capacities 116 //min Engine oil 11 //min Fuel tank 133 ! Noise a ridving position (LpA) 68 dB Noise to environment		
Max. torque / Engine rotation (min) 460 Nm	•	
Number of cylinders - Capacity of cylinders 4 - 3620 cm³ Engine cooling system Water cooled Electical Celtrail 2 x 12 V Number of batteries / Battery voltage 2 x 12 V 12V Batter, capacity 120 Ah Battery starting current (EN)850 A Transmission Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 40 km/h Drawbar pull 970000 dan Parking brake Oil-Immersed multi-discs braking on front & raxles Service brake Automatic negative parking brake Service brake Oil-Immersed multi-discs braking on front & raxles Ferformances Oil-Immersed multi-discs braking on front & raxles Gradeability (lader / unladen) 48,70 % / 49,80 % Hydraulic pumy type Variable displacement pump Hydraulic flow 116 //min Hydraulic flow 116 //min Hydraulic flow 118 //min Hydraulic pumy type 2 / 25 bar Engine oil 11 //min Full bank 33 1 Noise and vibration		
Engine cooling system Water cooled Electric circuit Control Incomposition batteries / Battery voltage 2 x 1 2 V 120 Ah 2 x 120 Ah Battery starting current (EN)850 A Transmission type Hydrostatic Number of gears (forward / reverse) 4 year Max. travel speed 1 year Max. travel speed 4 0 km/h Drawbar pull 97000 daN Parking brake Automatic negative parking brake Service brake Automatic negative parking brake Service brake 48.70 % / 49.80 % Performances Climmersed multi-discs braking on front & native straining on front & native stra		-
Electid circuit 2 x 12 V Number of batteries / Battery voltage 2 x 12 V 120 Ah 120 Ah Battery starting current (EN)850 A Transmission		
Number of batteries / Battery voltage 2 x 12 V 12V Battery capacity 120 Ah Battery stating current (EN)850 A Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel spead 40 km/h Drawbar pull 97000 daN Parking brake Oli-Immersed multi-discs braking on front & razkles Service brake Oli-Immersed multi-discs braking on front & razkles Gradeability (laden / unladen) 48.70 % / 49.80 % Hydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic Pressure 275 bar Tank capacities 115 //min Freigne coil 113 //min Noise and vibration 68 dB Noise and vibration 68 dB Noise and vibring position (LpA) 68 dB Vibration on hands/ams < 2.50 m/s²		Water cooled
12V Battery capacity 120 Ah Battery starting current (EN)850 A Transmission type Hydrostatic Number of gears (forward / reverse) 2 / 2 Max. travel speed 40 km/h Drawbar pull 97000 dan Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & reactives Gradeability (Iden / unladen) 48.70 % / 49.80 % Hydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic Pressure 116 l/min Tank capacities 111 rank capacities Engine oil 111 rank capacities Koise and withring position (LpA) 68 dB Noise at driving position (LpA) 68 dB Noise to environment (LwA) 106 dB Wistion on hands/arms 2 / 2 Steeing wheels (front / rear) 2 / 2 Controls 2 / 2 / 2		0. 401
Battery starting current (EN)850 A Transmission Hydrostatic Unwher of gears (froward / reverse) 2 / 2 Max. travel speed 40 km/h Drawbar pull 97000 daN Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & raxles Performances Glideachility (laden / unladen) 48.70 % / 49.80 % Hydraulic pump type Variable displacement pump Hydraulic Pressure 275 bar Tank capacities 116 //min Engine oil 111 Fuel tank 1331 Noise and driving position (LpA) 68 dB Noise and vibration 68 dB Wibration on hands/arms 65 dB dB Wibration on hands/arms 2 / 2.50 m/s² Steering wheels (front / rear) 2 / 2. Controls 2 Joysticks		
Transmission type Hydrostatic Number of gears (forward reverse) 2 / 2 Max. travel speed 40 km/h Drawbar pull 97000 daN Parking brake Oli-immersed mutti-discs braking on front & reakles Service brake Oli-immersed mutti-discs braking on front & reakles Performances 48.70 % / 49.80 % Gradeability (lader / unladen) 48.70 % / 49.80 % Hydraulics Variable displacement pump Hydraulic pomp type Variable displacement pump Hydraulic Pressure 116 //min Engine oil 111 Fuel tank 133 I Noise and vibration 68 d8 Noise and vibration (LpA) 68 d8 Noise to environment (LwA) 106 dB Vibration on hands/arms 2 / 2 Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2		
Transmission type Number of gears (forward / reverse) Aux. travel speed Aux. travel		(EN)850 A
Number of gears (forward / reverse) 2 / 2 Max. tavel speed 40 km/h Drawbar pull 97000 daN Parking brake Automatic negative parking brake Service brake 0il-immersed multi-discs braking on front & maxles Performances 48.70 % / 49.80 % Gradeability (laden / unladen) 48.70 % / 49.80 % Hydraulic pump type Variable displacement pump Hydraulic flow 116 //min Hydraulic Pressure 275 bar Tank capacities 111 Engine oil 133 l Fuel tank 133 l Noise and diving position (LpA) 68 dB Noise at driving position (LpA) 68 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²		
Max. travel speed 40 km/h Drawbar pull 97000 daN Parking brake Oil-immersed multi-discs braking brake Service brake Oil-immersed multi-discs braking on front & navies Performances 48.70 % / 49.80 % Gradeability (laden / unladen) 48.70 % / 49.80 % Hydraulic Variable displacement pump Hydraulic promp type Variable displacement pump Hydraulic Pressure 275 bar Tank capacities 111 Engine oil 133 l Noise and vibration 133 l Noise and vibration 68 dB Noise on environment (LWA) 68 dB Vibration on hands/ams < 2.50 m/s²		
Drawbar pull 97000 daN Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & naxles Performances 48.70 % / 49.80 % Gradeability (laden / unladen) 48.70 % / 49.80 % Hydraulic Variable displacement pump Hydraulic pressure 275 bar Tank capacities 116 /min Engine oil 111 Fuel tank 133 Noise and vibration 68 dB Noise to driving position (LpA) 68 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²		
Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on front & nakes Performances Automatic negative parking brake Gradeability (laden / unladen) 48.70 % / 49.80 % Hydraulics Variable displacement pump Hydraulic flow 116 l/min Hydraulic Pressure 275 bar Tank capacities 111 Engine oil 111 Fuel tank 133 l Noise and vibration 68 dB Noise to environment (LwA) 68 dB Wibation on hands/arms 4 < 2.50 m/s² Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Controls 2 / 2 / 2	·	
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 and vibration position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Controls Dilimmersed multi-discs braking on front & maxles 48.70 \$4.80 \$6.80	Drawbar pull	97000 daN
Performances axles Gradeability (laden / unladen) 48.70 % / 49.80 % Hydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic Pressure 275 bar Tank capacities 111 l Engine oil 111 l Fuel tank 133 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 Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Controls 2 / 2	Parking brake	Automatic negative parking brake
Performances Gradeability (laden / unladen) Hydraulics Hydraulic pump type Hydraulic Pressure Tank capacities Engine oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Controls A8.70 % / 49.80 % 49.80 % 49.80 % / 49.80 % 49.	Service brake	
Gradeability (laden / unladen) 48.70 % / 49.80 % Hydraulics Variable displacement pump Hydraulic flow 116 l/min Hydraulic Pressure 275 bar Tank capacities Stepline oil Fuel tank 131 l Noise and vibration 58 dB Noise at driving position (LpA) 68 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s² Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks		axies
Hydraulics Mean of the proper of the pump type Variable displacement pump Hydraulic flow 116 l/min Hydraulic Pressure 275 bar Tank capacities 11 l Engine oil 11 l Fuel tank 133 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		
Hydraulic pump type Variable displacement pump Hydraulic flow 116 l/min Hydraulic Pressure 275 bar Tank capacities Steering wheels (front / rear) Engine oil 11 l Fuel tank 133 l Noise and vibration Steering wheels (front / rear) Noise to environment (LwA) 68 dB Vibration on hands/arms < 2.50 m/s²		48.70 % / 49.80 %
Hydraulic flow 116 l/min Hydraulic Pressure 275 bar Tank capacities ————————————————————————————————————	•	
Hydraulic Pressure 275 bar Tank capacities 11 I Engine oil 133 I Fuel tank 133 I Noise and vibration 0 Noise at driving position (LpA) 68 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic pump type	
Tank capacities 11 I Engine oil 13 I Fuel tank 133 I Noise and vibration Steering wheels (front / rear) 68 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic flow	
Engine oil 11 I Fuel tank 133 I Noise and vibration Steering wheels (front / rear) Noise at driving position (LpA) 68 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²	Hydraulic Pressure	275 bar
Fuel tank 133 I Noise and vibration Controls Noise at driving position (LpA) 68 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s² Miscellaneous 2 / 2 Controls 2 / 2	Tank capacities	
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
Noise at driving position (LpA) 68 dB Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²	Fuel tank	133 I
Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²	Noise and vibration	
Noise to environment (LwA) 106 dB Vibration on hands/arms < 2.50 m/s²	Noise at driving position (LpA)	68 dB
Vibration on hands/arms < 2.50 m/s²	Noise to environment (LwA)	
Miscellaneous Steering wheels (front / rear) Controls 2 / 2 2 Joysticks	, ,	
Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks		
Controls 2 Joysticks		212
Cabili ROF3 - FOF3 level 2		
Attachment recognition system (E-Reco) Standard	Attachment recognition system (E-Reco)	

MRT-X 2145 - Dimensional drawing





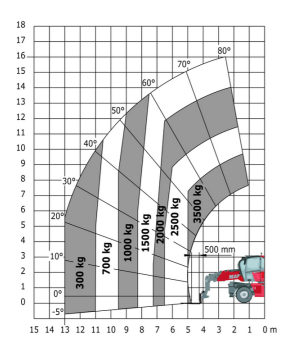


Other data	
Length of frame	
Wheelbase	
Ground clearance	
Counterweight offset (turret at 90°)	
Tilt-up angle	
Tilt-down angle	
Overall length at stabilisers	
External turning radius (over tyres)	
Overall width with stabilisers extended	
Overall height	
Ground clearance under front tires on stabilizers	

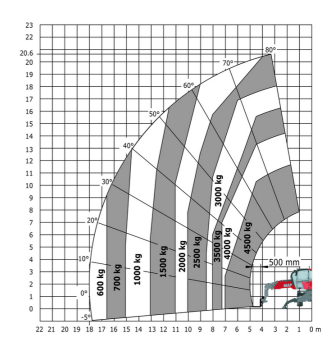
	Metric
l14	4.97 m
у	2.73 m
m4	0.37 m
a7	2.50 m
a4	10 °
a5	107 °
l12	4.71 m
Wa1	4.16 m
b7	4.98 m
h17	3.04 m
m5	0.18 m

MRT-X 2145 - Load chart

Machine on tires with forks Metric

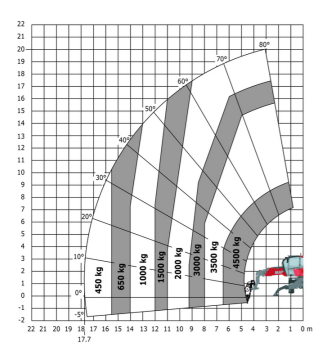


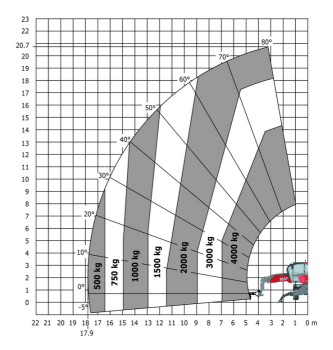
Machine on lowered stabilisers with forks Metric



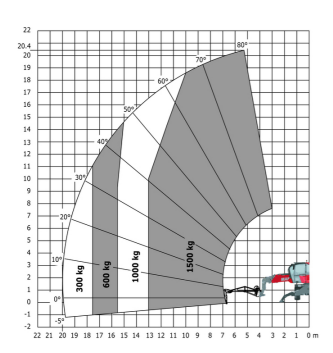
Machine on lowered stabilisers with winch 5000 kg Metric

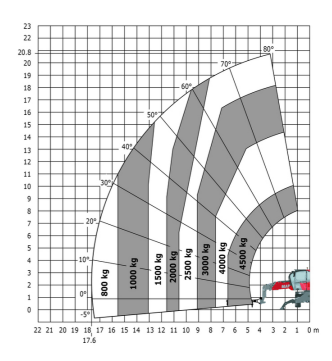
Machine on lowered stabilisers with 4000 kg jib (Metric)



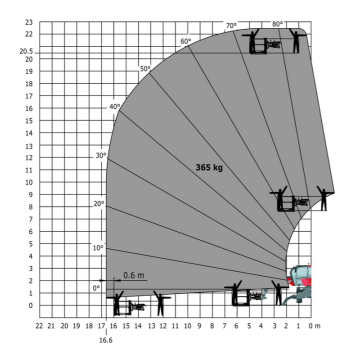


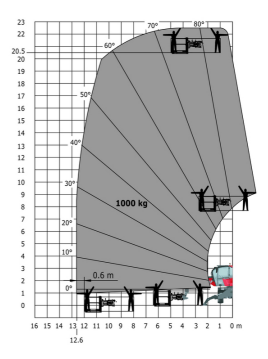
Machine on lowered stabilisers with 1500 kg jib with winch Machine on lowered stabilisers with hook 5000 kg (Metric) (Metric)





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