Technical sheet :

MRT-X 2570

VISION +



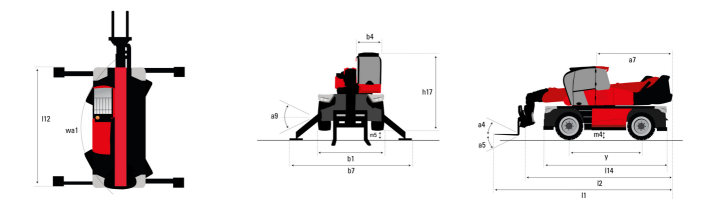


CapacitiesMathMax. (fing height7000 kgMaximum outreach24.00 mWeight and dimensions20.50 mWeight and dimensions11Dereal linght (with forks)11Length to face of forks12Overall widhtb1Overall vieght11Overall vieght12Overall vieght11Overall vieght11Overall vieght11Overall vieght11Overall vieght11Overall vieght110*Overall vieght21300 kgOverall vieght2120 mm x 25 m x 60Overall vieght2120 mm x 25 m x 60Overall vieght2120 mm x 25 m x 60Overall vieght2120 mm x 25 m x 60Stabilizes212Overall vieght2120 mm x 25 m x 60Stabilizes212Overall vieght310*<	kg
Max. lifting height24.80 mMaxium outeach212.05 mWeight and dimensions118.87 mDeerall length (with forks)118.87 mLength to face of forks127.67 mOverall with118.87 mOverall with127.67 mOverall with118.87 mOverall with127.67 mOverall with118.87 mOverall with127.67 mOverall with118.87 mOverall with127.67 mOverall with118.87 mOverall with118.87 mOverall with118.87 mOverall with118.87 mOverall with118.87 mOverall with140.96 mStandarancem40.36 mWheelbase93.25 mTiltyon anglea412*Turnet rotationa5110 *Turnet rotation17 e1200 kgOverall weight / section1/ e / s1200 kgStandard tires122 wheel steer, 4 wheel steer, 0Stabilizen22 wheel steer, 4 wheel steer, 0Stabilizen22 wheel steer, 4 wheel steer, 0Stabilizen Type1112 the 172 kWStabilizen Type173 the 172 kWEngine model173 the 172 kWMax. torque / Engine rotation (min)180 Km (3500 pmNumber of yinders - Engapsity of cylinders173 the 172 kWMa	D m m m m m m m m m m m m m m m m m m m
Maximum outreach 20.50 m Weigh and dimensions II Overall length (with focks) II Derigh (with focks) II Constraint (Constraint) II Overall length (with focks) II Overall length (with focks) II Overall length (with focks) II Overall with II Overall with II Overall with III Overall with IIII Overall with IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	D m m m m m m m m m m m m m m m m m m m
Weight and dimensionsIOverall length (with forks)I18.87 mLength to face of forksI27.67 mOverall withI27.67 mOverall withI12.50 mOverall heighth173.10 mOverall heighth173.10 mOverall heightM40.96 mGround clearancem40.35 mWheelbasey3.25 mTiltup anglea412 °Tiltudow anglea412 °Overall weighta5100 °Overall weight1/e / s21300 kgForks length / width / section1/e / s21300 kgStandard tires1/e / s21200 mx t 12 mx t6Standard tires1/e / s2.120 mx t6 section sec	m m m m m m m m m m m m m m m m m m m
Overall length (with forks) I1 8.87 m. Length to face of forks I2 7.67 m. Overall width b1 2.50 m. Overall width h17 3.10 m. Overall width b4 0.96 m. Overall width b4 0.96 m. Overall cab width b4 0.96 m. Ground clearance m4 0.36 m. Wheelbase y 3.25 m. Tiltyp angle a4 1.2 °. Tiltydown angle a4 1.2 °. Unter totation a5 1.10 °. 3.60 °. Overall weight scotion 1.10 °. 3.60 °. Standard tires 1.200 mm x 1.25 m.m.s.60 2.12 °. 3.60 °. Stabilizers Type Stabilizers Type 2.12 °. 3.50 °. 3.10 °. Engine nom	m a a straight of the straight
Length to face of forks 12 7.67 m Overall width b1 2.50 m Overall width b4 0.96 m Overall ob width b4 0.96 m Ground clearance m4 0.36 m Wheelbase y 3.25 m Tilt-up angle a4 12 * Tilt-up angle a5 110 * Turret rotation 360 * 360 * Overall weight 1/ e / s 1200 mm x 12s mm x 60 Forks length / width / section 1 / e / s 1200 mm x 12s mm x 60 Wheels 1 / e / s 1200 mm x 12s mm x 60 Standard tires 2 wheel steer, 4 wheel st	m a a straight of the straight
Overall width b1 2.50 m Overall height h17 3.10 m Overall height b4 0.96 m Overall cab width b4 0.96 m Overall cab width m4 0.36 m Overall veight a4 12° Tilt-up angle a4 12° Turet rotation a5 110 ° Overall weight 1 /e /s 1200 mm x125 mm x60 Vereall weight 1 /e /s 1200 mm x125 mm x60 Standard tires 1 /e /s 1200 mm x125 mm x60 Vereall weight 2 wheel steer, 4 wheel steer, 4 2 / 2 Steering mode 2 2 wheel steer, 4 wheel steer, 4 2 / 2 Steering mode 2 2 wheel steer, 4 wheel steer, 4 2 / 2 Stabilizers Type 5 as 0 commands Individual ros 5 as 0 commands Individual ros Engine nord 3 as 0 commands Individual ros 3 as 0 commands Individual ros Engine nord 3 as 0 commands Individual ros 3 as 0 commands Individual ros Engine nord 3 asage IIIA 3 asage IIIA	m a a straight of the straight
Overall heighth173.10 mOverall cab widthb40.96 mGround clearancem40.36 mWheelbasey3.25 mTilt-up anglea41.2 °Tilt-down anglea41.2 °Turret trotationa5110 °Overall weighta5110 °Coverall weight1 / e / s2.00 mm x 125 mm x 60 °Forks length / width / section1 / e / s1200 mm x 125 mm x 60 °Wheelbase1 / e / s1200 mm x 125 mm x 60 °Stadial tires1 / e / s2.00 mm x 125 mm x 60 °Orive wheels (front / rear)2 / 22 wheel steer, 4 wheel steer, 1Stabiliters Type2 wheel steer, 4 wheel steer, 12 / 2Stabiliters Type5 abiliters5 abiliter or and a stage II/AEngine brand5 abiliter or and a stage II/A3 abiliter or and a stage II/AEngine norm5 abiliter or and a stage II/A3 abiliter or and a stage II/AEngine nord1 abiliter or and a stage II/A3 abiliter or and a stage II/AEngine nord1 abiliter or and a stage II/A3 abiliter or and a stage II/AEngine nord1 abiliter or and a stage II/A3 abiliter or and a stage II/AEngine nord1 abiliter or and a stage II/A3 abiliter or and a stage II/AEngine nord1 abiliter or apacity of cylinders4 abif or and a stage II/AEngine nord1 abiliter or apacity of cylinders4 abif or and a stage II/AEngine nord1 abiliter or apacity of cylinders4 abif or and a stage II/A <td>m a series of the series of th</td>	m a series of the series of th
Overall cab width b4 0.96 m Ground clearance m4 0.36 m Wheelbase y 3.25 m Tiltup angle a4 12 * Tiltdown angle a5 110 * Turret totation a5 110 * Overall weight a5 110 * Turret totation 1/e / s 1200 mm x 125 mm x 60 Overall weight 1/e / s 1200 mm x 125 mm x 60 Wheels 1/e / s 1200 mm x 125 mm x 60 Standard tires 1/e / s 1200 mm x 125 mm x 60 Drive wheels (front / rear) 2 / 2 2 wheel steer, 4 wheel steer, 0 Stabilizers Type 2 2 wheel steer, 4 wheel steer, 0 Stabilizers Type Telescopic Duplex Stabs Commands Individual or S Engine hand 4 4110 / FTF6SMU1 173 Hp / 127 kW Regine nome 173 Hp / 127 kW 805 Nm g 1500 pm Number of cylinders - Capacity of cylinders 4 - 4567 cm ³ Engine could 805 Nm g 1500 pm 4 - 4567 cm ³ Unders claps system Water	m m m m m m m m m m m m m m m m m m m
Ground clearance m4 0.36 m Wheelbase y 3.25 m Tilty angle a4 12 * Tilty angle a5 110 * Turter totation 360 * 360 * Overall weight 120 mm x 125 mm x 60 360 * Standard tires 1200 mm x 125 mm x 60 2 / 2 Standard tires 2 / 2 2 wheel steer, 4 wheel steer, 0 Stabilizers Type 2 wheel steer, 4 wheel steer, 0 2 / 2 Stabilizers Type 5 5 5 Controls with stabs 5 5 5 Engine norm 5 110 * 0 100 mm x 125 mm x 60 Engine norm 2 / 2 2 wheel steer, 4 wheel steer, 0 2 / 2 Stabilizers Type 5 5 5 5 Engine norm 5 5 5 5 Engine norm 5 110 * 0 110 * 0 110 * 0 I.C. Engine power rating / Power 173 Hp / 127 kW 805 Nm @ 1500 pm 173 Hp / 127 kW Max. torgue / Engine roto	m m m m m m m m m m m m m m m m m m m
Wheelbasey3.25 mTil-up anglea412 °Til-down anglea5110 °Turet totationa5110 °Turet totation1/ e / s121300 kgOverall weight1 / e / s1200 mm x 125 mm x 60 °Wheels1 / e / s1200 mm x 125 mm x 60 °Standard tires1 / e / s1200 mm x 125 mm x 60 °Standard tires2 / 22 wheel steer, 4 wheel steer	m o o o b kg c b kg c kg kg kg kg kg kg kg kg kg kg
Tiltup angleA12 *Tiltudown anglea5110 °Turret rotation360 °Overall weight1/ e / s21300 kgForks length / width / section1/ e / s1200 mm x 125 mm x 60Wheels1/ e / s1200 mm x 125 mm x 60Standard tires1/ e / s1200 mm x 125 mm x 60Drive wheels (front / rear)2 / 22Steering mode22 wheel steer, 4 wheel steer, 4Stabilisers522Controls with stabs11Engine11Engine norm11Engine model11Lic. Engine power rating / Power173 Hp / 127 KWMax. torque / Engine rotation (min)1805 Nm @ 1500 pmNumber of cylinders - Capacity of cylinders44Engine cooling system1Water cooledElectric circuit1Water cooled	° ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Tilt-dom angle a5 110 ° Turret rotation 360 ° 360 ° Overall weight 1 / e / s 21300 kg Forks length / width / section 1 / e / s 1200 mm x 125 mm x 60 Wheels 445/65 R22,5 100 ° Standard tires 445/65 R22,5 2 wheel s (font / rear) 2 / 2 Steering mode 2 wheel steer, 4 wheel steer, 0 2 wheel steer, 4 wheel steer, 0 Stabilisers 5 5 5 Stabilisers 5 5 5 Engine brand Yanmar 5 5 Engine nom 5 3 4 5 Engine model 4 4 1/2 kW 4 5 I.C. Engine power rating / Power 173 H / 127 kW 3 173 H / 127 kW 3 6 3 3 4 4 5 17 4 4 5 17 173 H / 127 kW 3	°) b kg imm x 60 mm R22,5 2 el steer, Crab mode el steer, Crab mode c Duplex idual or Simultaneous idual or Simultaneous lillA TF6SMU1 127 kW
Turret rotation360 °Overall weight1 / e / s21300 kgForks length / width / section1 / e / s1200 mm x 125 mm x 60Wheels1 / e / s1200 mm x 125 mm x 60Standard tires2445/65 R22,5Drive wheels (front / rear)2 / 2Steering mode22 wheel steer, 4 wheel steer, 1StabilizersStabilizers2Stabilizers Type11Controls with stabs11Engine11Engine norm11Engine norm11LC. Engine power ration (min)11Number of cylinders - Capacity of cylinders4 + 4557 cm 3Engine cooling system1Water cooledElectric circuit111	° h kg h m x 60 mm R22,5 2 el steer, Crab mode c Duplex idual or Simultaneous mar IIIA TF6SMU1 127 kW
Overall weight1/e / s21300 kgForks length / width / section1 / e / s1200 mm x 125 mm x 60WheelsStandard tires445/65 R22,5Drive wheels (front / rear)2 / 22Steering mode2 wheel steer, 4 wheel steer, 02 / 2StabilizersStabilizers2Controls with stabsTelescopic DuplexEngine11Engine normStabilizer in the stabilizer in the sta	D kg mm x 60 mm R22,5 2 el steer, Crab mode c Duplex idual or Simultaneous mar IIIA TF6SMU1 127 kW
Forks length / width / section I / e / s 1200 mm x 125 mm x 60 Wheels 445/65 R22,5 2 Standard tires 2 / 2 2 Drive wheels (front / rear) 2 / 2 2 Steering mode 2 2 wheel steer, 4 wheel steer, 4 Stabilizers 2 2 Stabilizers Type 1 1 Controls with stabs 5tabs Commands Individual or Stabs Commonds Individual or Stabs Commands Individual o	mm x 60 mm R22,5 2 el steer, Crab mode c Duplex idual or Simultaneous mar IIIA TESMU1 127 kW
Wheels 445/65 R22,5 Standard tires 2 / 2 Drive wheels (front / rear) 2 / 2 Steering mode 2 wheel steer, 4 wheel steer, 4 Stabilisers 3 Stabilizers Type 3 Controls with stabs 3 Engine 3 Engine brand 4 Engine norm 3 Engine model 4 I.C. Engine power rating / Power 73 Hp / 127 kW Max. torque / Engine rotation (min) 805 Nm @ 1500 pm Number of cylinders - Capacity of cylinders 4 - 4567 cm 3 Engine cooling system Water cooled	R22,5 2 el steer, Crab mode c Duplex idual or Simultaneous mar IIIA TF6SMU1 127 kW
Standard tires445/65 R22,5Drive wheels (front / rear)2 / 2Steering mode2 wheel steer, 4 wheel steer, 4Stabilisers2Stabilizers Type2Controls with stabsTelescopic DuplexEngine2Engine brand1Engine normStage IIIAEngine nordel1173 Hp / 127 kWMax. torque / Engine rotation (min)805 Nm @ 1500 pmNumber of cylinders - Capacity of cylinders4 - 4567 cm aEngine cooling systemWater cooled	2 el steer, Crab mode c Duplex idual or Simultaneous mar IIIA TEGSMU1 127 kW
Drive wheels (front / rear)2 / 2Steering mode2 wheel steer, 4 wheel steer, 4Stabilisers2 wheel steer, 4 wheel steer, 4Stabilizers Type1Controls with stabsTelescopic DuplexEngine1Engine brand1Engine normStage IIIAEngine model1I.C. Engine power rating / Power173 Hp / 127 kWMax. torque / Engine rotation (min)805 Nm @ 1500 pmNumber of cylinders - Capacity of cylinders4 - 4567 cm andEngine cooling systemWater cooled	2 el steer, Crab mode c Duplex idual or Simultaneous mar IIIA TEGSMU1 127 kW
Steering mode 2 wheel steer, 4 wheel steer, 4 Stabilisers 5 Stabilizers Type 1 Controls with stabs 5 Engine 1 Engine brand 1 Engine norm 1 Engine model 1 I.C. Engine power rating / Power 173 Hp / 127 kW Max. torque / Engine rotation (min) 805 Nm @ 1500 pm Number of cylinders - Capacity of cylinders 4 - 4567 cm at	el steer, Crab mode c Duplex idual or Simultaneous mar IIIA T-6SMU1 127 kW
Stabilisers Stabilisers Stabilizers Type Telescopic Duplex Controls with stabs Stabs Commands Individual or Stabs Commands Individual or Stabs Commands Individual or Stabs Commands Engine 1 Engine brand 1 Engine norm Stabel IIIA Engine model 4TN107FTF6SMU1 I.C. Engine power rating / Power 173 Hp / 127 kW Max. torque / Engine rotation (min) 805 Nm @ 1500 pm Number of cylinders - Capacity of cylinders 4 - 4567 cm ³ Engine cooling system Water cooled	c Duplex idual or Simultaneous mar IIIA T-6SMU1 127 kW
Stabilizers Type Telescopic Duplex Controls with stabs Stabs Commands Individual or Stabs Commands Individual or Stabs Commands Individual or Stabs Commands Engine Engine or M Engine norm Stabge IIIA Engine model 4TN107FTF6SMU1 I.C. Engine power rating / Power 173 Hp / 127 kW Max. torque / Engine rotation (min) 805 Nm @ 1500 pm Number of cylinders - Capacity of cylinders 4 - 4567 cm ³ Engine cooling system Water cooled	idual or Simultaneous nar IIIA T-6SMU1 127 kW
Controls with stabs Stabs Commands Individual or Stabs Engine Commands Engine brand Commands Engine norm Stage IIIA Engine model 4TN107FTF6SMU1 I.C. Engine power rating / Power 173 Hp / 127 kW Max. torque / Engine rotation (min) 805 Nm @ 1500 pm Number of cylinders - Capacity of cylinders 4 - 4567 cm ³ Engine cooling system Water cooled	idual or Simultaneous nar IIIA T-6SMU1 127 kW
EngineImage: Stage link and a stage link and a stage link and a stage link and a stage link a sta	nar IIIA T-6SMU1 127 kW
Engine brandYanmarEngine normStage IIIAEngine model4TN107FTF6SMU1I.C. Engine power rating / Power173 Hp / 127 kWMax. torque / Engine rotation (min)805 Nm @ 1500 pmNumber of cylinders - Capacity of cylinders4 - 4567 cm³Engine cooling systemWater cooledElectric circuit100 pm	IIIA T-6SMU1 127 kW
Engine norm Stage IIIA Engine nordel 4TN107FTF-6SMU1 I.C. Engine power rating / Power 173 Hp / 127 kW Max. torque / Engine rotation (min) 805 Nm @ 1500 pm Number of cylinders - Capacity of cylinders 4 - 4567 cm ³ Engine cooling system Water cooled Electric circuit 0	IIIA T-6SMU1 127 kW
Engine model 4TN107FTF-6SMU1 I.C. Engine power rating / Power 173 Hp / 127 kW Max. torque / Engine rotation (min) 805 Nm @ 1500 pm Number of cylinders - Capacity of cylinders 4 - 4567 cm ³ Engine cooling system Water cooled Electric circuit 0	T-6SMU1 127 kW
I.C. Engine power rating / Power 173 Hp / 127 kW Max. torque / Engine rotation (min) 805 Nm @ 1500 rpm Number of cylinders - Capacity of cylinders 4 - 4567 cm ³ Engine cooling system Water cooled Electric circuit 100 rpm	127 kW
Max. torque / Engine rotation (min) 805 Nm @ 1500 pm Number of cylinders - Capacity of cylinders 4 - 4567 cm ³ Engine cooling system Water cooled Electric circuit 100 pm	
Number of cylinders - Capacity of cylinders 4 - 4567 cm ³ Engine cooling system Water cooled Electric circuit Electric circuit	1500 rpm
Engine cooling system Water cooled Electric circuit	
Electric circuit	7 cm ³
	ooled
Number of batteries / Battery voltage 2 x 12 V	2 V
12V Battery capacity 120 Ah	Ah
Battery starting current (EN)850 A	50 A
Transmission	
Transmission type Hydrostatic	tatic
Gearbox / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2	t/2/2
Max. travel speed 40 km/h	n/h
Drawbar pull 9200 daN	J - M
Parking brake Automatic negative parking	aan
Service brake Oil-immersed multi-discs braking	
axles	ve parking brake braking on front & rear
Performances	ve parking brake braking on front & rear
Gradeability (laden / unladen) 32.40 % / 41.40 %	ve parking brake s braking on front & rear es
Hydraulics	ve parking brake s braking on front & rear es
Under Parameters	ve parking brake 5 braking on front & rear 28 41.40 %
Hydraulic pump type Variable displacement p	ve parking brake 5 braking on front & rear 25 41.40 % cement pump
Hydraulic flow 172 l/min	ve parking brake 5 braking on front & rear 25 41.40 % cement pump min
Hydraulic flow 172 l/min Hydraulic Pressure 350 bar	ve parking brake 5 braking on front & rear 25 41.40 % cement pump min
Hydraulic flow 172 l/min Hydraulic Pressure 350 bar Tank capacities 4	ve parking brake s braking on front & rear es 41.40 % cement pump min bar
Hydraulic flow172 l/minHydraulic Pressure350 barTank capacities100 mmmEngine oil13 l	ve parking brake 5 braking on front & rear 25 41.40 % cement pump min bar 1
Hydraulic flow172 l/minHydraulic Pressure350 barTank capacities100Engine oil13 lFuel tank320 l	ve parking brake s braking on front & rear es 41.40 % cement pump min bar I
Hydraulic flow172 l/minHydraulic Pressure350 barTank capacities10Engine oil13 lFuel tank320 lNoise and vibration11	ve parking brake s braking on front & rear es 41.40 % cement pump min bar I J
Hydraulic flow172 l/minHydraulic Pressure350 barTank capacities10Engine oil13 lFuel tank320 lNoise and vibration10Noise at driving position (LpA)67 dB	ve parking brake s braking on front & rear es 41.40 % cement pump min bar 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1
Hydraulic flow172 l/minHydraulic Pressure350 barTank capacities100 cmEngine oil13 lFuel tank320 lNoise and vibration100 cmNoise to environment (LwA)108 dB	ve parking brake ts braking on front & rear 25 41.40 % cement pump min bar 1 1 1 1 1 1 1 1 1 1 1 1 1
Hydraulic flow172 l/minHydraulic Pressure350 barTank capacities100Engine oil13 lFuel tank320 lNoise and vibration100Noise to environment (LwA)67 dBVibration on hands/arms108 dB	ve parking brake ts braking on front & rear 25 41.40 % cement pump min bar 1 1 1 1 1 1 1 1 1 1 1 1 1
Hydraulic flow172 l/minHydraulic Pressure360Tank capacities100Engine oil13 lFuel tank320 lNoise and vibration100Noise to environment (LwA)108 dBVibration on hands/arms< < 2.50 m/s²	ve parking brake ts braking on front & rear es 41.40 % cement pump min bar 1 1 1 1 1 1 1 1 1 1 1 1 1
Hydraulic flow172 l/minHydraulic Pressure350 barTank capacities1000000000000000000000000000000000000	ve parking brake ts braking on front & rear es 41.40 % cement pump min bar 1 1 1 1 1 1 1 1 1 1 1 2 2
Hydraulic flow172 l/minHydraulic Pressure350 barTank capacities1000000000000000000000000000000000000	ve parking brake ts braking on front & rear es 41.40 % cement pump min bar 1 1 1 1 1 1 1 1 1 1 1 2 2 ticks

Attachment recognition system (E-Reco)

ROPS - FOPS level 2 Standard

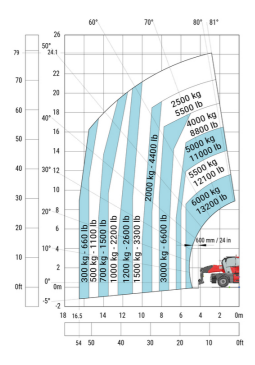
MRT-X 2570 - Dimensional drawing



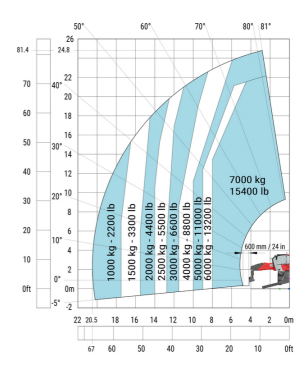
	Metric
114	5.92 m
у	3.25 m
m4	0.36 m
а7	3.45 m
a4	12 °
a5	110 °
112	5.62 m
Wa1	4.63 m
b7	6.04 m
h17	3.10 m
a9	+/- 7 °
m5	0.40 m
	y m4 a7 a4 a5 l12 Wa1 b7 h17 a9

MRT-X 2570 - Load chart

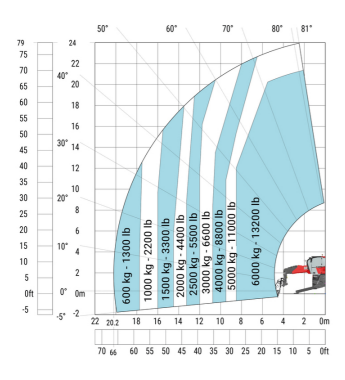
Machine on tires with forks Metric



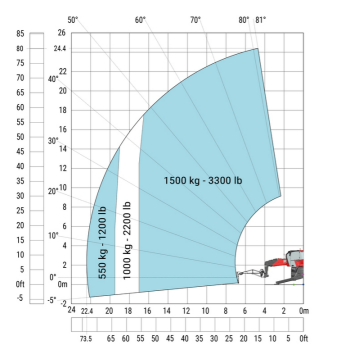
Machine on lowered stabilisers with forks Metric



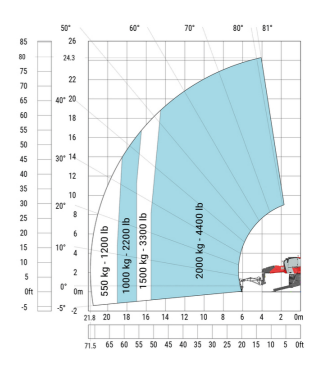
Machine on lowered stabilisers with winch 6000 kg (Metric) Machine on lowered stabilisers with winch 7200 kg (metric)

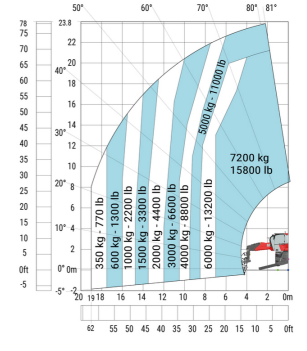


Machine on lowered stabilisers with 1500 kg jib Metric



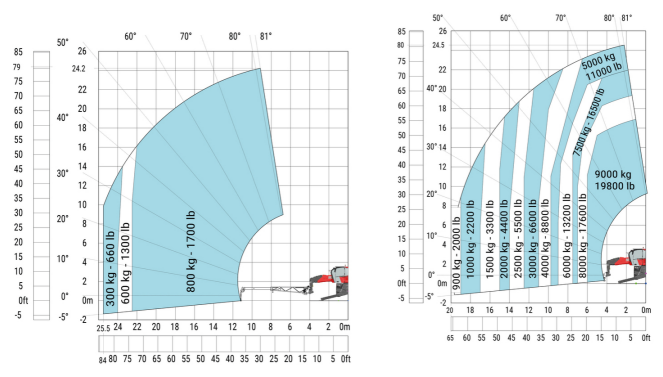
Machine on lowered stabilisers with 2000 kg jib (Metric)



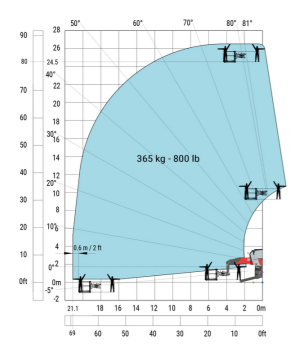


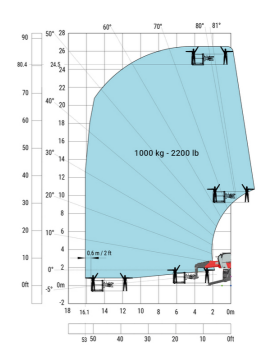
Machine on lowered stabilisers with extensible jib with winch (Metric)

Machine on lowered stabilisers with hook 9000 kg (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