Technical sheet :

MRT 2570

VISION +

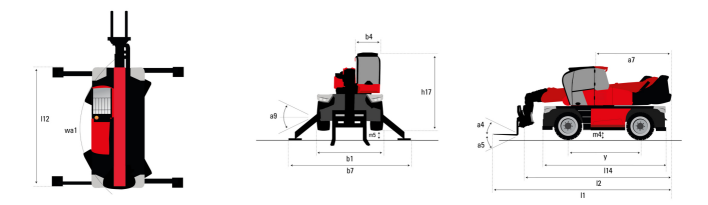




ConstructionMathemMathemMax. Solver, Max. So		MRI 25/0 CI	Ealeu UII May 5, 2024 al 11.50.10 AM UT
Jac. speely and s	Capacities		Metric
NameControlC			
Nat. serviceImage: Service of the service			
Negle dimensionIn8.77Long bit for all finks)II8.77Long bit for all finks)II7.77Long bit for all finksII7.77Overall lexitIII7.77Overall lexitIII7.77Overall lexitIII7.77Overall lexitIII107Overall lexitIIII107Overall lexitIIII107Overall lexitIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			
open larged (with foks)II8.7 mConsult highIII7.7 mOwen largedHI2.5 mOwen largedHI2.5 mOwen largedMI0.5 mOwen larged <t< td=""><td></td><td></td><td>20.00 m</td></t<>			20.00 m
Length iso's of risksI7.7 nOverall iso's of risksII2.7 nOverall iso's of risksII3.10 nOverall iso's of risksIIII3.10 nOverall iso's of risksIIIIIIIOverall iso's of risksIIIIIIIIIOverall iso's of risksIIIIIIIIIITrust iso's of risksIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		11	9.97 m
Oversit widthbit2.5 m iOversit out width612.5 m iOversit out width640.5 m iOversit out width640.5 m iWitebbaie73.5 m iWitebbaie73.5 m iWitebbaie41.2 ° iTitsburn angin641.2 ° iTitsburn angin1.6 ° i3.6 ° m iOversit wight1.6 ° i3.6 ° m iDisk weight1.6 ° i <t< td=""><td></td><td></td><td></td></t<>			
Investion to which is shown in the second of the second			
Overlag help640.0 kmBound cannor.940.0 kmWheelbase92.5 kmDive neige65110 ° 1Dive neige65230 kgDiver leation12.6 km230 kgDiver leation12.6 km230 kgDiver leation12.6 km12.6 kmDiver leation12.6 km12.6 km <t< td=""><td></td><td></td><td></td></t<>			
Sound cigaranePM0.3.8 mNumber of present of pre	-		
Numbery3.2.2.mNumber441.2Number35110-1Number35130-1Number35330-1Ornali neght / number16.42.2120 has 12.5 an x 60 modSocial neght / number16.42.2120 has 12.5 an x 60 modSocial neght / number16.44.455 No.5Social neght / number16.42.122 Can have 6.200 hav			
Integranging441/2Interstorio55110Interstorio55110Interstorio12100 kmStandard firs11/2 f st1200 km <t< td=""><td></td><td></td><td></td></t<>			
Sticken galpingSt10°Overall weight1/ ef s2000 kingOverall weight sector1/ ef s2000 kingOverall weight sector1/ ef s2000 kingNetwork1/ ef s2000 kingStatedard weight1/ ef s2000 kingStatedard weight2/ ef sector2/ ef sectorStatedard weight2/ ef sector3/ ef sectorNumber of genes2/ ef sector3/ ef sectorStatedard weight2/ ef sector3/ ef sector <tr<tr>Statedard weight2/ ef sector</tr<tr>		,	
IntertacionIntertacionSoloSoloForts tentionII2100 hm, 125 mm, 26 hmStated intertacionII220 hm, 125 mm, 26 hmStated intertacionIIIStated intertacionIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Tilt-up angle	a4	
İsesife1/e/s2100 kgFock lengi/ valigi sector1/e/s1200 mu 125 mu x00 muFock lengi/ valigi sector1/e/s1200 mu 125 mu x00 muStandard line4455 S23.2/sStandard line2/s2 whet sec, 4 whet sec, Cala muStandard line22 whet sec, 4 whet sec, 20 muStandard line35 whet sec, 4 whet sec, 20	Tilt-down angle	a5	110 °
i of a generation of a section of a secti	Turret rotation		360 °
Week Multiple Multiple Standard times 21/2 Standard times 21/2 Bandard times 21/2 Standard times 31/2 Standard times Standard times Standard times Standard times Standard times Standard times Engine nome Standard time Engine nome Standard times Engine	Overall weight		21300 kg
Sandard ites443/05 R02.5Sher inpok2/2Sher inpok2 wheel steer, 4 wheel steer, Cash modeSabits Type5 Sabits TypeControls with sthe5 Sabits Commands Individual of SimultaneousSabits Type5 Sabits Commands Individual of SimultaneousEngine nom5 Sabits TypeEngine non5 Sabits TypeControls compare fungine endition (ind)5 Sabits TypeNamber of Cynicker (Sabits / Shiny Photon7 Tai Hay 177 KWMax. torque, Engine endition (ind)8 Sabits TypeNamber of Cynicker (Sabits / Shiny Photon7 Tai Hay 177 KWMax. torque, Engine endition (ind)8 Sabits TypeNamber of Cynicker (Sabits / Shiny Photon7 Tai Hay 177 KWMax. torque, Engine endition (ind)8 Sabits TypeNamber of Cynicker (Sabits / Shiny Photon7 Tai Hay 177 KWTaramission Transmission Uppe7 Tai Hay 177 KWTaramission Uppe9 Whet cooledSeedish (Low Jul) Humber of geans (neverse)9 Sabits TypeAutomatic Shing Namber of Shing Nambe	Forks length / width / section	l / e / s	1200 mm x 125 mm x 60 mm
Inservise ((not / ras)2 / 2Besing mode22 shell steer, 4 shell steer, 6 nab modeSaba Type23 the steer, 4 shell steer, 6 nab modeSaba Type3 the steer, 4 shell steer, 6 nab mode1Saba Type3 the staba1Engine kand33 the stabaEngine kand33 the stabaIndicates - tappety of olythers3 the stabaIndicates - tappety of olythers33 the stabaIndicates - tappety of olythers33 the stabaEngine coll33 the staba3 the stabaIndicates - tappety of olythers33 the stabaEngine coll33 the staba3 the stabaStaba Cormand Staba33 the stabaEngine kand33 the stabaStaba Cormand Staba33 the stabaStaba Cormand Staba33 the stabaStaba Cormand Staba33 the stabaStaba Cormand Staba33 the	Wheels		
Steering node2 wheel steer, 4 wheel steer, Cask modeSchillizesIISchillizesStats Commands Individual or SimulancesCamba's with stabsStats Commands Individual or SimulancesEngine handIStats Commands Individual or SimulancesEngine handIStats Commands Individual or SimulancesEngine handIStats Commands Individual or SimulancesEngine noolIStats Commands Individual or SimulancesI.C. Ingine power rating / PowerIStats Commands Individual or SimulancesI.C. Ingine power rating / PowerIStats Commands Individual or SimulancesI.C. Ingine power rating / PowerIStats Commands Individual or SimulancesI.C. Ingine power rating / PowerIStats Commands Individual or SimulancesI.C. Ingine power rating / PowerIStats Commands Individual or SimulancesI.C. Ingine power rating / PowerIStats Commands Individual Or SimulancesI.C. Ingine power rating / PowerIStats Commands Individual Or SimulancesI.C. Ingine power rating / PowerIIII.S. Ingine colling signesIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Standard tires		445/65 R22,5
Skeeing onde Schlikter <b< td=""><td>Drive wheels (front / rear)</td><td></td><td>2/2</td></b<>	Drive wheels (front / rear)		2/2
Stable TypeImage: Stable TypeCathol's with stableTelescopic DypeEngine StableStable Commands Individual of SimultanceusEngine nomStable Commands Individual of SimultanceusStable Commands Individual of SimultanceusStable Commands Individual of SimultanceusKathere Commands Individual of SimultanceusStable Commands Individual of SimultanceusEngine nomStable Commands Individual of SimultanceusNarker of prinders - Capacity of cylindersStable TypeEngine cooling systemStates Commands Individual of SimultanceusEngine cooling systemStates Commands Individual of SimultanceusNarker of states / Statey routingStates Commands Individual of SimultanceusItatamitationStates Commands Individual of SimultanceusItatamitation uppeStates Commands Individual of SimultanceusStates Commands Individual of SimultanceusStates Commands Individual of SimultanceusItatamitation UppeStates Commands Individual of SimultanceusStates Commands Individual of Simultanceus </td <td></td> <td></td> <td></td>			
Stabis Type Telescopic builers Controls with stabs Stabs Commands Individual or Simultaneous Engine band I Engine band Stabs Commands Individual or Simultaneous Engine model Stabs Commands Individual or Simultaneous Number of calcular Stabs Commands Individual or Simultaneous Number of stabs Stabs Stabs Commands Individual or Simultaneous Edection calcular Stabs Commands Individual or Simultaneous Individual or Simultaneous Stabs Commands Individual or Simultaneous Edection Calcular A - 4567 com* Tatamatistion Uppe Stabs Commands Individual or Simultaneous Edection Calcular Stabs Commands Individual or Simultaneous Edection Calcular A - 4567 com* Tatamatistion Uppe Stabs Commands Individual or Simultaneous Edection Calcular Stabs Commands Individual or Simultaneous Edection Calcular <td></td> <td></td> <td>,,</td>			,,
ControlsStates Commands individual of SmuthaneousEngine frameImageEngine nomStates V Tier 4Engine nomStates V Tier 4Its frame mode10.110/1715/SWUMax. torque / Engine poweration / Newer10.210/1715/SWUMax. torque / Engine contion (min)10.210/1715/SWUMax. torque / Engine contion (min)10.210/1715/SWURater of batteries / Statety voltagie10.210/1715/SWURater of abuteries / Statety voltagie10.210/1715/SWURater of abuteries / Statety voltagie10.200/1715/SWURater of abuteries / Statety			Telesconic Dupley
Engine brand Yamar Engine brand Stage V/ Ter 4 Engine model 4110/77153MU1 C. Engine power atm g/ Power 7173 Hg / 127 kW Max. torque / Engine model (min) 485 Nm g/ 1500 gm Max. torque / Engine model (min) 485 Cm Engine scalar (min) 44.55 Cm ² Engine scalar (min) Water cooled Backtic chould 2 x 12 V U2V Statter s (Batery voltage) 2 x 12 V U2V Statter s (Batery voltage) 2 x 12 V U2V Statter s (Batery voltage) 2 x 12 V U2V Statter s (Batery voltage) 120 Ah Stattery stattery capacity Hgdrostatic Geschox / Number of gears (forward) / Number of gears (reverse) 40 km/h Max. tree is geed 3 Suber statting contant Geschox / Number of gears (forward) / Number of gears (reverse) 40 km/h Service back Specedshift / 2 / 2 Max. tree is geed 3 Suber statting contant Geschox / Number of gears (reverse) 40 km/h Service back 3 Suber statting of Iront Reverse Service back 3 Suber <t< td=""><td></td><td></td><td></td></t<>			
Engine band Yamma* Engine band Stage V/ Ter 4 Engine more! Stage V/ Ter 4 Engine more! T73 Mp / T27 kW Max. torge / Engine inclution (inin) Stage V/ Ter 4 Stage retains / Powe! Wither 173 Mp / T27 kW Max. torge / Engine inclution (inin) Stage V/ Ter 4 Engine coding system Wither 0 state coded Engine coding system 120 An Engine coding system T20 An Battery stating current 120 An Battery stating current Special KI (Wither 0 state (Swatel / Number of geas (reverse) Mux. two geas (forwate) / Number of geas (reverse) Hydrostate Gearbook / Number of geas (reverse) Special KI (Wither 0 state (Swatel / L4 (D) K) Drawbarp UI System State (Swatel / L4 (D) K) Drawbarp UI State verse state (Swatel / L4 (D) K) Paking bake State verse state (Swatel / L4 (D) K) Paking bake State verse state (Swatel / L4 (D) K) Paking bake State verse state (Swatel / L4 (D) K) Paking bake State verse state (Swatel / L4 (D) K) Paking bake State verse state (Swatel / L4 (D) K) Paking bake St			
Engine nomeStage V / Tier 4Engine nomed44710 / 721 / WLC. Engine power ating / Power173 Hg / 172 / W173 Hg / 172 / WMas. torque / Engine rotation (min)44.857 mg / 500 pmMunber of yichines : capacity of cylinders44.857 mg / 500 pmEngine cooling system44.857 mg / 500 pmBender capacity32.12 V12W Batter copacity100 AM100 AMBattery capacity100 AM100 AMBattery capacity100 AM100 AMBattery capacity (forward) / Number of gears (reverse)Second (Munor) / Number of gears (reverse)Second (Munor)Mas. tareal speed44 kg / 100 AM100 AMDawbar publicy (forward) / Number of gears (reverse)Second (Munor)100 AMMas. tareal speed40 km /n100 AMDawbar publicy (forward) / Number of gears (reverse)9200 daM100 AMMas. tareal speed100 AM100 AM100 AMDawbar publicy (forward) / Number of gears (reverse)9200 daM100 AMSeconds / Munor of gears (reverse)100 AM100 AMMas. tareal speed100 AM100 AMSeconds / Munor of gears (forward) / Number of gears (reverse)100 AMMas. tareal speed100 AM100 AMDawbar publicy (forward) / Number of gears (reverse)100 AMMas. tareal speed100 AM100 AMSeconds / Munor of gears (forward) / Number of gears (reverse)100 AMMas. tareal speed100 AM100 AMHydraul			Venmer
Engine model 471107FT458MU1 LC. Engine power rating / Power 733 Hg / 127 KW Max. trayte / Engine notation (rim)) 805 Nm (g) 500 rgm Number of cylinders - Capacity of cylinders 4.4557 cm ³ Engine cooling system 4.4557 cm ³ Engine cooling system 2 x 12 V Number of batteries / Battery voltage 2 x 12 V 127 Vasttery concept 120 Ah Battery starting corrent (Eki)850 A Transmission (Eki)850 A Transmission type 940 km/h Carstock / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 940 km/h Carstock / Number of gears (reverse) 40 km/h Service brake 920 dal Paking brake 40 km/h Service brake 920 dal Paking brake 10 Himmersed multi direc schaking on front & rear axies Paking brake 13 I Paking on hype 13 I Hydraulic Inow 13 I Hydraulic Inow 300 I Hydraulic Inop Strue 300 I Hydraulic Inop Strue 300 I Hydraulic Inop Strue	•		
LC. Engine power rating / Power 173 Hp / 172 KW Max. torque / Engine rotation (min) 805 Mm @ 1500 pm Max. torque / Engine rotation (min) 805 Mm @ 1500 pm Sumber of engineties - Capacity of glinders 4.450 cm* Engine cooling system 2 x 12 V Ruther of engineties / Battery voltage 120 Ah Stattery stating coursent (CK) AS0 A Tammission type (CK) AS0 A Geatous / Number of geans (roward) / Number of geans (reverse) Speedshtf / 2 / 2 Max. toxal speed 9200 daN Parking barke 014mmersed millification for an intervent of the stating stating stating intervent of the stating stating stating stating intervent of the stating on front 8 team axites Performance 014mmersed millification for an intervent of the stating on front 8 team axites Gradeability (laden / unladen) 32.40 % / 41.40 % Hydraulic pump type Variable displacement pump Hydraulic pump type 300 I Hydraulic Pressure 300 I Engine oil All All All All All All All All All A			-
Max. tongue / Engine rolation (min) 805 Nm @ 1500 pm Number of cylinders - Gapcity of cylinders 4 - 4567 cm ³ Encode cylinders - Gapcity of cylinders Wither colled Encode cylinders - Gapcity of cylinders 32 k 12 V 12/2 Stater, copacity 120 Ah Encode cylinder 120 Ah Stater colled (EN) Tansmission type (EN) Tansmission type Seededshift / / 2 Max. twel geed Hydrostatic Gradeshift (Max twel geens (reverse) Seededshift / / 2 Max. twel geed 9200 daN Parking back Oli-Immested multi-discs backing on front 8 eering alter Serice back 32.40 k / 41.40 k Hydraulic flow 131 Hydraulic flow 131 Hydraulic flow 300 l Hydraulic flow 131 Hydraulic flow 300 l Hydraulic flow 300 l Fark capacitie 300 l Fuel tank 300 l State tank 300 l State tank 300 l State tank 300 l Hydraulic flow 131 Hydraulic flow 300 l Fuel tank 300 l Fark capacitie 100 l Hydrau	-		
Number of eylinders - Capacity of cylinders4 - 4567 cm³Engine cooling systemWater cooledElectric cooling systemWater cooledNumber of batters / Battery voltage2 x 12 V12V Battery capacity120 A h12W Battery capacity <th< td=""><td></td><td></td><td></td></th<>			
Engine cooling system Water cooled Electic circuit Image: cooled circuit Number of batteries / Satery voltage 120 Ah 12V Battery capacity 120 Ah Battery starting current (EleNSDA A Transmission type Hydrostatic Gearbox / Number of gears (reverse) Al (Mrh) Max. tavel speed Al (Mrh) Drawbar pull Speedshift / 2 / 2 Max. tavel speed Al (Mrh) Drawbar pull Automatic negative parking barke Service backe Oil-Immesed nulti-discs barking on front 8 rear axies Parking barke Oil-Immesed nulti-discs barking on front 8 rear axies Hydraulics Oil-Immesed nulti-discs barking on front 8 rear axies Hydraulic flow 123 / 0.43 / 41.40 % Hydraulic flow 123 / 0.43 / 41.40 % Hydraulic flow 135 / min Hydraulic flow 135 / min Hydraulic flow 300 I Feigne oil 300 I Fuel tank 300 I Feigne oil 300 I Fuel tank 300 I Fuel tank 300 I Fuel tank 30			
Electric circuit Image: Circuit Circuit Image: Circuit Circuit Number of batteries / Battery voltage Image: Circuit Circuit Image: Circuit Circuit Battery starting current Image: Circuit Circuit Image: Circuit Circuit Image: Circuit Circuit Transmission type Image: Circuit Circuit Image: Circuit Circuit Image: Circuit Circuit Image: Circuit Circuit Tansmission type Image: Circuit Circuit Speedshift / 2 / 2 Image: Circuit Circuit Image			
Number of battery voltage 2 x 12 V 12V Battery stating construction 120 Ah Battery stating und (EN)850 A Transmission type (EN)850 A Grants stom type 4 Grants stom type 4 Drawbar pull 320 dkm/h Drawbar pull 9200 dAN Parking barke 4 Service brake 4 Service brake 32.40 % / 41.40 % Hydroulic pump type 33.01 m Hydroulic pump type 32.01 m			Water cooled
12V Battery capacity 120 Ah Battery starting current (EN)850 A Transmission type Hydrostatic Greatory Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 04 km/h Drawbar pull 9200 daN Parking brake 011-immersed multi-disces braking on front & rear axies Service brake 32.00 % / 41.40 % Hydroulic (undern) 32.00 % / 41.40 % Hydroulic pressure 32.00 % / 41.40 % Hydroulic Pressure 32.00 % / 41.40 % Hydroulic pressure 3300 l Fuel tank 300 l Fuel tank 300 l Diesel Erhaust fluid (Adßlue@ type) 300 l Noise at driving position (LpA) 6 Noise at driving position	Electric circuit		
Batery standing current (EN)850 A Transmission type Hydrostatic Gearbox X humber of gears (reverse) Speedshift / 2 / 2 Max. taxel speed Speedshift / 2 / 2 Max. taxel speed 40 km/h Drawbar pull 9200 daN Parking bake Ottometer equive paking brake Service brake Ottometer equive paking brake Performances 0 Fordmances 0 Hydraulic flow 32.40 % / 41.40 % Hydraulic flow 135 kmin Hydraulic flow 330 bard Hydraulic flow 131 1 Hydraulic flow 300 1 Funct capability 300 1 Hydraulic flow 300 1 Funct capability 300 1 Hydraulic flow 300 1 Engine oil 300 1 Hydraulic flow 300 1 Fuel tank 300 1 Diesel Erhaust fluid (AdBlue@ type) 300 1 Noise ed rubrafon 108 dB Noise ed rubrafon 108 dB Noise ed rubrafon 108 dB Noise ed rubrafon 108 dB <td>Number of batteries / Battery voltage</td> <td></td> <td>2 x 12 V</td>	Number of batteries / Battery voltage		2 x 12 V
Tansmission Internation	12V Battery capacity		120 Ah
Transmission type Hydrostatic Geator / Number of gears (forward) / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 9200 daN Dirwbar pull 9200 daN Parking brake 200 daN Service brake Automatic negative parking brake Gradeability (laden / unladen) 202 daN / 41.40 % Hydroalic 320 daN / 41.40 % Hydraulic pump type 185 //min Hydraulic pump type 185 //min Hydraulic Pressure 185 //min Engine oil 3300 latter Hydraulic oil 320 latter Diesel Exhaust fluid (AdBlue® type) 24 l Noise end vibration (LpA) 108 dB Noise end vibration (LpA) 108 dB Vibration twhole hand/arm 108 dB Vibration twhole kand/arm 108 dB Vibration twhole kand/arm 2/2 Controls 2/2 Joysticks	Battery starting current		(EN)850 A
Geahox / Number of gears (reverse) Speedshift / 2 / 2 Max. travel speed 40 km/h Drawbar pull 9200 daN Parking brake 0il-immersed multi-discs braking on front & rear axles Service brake 0il-immersed multi-discs braking on front & rear axles Performances 0il-immersed multi-discs braking on front & rear axles Performance 1 Gradeability (laden / unladen) 32.40 % / 41.40 % Hydraulic forw 1 Feine oil 1 Hydraulic forw 1 Fuel tank 1 Diese Isthaust fluid (AdBlue@ type) 1 Fuel tank 1 Noise and triving position (LpA) 1 Noise to environment (LwA) 1 Noise to environment (LwA) 1 Noise to environment (LwA) 1 Steering Wheels (front / rear) 1 Steering Wheels (front / rear) 2 Steering Wheels (front / rear) 2 Steering Wheels (front	Transmission		
Max. travel speed 40 km/h Drawbar pull 9200 daN Parking brake 9200 daN Service brake 014mmersed multi-discs braking on front & rear axtes Performances 014mmersed multi-discs braking on front & rear axtes Gradeability (laden / unladen) 32.40 % / 41.40 % Hydraulic pump type 0 Hydraulic pump type 185 l/min Hydraulic flow 185 l/min Hydraulic pump type 131 Hydraulic placement pump 131 Hydraulic oll 300 l Engine oil 300 l Fuel tank 300 l Noise at diving position (LpA) 67 dB Noise at diving position (LpA) 67 dB Noise to environment (LwA) 108 dB Vibato to whole hand/arm 108 dB Vibato to whole hand/arm 2/2 n Steering wheels (front / rear) 2/2 n Controls 2 Joysticks	Transmission type		Hydrostatic
Drawbar pull 9200 daN Parking brake Automatic negative parking brake Service brake Oll-immersed nulli-discs braking on front & rear axtes Parfomances 0 Gradeability (laden / unladen) 32.40 % / 41.40 % Hydraulics 0 Hydraulic pump type 0 Hydraulic pump type 185 l/min Hydraulic Pressure 185 l/min Tank capacities 131 Engine oil 300 l Hydraulic oil 300 l Fuel tank 300 l Dises dtriving position (LpA) 67 dB Noise to environment (LwA) 108 dB Vibrato to whole hand/arm 6 Steering wheels (front/ rear) 2/2 Controls 2/2 Joysticks	Gearbox / Number of gears (forward) / Number of gears (reverse)		Speedshift / 2 / 2
Parking brake Automatic negative parking brake Service brake Oil-immersed multi-discs braking on font & rear axles Performances axles Gradeability (laden / unladen) 32.40 % / 41.40 % Hydraulic pump type 32.40 % / 41.40 % Hydraulic pump type 185 l/min Hydraulic Pressure 350 bar Tank capacities 185 l/min Engine oil 3300 l Hydraulic didle@ type) 300 l Diesel Exhaust fluid (AdBlue@ type) 241 a Noise and vibration 241 a Noise and vibration 67 dB Noise to environment (LwA) 188 dB Vibration to whole hand/arm 67 dB Steening wheels (front / rear) 2/2 Controls 2/2	Max. travel speed		40 km/h
Parking brake Automatic negative parking brake Dil-immersed multi-liscs braking on front & rear axles Performances axles Gradeability (laden / unladen) 32.40 % / 41.40 % Hydraulic pump type 32.40 % / 41.40 % Hydraulic pump type Variable displacement pump Hydraulic Pressure 350 bar Tank capacities 185 l/min Engine oil 350 bar Hydraulic id 3500 lar Puel tank 3001 l Diesel Exhaust fluid (AdBlue® type) 241 a Noise and vibration 241 a Noise to environment (LwA) 108 dB Vibration to whole hand/arm 67 dB Steering wheels (front / rear) 2/2 Steering wheels (front / rear) 2/2			9200 daN
Service brake Oil-immersed multi-discs braking on front & rear axles Performances 32.40 % / 41.40 % Gradeability (laden / unladen) 32.40 % / 41.40 % Hydraulice pump type Variable displacement pump Hydraulic Pressure 350 bar Tank capacities 350 bar Engine oil 13 l Hydraulic olu 300 l Fuel tank 300 l Diesel Exhaust fluid (AdBlue@ type) 24 l Noise at driving position (LpA) 67 dB Noise to environment (LwA) 108 dB Vibration to whole hand/arm 108 dB Steening wheels (front / rear) 2 / 2 Controls 2 / 2			Automatic negative parking brake
Performances axles Gradeability (laden / unladen) 32.40 % / 41.40 % Hydraulics 32.40 % / 41.40 % Hydraulics Variable displacement pump Hydraulic pump type Variable displacement pump Hydraulic flow 185 l/min Hydraulic flow 350 bar Tank capacities 131 Engine oil 300 l Hydraulic oil 300 l Fuel tank 300 l Diesel Exhaust fluid (AdBlue® type) 241 Noise ant diving position (LpA) 67 dB Noise to environment (LwA) 108 dB Vibration to whole hand/arm <2.50 m/s²			
Gradeability (laden / unladen)32.40 % / 41.40 %HydraulicsImage: Stream of the stream of th	Service brake		
HydraulicsVariable displacement pumpHydraulic pump typeVariable displacement pumpHydraulic flow185 l/minHydraulic Pressure350 barTank capacities1Engine oil13 lHydraulic oil300 lFuel tank300 lDiesel Exhaust fluid (AdBlue® type)24 lNoise and vibration67 dBNoise to environment (LwA)108 dBVibration to whole hand/armSteering wheels (front / rear)2 / 2Controls2 / 2Low2 / 2Low2 / 2Low2 / 2	Performances		
Hydraulic pump typeVariable displacement pumpHydraulic flow185 l/minHydraulic Pressure350 barTank capacities1Engine oil1Hydraulic oil131Hydraulic oil300 lFuel tank320 lDiesel Exhaust fluid (AdBlue® type)24 lNoise and vibration67 dBNoise at driving position (LpA)108 dBVibration to whole hand/arm<	Gradeability (laden / unladen)		32.40 % / 41.40 %
Hydraulic flow185 l/minHydraulic Pressure350 barTank capacities1Engine oil131Hydraulic oil300 1Fuel tank300 1Diesel Exhaust fluid (AdBlue® type)241Noise and vibration241Noise to environment (LwA)67 dBVibration to whole hand/arm108 dBVibration to whole hand/armMiscellaneous2/2Steering wheels (front / rear)2 Joysticks	Hydraulics		
Hydraulic flow185 l/minHydraulic Pressure350 barTank capacities1Engine oil131Hydraulic oil300 1Fuel tank300 1Diesel Exhaust fluid (AdBlue® type)241Noise and vibration241Noise to environment (LwA)67 dBVibration to whole hand/arm108 dBVibration to whole hand/armMiscellaneous2/2Steering wheels (front / rear)2 Joysticks	Hydraulic pump type		Variable displacement pump
Hydraulic Pressure350 barTank capacities1Engine oil131Hydraulic oil3001Fuel tank3001Diesel Exhaust fluid (AdBlue® type)241Noise and vibration241Noise to environment (LwA)67 dBVibration to whole hand/arm108 dBVibration to whole hand/armSteering wheels (front / rear)2 JoysticksControls2 Joysticks			
Tank capacitiesEngine oil13 lHydraulic oil300 lFuel tank320 lDiesel Exhaust fluid (AdBlue® type)24 lNoise and vibration24 lNoise to environment (LwA)67 dBVibration to whole hand/arm108 dBVibration to whole hand/arm<			
Engine oil13 IHydraulic oil300 IFuel tank320 IDiesel Exhaust fluid (AdBlue® type)24 INoise and vibration24 INoise at driving position (LpA)67 dBNoise to environment (LwA)108 dBVibration to whole hand/arm<			
Hydraulic oil300 lFuel tank320 lDiesel Exhaust fluid (AdBlue® type)24 lNoise and vibration67 dBNoise to environment (LwA)108 dBVibration to whole hand/arm<			131
Fuel tank320 IDiesel Exhaust fluid (AdBlue® type)24 INoise and vibration24 INoise at driving position (LpA)67 dBNoise to environment (LwA)108 dBVibration to whole hand/arm(< < 2.50 m/s²			
Diesel Exhaust fluid (AdBlue® type)241Noise and vibration2Noise at driving position (LpA)67 dBNoise to environment (LwA)108 dBVibration to whole hand/arm3Miscellaneous3Steering wheels (front / rear)2 / 2Controls2 Joysticks			
Noise and vibration 67 dB Noise at driving position (LpA) 67 dB Noise to environment (LwA) 108 dB Vibration to whole hand/arm <2.50 m/s²			
Noise at driving position (LpA)67 dBNoise to environment (LwA)108 dBVibration to whole hand/arm< <2.50 m/s²			24 1
Noise to environment (LwA) 108 dB Vibration to whole hand/arm < 2.50 m/s ² Miscellaneous 2 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks			
Vibration to whole hand/arm < 2.50 m/s ² Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks			
Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 0 Controls 2 Joysticks			
Steering wheels (front / rear) 2 / 2 Controls 2 Joysticks			< 2.50 m/s²
Controls 2 Joysticks	Miscellaneous		
· · · · · · · · · · · · · · · · · · ·	Steering wheels (front / rear)		2/2
Safety cab homologation ROPS - FOPS level 2 cab	Controls		2 Joysticks
	Safety cab homologation		ROPS - FOPS level 2 cab
Attachment recognition system (E-Reco) Standard	Attachment recognition system (E-Reco)		Standard

MRT 2570 Created on May 3, 2024 at 11:36:10 AM UTC

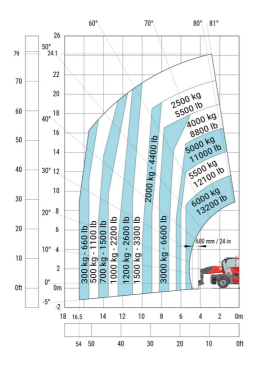
MRT 2570 - Dimensional drawing



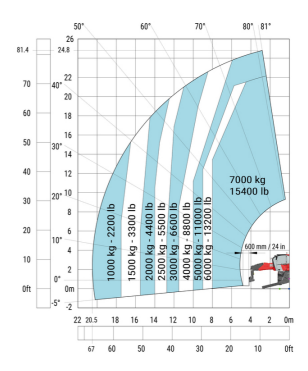
Other data		Metric
Length of frame	114	5.92 m
Wheelbase	у	3.25 m
Ground clearance	m4	0.38 m
Counterweight offset (turret at 90°)	а7	3.45 m
Tilt-up angle	a4	12 °
Tilt-down angle	a5	110 °
Overall length at stabilisers	112	5.62 m
External turning radius (over tyres)	Wa1	4.63 m
Overall width with stabilisers extended	b7	6.04 m
Overall height	h17	3.10 m
Frame leveling corrector	a9	+/- 7 °
Ground clearance under front tires on stabilizers	m5	0.45 m

MRT 2570 - Load chart

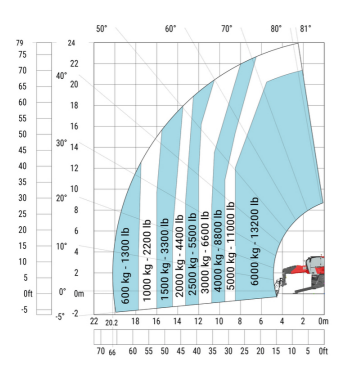
Machine on tyres with forks Metric



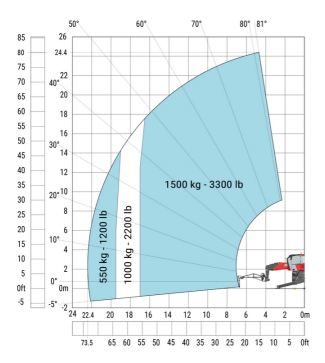
Machine on lowered stabilisers with forks Metric



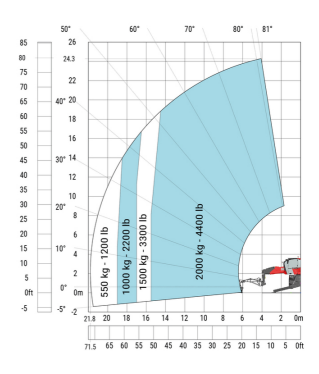
Machine on lowered stabilisers with winch 6000 kg (Metric) Machine on lowered stabilisers with winch 7200 kg (metric)

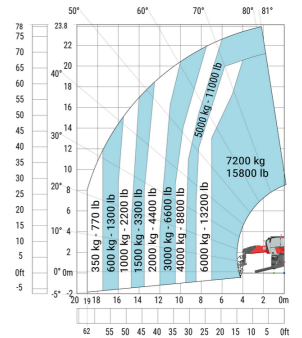


Machine on lowered stabilisers with 1500 kg jib Metric



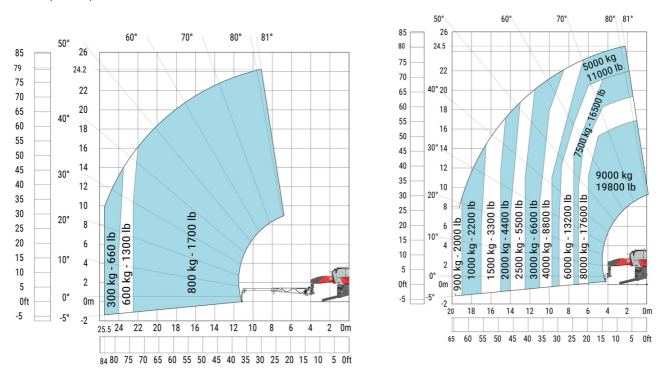




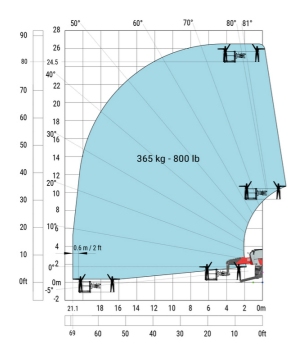


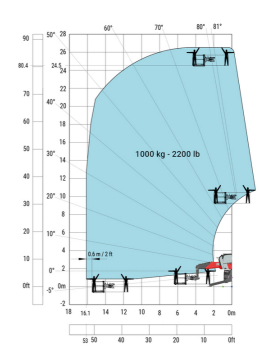
Machine on lowered stabilisers with extensible jib with winch (Metric)

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