Technical sheet :

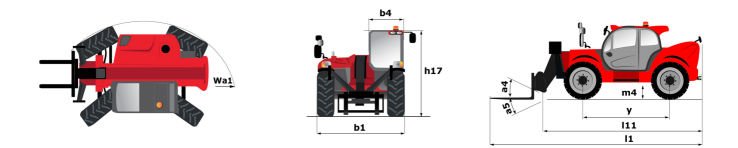
## **MT 1440 A ST5**





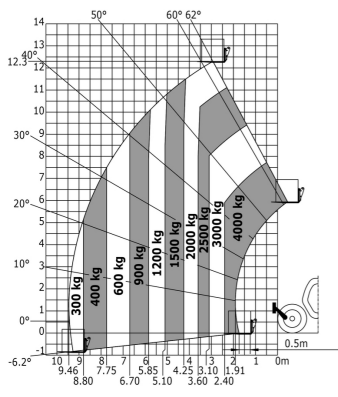
| Separati<br>Not. StarpNot. StarpNot. StarpMot. Starp0000000000000000000000000000000000  |                                      | <b>MT 1440 A ST5</b> Created on April 30, 2024 at 12:21:14 AM |
|---|--------------------------------------|---|
| Mic. signs/<br>base. sing. solutionMic. solutionMic. solutionMic. solution1113.5 m.Mic. solution115.2 m.Mic. solution116116Mic. solution <td< th=""><th>Capacities</th><th>Metric</th></td<>   | Capacities                           | Metric  |
| Material biologies13.3 mMaterial generation with socied0.00000000000000000000000000000000000  |                                      |   |
| Mar. Sec.944 mWeight developes701 bodyWeight developes701 bodyWeight developes701 bodyWeight developes71 bodyUsers by the of firsts72 bodyDevel height ces of firsts73 bodyDevel height ces of firsts74 bodyDevel height ces of firsts73 body <td></td> <td></td>   |                                      |   |
| Instant control711 control711 controlDetail heads1116.00 m.Detail heads1116.00 m.Detail heads1116.00 m.Detail heads1116.00 m.Detail heads11172.45 m.Weebses1140.37 m.Detail heads1140.37 m.Detail heads1140.37 m.Detail heads1140.37 m.Detail heads1140.37 m.Detail heads1140.37 m.Detail heads1140.37 m.Detail heads1140.34 m.Detail heads1140.34 m.Detail heads1140.34 m.Detail heads1140.34 m.Detail heads1161100 headsDetail heads1140.34 m.Detail heads1140.34 m.Detail heads1141100 headsDetail heads1141100 headsDe  |                                      |   |
| Weyber domains<br>locali length core of (riseInitic<br>of (rise of (riseInitic<br>of (rise of (riseInitic<br>of (rise<  |                                      |   |
| Nomingpic sensing1116.2.2 mDetail with1016.1.3 mDetail with5012.3.5 mOutail with1072.4.5 mWentage1040.3.7 mSensing detaxore4.40.3.7 mDetail shoth6.41.2.7 mDetail shoth7.41.3.4 m <td< td=""><td></td><td></td></td<>   |                                      |   |
| Legit brain formIDIDDetail withID2.45 mDetail brain formID2.45 mDetail brain formID2.45 mBearla can with formID3.45 mBearla can with formID3.45 mBearla can with formID3.45 mBearla can with formID3.45 mBearla can with form basic (see type)ID3.45 mBearla can with form basic (see type)ID3.45 mBearla can with form basic (see type)ID10.15 mBearla can with form basic (see type)IDIDBearla can with form basic (see type)ID10.15 mBearla can with form basic (see type)IDIDBearla can with form formIDIDBearla can with form <t< td=""><td></td><td>111 6.02 m</td></t<>   |                                      | 111 6.02 m  |
| Decail heightB12.56 mOverall heightB12.56 mWeeksarey3.67 mOverall and withB23.67 mOverall heightB4B.57 mOveral  |                                      |   |
| Number of the sector of the |                                      |   |
| Weeksa's92.07 mDeall can's definition940.87 mDeall can's definition1640.87 mDeall weigh1640.87 mDeall weigh1640.87 mDeall weigh1640.87 mDeall weigh veigh / section1640.87 mPersonal can's definition1640.87 mPersonal can's definition1640.87 mPersonal can's definition1640.87 mPersonal can's definition164164Deall can's definition164164Personal can's definition164164Deall can's definition   |                                      |   |
| Council clausingNumber of the sector of the sec         |                                      |   |
| Deal alow with<br>Tries angleId0.08 mTries angle35114 *Tries angle alow (or pres)35114 *Creat sunding alow (or pres)35112 *Tries angle alow (or pres)112 *1120 hasCreat sunding alow (or pres)118 *118 *Creat sunding alow (or pres)118 *118 * <td></td> <td></td>  |                                      |   |
| The gangle4412°The share indiv85114'Extend intrip indix (ser tray)813334 inOverall weight (with nan baskel)1120 ing (ser tray)1120 ing (ser tray)Unision except (with nan baskel)1120 ing (ser tray)1120 ing (ser tray)Unision except (with nan baskel)1120 ing (ser tray)1120 ing (ser tray)Unision except (with / section nan baskel)1120 ing (ser tray)1120 ing (ser tray)Unision except (with / section nan baskel)1120 ing (ser tray)1120 ing (ser tray)Unision except (with / section nan baskel)1120 ing (ser tray)1120 ing (ser tray)Unision except (ser tray)1120 ing (ser tray)1120 ing (ser tray)Unision except (ser tray)1120 ing (ser tray)1120 ing (ser tray)Unision except (ser tray)1120 ing (ser tray)1120 ing (ser tray)Unision except (ser tray)1120 ing (ser tray)1120 ing (ser tray)Unision except (ser tray)1120 ing (ser tray)1120 ing (ser tray)Unision except (ser tray)1100 ing (ser tray)1100 ing (ser tray)Unision except (ser tray)1100 ing (ser tray)1100 ing (ser tray)Unision except (ser tray)1100 ing (ser tray)1100 ing (ser tray)Unision except (ser tray)1100 ing (ser tray)1100 ing (ser tray)Unision except (ser tray)1100 ing (ser tray)1100 ing (ser tray)Unision except (ser tray)1100 ing (ser tray)1100 ing (ser tray)Unision except (ser tray)1100 ing (ser tray)1100 ing (ser tray)<  |                                      |   |
| Ticksmalaning shade (servise)35114*Creal wing (set (servise)1120 0001120 000Creal wing (set (servise)1150 011150 01Tress por1160 011160 011160 01Tress por1160 011160 011160 01Standar (set (set (set (set (set (set (set (set  |                                      |   |
| Even<br>ConsultationWith13.4 mConsultation11201120 kgUnderweight (with na backet)1120 kg1120 kgStarting (with) / section11120 kgStarting (with) / section11120 kgStarting (with) / section11Starting (with) / section11  |                                      |   |
| Oreal worksIII 200 kgIII 200 kgUnders work (r kolm na back ()III 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgAntona 400 kgIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgAntona 400 kgIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kgStack (ng /r with / sectionIII 200 kgIII 200 kg <td></td> <td></td>  |                                      |   |
| Underwijh (wind man backer)11/20 bigTies begeIResumptionStake begiv with / sectionIIFacke begiv with / sectionIIProfomaceIIProfomaceIIConstructionII </td <td></td> <td></td>   |                                      |   |
| Time specifiedPersonalPersonalStandard Union17.4 y 30.8Exclusion (Vinter Standard Union (Vinter Standard   |                                      |   |
| Sharken for sectionIf /s /s and 1000 - 21 - 12 - 21 - 2000 m 12 - 200 m 12         | Unladen weight (with man basket)     | 11620 kg  |
| First part / with / sectionI / e / s1200 mm x 125 mm / 45 mmNationatusIILingiIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII   | Tires type                           |   |
| PerformanceICIICILibringICIICILibringICIICIStoryICIICIStoryICIICIBingICIICIBingICIICIEngles bandICISage VEngles bandICISage VEngles power failes / Capacity of offerenICIICI ICI 3.6.Number of offeren / Capacity of offerenICIICI ICI 3.6.ICI. Engles power failes / NewerICIICI ICI 3.6.ICI. Engles power failes / NewerICI ICI 3.6.ICI ICI 3.6.ICI. Engles power failes / NewerICI ICI 3.6.ICI ICI 3.6.ICI. Engles power failes / NewerICI ICI 3.6.ICI ICI 3.6.ICI. Engles power failes / NewerICI ICI 3.6.ICI ICI 3.6.ICI. Engles power failes / NewerICI ICI 3.6.ICI ICI 3.6.ICI. Engles power failes / NewerICI ICI 3.6.ICI ICI 3.6.ICI. Engles power failes / NewerICI ICI 3.6.ICI ICI 3.6.ICI. Engles power failes / NewerICI ICI 3.6.ICI ICI 3.6.ICI ICI ICI ICI ICI ICI ICI ICI ICI ICI   | Standard tires                       |   |
| LingIf isLoweingI16 isLoweingI14 isScoopII14 isScoopII4 isScoopIIIEngleIIIEngleIIIEngle bandIIIEngle bandIIIEngle bandIIIEngle bandIIIEngle bandIIIEngle bandIIIEngle bandIIIEngle bandIIIEngle bandIIINa tony if Engle bandIIIEngle bandIII </td <td>Forks length / width / section</td> <td>l / e / s 1200 mm x 125 mm / 45 mm</td>  | Forks length / width / section       | l / e / s 1200 mm x 125 mm / 45 mm                            |
| Lowing114 sExtension119.30 sScopt14 sDung14 sDung111Engles band111Engles band111Engles band111Engles com11100 s/sEngles com111Engles com111 <t< td=""><td>Performances</td><td></td></t<>   | Performances                         |   |
| ExtensionInitial stateScope4 sScope4 sEngine band6 sEngine band6 sEngine band6 sEngine band6 sEngine band6 sScope band6 s <td>Lifting</td> <td>16 s</td>  | Lifting                              | 16 s  |
| SiogSing4 sDumpSing4 sEngine bandSingButkEngine bandSingSinge VEngine bandSinge VSinge VDiverse figure stationSinge VSinge VDawbar jeil (clash)Singe VSinge VTanamission Singe (clash)Singe VSinge VNumber of gains (clash)Singe VSinge VHybralic flow / PersueSinge VSinge VHybralic flow / PersueSinge VSinge VEngins Singe VSinge VSinge VSinge Singe VSinge VSinge VNote or station (clash)Singe VSinge VSinge Singe VSinge VSinge VSinge Singe VSinge VSinge VHybralic Singe VSinge VSinge VSinge Singe VSinge VSinge VSinge Singe VSinge VSinge VSinge Singe VSinge VSinge VHybralic Singe VSing   | Lowering                             | 14 s  |
| DumpInterfactInterfactEngine modeInterfactInterfactEngine modeInterfactInterfactEngine modeInterfactInterfactEngine modeInterfactInterfactNumber of opinders / Capacity of opindersInterfactInterf  | Extension                            | 19.30 s   |
| DumpInterfactInterfactEngine modeInterfactInterfactEngine modeInterfactInterfactEngine modeInterfactInterfactNumber of opinders / Capacity of opindersInterfactInterfactI.C. Engine power sing -PowerInterfactInterfactNumber of opinders / Capacity of opindersInterfactInterfactI.C. Engine power sing -PowerInterfactInterfactNumber of opinders / Capacity of opindersInterfactInterfactTarantistomInterfactInterfactInterfactNumber of gears (forward / revers)InterfactInterfactInterfactNumber of gears (forward / revers)InterfactInterfactInterfactNumber of gears (forward / revers)InterfactInterfactInterfactParking basisInterfactInterfactInterfactParking basisInterfactInterfactInterfact <td>Scoop</td> <td>4 s</td>   | Scoop                                | 4 s   |
| Engine brand     Image brand     Image brand       Engine brand     Base V       Engine nom     TOB 3.6.       Engine nomedi     TOB 3.6.       Number of grinden's (Capacity of grinders)     Image Brander       LC. Engine powerating - Power     Image Brander       LD. Engine powerating - Power     Image Brander       Dewara pill (Ladon)     Image Brander       Transmission type     A 1930 day       Transmission type     Toge converter       Number of grinders     Image Brander       Service brack     A 1/4       Max. tweet speed     A 1/4       Max. tweet speed     A 1/4       Service brack     Image Brander Bra   |                                      | 4 s   |
| Engine bandInterfactInterfactEngine nomInterfactSaleEngine nomInterfactSaleSumber of prinders / Capacity of vindressInterfactInterfactI.C. Engine power ating - PowerInterfactInterfactI.C. Engine power ating - PowerInterfactInterfactNax. toruge / Engine clutionInterfactInterfactDawkar pull (Ladon)InterfactInterfactTeammission typeInterfactInterfactNax. track speedInterfactInterfactNax. track speedInterfactInterfactParking brakeInterfactInterfactMark track speedInterfactInterfactParking brakeInterfactInterfactParking   |                                      |   |
| Endire nomeSlape VEngine nomedSlape VEngine nomedICToto 3.6.0Number of cylindersIC100 H/ / 75 WMax. torque / cylindersIC410 Nm (> 160 pm)Barka torque / cylindersIC410 Nm (> 160 pm)Barka torque / cylindersIC9980 dallTansmissionICICNumber of gans (forward / reverse)IC4/.4Max. torque former of gans (forward / reverse)IC4/.4Max. tareal speedIC4/.4Max. tareal speedIC4/.4Max. tareal speedIC4/.4HydnalicIC4/.4Hydnalic pm/ pheIC4/.4Hydnalic pm/ pheIC4/.4Hydnalic pm/ pheIC16.7Hydnalic pm/ pheIC16.7Hydnalic pm/ pheIC16.7Hydnalic pm/ pheIC16.7Hydnalic pm/ pheIC15.1Hydnalic pm/ pheIC1  |                                      | Deutz   |
| Engine modelInt CD 3.6.Number of synders (Japacity of yndredsI4.3621 cm^3.1L5. Engine power ating - howerI100 h / 75.0VDawbar pull (Laden)I100 h / 75.0VParking Dawbar Pull (Laden)I100 h / 75.0VDawbar pull (Laden)II100 h / 75.0VParking Dawbar Pull (Laden)II100 h / 75.0VParking Dawbar Pull (Laden)II100 h / 75.0VParking Dawbar Pull (Laden)IIIParking Dawbar Pull (Laden)IIIParking Dawbar Pull (Laden)IIIParking Dawbar Pull (Laden)IIIParking Dawbar Pull (Laden)IIIPar   |                                      |   |
| Number of cylinders / Capacity of cylinders4 - 3621 cm³1C. Engine power stulty - Nower  |                                      |   |
| I.C. Engine power along - PowerI.O.100 Hp / 75 kWMax. torue / Engine totationIIII410 Nm 0 1600 pmDawbar puil (den)IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII   |                                      |   |
| Max torque / Engine rotation410 Nm @ 1600 pmDrawn pull (taken)400Drawn stop400Tarannsoin type500Number of gears (forward reverse)500Wax. travel gears4/.4Wax. travel gears4/.4Parking binke500Service binke500Hydralic forw / Pressure500Hydralic forw / Pressure600Take capabilities600Hydralic forw / Pressure600Hydralic forw / Pressure600Engine oil101Hydralic forw / Pressure101Hydralic forw / Pressure101Engine oil101Hydralic forw / Pressure100Engine oil100Hydralic forw / Pressure100Noise to environment (LWA)10Noise to environment (LWA)10Noise to environment (LWA)100Number of people3Hafform Grape Capabilic3Hafform Grape Capabilic100Hydralic form / real)100 kgNumber of people3Stere  |                                      |   |
| Draker pull (Laden)9300 daNTansmission66Tansmission type650 Torque converterNumber of gears (forward / reverse)4 / 44 / 4Max. travel speed666Parking brack666Service brack666Hydraulic pump type666Hydraulic forw / Pressure666Engine oil666Hydraulic forw / Pressure666Engine oil6101 for the constraint of t  |                                      |   |
| Tansmission type   Incrue converter     Tansmission type   4 / 4     Max. tavel speed   4 / 4     Max. tavel speed   24.90 km/h     Parking barke   Oli-immesed multi-sizes barking on front & rear axles     Hydraulics   0li-immesed multi-sizes barking on front & rear axles     Hydraulic flow / Pressure   0li-immesed multi-sizes barking on front & rear axles     Hydraulic flow / Pressure   0li-immesed multi-sizes barking on front & rear axles     Engine oil   0     Hydraulic oil   157 l/min 270 bar     Fuel tank   101     Hydraulic oil   1351     Fuel tank   1401     DEF tank kapacity   22.01     Noise e driving position (LpA)   166 dB     Noise e driving position (LpA)   16 dB     Noise driving position (LpA)   10 dG     Noise driving position (LpA)   10 dG     Number of people   3     Rubmer of people   3     Hatform exapacity   3     Number of people   3     Number of people   3     Hatform materianse   10 low kg     Muscel drive ravie   12 low <   |                                      |   |
| Tansmission typeIndependent of gears (forward reverse)Torque converterNumber of gears (forward reverse)III<   |                                      | 9930 Udiv   |
| Number of gears (forward / reverse)4 / 4Max. tayel gueedI24.90 km/hParking backOll-Immersed multi-discis backing on form & ReverseOll-Immersed multi-discis backing on form & ReverseService bankeIGear pumpHydraulic flow / PressureIGear pumpHydraulic flow / PressureIIEngine oilIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII  |                                      | Torres convotes   |
| Max: tavel speedIdentify24.90 km/hParking bakeIdentifyAutomatic parking bakeService bakeOil-immersed multi-discs baking on front & real<br>arelesIdentifyHydaulicIdentifyIdentifyHydaulic pump typeIdentifyIdentifyHydaulic pump typeIdentifyIdentifyNoise to environment (LwA)IdentifyIdentifyNoise to environment (LwA)IdentifyIdentifyNoise to environment (LwA)IdentifyIdentifyHydaulic pape typeIdentifyIdentifyParlor of peopleIdentifyIdentifyHydaulic pump typeIdentifyIdentifyHydaulic pump typeIdentifyIdentifyHydaulic pump typeIdentifyIdentifyHydaulic pump typeIdentifyIdentifyHydaue   |                                      |   |
| Paking bakeAutomatic paking bakeService bakeOll-immersed multi-discs baking on front & rear<br>axiesHydaulis pump typeImmersed multi-discs baking on front & rear<br>axiesEngine offImmersed multi-discs baking on front & rear<br>axiesHydaulis offImmersed multi-discs baking on front & rear<br>axiesHydaulis offImmersed multi-discs baking on front & rear<br>axiesEngine offImmersed multi-discEngine offImmersed multi-discHydaulis offImmersed multi-discHydaulis offImmersed multi-discEngine offImmersed multi-discHydaulis offImmersed multi-discField and hydausImmersed multi-discField and hydausImmersed multi-discNote on environment (LwA)Immersed multi-discNuber of peopleImmersed multi-discPatform mension (ength x widh)Immersed multi-discNuber of peopleImmersed multi-discPatform mension (ength x widh)Immersed multi-discNuber of peopleImmersed multi-discPatform mension (ength x widh)Immersed multi-discNestenber of the multi-disc (front / rear)Immersed multi-discNestenber of the multi-discImmersed multi-discSt  |                                      |   |
| Service brakeOllimmersed multi-discs braking on front & rear<br>axtesHydraulic growt pressureGear pumpHydraulic flow / Pressure167 //min-270 barTank capacities101Engine oil101Hydraulic oil101Fuel tank102DEF tank capacity2Noise at driving position (LpA)10Noise to environment (LwA)10Vibration on hands/arms106Compatible platform0Platform capacity0Number of people3Platform dimensions (length x width)100 kgPlatform weight*1150 kgMiselaneous1150 kgMiselaneous2Steering wheels (front / rear)2 / 2Safety cab homologation2 / 2Safety cab homologation2 / 2Norons Steering wheels (front / rear)2 / 2Safety cab homologation2 / 2Safety cab homologation2 / 2Safety cab homologation2 / 2Safety cab homologation2 / 2Safety cab homologation3Safety cab homologation3Safety cab homologation2 / 2Safety cab homologation3Safety c   |                                      |   |
| Strited takeaklesHydraulicsaklesHydraulic pum typeGear pumpHydraulic pum type167 //min-270 barTak capacities10Engine oil101Hydraulic oil101Hydraulic oil101Evel tak capacity222.60 lNoise ad vibration10Noise ad vibration (LpA)10Noise to driving position (LpA)10Noise to driving position (LpA)10Vibration n hands/arms10Plafform10Plafform capacity10Number of people3Plafform weight*1150 kgMiscelaneous1150 kgSteeing wheels (front / rear)22.20Safety cab homologation22.2Safety cab homologation21Safety cab homologation21 <t< td=""><td>Parking brake</td><td></td></t<>   | Parking brake                        |   |
| Hydraulic pump typeImage: Search of the sameSearch of the sameHydraulic pump typeImage: Search of the sameImage: Search of the sameTank capacitiesImage: Search of the sameImage: Search of the sameTank capacitiesImage: Search of the sameImage: Search of the sameEngine oilImage: Search of the sameImage: Search of the sameHydraulic oilImage: Search of the sameImage: Search of the sameHydraulic oilImage: Search of the sameImage: Search of the sameFue tankImage: Search of the sameImage: Search of the sameNoise at driving position (LpA)Image: Search of the sameImage: Search of the sameNoise at driving position (LpA)Image: Search of the sameImage: Search of the sameNumber of peopleImage: Search of the sameImage: Search of the samePlatform capacityImage: Search of the sameImage: Search of the sameNumber of peopleImage: Search of the sameImage: Search of the samePlatform meightImage: Search of the sameImage: Search of the sameHistering wheels (front / rear)Image: Search of the sameImage: Search of the sameSafety cab homologationImage: Search of the sameImage: Search of the sameSafety cab homologationImage: Search of the sameImage: Search of the sameSafety cab homologationImage: Search of the sameImage: Search of the sameSafety cab homologationImage: Search of the sameImage: Search of the sameSafety cab homologationImage: Sea   | Service brake                        |   |
| Hydraulic pump typeGear pumpHydraulic flow / Pressure167 //min-270 barTank capacities167 //min-270 barEngine oil100Hydraulic oil101Hydraulic oil135 1Fuel tank101Burge of Windstom101Noise and vibration101Noise and vibration101Noise of driving position (LpA)101Noise of driving position (LpA)101Number of people106 dBPlaform capacity100 kgNumber of people3Plaform dimensions (length x width)10 / 90 min x 1200 mmInform weight115 kgSteeing wheek (front / rear)2/2Safey cab homologation2/2Safey cab homologation2/2Safey cab homologation2/2Safey cab homologation2/2  | Hydraulice                           |   |
| Hydraulic flow / Pressure167 l/min-270 barTank capacitiesIEngine oilIHydraulic oilIHydraulic oilIHydraulic oilIErue tankIDeE tank capacityINoise and vibrationINoise and vibration (LpA)INoise to environment (LwA)IVibration on hands/armsICompatible platformIPatform cipacityINumber of peopleINumber of peopleIPlatform weight*IMiscellaneousIMiscellaneousISteering wheels (front / rea)ISteip yeab homologationISteip yeab homologationIInterstityISteip yeab homologationISteip yeab homologationIInterstityISteip yeab homologationIInterstity <t< td=""><td></td><td>Cost nump</td></t<>   |                                      | Cost nump   |
| Tank capacities   Image: Constraint of the second of the                            |                                      |   |
| Engine oilIn 0 1Hydraulic oilIn 0 1Hydraulic oilIn 0 1Fuel tankIn 0 1DEF tank capacityIn 0 1Noise and vibration (LpA)In 0Noise to environment (LwA)In 0Vibration on hands/armsIn 0Outpattible platformIn 0Platform capacityIn 0Number of peopleIn 0Platform weight*In 0Nise to furty rear)In 0Steering weels (front / rear)In 0Steering weels (front / rear)In 0Stering weels (front / rear)<   |                                      |   |
| Hydraulic oil135 lFuel tankI140 lDEF tank capacity22.60 lNoise and vibrationI22.60 lNoise at driving position (LpA)I79 dBNoise to environment (LwA)I106 dBVibration on hands/armsI106 dBCompatible platformI1000 kgPlatform capacityQ1000 kgNumber of people33Platform dimensions (length x width)Ip / ep5000 mm x 1200 mmNiscellaneousI150 kg1150 kgSteering wheels (front / rear)2 / 22 / 2Steing wheels (front / rear)I2 / 2Safety cab homologationI2 / 2  |                                      | 101   |
| Fuel tankImage: state in the sta         |                                      |   |
| DEF tank capacity22.60 lNoise and vibrationI22.60 lNoise at driving position (LpA)IINoise to environment (LwA)I106 dBVibration on hands/armsIIICompatible platformQ1000 kgIPlatform capacityQ1000 kgINumber of peopleI3IPlatform dimensions (length x width)Ip / ep5000 mm x 1200 mmPlatform weight*I1150 kgIINiscellaneousIIISteering wheels (front / rear)IIISafety cab homologationIIISafety cab homologationIIINorps - FOPS level 2 cabIII  |                                      |   |
| Noise and vibrationImage: static problem in the static problem          |                                      |   |
| Noise at driving position (LpA)Image: Constant of Con         |                                      | 22.60 1   |
| Noise to environment (LwA)106 dBVibration on hands/arms<  |                                      |   |
| Vibration on hands/armsImage: state in the st         |                                      |   |
| Compatible platformCompatible pla  |                                      |   |
| Platform capacityQ1000 kgNumber of people33Platform dimensions (length x width)lp / ep5000 mm x 1200 mmPlatform weight*1150 kg1150 kgMiscellaneous12Steering wheels (front / rear)22 / 2Safety cab homologation52 / 2   |                                      | < 2.50 m/s <sup>2</sup>                                       |
| Number of people 3   Platform dimensions (length x width) lp / ep 5000 mm x 1200 mm   Platform weight* 1150 kg   Miscellaneous 0   Steering wheels (front / rear) 2   Drive wheels (front / rear) 2   Safety cab homologation 6   |                                      |   |
| Platform dimensions (length x width) lp / ep 5000 mm x 1200 mm   Platform weight* 1150 kg   Miscellaneous 2   Steering wheels (front / rear) 2   Drive wheels (front / rear) 2   Safety cab homologation 3  |                                      |   |
| Platform weight* 1150 kg   Miscellaneous 2   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety cab homologation ROPS - FOPS level 2 cab   |                                      |   |
| Miscellaneous Constraints   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety cab homologation ROPS - FOPS level 2 cab  | Platform dimensions (length x width) | lp / ep 5000 mm x 1200 mm                                     |
| Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety cab homologation ROPS - FOPS level 2 cab  | Platform weight*                     | 1150 kg   |
| Drive wheels (front / rear) 2 / 2   Safety cab homologation ROPS - FOPS level 2 cab   | Miscellaneous                        |   |
| Safety cab homologation ROPS - FOPS level 2 cab   | Steering wheels (front / rear)       | 2/2   |
|   | Drive wheels (front / rear)          | 2/2   |
| Controls JSM  | Safety cab homologation              | ROPS - FOPS level 2 cab                                       |
|   | Controls                             | JSM   |

## MT 1440 A ST5 - Dimensional drawing

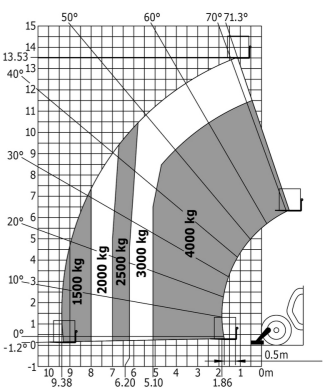


## MT 1440 A ST5 - Load chart

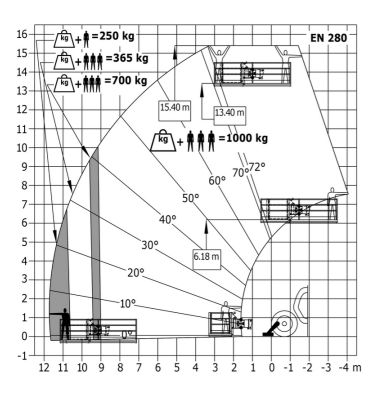
Machine on tyres with forks - with levelling device Metric



Machine on lowered stabilisers with forks Metric



Machine on stabilisers with Man basket 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