Technical sheet :

## MT-X 1840 A

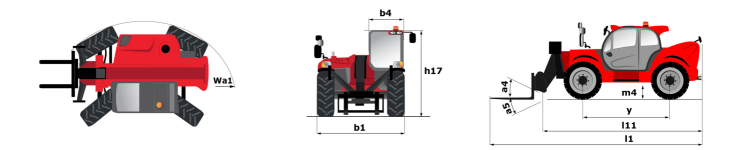




MT-X 1840 A Created of	on 1 Ma	iy 2024 at	2:38:19	am UTC
------------------------	---------	------------	---------	--------

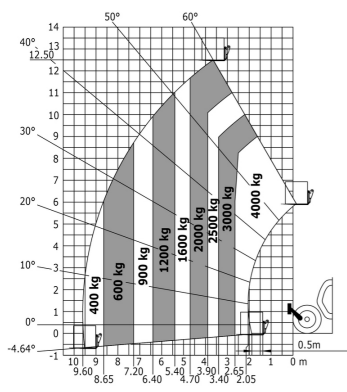
Kar. minologiKar. disponsibleKar. dis		<b>мт-х 1840 А</b> Created on 1 May 2024 at 2:38:19	мт-х 1840 A Created on 1 May 2024 at 2:38:19 am UT		
Mode interprise17.55 mMode interprise17.55 mMode interprise18.00 mMode interprise18.0	Capacities	Metric			
Mode interprise17.55 mMode interprise17.55 mMode interprise18.00 mMode interprise18.0		4000 kg			
dx. obseh9.000With edd membring500With edd membring1016.0001016.000102seque b for fors1016.0002.200beel height1010.0002.200beel height1010.0002.400beel height1010.0002.4001013.500101<					
sekot Government Sector					
High tard multipleHill6.16migh be for loss106.27send be for loss126.27send be for loss132.26send be for loss162.26send be for loss172.85send be for loss173.37send be for loss140.37send be for loss140.38send be for loss140.38send be for loss140.38send be for loss140.38send be for loss14133send be for loss14133send be for loss14133send be for loss14133send be for loss14134send be for loss14134send be for loss14134send be for loss15.615.6send be for loss15.615.6send be for loss15.615.6send be for loss15.615.6send be for loss1444.6send be for loss15.615.6<					
real length scarsingsIII.6.0 mmed length Scars of Cos ScarsIII.6.0 mmed length Scars of Cos ScarsIIIIImed length Scars of Cos ScarsIIIIIImed length Scars of Cos ScarsIIIIIIImed length Scars of Cos ScarsIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII					
oright form106.27 mweill keyl itN172.45 mweill keyl itN172.45 mweil keyl itN172.45 mweil keyl itN172.45 mweil keyl itN180.37 mweil keyl itN180.38 mweil keyl itN180.		l11 6.16 m			
with with seril hight112.2 mberbase993.0 mund detaring940.0 mberbase440.0 mberbase440.0 mberbase440.0 mberbase440.0 mberbase440.0 mberbase4510.2 cberbase4510.2 cberbase4510.2 cberbase4510.2 cberbase4610.2 cberbase10.4 c10.2 cberbase10.4 c10.0 mberbase10.4 c10.0 mberbase10.4 c10.0 mberbase10.4 c10.0 mberbase10.4 c10.0 mberbase10.0 m10.0 mberbase10.0 m<					
heat headsh72.4 s mbeed desards940.3 mbeed desards940.3 mbeed desards9412 °beed desards9412 °beed desards9412 °beed lesards9412 °beed lesards9413 °beed lesards9413 °beed lesards9413 °beed lesards14 °13 °beed lesards14 °<					
whethesey3.0 msound searce0.40.2 mweard task width0.40.8 mity any plan0.40.8 mity any plan0.513.4 mity any plan0.513.5 Mity any plan0.513.6 M </td <td></td> <td></td> <td></td>					
iond classaceind0.40.23 mWall ab wide0.44172Tiles pagle4.4172Disha mini patha (care type)0.44134 mDeal weight (min has back)1.451356 hgDisha mini patha (care type)1.451356 hgDisha mini patha (care type)1.45 m1356 hgDisha mini patha (care type)1.45 m1366 hgDisha mini patha (care type)1.45 m1366 hgDisha mini patha (care type)1.45 m136 hgDisha mini patha (care type)1.101 hg / r156 hg136 hgDisha mini patha (care type)1.101 hg / r156 hg1101 hg / r156 hgDisha mini patha (care type)1.101 hg / r156 hg1101 hg / r156 hgDisha mini patha (care type)1.101 hg / r156 hg<					
beall advaids640.89 m1119 payle6410 -1119 payle65114 -Stand hung prink (certyper)85114 -Deall might101355 kigJintaes exploy (win ma basket)-1355 kigLandard tris-1355 kigLandard tris17 e / s120 montaLandard tris-Alliance 4000 b / 2-1 102A BigLandard tris-114 d isLandard tris-14 d isLandard tris-4 d isLandard tris-4 d isLandard tris-14 d isLandard tris-4 d isLandard tris <td></td> <td></td> <td></td>					
iliq agging4412°Likow angle4412°Likow angle451344 m.Parall weight1356 kg.1356 kg.Inition man baske)1356 kg.1356 kg.Sing bar14°1356 kg.Sing bar110°14°Sing bar110°110°Sing bar<					
iii down algeb (with man backe)iii doiii down algeb (with man backe)iii down algeb (with gacked)iii down alg					
VintVint3.4.4.nDiscler supple with (with man baskef)13.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6	ïlt-up angle				
beal weightIntermediationIntermediationIndex weight (with man baske)Image (by 0)Tines typeAlliance (b) (b) - 24-162.48Standad firesImage (b)	Tilt-down angle	a5 114 °			
index weight (when has has hef)ImageImageinities topImageImageSinder for the sectionImageImageSinder for the sectionImageImage	External turning radius (over tyres)	Wa1 3.94 m			
Time by Standard usesMean and the Allaces devoluesAllaces devoluesFirsh standard uses1 / e / s1 200 mm x 125 mm / 50 mmFirsh standard uses1 / e / s1 200 mm x 125 mm / 50 mmFirsh standard uses1 / e / s1 / e / sStandard uses1 / e / s1 / e / sStandard uses1 / e / s1 / e / sStandard uses1 / e / s1 / e / sStandard uses1 / e / s1 / e / sStandard uses1 / e / s1 / e / sStandard uses1 / e / s1 / e / sStandard uses1 / e / e / e / e / e / e / e / e / e /	Overall weight	12560 kg			
Sandar firsAllance 40080Allance	Unladen weight (with man basket)	12560 kg			
Fach sectionI / e / s1200 mm x 125 mm / 50 mmNationamaces11200 mm x 125 mm / 50 mmNationamaces118 sLowering114 d 10 sStarscino116.5 0 sDanabases15.0 sDanabases15.0 sDanabases15.0 sDanabases15.0 sDanabases14.1 sStarscino14.1 sDanabases15.0 sDanabases11.1 sStarscino11.1 sDanabases11.1 sStarscino11.1 sDanabases11.1 sStarscino11.1 sDanabases11.1	Tires type	Pneumatic			
Phr/mancesImageImageLifting1818Covering14.4.0 s17.7.0 sExtension17.7.0 s16.5.0 sCircod15.1 s15.0 sCircod15.1 s15.1 sDurp44 sEngine band116.5.0 sEngine band116.5.0 sEngine band116.5.0 sEngine band116.5.0 sEngine band116.5.0 sEngine band116.5.0 sEngine band116.0 sMark target / Engine trainion110.0 m/lEngine band110.0 m/lEngine band110	Standard tires	Alliance 400/80 - 24 - 162A8			
Phr/mancesImageImageLifting1818Covering14.4.0 s17.7.0 sExtension17.7.0 s16.5.0 sCircod15.1 s15.0 sCircod15.1 s15.1 sDurp44 sEngine band116.5.0 sEngine band116.5.0 sEngine band116.5.0 sEngine band116.5.0 sEngine band116.5.0 sEngine band116.5.0 sEngine band116.0 sMark target / Engine trainion110.0 m/lEngine band110.0 m/lEngine band110	Forks length / width / section	l / e / s 1200 mm x 125 mm / 50 mm			
ifingInInLawedagI18 sLawedagI14.40 sLawedagI15.0 sGoodI15.0 sCondI15.0 sCondI15.0 sDumpIISpineI15.0 sEngine handIIEngine handIIEngine handIStape IIIA AList List List List List List List List					
Low mig14.0 sExtension117.0 sExtension116.50 sCrowd5.1 s15.0 sCrowd		18 s			
ExtensionII<					
Retachonic((()11111111 <td></td> <td></td> <td></td>					
CnowdS. 10 sDungS4 sComponeS4 sEngine brandSSussay III AEngine hordSSussay III AMax. fuel sulphur contentSSussay III AStr. fugnie modelSSussay III ASt. fugnie power rating - PowerSSubow PSt. fugnie power rating - PowerSSubow PTransmission fugSSSubow PDawbar pull (Laden)III BSubow PSubow PTransmission fugSSubow PSubow PNumber of geas (forward / reverse)SSubow PSubow PSubies brakeSubow PSubow PSubow DSubow P<					
bung4 sEngine band(M)(M)Engine band(M)Stage IIIAEngine band(M)Stage IIIAKar. fuel subfur content(M)(M)Engine band(M)(M)Engine band(M)(M)Engine band(M)(M)Engine band(M)(M)Engine band(M)(M)Engine band(M)(M)Engine band(M)(M)Engine band(M)(M)Engine band(M)(M)Engine band(M)(M)Brawbard (Lader)(M)(M)Brawbard (Lader)(M)(M)Brawbard (Lader)(M)(M)Brawbard (Lader)(M)(M)Brawbard (Lader)(M)(M)Serice back(M)(M)Brawbard (Lader)(M)(M)Brawbard (Lade					
Engine Engine norm     Image: Single inform Single inform     Image: Single inform       Maxe. free is upplur content     Single IIIA     Single IIIA       Maxe. free is upplur content     Single IIIA     Single IIIA       Namber of cylinders / Capacity of cylinders     In 1040-417A     In 1040-417A       Number of cylinders / Capacity of cylinders     In 1040-417A     In 44 4400 cm <sup>2</sup> Number of cylinders / Capacity of cylinders     In 1040-417A     In 44 4400 cm <sup>2</sup> Number of cylinders / Capacity of cylinders     In 1040-417A     In 1040-417A       Number of cylinders / Capacity of cylinders     In 1040-417A     In 1040-417A       Number of cylinders / Capacity of cylinders     In 1040-417A     In 1040-417A       Number of gears (Insward / everse)     In 10400 pm     In 10400 pm       Number of gears (Insward / everse)     In 10400 pm     In 10400 pm       Parking bake     In 10400 pm     In 24200 km/h     In 24200 km/h       Parking bake     In 10400 pm     In 24200 km/h     In 24200 km/h       Parking bake     In 10401     In 24200 km/h     In 24200 km/h       Parking bake     In 10401     In 24200 km/h     In 24200 km/h					
Engine bandPerkinsEngine bandIStage III AEngine nomIStage III AStage III AIII ALD - 44TAIII ALD - 44TANumber of cylinders / Capacity of ylindersIIII ALD - 44TACengine power ation - PowerIIII ALD - 44TADawbar pill (Lado)IIII ALD - 44TATransmissionIIII ALD - 44TADawbar pill (Lado)III ALD - 44TATransmission typeIII ALD - 44TAMax. toget sylinder (Inverse)III ALD - 44TAMax. taget (Inverse)III ALD - 44TAMax. taget sylinder (Inverse)III ALD - 44TAHydraulic for (Inverse)III ALD - 44TAHydraulic for (Inverse)IIII ALD - 44TAHydraulic for (Inverse)		4 \$			
Engine nordIStage IIAMar. fuel sulphar contentIStage IIAMar. fuel sulphar contentIStage IIANumber of pylinders / Capanity of yilndersII10. Engine power rating - PowerIIMax. strugt / Engine modalIIMax. strugt / Engine modalIIDrawbar pull (laden)IITransmission VpIITansmission VpIINumber of gears (foward / twerse)IIMax. tavel speedIINumber of gears (foward / twerse)IIMax. tavel speedIIHydralic Ion / PressureIITansmission VpIIBegine ondinIIHydralic Ion / PressureIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII					
Max. fuel suphur content500 ppmEngine model11040-44TAUnsuber of cylinders / Capacity of cylinders11040-44TALo. Engine power rating - Power101140 / 74.50 kWMax. torque / Engine trotation400 Nm @ 1400 pmDenbera pull (Laden)1000 del Mm @ 1400 pmTransmission pope4Number of gears (forward / reverse)4Number of gears (forward / reverse)4 / 4Service brake24.90 km/hPatring brake4 / 4Hydraulics4 / 4Hydraulics6 Gear pumpHydraulics6 Gear pumpHydraulics11140 - 1					
Engine model11040-44TANumber of glinders / Cagaeity of glinders()11040-44TANumber of glinders / Cagaeity of glinders()14.4400 mm²C. Engine power ating - Power()1400 mm²Drawbar pull (Laden)()4000 mm²Transmission type()1000 dtANumber of gars (forward / revres)()3000 dtANak. travel gears()3000 dtAParking brak.()3000 dtAParking brak.()3000 dtAParking brak.()3000 dtAPhydralic forw / Pressue()3000 dtAPhydralic forw / Pr					
Number of cylinders / Capacity of cylinders     4 - 4400 cm <sup>3</sup> LC. Engine power rating - Power     101 Hp / 74.50 kW       Max. trapter / Engine rotation     400 Nmg 1400 pm       Drawbar pull (Laden)     10000 daN       Transmission type     101 Hp / 74.50 kW       Number of genine rotation     10000 daN       Transmission type     4 / 4       Number of genine (normal / newrese)     4 / 4       Service brake     4 / 4       Service brake     01 Torque converter       Number of genine (normal / newrese)     4 / 4       Service brake     01 Immersed multi-discs braking on front & r       Service brake     01 Immersed multi-discs braking on front & r       Hydraulic gunny type     Gear pump       Hydraulic glow / Pressure     101 0       Engine oil     11.40 1       Noise at diving position (LpA)     11.40 1       Noise at diving position (LpA)     10.00 kg       <					
LC. Engine power rating - Power101 Hp / 74.50 kWMax. toque / Engine tratision400 Nm (© 1400 pm ()Dawbar pull (Ld.en)1000 da NTransmission hpe101Transmission pre41Number of genz (Groward / reverse)41/4Max. travel speed (Groward / reverse)41/4Service brake24.90 km/hService brake24.90 km/hHydraulics01Hmmersed multi-discissic braking on form is arbitrashing to for	-				
Max. torque / Engine rotation   400 Nm @ 1400 pm     Drawba pull (Laden)   10000 da N     Transmission type   10000 da N     Transmission type   1     Transmission type   1     Stravba publi (Laden)   1     Transmission type   1     Stravba publi (Laden)   1     Transmission type   1     Stravba publi (Laden)   1     Stravba publi (Laden) <td></td> <td></td> <td></td>					
Drawbar pull (Laden)10000 daNTransmission typeITransmission typeIMax. taxel speafIParking backIParking backIService brakeIIIIHydraulic Somy typeIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	I.C. Engine power rating - Power	101 Hp / 74.50 kW			
Tansnission type   Image: Constant of the sense of t	Max. torque / Engine rotation	400 Nm @ 1400 rpm			
Transmission type   Introque converter     Number of gens (forward / reverse)   4 / 4     Max. travel speed   24.90 km/h     Parking brake   Automatic Negative Hand-brake     Service brake   Oil-immersed multi-discs backing on front & r     Hydraulic pump type   6     Hydraulic pump type   6     Hydraulic flow / Pressure   167 (Pmin-265 bar     Engine oil   11.40 1     Hydraulic oil   11.40 1     Hydraulic oil   11.40 1     Noise and driving position (LpA)   11.40 1     Noise and driving position (LpA)   11.50 f.8     Noise and driving position (LpA)   105 d.8     Nubaton on hand Sarmas   2.50 m/s <sup>2</sup> Platform capacity   3     Number of people   3     Platform mensions (length x width)   1150 kg     Miseellaneous   1150 kg     Miseellaneous   1150 kg     Platform from (Ir / rear)   2.72     Steering wheels (front / rear)   2.72     Steering wheels (front / rear)   2.72	Drawbar pull (Laden)	10000 daN			
Number of gears (forward / reverse)4 / 4Max. tavel speed124.90 km/hParking brakeCutomatic Negative Hand-brakeService brake0li-immersed multi-discs braking on form & r axlesHydraulic grup type11Hydraulic grup type <td< td=""><td>Transmission</td><td></td><td></td></td<>	Transmission				
Max. travel speed   24.90 km/h     Parking brake   Automatic Negative Hand-brake     Service brake   0il-immersed multi-discs braking on front & rakles     Hydraulic our prossure   0il-immersed multi-discs braking on front & rakles     Hydraulic our prossure   167     Tank capacities   167     Engine oil   11.40 l     Hydraulic oil   135 l     Evel tank   135 l     Noise at driving position (LpA)   20     Noise at driving position (LpA)   105 dB     Vibration   105 dB     Compatible platform   0     Platform capacity   0     Number of people   3     Platform weight*   1150 kg     Miselanous   12 / 2     Dive weight (front / rear)   2 / 2     Steeing wheels (front / rear)   2 / 2     Steeing abeels (front / rear)   2 / 2     Steeing break   2 / 2     Steeing break   2 / 2     Steeing break   2 / 2     Steeing wheels (front / rear)   2 / 2     Steeing wheels (front / rear)   2 / 2     Steeing wheels (front / rear) <td< td=""><td>Transmission type</td><td>Torque converter</td><td></td></td<>	Transmission type	Torque converter			
Parking brake   Automatic Negative Hand-brake     Service brake   Qil-Immersed multi-discs braking on front & rakes     Hydraulics   Qil-Immersed multi-discs braking on front & rakes     Hydraulic pump type   Gear pump     Hydraulic flow / Pressure   Tot Capacities     Tank capacities   Tot Capacities     Engine oil   Gear pump     Hydraulic oil   11.40 l     Hydraulic oil   11.40 l     Noise at driving position (LpA)   Gear dubtadin     Noise to environment (LuA)   Gear dubtadin     Witation on hands/arms   Q   1000 kg     Number of people   3     Platform dimensions (length x width)   Q   1000 kg     Nise and wheels (font / rear)   Ji / 2   3     Stering wheels (font / rear)   Z / 2   2     Stering wheels (font / rear)   Z / 2   2	Number of gears (forward / reverse)	4 / 4			
Hydraulics   0il-immersed multi-discs braking on front & rakes     Hydraulic pump type   6     Hydraulic flow / Pressure   167 //min-265 bar     Tank capacities   167 //min-265 bar     Engine oil   1.40 l     Hydraulic oil   11.40 l     Fuel tank   135 l     Noise and vibration   140 l     Noise and vibration   140 l     Noise and vibration   156 d     Vibration on hands/arms   105 dB     Compatible platform   10     Platform capacity   Q   1000 kg     Number of people   3     Platform dimensions (length x width)   Ip / ep   5000 m x 1200 m     Nise difform   Ip / ep   1150 kg     Miscellaneous   1150 kg   1150 kg     Miscellaneous   1150 kg   1150 kg     Dive wheels (front / rear)   2 / 2   2 / 2     Steering wheels (front / rear)   2 / 2   2 / 2     Steering wheels (front / rear)   2 / 2   2 / 2	Max. travel speed	24.90 km/h			
service trake axles   Hydraulic pum byse axles   Hydraulic pum byse Gear pump   Hydraulic pum byse 167 //ni: 265 bar   Tark capacities 110 //ni: 265 bar   Engine oil 114.0 l   Hydraulic oil 114.0 l   Hydraulic oil 114.0 l   Noise and driving position (LpA) 114.0 l   Noise at driving position (LpA) 115.0 dB   Noise to environment (LwA) 115.0 dB   Platform capacity 0   Number of people 3   Platform singliche width) 11.5 kg   Miscellaneous 11.5 kg   Miscellaneous 2/2   Drive wheels (front / rear) 2/2   Safety cab homologation 2/2	Parking brake	Automatic Negative Hand-brake			
service trake axles   Hydraulic pum byse axles   Hydraulic pum byse Gear pump   Hydraulic pum byse 167 //ni: 265 bar   Tark capacities 110 //ni: 265 bar   Engine oil 114.0 l   Hydraulic oil 114.0 l   Hydraulic oil 114.0 l   Noise and driving position (LpA) 114.0 l   Noise at driving position (LpA) 115.0 dB   Noise to environment (LwA) 115.0 dB   Platform capacity 0   Number of people 3   Platform singliche width) 11.5 kg   Miscellaneous 11.5 kg   Miscellaneous 2/2   Drive wheels (front / rear) 2/2   Safety cab homologation 2/2					
Hydraulic pump typeGear pumpHydraulic plump typeGear pumpHydraulic flow / Pressure167 / /min-265 barTank capacities11.40 lEngine oil11.40 lHydraulic oil135 lFuel tank1Noise and vibration1Noise at driving position (LpA)6Noise to environment (LwA)1Vibration on hands/arms1Compatible platform1Platform capacityQNumber of people3Platform weight*115 kgNiscelaneous115 kgSteering wheels (front / rear)2 / 2Div wheels (front / rear)2 / 2Safety cab homologation2 / 2Safety cab homologation2 / 2	Service brake				
Hydraulic flow / Pressure167 l/min-265 barTank capacitiesIEngine oilIHydraulic oilIHydraulic oilISteil and vibrationINoise and vibring position (LpA)INoise to environment (LwA)IVibration on hands/armsICompatible platformIPlatform capacityQNumber of peopleIPlatform dimensions (length x width)Ip / epPlatform weight*Ip / epMiscellaneousISteering Wheels (front / rear)2 / 2Safety cab homologationISafety cab homologationISafety cab homologationIIt wheels (front / rear)ISafety cab homologationIIt wheels (front / rear)It wheels (front / rear)Safety cab homologationIt is planeous	Hydraulics				
Tak capacities   Image: constraint of the second of the	Hydraulic pump type	Gear pump			
Engine oil11.40 lHydraulic oil135 lFuel tank140 lNoise and vibration140 lNoise at driving position (LpA)140 lNoise to environment (LwA)150 dBVibration on hands/arms105 dBCompatible platform1Platform capacityQNumber of people3Platform dimensions (length x width)lp / epSteering wheels (front / rear)1Steering wheels (front / rear)2Safety cab homologation2Safety cab homologation1Corps Steering Cab2 / 2RDPS - FDPS level 2 cab2	Hydraulic flow / Pressure	167 l/min-265 bar			
Hydraulic oil135 lFuel tank140 lNoise and vibration100 kgNoise at driving position (LpA)105 dBNoise to environment (LwA)105 dBVibration on hands/arms100 kgCompatible platformQPlatform capacityQNumber of people3Platform dimensions (length x width)Ip / epPlatform weight*1150 kgMiscellaneous1150 kgSteering wheels (front / rear)2 / 2Safety cab homologation1 ROPS - FOPS level 2 cab	Tank capacities				
Fuel tank   140 1     Noise and vibration   100     Noise and vibration   100     Noise at driving position (LpA)   105 dB     Noise to environment (LwA)   105 dB     Vibration on hands/arms   100 kg     Compatible platform   Q     Platform capacity   Q     Number of people   3     Platform dimensions (length x width)   Ip / ep     Platform weight*   1150 kg     Miscellaneous   1150 kg     Steering wheels (front / rear)   2     Drive wheels (front / rear)   2     Safety cab homologation   Y/2	Engine oil	11.40			
Noise and vibration   Image: static	Hydraulic oil	135			
Noise at driving position (LpA)   82 dB     Noise to environment (LwA)   105 dB     Vibration on hands/arms   2     Compatible platform   Q     Platform capacity   Q     Number of people   3     Platform weight*   1150 kg     Miscellaneous   1150 kg     Steering wheels (front / rear)   2     Drive wheels (front / rear)   2     Safety cab homologation   1	Fuel tank	140 l			
Noise at driving position (LpA)   82 dB     Noise to environment (LwA)   105 dB     Vibration on hands/arms   2     Compatible platform   Q     Platform capacity   Q     Number of people   3     Platform weight*   1150 kg     Miscellaneous   1150 kg     Steering wheels (front / rear)   2     Drive wheels (front / rear)   2     Safety cab homologation   1	Noise and vibration				
Noise to environment (LwA)   105 dB     Vibration on hands/arms      Compatible platform   0     Platform capacity   Q     Number of people   3     Platform dimensions (length x width)   Ip / ep     Platform weight*   1150 kg     Miscellaneous   1150 kg     Steering wheels (front / rear)   2     Drive wheels (front / rear)   2 / 2     Safety cab homologation   5		82 dB			
Vibration on hands/arms    < < 2.50 m/s²					
Compatible platform Image: Compatible platform   Platform capacity Q 1000 kg   Number of people 3 3   Platform dimensions (length x width) Ip / ep 5000 m x 1200 m   Platform weight* 1150 kg   Miscellaneous 2   Steering wheels (front / rear) 2   Drive wheels (front / rear) 2   Safety cab homologation Image: Compatible cab					
Platform capacity Q 1000 kg   Number of people 3   Platform dimensions (length x width) lp / ep 5000 m x 1200 m   Platform weight* 1150 kg   Miscellaneous 2   Steering wheels (front / rear) 2   Drive wheels (front / rear) 2   Safety cab homologation 4					
Number of people 3   Platform dimensions (length x width) lp / ep   Platform weight* 1150 kg   Miscellaneous 2   Steering wheels (front / rear) 2   Drive wheels (front / rear) 2 / 2   Safety cab homologation 6					
Platform dimensions (length x width) lp / ep 5000 m x 1200 m   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 Constraint of the art					
Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety cab homologation ROPS - FOPS level 2 cab		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			
	Vrive wheels (front / rear)	2/2			
Controls	Safety cab homologation	ROPS - FOPS level 2 cab			
55W	Controls	JSM			

## MT-X 1840 A - Dimensional drawing

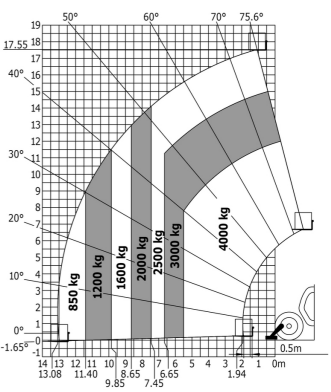


MT-X 1840 A - Load chart

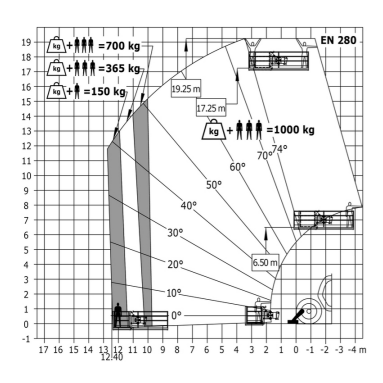
Machine on tyres with forks - with levelling device Metric



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