Technical sheet :





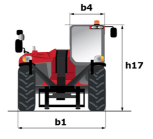


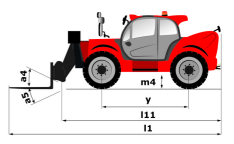
IT 1840	Created on	20 Se	eptember	2024 at	02:54:45	UTC

CapabiaMateKen gala6000Maxe, namea73.5 m.Maxe, namea73.5 m.Maxe, namea73.6 m.Maxe, namea73.6 m.Maxe, namea73.0 m.Maxe, namea74.0 m.Maxe, namea <t< th=""><th></th><th><b>мт 1840</b> Created on 20 September 2024 at 02:54:</th></t<>		<b>мт 1840</b> Created on 20 September 2024 at 02:54:
Nuc. HirspielingInstrumeBeakord resort whick and Beakord resort whick and Beakord resort whick and Beakord resort whick and Beakord resort which and	Capacities	Metric
Ar. Wite private fact attent private set att	•	
Acc. obsesh13.00 mWeight add haveshins70Weight add haveshins70Weight add haveshins71Second Gove Mhore all forms72Second Gove Mhore all forms74Second Gove Mhore all forms74 <td></td> <td></td>		
impland invariant in the set of t		
Weight and formationImageweight heigh for all (a first of fords)126.25 mseright heigh for all (a first of fords)126.25 mhere if heigh172.45 mhere if heigh140.37 mhere if heigh1412here if heigh1412here if heigh1413.44 mheigh if heigh13.44 m13.44 mheigh if heigh11100 kg11100 kgheigh if heigh11100 kg11100 kgheigh if heigh11100 kg11100 kgheigh if heigh1100 kg12.4heigh if heigh1100 kg12.4heigh if heigh12.612.4heigh if heigh13.412.4heigh if heigh i		
Neal segin b canaig or1116.15 mSead segin b canaig or126.27 mSead segin b can all or segin sectors1312.56 mSead segin canaig or sectors1312.56 mSead segin canaig or sectors1313.30 mSead segin canaig or sectors1340.89 mSead segin canaig or sectors1340.89 mSead sectors1340.89 mSead sectors1340.89 mSead sectors1340.89 mSead sectors135134 mSead sectors135134 mSead sectors136 m139 mSead sectors136 m139 mSead sectors136 m139 mSead sectors134 m134 mSead sectors1		
angle of cois126.27 mbeal heigh172.56 mbeal heigh172.56 mbeal heigh172.56 mbeal heigh180.37 mbeal heigh180.38 mbeal heigh18 <td< td=""><td></td><td>l11 6.15 m</td></td<>		l11 6.15 m
shall withinbit2.5.6 mSeal haipin912.4.5 mWeebsa913.7.7 mWeebsa940.6.9 mbeal dash within940.7.7 mWeed haipin940.7.7 mbeal dash within940.7.7 mbeal dash within940.7.7 mWeed haipin (for type)95114-5beal dash within95114-7brand withing field (rent type)9511100 logbrand withing field (rent type)9611100 logbrand withing field (rent type)11100 log11100 logbrand withing field		
head lengthh/72.45 mbeed lengthy30.77 mbiord of leavage onm40.97 mbiord on leavage onm40.97 mbiord of leavage onm40.97 mbiord on leavage onm	-	
y3.07 mbasel cash with beel cash with beel cash with filt or anje'm40.37 mbeel cash with filt or anje'640.99 mbeel cash with filt or anje'640.99 mcash cash with filt or anje'640.99 mcash cash cash cash cash cash cash cash		
newnew0.27 mbild0.37 m0.37 mbild </td <td></td> <td></td>		
beall askihbell0.00 mindow angle (may head)ad12 °indow angle (may head)ad118 °indow angle (may head)Not3.3 hmindow angle (may head)Not<		· · ·
iling angle4412°ling down angle841187 Nagling down angle (with fok:)34 m34 mlonde wight (with fok:)1187 Nag1187 Naglines down angle1187 Nag1187 Naglin		
History apple5114'Steam apple35114'Steam apple35 m118'0 kgSteam apple118'0 kg118'0 kgDeall weight (win forks)118'0 kg118'0 kgSteam apple118'0 kg118'0 kgSteam apple118'0 kg118'0 kgSteam apple118'0 kg118'0 kgSteam apple11's118'0 kgSteam apple11's118'0 kgSteam apple11's118'0 kgSteam apple11's118'0 kgSteam apple11's11'sSteam apple11's11		
WaitWait3.4 mDisclementation (our type)130 hg11800 hgbreal weight (with facks)11800 hg11800 hgbreal weight (with facks)11800 hg11800 hgbreal weight (with facks)11800 hg11800 hgbreak setting (with facks)1		
Index weight (win forks)1137 kgUndex weight (win forks)1137 kgBandast fus1137 kgBandast fusAlliance 400/80.37.4152.88Sin kengt / vind / section11 et sWindmance11 et sWindmance11 et sSin kengt / vind / section11 et sSingle nond11 et sSingle no		
Neal weight1180 kglive type1180 kglive typeAlliance 400/80-24-162Askale dark14 csSkale dark Mathematic14 csskale dark Mathematic16 csskale dark Mathematic16 csskale dark Mathematic16 cs <td></td> <td></td>		
ins type instant of the section of t		
Jan.derAllance 400/00 - 24 - 162ABJoka length yidth / section1001200 mm x125 mm x45 mmJoka length yidth / section1001200 mm x125 mm x45 mmJoka length yidth / section100100Jifling100100100Joka length yidth / section100100Joka length / section100100Joka length yidth / section100100Joka length y		
inder section1 / e / s1 200 mm x 12 mm x 45 mmNationancesIIIInfingIIIIsometingIIIIIStansionIIIIIIStansionIII		
PerformancesImageImageImageLifting16 s12 s<		
ifting16 sconcenting12 sStandard12 sStandard13 sStandard13 sStandard13 sStandard13 sStandard13 sStandard13 sStandard13 sStandard13 sStandard13 sStandard14 sStandard10 sSt		l / e / s 1200 mm x 125 mm x 45 mm
weeking(1)(2)Schemsion(1)16 sSchemsion(1)16 sSchemsion(1)13 sSchemsion(1)3 sSchemsion(1)3 sSchemsion(1)3 sSchemsion(1)10 sSchemsio		
Sktension16 sStension13 sJowd13 sJowd4 sJump4 sJump A9Single Umd A9Single Umd A84Single Umd A7000000000000000000000000000000000000	ifting	
Retaction13 sized13 sized4 sized4 sized100 mized100 mized10	owering	12 s
invaria   4 s     jump   4 s     ingine   4 s     ingine   Refine     ingine norm   Stage IV/ Tier 4 Final     ingine nord   8 s - Fisch 4 norm     ingine nord   8 s - Fisch 4 norm     ingine norm   100 Hp / 75 kW     isc. tengine Power faits   4 s 400 km g 1400 mm     isc. tengine Power faits   4 s 400 km g 1400 mm     isc. tengine Power faits   4 s 400 km g 1400 mm     isc. tengine Power faits   4 s 400 km g 1400 mm     isc. tengine Power faits   4 s 400 km g 1400 mm     isc. tengine Power faits   6 set 5 stafts     isc. tengine Power faits   4 s 4 so mm     isc. tengine Power faits   4 s 4 so mm     isc. tengine Power faits   4 s 4 so mm     isc. tengine Power faits   4 so km g 1400 mm     isc. transitistion type   4 s 4 so km faits     isc. tengine Power faits   5 stafts     isc. tengine Power faits   5 stafts     isc. tengine Power faits   6 set form     isc. tengine Power faits   1 so time     isc. tengine Power faits   1 so tim     isplane Line Set form	Extension	16 s
pump4 srange4 srange4 srange6Perkinsrange normStage IV/ Tier 4 Finalrange nordStage IV/ Tier 4 Finalrange nord6.854541Aumber of cylinders / Capacity of cylinders4.3400 cm <sup>3</sup> c. Engine power rating - Power4.3400 tm 2100 tm 7c. Engine power rating - Power4.3400 tm 2100 tm 7c. Stagine power rating - Power4.3400 tm 2100 tm 7c. Answarp all (cafeo)6.680 dathranselsion for6.680 dathranselsion type7.100 tm 7ranselsion type7.100 tm 7.100 tm 7.	Retraction	13 s
Signine     Signine     Signine       ingine brand     Signine     New Signine       ingine model     Signine     Signine       ingine model     Signine     Signine       c. Engine power stating - Power     300 cm <sup>4</sup> -       c. Engine power stating - Power     4.3 300 cm <sup>4</sup> -       c. Engine power stating - Power     430 Nm @ 1400 rpm     -       data. torque / Engine rotation     430 Nm @ 1400 rpm     -       finaminision type     -     4.3 4.4     -       data. travel speed     -     -     4.4     -       daring thesk     - <td< td=""><td>Crowd</td><td>4 s</td></td<>	Crowd	4 s
ingine bandPerkinsingine bandStage IV / Ter 4 finalingine nomStage IV / Ter 4 finalstage IV / Ter 4 finalStage IV / Ter 4 finalNumber of cylinders / Capacity of cylindersStage IV / Ter 4 finalNumber of cylinders / Capacity of cylinders4.3400 cm³Stage IV / Ter 4 MainIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Dump	4 s
Engine norm     Stage IV / Tier 4 Final       Engine model     854F-ESATA       Number of cylinders / Capacity of cylinders     4.3400 cm <sup>2</sup> C. Engine power rating - Power     100 Hp / 75 KW       Max. torque / Engine rotation     6680 daM       Drawbar pull (Laden)     6680 daM       Transmission type     100 Hp / 75 KW       Number of grans (forward / reverse)     4/30 Nm @ 1400 pm       Max. torque grans (forward / reverse)     4/4       Nax. travet greed     24.90 Km/h       Parking brake     Automatic parking brake       Vigduilic pump type     Qill-Immersed multi-discs braking on front & re       Parking brake     0II-Immersed multi-discs braking on front & re       Hydraulic for / Pressure     107 Umin 270 bar       Under of parking brake     107 Umin 270 bar       Fulgraulific for / Pressure     113 I       Under of parking brake     113 I       Vigdualic for / Pressure     113 I       Fulgraulific for / Pressure     113 I	Engine	
Engine model   854F-E34TA     Number of ylinders / Capacity of cylinders  3.400 cm <sup>3</sup> L6. Engine power aling · Power   100 Hp / 75 kW     Max. torque / Engine rotation  3.400 cm <sup>3</sup> Dawbar pull (Laden)  3.400 cm <sup>3</sup> Dawbar pull (Laden)  3.400 cm <sup>3</sup> Tansmission	Engine brand	Perkins
Number of cylinders / Capacity of cylinders     4 - 3400 cm <sup>3</sup> LC. Engine power rating - Power     100 Hp / 75 KV       Max. torque / Engine rotation     430 Nm oj 7400 pm       Tansmission     6680 daN       Transmission type     6680 daN       Number of gens (forward / reverse)     74 / 4       Max. tarvel speed     2       Service back     24.90 km/h       Service back     0li-Immersed multi-discs braking portage       Hydraulic flow / Pressue     0li-Immersed multi-discs braking portage       Hydraulic flow / Pressue     6687 pump       Engine oil     7.50 l       Hydraulic flow / Pressue     167 //min-270 bar       Engine oil     7.50 l       Hydraulic flow / Pressue     167 //min-270 bar       Engine oil     7.50 l       Hydraulic oil     135 l       Eigen engine oil     7.50 l       Hydraulic oil     135 l       Eigen engine oil     7.50 l       Hydraulic oil (LyA)     136 d       Hydraulic oil (LyA)     133 d       Hydraulic oil (LyA)     133 d       Hydraulic oil (LyA)     133 d <td>Engine norm</td> <td>Stage IV / Tier 4 Final</td>	Engine norm	Stage IV / Tier 4 Final
LC. Engine power rating - Power   100 Hp / 75 kW     Max. torule / Engine rotation   430 Nm @ 1400 pm     Drawbar pull (Laden)   680 daN     Transmission type   14.4     Wumber of gears (forward / reverse)   14.4     Max. travel speed   24.90 km/h     Arking brake   0101Hmmersed multi-discs braking brake     Service brake   011Hmmersed multi-discs braking brake     Hydraulics   0101Hmmersed multi-discs braking brake     Hydraulics   0101Hmmersed multi-discs braking brake     Hydraulic pump type   68er pump     Hydraulic flow / Pressure   167 //min-270 bar     Engine oil   7.50 l     Hydraulic oil   7.50 l     Hydraulic oil   140 l     Engine oil   140 l     Hydraulic oil   7.50 l     Fuel tank   140 l     Voise at driving position (LpA)   7.50 l     Noise to environment (LwA)   183 dB     Mascion hands/arms   2.50 m/s <sup>3</sup> Steeride wheels (front / rear)   2.16 d     Dive wheels (front / rear)   2.2 d     Vise at driving position (LpA)   2.2 d     Mascion hands/arms </td <td>Engine model</td> <td>854F-E34TA</td>	Engine model	854F-E34TA
Max. loque / Equipe rotation   430 Nm @ 1400 rpm     Drawbar pull (Laden)   6680 daN     Transmission   6680 daN     Transmission type   100 repme converter     Number of geas (forward / reverse)   4 / 4     Service brake   24.90 km/h     Service brake   01-Immersed multi-discs braking on form & re axles     Hydrallic form / resurse   01-Immersed multi-discs braking on form & re axles     Hydrallic form / Pressure   01-Immersed multi-discs braking on form & re axles     Hydrallic form / Pressure   01-Immersed multi-discs braking on form & re axles     Hydrallic form / Pressure   01-Immersed multi-discs braking on form & re axles     Engine oil   6682 pmp     Hydrallic form / Pressure   167 //min-270 bar     Engine oil   7.50 l     Hydrallic oil   131 G     Eige and Whaton   21.60 l     Noise at driving position (LpA)   21.60 l     Wise to envinoment (LwA)   103 dB     Vise to envinoment (LwA)   103 dB     Vise to envinoment (LwA)   22.50 m/s <sup>3</sup> Ore wheels (forn / rear)   2/2     Dive wheels (forn / rear)   2/2     Dive wheels (forn / rear)	Number of cylinders / Capacity of cylinders	4 - 3400 cm³
Max. loque / Equipe rotation430 Nm @ 1400 rpmJrawbar pull (Laden)6680 da NTransmission6680 da NTransmission type10 Toque converterNume of geas (forward / reverse)4 / 4Vaturatel speed24.90 km/hParking brake01-Immersed multi-discs braking on forn & re axlesService brake01-Immersed multi-discs braking on forn & re axlesHydrallic pump type6Hydrallic pump type6Hydrallic pump type6Hydrallic out / Pressure10'//min-270 barEnk capacities10Engine oil7.50 IHydrallic oil135 IUsies at diving position (LpA)21.60 IVoise at diving position (LpA)103 dBVoise at diving position (LpA)103 dBVoise at diving position (LpA)103 dBVoise at diving position (LpA)22.50 m/s <sup>a</sup> Vise et fort / rean)2/ 2Vise et fort / rean)2/ 2Steering wheels (fort / rean)2/ 2Standard EN 15000 / Cabin ROPS - FOPS level	.C. Engine power rating - Power	100 Hp / 75 kW
brawbar pull (Laden)   6680 daN     fransmission   6680 daN     fransmission type   0     transmission type   14     type of gears (forward / reverse)   14     dax. travel speed   24.90 km/h     arking brak   24.90 km/h     service brake   0     byfduilio   0     typduilio   135     typduilio		
Tansmission   Image: Constant of the set of		
Transmission type   Torque converter     Number of gears (forward / reverse)   4 / 4     Max. travel speed   24.90 km/h     Parking brake   Automatic parking brake     Service brake   011-immersed multi-discs braking on front & re axies     Hydraulics   011-immersed multi-discs braking on front & re axies     Hydraulic flow / Pressure   6 Gear pump     Hydraulic flow / Pressure   167 1/min-270 bar     Tank capacities   012-immersed multi-discs braking on front & re axies     Engine oil   7.50 1     Hydraulic flow / Pressure   135 1     Fuel tank   135 1     Fuel tank   21.60 1     Noise at driving position (LpA)   21.60 1     Voise and vihration   103 dB     Wistation on hands/arms   103 dB     Wistation on hands/arms   2.50 m/s <sup>3</sup> Steering wheels (font / rear)   2 / 2     Steering wheels (font / rear)   2 / 2     Standard EN 15000 / Cabin ROPS - FOPS level   2 / 2		
Number of gears (forward / reverse)   4 / 4     Max. travel speed   24.90 km/h     Parking brake   Automatic parking brake     Service brake   0il-immersed multi-discs braking on front & re axiles     Aydrullos   0il-immersed multi-discs braking on front & re axiles     Hydraulic pump type   6     Hydraulic pump type   6     Hydraulic fow / Pressure   167 / Imin-270 bar     Engine oil   7.50 l     Hydraulic oil   7.50 l     Use ad drivation   135 l     Service brake capacities   21.60 l     Soles ad driving position (LpA)   7.80 l     Noise at driving position (LpA)   7.8 dB     Noise to environment (LwA)   103 dB     Kitecalineous   21.60 l     Vite wheels (front / rear)   2/2     Drive wheels (front / rear)   2/2     Sterior A for		Torque converter
Max. travel speed   24.90 km/h     Parking brake   Automatic parking brake     Service brake   01-immersed multi-discs braking on front & re axles     Mydraulics   01-immersed multi-discs braking on front & re axles     Mydraulic flow / Pressure   01-immersed multi-discs braking on front & re axles     Indice apacities   01-immersed multi-discs braking on front & re axles     Indice apacities   01-immersed multi-discs braking on front & re axles     Indice apacities   01-immersed multi-discs braking on front & re axles     Indice apacities   01-immersed multi-discs braking on front & re axles     Indice apacities   01-immersed multi-discs braking on front & re axles     Indice apacities   01-immersed multi-discs braking on front & re axles     Indice apacities   01-immersed multi-discs braking on front & re axles     Indice apacities   01-immersed multi-discs braking on front & re axles     Indice apacities   01-immersed multi-discs braking on front & re axles     Indice apacities   01-immersed multi-discs braking on front & re axles     Indice apacities   01-immersed multi-discs braking on front & re axles     Notes and vibration   01-immersed multi-discs braking on front & re axles     Noise to environment (LwA)   10-immersed multi-discs </td <td></td> <td></td>		
Parking brake   Automatic parking brake     Service brake   Oil-immersed multi-discs braking on front & re axles     Aydraulics   Oil-immersed multi-discs braking on front & re axles     Hydraulic flow / Pressure   Gear pump     Endice capacities   167 //min-270 bar     Endice capacities   167 //min-270 bar     Endice capacities   167 //min-270 bar     Endice capacity   135 l     Evel tank   140 l     Evel tank   140 l     Evel tank   135 l     Evel tank   130 dB     Kobse at driving position (LpA)   78 dB     Kolse to environment (LwA)   103 dB     Steering wheels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2     Steering Aber of Stendard EN 15000 / Cabin ROPS - FOPS level   2 / 2		
Service brake 0il-immersed multi-discs braking on front & reakles 4ydraulic pump type 4ydraulic pump type 4ydraulic flow / Pressure Engine oil fank capacities Engine oil 4ydraulic oil Fuel tank DEF tank capacity 5uest driving position (LpA) Noise at driving position (LpA) Noise to environment (LwA) Noise to environment (LwA) Noise to environment (LwA) Noise to environment (LwA) Steering wheels (front / rear) Steering wheels (front / rear) Steering wheels (front / rear) Steering Standard EN 15000 / Cabin ROPS - FOPS level Steering Standard EN 15000 / Cabin ROPS - FOPS level Standard EN 15000 / Cabin ROPS - FOPS level		
Hydraulics   axles     Hydraulic pump type   Gear pump     Hydraulic flow / Pressure   167 //min-270 bar     Tank capacities   167 //min-270 bar     Engine oil   7.50 l     Hydraulic oil   7.50 l     Fuel tank   135 l     Fuel tank capacity   140 l     Noise and ribration   21.60 l     Noise at driving position (LpA)   78 dB     Noise to environment (LwA)   103 dB     Wibration on hands/arms   2.50 m/s <sup>2</sup> Miseelaneous   2.20 m/s <sup>2</sup> Steering wheels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2     Steerly Safety cab homologation   5 Standard EN 15000 / Cabin ROPS - FOPS level		
Adjaculic pump type     Gear pump       tydraulic flow / Pressure     167 l /min-270 bar       fank capacities     167 l /min-270 bar       Engine oil     135 l       tydraulic oil     135 l       Fuel tank     21.60 l       DEF tank capacity     21.60 l       Noise and vibration     2       Noise at driving position (LpA)     38 dB       Noise to environment (LwA)     103 dB       Vibration on hands/arms     <2.50 m/s <sup>2</sup> Wiscellaneous     2 l       Steering wheels (front / rear)     2 l       Drive wheels (front / rear)     2 l       Steery Safety / Safety cab homologation     5 standard EN 15000 / Cabin ROPS - FOPS level	Service brake	
Adjaculic pump type     Gear pump       tydraulic flow / Pressure     167 l /min-270 bar       fank capacities     167 l /min-270 bar       Engine oil     135 l       tydraulic oil     135 l       Fuel tank     21.60 l       DEF tank capacity     21.60 l       Noise and vibration     2       Noise at driving position (LpA)     38 dB       Noise to environment (LwA)     103 dB       Vibration on hands/arms     <2.50 m/s <sup>2</sup> Wiscellaneous     2 l       Steering wheels (front / rear)     2 l       Drive wheels (front / rear)     2 l       Steery Safety / Safety cab homologation     5 standard EN 15000 / Cabin ROPS - FOPS level	lydraulics	
Hydraulic flow / Pressure 167 L/min-270 bar   Fank capacities 167 L/min-270 bar   Engine oil 135 l   Hydraulic oil 135 l   Fuel tank 140 l   DEF tank capacity 21.60 l   Noise and vibration 103 dB   Noise to environment (LwA) 103 dB   Vibration on hands/arms < 2.50 m/s²		Gear pump
Tank capacities     Image: Constraint of the second of the secon		
Engine oil   7.50 l     Hydraulic oil   135 l     Fuel tank   140 l     DEF tank capacity   21.60 l     Noise and vibration   2000 mmmmet     Noise at driving position (LpA)   300 mmmmet     Noise to environment (LwA)   103 dB     Vibration on hands/arms   <103 dB		
Yudyraulic oil   1351     Fuel tank   1401     DEF tank capacity   21.601     Noise and vibration   2     Noise and vibration   3     Noise at driving position (LpA)   78 dB     Noise to environment (LwA)   103 dB     Vibration on hands/arms   < < 2.50 m/s²		7 50 1
uet tank 140 1   DEF tank capacity 21.60 1   Noise and vibration 100   Noise at driving position (LpA) 78 dB   Noise to environment (LwA) 103 dB   /ibration on hands/arms <2.50 m/s <sup>2</sup> Miscellaneous 100   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Steery / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS level		
DEF tank capacity 21.60 l   Noise and vibration 21.60 l   Noise and vibration (LpA) 78 dB   Noise to environment (LwA) 103 dB   /ibration on hands/arms <2.50 m/s²		
Noise and vibration Image: Constraint of the constrain		
Noise at driving position (LpA) 78 dB   Noise to environment (LwA) 103 dB   /ibration on hands/arms < 2.50 m/s²		21.001
Noise to environment (LwA) 103 dB   /ibration on hands/arms < 2.50 m/s²		
Aibration on hands/arms < < 2.50 m/s²   Viscellaneous    Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS level		
Miscellaneous End   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS level		
Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS level		< 2.50 m/s <sup>2</sup>
Drive wheels (front / rear) 2 / 2   Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS level		
Safety / Safety cab homologation Standard EN 15000 / Cabin ROPS - FOPS level	,	

## MT 1840 - Dimensional drawing



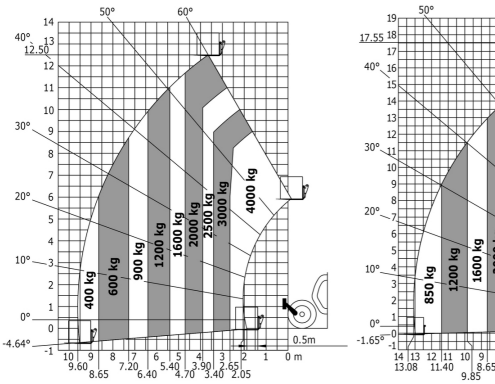


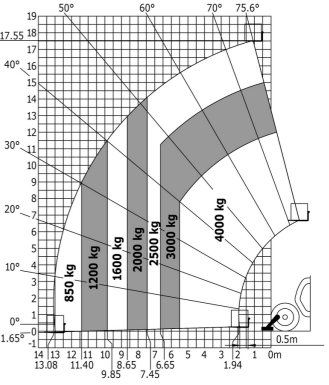


## MT 1840 - Load chart

Machine on tires with forks - with levelling device Metric

Machine on lowered stabilisers with forks 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