Technical sheet :

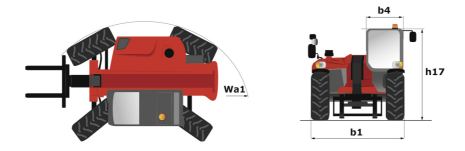
# MT-X 625 H COMFORT





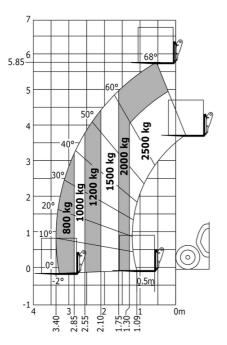
CapatierMeetMeetMax: Using utwardS55 mS55 mMax: Using utwardS55 mS55 mBealard free with batelS55 mS47 dataBealard free with batelUS47 dataBealard free with batelUS47 dataOrwall height scrittingUS48 mCheall height scrittingUS48 mOrwall height scrittingUS48 mCheall height scrittingUS48 mCheall height scrittingMeetS48 mCheall height ScrittingS48 mS48 mCheall height ScrittingS48 mS48 mCheall height ScrittingS48 mS48 mCheall height ScrittingS48 mS48 mCheal height Scritti		MI-X 625 H COMFORT	Cleated Off August 12, 2025 at 5.57 PM Off
Max. Bright optight op	Capacities		Metric
Maxim provide invariant entities3.4 (mMarket for ear forse consel inque to car of tose of t	Max. capacity		2500 kg
Baskotokati1472 404Decal length face for price with Society1113.8 and 1.9 and 2.9	Max. lifting height		5.85 m
Weght and deneationIConcall looph core of forks123.0 mLength for core of forks123.0 mOwnall weigh111.8 mOwnall weigh1171.0 mOwnall weigh1171.0 mOwnall weigh1171.0 mOwnall weigh1180.0 mOwnall weight1180.0 mOwnall weight1180.0 mOwnall weight1180.0 mOwnall weight1180.0 mTilley angle441.0 mTilley angle441.0 mTilley angle1180.0 mmTilley angle0.0 mm0.0 mmTilley angle </td <td>Maximum outreach</td> <td></td> <td>3.40 m</td>	Maximum outreach		3.40 m
Oversite pictor of p	Breakout force with bucket		3427 daN
Oversite pictor of p	Weight and dimensions		
Decail beginDiBiDecail beginDi719.0000Weethamsy2.20000Overail cals withMet0.20000Overail cals withMet0.20000Overail cals withMet0.20000Overail cals withMet0.20000Thep angleMet1.20000Thep angleMet0.20000Densit weightMet0.20000Test speMet0.200000Standard testMet0.200000Test speMet0.20000000000Test speMet0.200000000000000000000000000000000000	Overall length to carriage	l11	3.83 m
Decal heightIIIII.III.III.IIII.IIII.IIIIIIIIIIIIIII	Length to face of forks	12	3.90 m
beak baseling1n?1, 2mBound Layder, Consend Lay		b1	
WeekbasY2.00 mOverall calvem40.33 mOverall calveM40.79 mThey anglea5117 °They anglea5117 °Extent turning ratio (here yet)w13.31 mOverall weightW13.31 mOverall weightW13.31 mThey angleW13.30 mThey angleW13.30 mThey angleW13.30 mThey angleW13.30 mThey angleW14.400 NgThey angleW14.400 NgThey angleW13.00 mThey angleW13.00 m <td< td=""><td></td><td></td><td></td></td<>			
Guard clamanceM40.33 mDenalt claw Min440.27 mTilkop angle4412 °Tilkop angle4112 °Tilkop angleW13.1 mDenalt using solut (net year)W13.1 mDeralt using solut (net year)I/e / SPhotomatoDeralt using solut (net year)I/e / SPhotomatoDeralt using solut (net year)I/e / SSolut (Net year)Deralt using solut (net year)I/e /	-		
Ownel cas with They angle00<			
They angle412°Tabela nump adius (ner yes)W13.31 mChead weightW13.31 mChead weightW13.31 mChead weightW13.31 mChead weightW13.31 mChead weightW13.31 mStandout linesChead weightM10Chead weightImmediatePerformanceChead weightImmediateImmediateChead weightImmediateStandout linesChead weightImmediateImmediateChead weightImmediateStandout linesChead weightImmediateImmediateChead weightImmediateImmediateChead weightImmediateImmediateChead weightImmediateImmediateChead weightImmediateImmediateChead weightImmediateImmediateChead weightImmediateImmedi			
Tit down appleNI117°External uning analise (over tyres)NI3.31 mCancall weightIIII (See Statistic Construction)IIIII (See Statistic Construction)Standard tiresIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			
Extensing actions (over yres)Wal3.31 mOreall weight4800 kg orThes hypeStanded likeShale had i widh / section1/ e / s100 mmPromone1/ e / sUnform5.40 mgChose hang / widh / section5.40 mgPromone5.40 mgLowering5.40 mg5.40 mgExtension5.40 mg3.50 mgExtension3.50 mgDomp3.50 mgEnglise band3.50 mgEnglise band<			
Overlative4000 igTime type14000 igTime type16A800 SSS22 21:0.5Standard times116A800 SSS22 21:0.5Forks length / widh / section118Performance118Constant58 </td <td></td> <td></td> <td></td>			
Ties pipeImageFermionicFermionicStandard tiesI / e / sCAMADS ORSEST 12: 16. SFordinatesI / e / sCAMADS ORSEST 12: 16. SProfensionI / e / sCamp 125 mm .45 mmEnderstandI / e / sSEnderstandI / e / e / sSEnderstandI / e / e / e / e / e / e / e / e / e /		wai	
StandigmittesCALMSD SRS32 12:14.5Forks length / widh / section1 / 201200 mm / 125 mm / 45 mmForks length / widh / section1 / 20 mm / 45 mm1Reformance5.40 s5.40 sLifting5.40 s5.40 sLowering5.40 s5.40 sReformance5.40 s4.30 sEntension4.30 s4.30 sDamp5.40 s3.50 sDamp5.40 s3.50 sEntension5.40 s3.50 sEntension5.40 s3.50 sEngles bond5.40 s3.50 sEngles bond5.40 s3.50 sEngles bond5.40 s3.50 sEngles bond5.40 s3.50 sLowering / Standig of shifts5.40 s3.50 sNatter staget (sward / revers)2.2 s3.50 sNatter staget (sward / revers)2.1 s2.4 sNatter staget (sward / revers)2.1 s2.5 km/hNatter staget (sward / revers)2.5 km/h3.50 sHydisali Spres (sward / revers)2.5 km/h3.50 sHydisali Spres (sward / revers)2.5 km/h			
Ends (pu) widh / section1/ e / s1200 mm x 125 mm x 45 mmParloances66Loweiny5.40 s8 sLoweiny5.40 s5.40 sExtension66.50 sRetraction Action Actio			
PerformanceImage: standard in the sta			
LingS sLowingS sLowingS 40 sEvensionS 50 sRetactionS 50 sCowdS 50 sDumpS 50 sEngineS 50 sEngine modiS 50 sEngine modiS 50 sEngine modiS 50 sEngine modiS 50 sNumber of cylinders / Capachy of cylindersS 50 sNumber of cylinders / Capachy of cylinders <t< td=""><td></td><td>l / e / s</td><td>1200 mm x 125 mm x 45 mm</td></t<>		l / e / s	1200 mm x 125 mm x 45 mm
LeveringSelectionExtensionSelectionRetractionSelectionRetractionSelectionCowdSelectionDumpSelectionSelectionSelectionEngine nonSelectionEngine nondSelectionEngine nondSelectionEngine nondSelectionEngine nondSelectionEngine nondSelectionEngine nondSelectionEngine nondSelectionEngine nondSelectionRawar Jul (aden)SelectionEnder selectionSelectionNumber of gend (nord) reversionSelectionNumber of gend (nord) reversionSelectionSelectionSelectionPartial selectionSelectionNumber of gend (nord) reversionSelectionNumber of gend (nord) reversi			
Extension5.60 sRetraction4.30 sCowd3.50 sDump3.60 sExplane3.60 sEngine blandState BlandEngine normState BlandEngine rotaling - Power3.50 sNumber of printeers / Capacity of synthesis3.50 sNumber of printeers / Capacity of synthesis3.50 sState gland3.50 sNumber of printeers / Capacity of synthesis4.33 sL0: Engine power rating - Power4.33 sNumber of printeers / Capacity of synthesis3.50 datsNumber of gears (forward / reverse)3.50 datsNumber of gears (forward / reverse)3.25 km (9.1400 pm)Number of gears (forward / reverse)3.25 km (9.1400 km)Number of gears (forward / reverse)3.25 km (9.1			
Retaction4.30 sCowd3.50 sDump3.60 sEngine Norm3.60 sEngine Norm3.60 sEngine Norm3.60 sSundard Straff All Str	-		
Circod3.50 sDump3.60 sSigne3.60 sEngine3.60 sEngine hordSigneEngine nordSigneEngine nordSigneSigne hordSigneNumber of cylinders / Capacity of cylinders3.60 sNumber of cylinders / Capacity of cylinders3.60 sTamanisoin pro3.60 sNumber of gears (forward reverse)4.60 sNumber of gears (forward reverse)3.60 sNumber of gears (forward reverse)2.5 km/hNumber of gears (forward reverse)2.5 km/hNat. travel speed (may vary according to applicable regulations)3.60 sParking Datak3.60 sParking Datak3.60 sHydraulic Capacity Barking3.60 sHydraulic Capacity Barking3.60 sHydraulic Capacity Barking Datak3.60 sHydraulic Capacity Barking Datak			
Dump3.60 sEngine bandImageEngine hordImageEngine hordImageEngine hordImageSubmer of cylinders / dyacity of cylindersImageL. Engine power rating - PowerImageL. Engine power rating - PowerImageDewbar bull (dyacity of cylinders)ImageDewbar bull (dyacity of cylinders)ImageParsentsion typeImageNumber of gas (cylinder / type)ImageMax. travel speed (now ary according to sphilcable regulations)ImageParking bulkImageParking bulkImageHydraulic PressouImageHydraulic PressouImage <td>Retraction</td> <td></td> <td></td>	Retraction		
Engine   Image: Stand   Image: Stand     Engine nom   Stage IIIA     Engine nomd   Stage IIIA     Engine nodel   V3307-0F-FE38     Number of cylinders / Capacity of cylinders   4.3331 cm <sup>2</sup> 12. Engine power   75 Hp / 55 Ab kW     Max. torque / Engine rotation   255 Nm @ 1400 pm     Dawbar pull (Laden)   255 Nm @ 1400 pm     Transmission type   255 Nm @ 1400 pm     Number of gears (forward / reverse)   21/2     Number of gears (forward / reverse)   225 Nm /h     Max. travel speed (may vay according to applicable regulations)   255 Nm /h     Parking brake   21/2     Service brake   0I-Immersed mult-discs braking on front arise     Hydraulic Support   235 bar     Hydraulic Support   235 bar     Engine oil   11.201     Hydraulic Guid   11.201     Hydraulic Guid   11.201     Hydraulic Guid   11.201     Fuel hak   63.1     Noise at withing position (LpA)   6     Noise at withing position (LpA)   7.4 dia     Noise to environment (LwA)   7.4 dia     Vibration	Crowd		3.50 s
Engine bandImage: stage linkEngine normStage linkEngine nordStage linkEngine nordStage linkNumber of cylinders / Capacity of cylinders4<3331 cm²	Dump		3.60 s
Engine nomiSlage IIAEngine nodelSlage IIAEngine nodelISumber of cylinders (Capacity of ylinders)IC. Engine power ating - PowerSlage IIAMax. torug / Engine totationIDawbar of geas (foward reverse)IMax. travel gead (new yava according to applicable regulations)INamber of geas (foward reverse)IMax. travel gead (new yava according to applicable regulations)IParking backIState BackIMardial pump typeIEngine oilIHydnalic pump typeIEngine oilIHydnalic pump typeIEngine oilIEngine oilIState ReverseIState Revers	Engine		
Engine model   V3307-01/FE38     Number of cylinders / Capacity of cylinders   4 - 3331 cm <sup>3</sup> 12. Engine prover nation - Power   255 Nm (# 1400 pm)     Max. torque / Engine rotation   255 Nm (# 1400 pm)     Drawbar pull (Laden)   3550 daN     Transmission type   1     Number of gens (forward / reverse)   2 / 2     Max. travel speed (may van according to applicable regulations)   2 / 2     Parking back   2 / 2     Service back   01-Immersed multi-discise backing on front axiles     Hydraulic pump type   01-Immersed multi-discise backing on front axiles     Hydraulic plump type   01-Immersed multi-discise backing on front axiles     Hydraulic plump type   01-Immersed multi-discise backing on front axiles     Hydraulic plump type   01-Immersed multi-discise backing on front axiles     Hydraulic plump type   01-Immersed multi-discise backing on front axiles     Hydraulic plump type   01-Immersed multi-discise backing on front axiles     Noise at driving position (LpA)   01     Noise at driving position (LpA)   01     Noise at driving position (LpA)   04     Noise environment (LuA)   04     Noise environment (LuA)   04	Engine brand		Kubota
Number of cylinders / Capacity of cylinders4 - 3331 cm³1C. Engine power rating - Dower75 Hp / 55.40 kWMax. torque / Engine rotation265 Nm @ 1400 rpmDawbar pull (laden)255 Md MTransmission type2Number of gears (foward / reverse)2 / 2Max. travel speed (may vay according to applicable regulations)2 / 2Max. travel speed (may vay according to applicable regulations)2 / 2Service bake0Hrdmerse multi-discus baking of from ArgHydraulic pump type0Hrdmerse multi-discus tableHydraulic pump type0Hrdmerse multi-discus table	Engine norm		Stage IIIA
LC. Engine power rating - Power   75 Hp / 55.40 kW     Max. torque / Engine totation   265 Nm @ 1400 pm     Drawbar pull (Laden)   3550 daN     Transmission type   1     Number of gears (forward / reverse)   2 / 2     Max. travel speed (may vag according to applicable regulations)   2 / 2     Parking brake   2 / 2     Service brake   2 / 2     Hydraulic pump type   3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /	Engine model		V3307-DI-T-E3B
Max. torque / Engine rotation265 Nm @ 1400 pmDrawbar pull (Laden)I3550 daNTransmissionI1000000000000000000000000000000000000	Number of cylinders / Capacity of cylinders		4 - 3331 cm <sup>3</sup>
Drawbar puil (Laden)   3550 daN     Transitistion   1     Transitistion type   1     Number of gens (forward / reverse)   2 / 2     Max. travel speed (may vary according to applicable regulations)   2     Parking brake   0     Sevice brake   01/Immersed multi-disces braking on forto actes     Hydraulic pump type   01/Immersed multi-disces braking on forto actes     Hydraulic pump type   0     Hydraulic pump type	I.C. Engine power rating - Power		75 Hp / 55.40 kW
Tansmission   Image: Speed in the speed	Max. torque / Engine rotation		265 Nm @ 1400 rpm
Transmission type   Hydrostatic     Number of gears (forward / reverse)   2 / 2     Max. travel speed (may vay according to applicable regulations)   2     Parking back   Automatic negative parking back     Service brake   Oil-Immersed multi-discs braking on front axles     Hydraulic pump type   Oil-Immersed multi-discs braking on front axles     Hydraulic pressure   Cear pump     Tark capacities   Gear pump     Hydraulic pressure   11.20 I     Engine oil   11.20 I     Hydraulic oil   11.20 I     Store and vibration   115 I     Noise at diving position (LpA)   76 dB     Noise to environment (LwA)   104 dB     Vibration on hands/arms   104 dB     Steering wheels (front / rear)   2 / 2     Steering wheels (front / rear)   2 / 2     Standard EN 15000 / ROPS - FOPS cab (level 1)   2 / 2	Drawbar pull (Laden)		3550 daN
Number of gears (forward / reverse)2 / 2Max. travel speed2 4.90 km/hMax. travel speed (may vay according to applicable regulations)25 km/hParking brake0il-Immersed multi-discs braking on front axlesService brake0il-Immersed multi-discs braking on front axlesHydraulic pump type6Hydraulic Pressure6Tark capacities6Engine oil6Hydraulic oil115.1Fuel tank15.3Noise at driving position (LpA)76 dBNoise to environment (LwA)76 dBVibraulic frea)104 dBVibraulic frea)2Stering Wheels (front / rear)2/2Sardey / Cab certification2/2Sardey / Cab certification2/2Sardey / Cab certification5Standard EN 15000 / ROPS - FOPS cab (level 1)	Transmission		
Max. travel speed   24.90 km/h     Max. travel speed (may vay according to applicable regulations)   25 km/h     Parking brake   0il-Immersed multi-discs braking on front axles     Service brake   0il-Immersed multi-discs braking on front axles     Hydraulics   0il-Immersed multi-discs braking on front axles     Hydraulic pump type   0il-Immersed multi-discs braking on front axles     Hydraulic pump type   0il-Immersed multi-discs braking on front axles     Hydraulic pump type   0il-Immersed multi-discs braking on front axles     Hydraulic pump type   0il-Immersed multi-discs braking on front axles     Hydraulic pump type   0il-Immersed multi-discs braking on front axles     Hydraulic pump type   0il-Immersed multi-discs braking on front axles     Hydraulic pump type   0il-Immersed multi-discs braking on front axles     Engine oil   0il-Immersed multi-discs braking on front axles     Hydraulic pump type   0il-Immersed multi-discs braking on front axles     Noise and vibration   115.1     Noise and vibration   0il-Immersed multi-disc braking on front axles     Noise and vibration   104 dB     Noise and vibration   104 dB     Noise and vibration   2/2     Miscellaneous   <	Transmission type		Hydrostatic
Max. travel speed (may vary according to applicable regulations)   25 km/h     Parking brake   Automatic negative parking brake     Service brake   Dil-Immersed multi-discs braking on front axles     Hydraulic pressure   6 Gear pump     Hydraulic Pressure   235 bar     Engine oil   11.20 l     Hydraulic oil   11.20 l     Hydraulic pressure   115 l     Fuel tank   6 Ga 1     Noise and riving position (LpA)   6 Ga 1     Noise and riving position (LpA)   76 dB     Noise to environment (LwA)   104 dB     Vibration on hands/arms   2     Miscellaneous   2 / 2     Drive wheels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2	Number of gears (forward / reverse)		2/2
Parking brake   Automatic negative parking brake     Service brake   Oil-Immersed multi-discs braking on front axles     Hydraulic pump type   Gear pump     Hydraulic pump type   Gear pump     Hydraulic puspe   120 J     Hydraulic oil   11.20 J     Fuel tank   63 J     Noise and triving position (LpA)   66 B     Noise to environment (LwA)   76 dB     Vibration on hands/arms   2.50 m/s²     Miscellaneous   2.72     Drive wheels (front / rear)   2.72     Standard EN 15000 / ROPS - FOPS cab (level 1)	Max. travel speed		24.90 km/h
Service brake   Oil-Immersed multi-discs braking on front axles     Hydraulic pump type   Gear pump     Hydraulic Pressue   235 bar     Tank capacities   1235 bar     Engine oil   11.20 l     Hydraulic oil   11.20 l     Fuel tank   663 l     Noise and vibration   663 l     Noise and vibration   76 dB     Noise to environment (LwA)   104 dB     Vibration on hands/arms   104 dB     Steering wheels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2     Steering Vice Strates   2 / 2     Standard EN 15000 / ROPS - FOPS cab (level 1)   115000 / ROPS - FOPS cab (level 1)	Max. travel speed (may vary according to applicable regulations)		25 km/h
Service brake   Oil-Immersed multi-discs braking on front axles     Hydraulic pump type   Gear pump     Hydraulic Pressue   235 bar     Tank capacities   1235 bar     Engine oil   11.20 l     Hydraulic oil   11.20 l     Fuel tank   663 l     Noise and vibration   663 l     Noise and vibration   76 dB     Noise to environment (LwA)   104 dB     Vibration on hands/arms   104 dB     Steering wheels (front / rear)   2 / 2     Drive wheels (front / rear)   2 / 2     Steering Vice Strates   2 / 2     Standard EN 15000 / ROPS - FOPS cab (level 1)   115000 / ROPS - FOPS cab (level 1)	Parking brake		Automatic negative parking brake
HydraulicsImage: Section of the section o	Service brake		
Hydraulic pump type     Gear pump       Hydraulic pressure     235 bar       Tank capacities     10       Engine oil     11.20 l       Hydraulic oil     115 l       Fuel tank     63 l       Noise and vibration     10       Noise at driving position (LpA)     104 dB       Vibration on hands/arms     104 dB       Vibration on hands/arms     104 dB       Steering wheels (front / rear)     2 2.20 m/s <sup>2</sup> Steering wheels (front / rear)     2 2.20       Standard EN 15000 / ROPS - FOPS cab (level 1)     5 5 tandard EN 15000 / ROPS - FOPS cab (level 1)	Hydraulics		
Hydraulic Pressure 235 bar   Tank capacities 235 bar   Engine oil 11.20 l   Hydraulic oil 115 l   Fuel tank 63 l   Noise and vibration 0   Noise at driving position (LpA) 76 dB   Noise to environment (LwA) 104 dB   Vibration on hands/arms 104 dB   Niscellaneous 104 dB   Steering wheels (front / rear) 2 2.20 m/s²   Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)			Gear pump
Tank capacities     Image: Capacities       Engine oil     11.20 l       Hydraulic oil     115 l       Fuel tank     63 l       Noise and vibration     63 l       Noise at driving position (LpA)     76 dB       Noise to environment (LwA)     104 dB       Vibration on hands/arms     104 dB       Niscellaneous        Steering wheels (front / rear)     2 / 2       Drive wheels (front / rear)     2 / 2       Safety / Cab certification     Standard EN 15000 / ROPS - FOPS cab (level 1)			
Engine oil11.20 lHydraulic oil115 lFuel tank6Noise and vibration6Noise at driving position (LpA)0Noise to environment (LwA)104 dBVibration on hands/arms104 dBNiscellaneous104 dBSteering wheels (front / rear)1Steering Area (front / rear)2Safety / Cab certificationStandard EN 15000 / ROPS - FOPS cab (level 1)	-		
Hydraulic oil1151Fuel tank6631Noise and vibration00Noise at driving position (LpA)76 dB0Noise to environment (LwA)104 dB0Vibration on hands/arms0<2.50 m/s²			11 20
Fuel tank   63 1     Noise and vibration   63 1     Noise and vibration (LpA)   76 dB     Noise to environment (LwA)   104 dB     Vibration on hands/arms   < < 2.50 m/s²			
Noise and vibrationImage: Constraint of Constra			
Noise at driving position (LpA) 76 dB   Noise to environment (LwA) 104 dB   Vibration on hands/arms < < 2.50 m/s <sup>2</sup> Miscellaneous    Steering wheels (front / rear)    Drive wheels (front / rear) 2 / 2   Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)			
Noise to environment (LWA) 104 dB   Vibration on hands/arms < < 2.50 m/s <sup>2</sup> Miscellaneous    Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)			76 dB
Vibration on hands/arms    Miscellaneous    Steering wheels (front / rear)    Drive wheels (front / rear) 2 / 2   Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)			
Miscellaneous End   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)			
Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)			< 2.30 III/S <sup>-</sup>
Drive wheels (front / rear) 2 / 2   Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)			0.40
Safety / Cab certification Standard EN 15000 / ROPS - FOPS cab (level 1)	,		
Controls JSM	•		

### MT-X 625 H Comfort - Dimensional drawing



#### MT-X 625 H Comfort - Load chart

#### Machine on tires with forks Metric



## Equipment

Standard
12V plug cigarette lighter type
Aggravating movements cut off EN 15000
Battery cut-off
Beacon
Bluetooth USB radio - With integrated microphone - 100W
CAMSO SKS HAULER 12-16.5
Complete road lighting
Emergency stop
Floor mat
Mirror on rear of the machine
Rear electric plug
Rear wiper
Optional
Air suspension fabric seat - GRAMMER

Bluetooth USB radio - With extra microphone - 100W
Bluetooth USB radio - With integrated microphone - 100W
Car radio antenna
Document holder
Front and rear work lights on cab (x4)
Hydraulic line for quick-release attachments
Inner rear view mirror
Phone support
Sun visor on windshield and roof
Tuner car radio - 50W



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