Technical sheet:

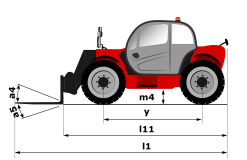
## MT 733 EASY



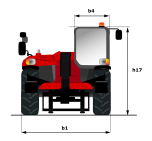


March   Marc	Capacities		Metric
Max Interplospher         84         6.4 mm           Residuated force with bucket         14         3.5 mm           Weight and distractions         11         4.5 mm           Cercal linghist Counsing         111         4.5 mm           Cercal linghist Counsing         15         2.23 mm           Overal linghist         15         2.23 mm           Overal linghist         16         4.23 mm           Overal linghist         16         4.23 mm           Ground classeance         y         2.23 mm           Ground classeance         y         2.24 mm           Marked demander         y         2.24 mm           William demander         y         2.24 mm           Defendence         y         3.24 mm           Unided weight listel forcity         11/2 fg         3.25 mm           Secretaria Sengali viellari Section         11/2 fg         3.25 mm           Secretaria Sengali viellari Section         12 fg         4.25 mm	·	0	
Mars		-	-
Beabsont force with backets         5770 deN           Weigl and differentesins         111         4.21 m           Overal length to Cartisge         111         4.21 m           Overal length to Cartisge         117         2.22 m           Overal length         157         2.25 m           Whee blace         y         2.21 mm           Whee blace         y         2.21 mm           Overal clo with         144         0.05 m           Till clo with         44         0.07 m           Till clow angle         45         1.14*           Beeral during plate (servers)         Wat         3.8 m           Unified on seglic fuels forto)         Wat         3.8 m           Unified on seglic fuels forto)         16 s         1.00 mm x bm x bm           Earnal during plate (servers)         4 s         1.00 mm x bm x bm           Unified         1 s         1.00 mm x bm x bm         1.00 mm x bm x bm           Unified         1 s         1.00 mm x bm x bm         1.00 mm x bm x bm           Unified         1 s         1.00 mm x bm x bm         1.00 mm x bm x bm           Unified         2 s         1.00 mm x bm x bm         1.00 mm x bm x bm           Encolusion         3 s			
Varight and dimensions         1         4.74 m           Overall langiths carrings         51         2.33 m           Overall bangith         151         2.23 m           Wheelbase         y         2.21 mm           Ownard declarated         y         2.21 mm           Ownard all system         34         0.05 m           The up angle         44         12*           The down angle         5         1.14*           Element a turning adults (over types)         West         3.0 mm           The down angle         4         12*           Element a turning adults (over types)         West         3.0 mm           Types type         5         1.0 mm           Standard Types         4.0 mm         Allance and Allow 2.4 mid-2.8 mm           Types type         1.0 mm         Allance and Allow 2.4 mid-2.8 mm           Performanced         1.6 mm         1.0 mm         Allance and Allow 2.4 mid-2.8 mm           Uning         1.0 mm         6.5         1.0 mm         1.0 mm<		1-7	
Doral playing the p			3770 dail4
Over all helpfs         2.3 m           Over all helpfs         2.3 m           Wheelbace         y         2.8 mm           Ground clouded         pd         0.05 m           Created a width         pd         0.05 m           Till-up any all         pd         1.05 m           Till-down anyle         pd         1.00 mm           Standard (see rypers)         pd         1.00 mm           Fore species         pd         2.00 mm           Feet action         pd         2.00 mm           Feet action         pd         3.00 mm           Feet action         pd         3.00 mm           Feet action         pd         4.00 mm           Free prome         pd <td></td> <td>l11</td> <td>4.74 m</td>		l11	4.74 m
Oscillates (bit with the labor of			
Wheelbase         y         2.8 mm           Oreal clawdin         MI         0.85 m           Oreal clawdin         MI         0.88 m           Tikug angle         MI         1.22 m           Element unming radius (over yees)         MI         2.27 m           Element unming radius (over yees)         Wat         3.8 m           United consigning (with fisch)         Wat         3.8 m           Tyres type         Alloward addition         Alloward addition           Sonkard types         Alloward addition         4.1 m           Forks from Alloward addition         1.6 m         4.1 m           Professor         1.6 m         4.1 m         4.1 m           Professor         1.6 m         4.2 m         4.2 m           Elements         1.6 m         4.5 m         4.5 m           Comprise         2.2 m         3.3 m         4.5 m           Comprise         2.2 m         4.3 m         4.5 m           Comprise form         2.2 m         5.0 m         4.3 m           Comprise form         2.2 m         4.3 m         4.3 m           Comprise form         3.0 m         4.1 m         4.1 m         4.1 m           United of clonester			
Ground closurance         find         0.45m         0.45m           Overall cid width         54         0.89m           Till closer angle         35         114"           Element furring gridus (over tyres)         35         114"           Christer of Ling gridus (over tyres)         25         6.000 kg           Unidar vegit (with forks)         16         1.000 kg           Standard tyres         416 kg         1200 ms 15 ms 16 ms           Standard tyres         16 kg         1.000 ms 15 ms 16 ms           Parkins length, width forks)         1 kg         1.000 ms 15 ms 16 ms           Strake length, width forks         1 kg         1.000 ms 15 ms 16 ms           Uniting         1 kg         1.000 ms 15 ms 16 ms           Uniting         8.5         3.5           Uniting         8.5         3.5           Lovering         8.5         3.5           Crowd         9.2         3.5           Crowd         9.2         3.45           Crowd         9.2         3.45           Crowd         9.2         3.45           Crowd         9.2         4.53 crow           Crowd         1 kg         5.00 kg           Length	•		
Owenthal the bath of the bath o			
Title doom angle			
Teleform a graph   25   34   34   34   34   34   34   34   3			
Betwen betwinning radius (over tyres)         West         3.8 m           Unided nowight (with forks)         The Tuttanate           Standard tyres         Alliance 400/10- 24 - 162A8           Standard tyres         1/ e/ s           Forks length, yiddirf /section         1/ e/ s           Performances         1/ e/ s           Lovering         6 s           Lovering         6 s           Eversion         4.5 s           Crowd         3.4 s           Dump         2.8 s           Engine         8           Engine hand         9           Engine model         10 stage 5/ Time 1V Find           Engine power earling - Power (Wi)         7 s by 1/ 55 A W           Number of pinders / Capacity of cylinders         4 s 22 cm²           LC Engine power earling - Power (Wi)         7 s by 1/ 55 A W           Number of pans (forward / reverse)         8890 days           Number of pans (forward / reverse)         4 s 24 cm²           Number of pans (forward / reverse)         6           Number of pans (forward / reverse) <t< td=""><td></td><td></td><td></td></t<>			
Unladen weight (with forks)         G700 kg           Tyres yee         Inflatable           Forks length / yudith / section         1 / e / s         Alliance 4000s -24 · 16248           Forks length / yudith / section         1 / e / s         1 200 mm x 125 mm / 45 mm           Forks length / yudith / section         1 / e / s         1 200 mm x 125 mm / 45 mm           Utiling         6 .         6 .           Covering         7 .33         6 .           Covering         3 .45 s         6 .           Crowd         3 .34 s         3 .           Dump         2 .88 s         6 .           Engine         6 .9         5 .           Engine brand         9 .9         5 .           Engine norm         5 .9 .         5 .9 .         7 .0 .           Engine mored         9 .9 .0 .         5 .9 .         7 .0 .         1	-		
Types type         Infinitable         Infinitable           Standard types         If le ls         11/e ls           Performances         If le ls         1200 mmx 12 bmm 46 mm           Urting         833         5           Lowering         5         52           Betansion         9         33s           Retroction         45         33s           Crowd         9         45s           Dump         23s         3           Engine Performance         9         24s           Engine Performance         9         445s           Engine Performance         9         22s           Engine Performance         9         22s           Engine Performance         9         22s           Engine Promome         9         20st           Engine Promome         9         20st           Engine Promome         9         350s         17s           Edingine power acting - Power (Wh)         4-3ct         20st         17s           Edingine power acting - Power (Wh)         350 hm p 15/55 kMW         350 hm p 15/55 kMW           Number of gover (forward / reverse)         42s         42s         42s           Number of		1141	
Sandard tyres         Allaince 400/80-24-160A8           Fords length / width / section         1 /e /s         120 mm x 125 mm / 45 mm           Performance         120 mm x 125 mm / 45 mm           Uffing         6         83 s           Lowering         6 s         5           Setension         4 55         5           Crowd         3 45 s         3.4 s           Dump         2.8 s         10 mm           Engine Board         Better         10 mm           Engine model         Deutz         3.28 s           Engine model         10 al.         10 al.           Number of pylinders / Capacity of cylinders         4 362 cm²         3.20 cm²           Engine model         10 al.         3.30 Nm         10 al.           Number of pylinders / Capacity of cylinders         2 preprint         3.20 cm²         12 preprint           Max. tracy of Engine rotation         2 preprint         3.30 Nm         10 cm²           Drawbar yall (Laden)         3 yes perfect         4 /4 /4         4 /4 /4         4 /4 /4         4 /4 /4         4 /4 /4         4 /4 /4         4 /4 /4         4 /4 /4         4 /4 /4         4 /4 /4         4 /4 /4         4 /4 /4 /4         4 /4 /4         4 /4 /4         4 /4			-
Forbigmanies         1 / e /s         1200 mm x 125 mm / 45 mm           Unting         8.83 s         6.5           Exeraction         6.5         7.3 s           Retraction         4.5 s         3.45           Crowd         3.45         3.45           Dump         2.8 s         2.8 s           Engine         Begine brond         Deutz           Engine home         \$3.99 s / Tier IV Final         1.0 36 t           Engine model         4.320 cm²         4.320 cm²           Mick, Tough / Fingine protein         \$3.00 mm 8 t600 rm         1.0 36 t           McE, Engine power rating - Power (kW)         \$3.00 mm 8 t600 rm         2.0 8 to mm 8 t600 rm           McE, Copy of Jinder S (Legocity of Cylinders)         \$3.00 mm 8 t600 rm         3.00 mm 8 t600 rm           LC, Engine power rating - Power (kW)         \$3.00 mm 8 t600 rm         3.00 mm 8 t600 rm         3.00 mm 8 t600 rm           LC, Engine power rating - Power (kW)         \$3.00 mm 8 t600 rm         3.00 mm 8 t600 rm			
Deformances         8.3 s           Lurbing         8.3 s           Cowering         6 s           Extension         7.3 s           Extension         4.5 s           Crowd         3.4 s           Dump         2.8 s           Engine         0           Engine brand         Deutz           Engine mome         \$3.0 s           Engine mome!         1.0 s           Number of ylinders / Capacity of cylinders         4.32 f cm²           LC, Engine power antilly – Power (Wi)         3.0 Nm = 1000 rpm           Max. torque / Engine votation         3.80 Nm = 1000 rpm           Drawbar pull (Lader)         3.80 Nm = 1000 rpm           Taxanriscion type         3.80 Nm = 1000 rpm           Number of gears (forward / reverse)         4./4           Number of gears (forward / reverse)         6           Number of gears (forward / reverse)         9.0 demonstrate           Parket brake         9.0 demonstrate           Parket brake         9.0 demonstrate           Action braket braket <td< td=""><td>-</td><td>I/e/s</td><td></td></td<>	-	I/e/s	
Urbing   Says		., ., .	
Exersing         6 s           Exersion         4.5 s           Crowd         3.4 s           Dump         2.8 s           Engine         ————————————————————————————————————			8.3 s
Betenstion         4.5s           Crowd         3.4s           Dump         2.8s           Engine	-		
Retraction         4.5 s           Crowd         3.4 s           Dump         2.8 s           Engine         Butter           Engine bornd         Stage 5/Ther IV Final           Engine model         5 tage 5/Ther IV Final           Number of cylinders         4 - 3621 cm²           L. Engine power rating - Power (kW)         75 Hp / 55 AkW           Max. torque / Engine rotation         340 Nme 1600 pm           Drowbar pull (Laden)         3360 daN           Transmission type         7 torque converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         70 Humans and multi-discs braking on front & rear axiles           Service brake         0H-immersed multi-discs braking on front & rear axiles           Service brake         6 are pump           Hydraulic pump type         6 Gear pump           Hydraulic pump type         92.7 //min / 260 Bar           Tank capacities         92.7 //min / 260 Bar           Engine oil         101           Hydraulic oil         121           Fuel tank         70 / 20 Bar           Noise and vibration         79 dB(A)           Noise and vibration on hands/arms         979 dB(A)           Noise to environment (wA)			
Crowd         3.4 s           Dump         2.8 s           Engine Bergine         1           Engine brand         Deutz           Engine norm         \$1542 (5) Tier IV Final           Engine model         1 70 3.6 L           Number of cylinders / Capacity of cylinders         4 - 3621 cm²           L.C. Engine power rating - Power (kW)         340 Nime (1600 rpm           Max. Croyue / Engine rotation         3830 daN           Drawbar pull (Laden)         8360 daN           Transmission         4/4           Max. Crayue / Engine rotation         6300 Nime (1600 rpm           Drawbar pull (Laden)         8360 daN           Transmission type         7 Torque Converter           Number of gears (forward / reverse)         4/4           Max. travel speed         7 Ask writh           Nac travel speed         7 Ask writh           Service brake         0 Himmersed multi-discs braking on front & rever oakles           Ade Manufacturer         9 Dana           Hydraulic pump type         6 Gear pump           Hydraulic pump type         9 Cear pump           Hydraulic pump type         9 (2.7 I/min / 260 Ear           Tank capacities         101           Tank capacities         121 </td <td></td> <td></td> <td></td>			
Dump         2.8 s           Engine         Companie           Engine brand         Deutz           Engine norm         \$tage 5 / Tier IV Final           Engine model         TO 3.6 L           Number of cylinders / Capacity of cylinders         4 - 3621 cm²           LC. Engine power rating - Power (kM)         75 Hp / 55.4 kW           Max. torque / Engine rotation         340 Nm @ 1600 rpm           Drawbar pull (Laden)         3300 dws           Transmission type         Torque Converter           Number of gears (forward / reverse)         4/4           Number of gears (forward / reverse)         Alex Manufacture           Parking brake         Dana           Service brake         Dana           Adve Manufacturer         Gear pump           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         92.7 (min / 260 Bar           Tark kapacities         101           Engine oil         101           Hydraulic oil         128           Fuel tark         201           No			
Engine brand         Deutz           Engine nom         Stage 5/ Tier IV Final           Engine model         TD 3.61           Number of cylinders / Capacity of cylinders         4 - 3c21 cm²           LC. Engine power cetting - Power (kW)         5 Hp / 5c.4 kW           Max. torque / Engine rotation         340 Nm 2 Ho0 rpm           Drawbar pull (Laden)         340 Nm 2 Ho0 rpm           Transmission type         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         24.9 km/h           Max. travel speed         9.24.9 km/h           Max. travel speed         0.01-immersed multi-discs braking on front & recreates           Service brake         0.01-immersed multi-discs braking on front & recreates           Ade Manufacturer         Dana           Hydraulic num type         Gear pump           Hydraulic num type         Gear pump           Hydraulic num type         9.27 l/min / 260 Bar           Tank capacities         9.27 l/min / 260 Bar           Tank capacities         101           Hydraulic oil         1218           Fuel tank         100 l           Noise at driving position (LpA)         79 dB(A)           Noise at driving position (LpA)         79 dB(A)<			
Engine brand         Deutz           Engine norm         Stage 5 / Tier IV Final           Engine model         TD 3.6 L           Number of cylinders / Capacity of cylinders         4 - 36.21 cm³           L.C. Engine power rating - Power (kW)         75 Hp / 55.4 kW           Max. torque / Engine rotation         340 Nm® 1600 rpm           Drawbar pull (Laden)         8380 daN           Transmission type         Torque Converter           Number of gears (foward / reverse)         4 / 4           Max. travel speed         24.9 km/h           Parking brake         Manual           Service brake         Oll-Immersed multi-discs braking on front & rear axdes           Axle Manufacturer         Dana           Hydraulic flow / Pressure         Gear pump           Hydraulic flow / Pressure         9.2.7 l/min / 250 Bar           Engine oil         101           Hydraulic oil         1281           Fuel tank         1201           Noise and vibration         79 dB/A)           Noise and vibration         97 dB/A)           Noise on hands/arms         4 2.2 m/s           Nivestellaneous         2 / 2           Seering wheels (front / rear)         2 / 2           Only wheels (front / rear) <t< td=""><td></td><td></td><td></td></t<>			
Engine norm         Stage 5 / Tier IV Final           Engine model         TD 3.6 L           Number of cylinders / Capacity of cylinders         4 - 3621 cm³           I.C. Engine power rating - Power (kW)         75 Hp / 55.4 kW           Max. torque / Engine rotation         340 Nm @ 1600 rpm           Drawbar pull (Laden)         830 daN           Transmission type         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         44 / 4           Max. travel speed         Manual           Service brake         0il-immersed multi-discs braking on front & rear addes           Acide Manufacturer         Dana           Acide Manufacturer         Gear pump           Hydraulic pump type         Gear pump           Hydraulic pump type         92.7 /min / 260 Bar           Englie oil         101           Hydraulic oil         1281           Fuel tank         1201           Noise and vibration         79 dB(A)           Noise ond vibration         79 dB(A)           Noise on division (LpA)         104 dB(A)           Vibration on hands/arms         < 2.5 m/s			Deutz
Engine model         TD 3.6 L           Number of cylinders / Capacity of cylinders         4 - 362 ft cm²           I.C. Engine power rating - Power (kW)         349 km @ 1600 rpm           Max. torque / Engine rotation         3890 daN           Drawbar pull (Laden)         8890 daN           Transmission         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         A/ 4           Parking brake         Manual           Service brake         Oll-immersed multi-discs braking on front & rear axies           Axle Manufacturer         Dana           Hydraulic         Engine oil           Hydraulic flow / Pressure         92.7 l/m/ 260 Bar           Tank capacities         128           Engine oil         101           Hydraulic oil         128           Evel tank         128           Sering act driving position (LpA)         79 dB(A)           Noise and vibration         79 dB(A)           Noise to environment (LwA)         104 dB(A)           Vibration on hands/arms         < 2.5 m/s	-		
Number of cylinders / Capacity of cylinders         4 - 3621 cm³           LC. Engine power rating - Power (kW)         75 Hp / S54 kW           Max. torque / Engine rotation         340 Nm @ 1600 rpm           Drawbar pull (Laden)         8390 daN           Transmission         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         24.9 km/h           Parking brake         Manual           Service brake         Manual           Service brake         Dana           Hydraulics         Engine of the pressure           Hydraulic (now / Pressure         92.7 /min / 260 Bar           Tank capacities         92.7 /min / 260 Bar           Engine oil         101           Hydraulic (now / Pressure         92.7 /min / 260 Bar           Tank capacities         102           Engine oil         101           Hydraulic (now / Pressure         92.7 /min / 260 Bar           Tank capacities         102           Engine oil         101           Hydraulic (now / Pressure         92.7 /min / 260 Bar           Fuel tank         102           Noise and riving position (LpA)         79 dB(A)           Noise and riving position (LpA)         79 dB(A)	·		
I.C. Engine power rating - Power (WW)         75 Hp / 55.4 kW           Max. torque / Engine rotation         340 Nm @ 1600 rpm           Drawbar pull (Laden)         8360 daN           Transmission type         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. travel speed         4.9 km/h           Parking brake         Manual           Sevice brake         0H-immersed multi-discs braking on front & rear axides           Sevice brake         0H-immersed multi-discs braking on front & rear axides           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         92.7 l/min / 250 Bar           Tank capacities         92.7 l/min / 250 Bar           Tank capacities         101           Hydraulic oil         128 I           Fuel tank         102 I           Noise at driving position (LpA)         79 dB(A)           Noise to environment (LwA)         104 dB(A)           Vibration on hands/arms         2 / 2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         5 standard EN 15000 / ROPS - FOPS call (level 2)			
Max. torque / Engine rotation         340 Nm @ 1600 rpm           Drawbar pull (Laden)         8360 daN           Transmission         Torque Converter           Number of gears (forward / reverse)         4 / 4           Max. tavel speed         24.9 km/h           Parking brake         Manual           Service brake         Oil-immersed multi-discs braking on front & rear axles           Axle Manufacturer         Dana           Hydraulics         Gear pump           Hydraulic flow / Pressure         92.7 l/min / 260 Bar           Tark capacities         101           Ingine oil         1281           Hydraulic oil         1281           Fuel tank         1201           Noise and vibration         79 dB(A)           Noise and vibration         79 dB(A)           Noise to environment (LwA)         79 dB(A)           Vibration on hands/arms         2 / 2           Scering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         5 standard En 15000 / ROPS-FOPS cab (level 2)			75 Hp / 55.4 kW
Transmission Torque Converter   Number of gears (forward / reverse) 4 / 4   Max. travel speed 24.9 km/h   Parking brake Manual   Service brake Oil-immersed multi-discs braking on front & rear axles   Axle Manufacturer Dana   Hydraulics Engline oil   Engine oil 101   Hydraulic oil 1281   Fuel tank 1201   Noise and vibration 79 dB(A)   Noise at driving position (LpA) 79 dB(A)   Noise to environment (LwA) 104 dB(A)   Vibration on hands/arms 2 / 2   Steering wheels (front / rear) 2 / 2   Drive wheels (front / rear) 2 / 2   Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS cab (level 2)			·
Transmission type  Number of gears (forward / reverse)  Max. travel speed  At / A  Axt. wavel speed  Axi. parking brake  Service brake  Service brake  Axi. Manufacturer  Hydraullics  Axi. Manufacturer  Hydraullic pump type  Hydraullic flow / Pressure  Tank capacities  Engine oil  Hydraullic oil  Hydraullic oil  Noise and wibration  Noise at driving position (LpA)  Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Sereing wheels (front / rear)  Zer y Safety / Safety cab homologation  Torque Converter  4 / A  4 / A  4 / A  4 / A  Axi. Manufacturer  Manual  Oil-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front & rear axles  Rogine off Oli-immersed multi-discs braking on front			
Number of gears (forward / reverse)         4 / 4           Max. travel speed         24.9 km/h           Parking brake         Manual           Service brake         Oil-immersed multi-discs braking on front & rear asles           Axle Manufacturer         Dana           Hydraulics         Gear pump           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         92.7 l/min / 260 Bar           Tank capacities         101           Engine oil         101           Hydraulic oil         1281           Fuel tank         1201           Noise and vibration         79 dB(A)           Noise at driving position (LpA)         79 dB(A)           Noise to environment (LwA)         104 dB(A)           Vibration on hands/arms         <2.5 m/s	Transmission		
Max. travel speed24.9 km/hParking brakeManualService brakeOll-immersed multi-discs braking on front & rear axlesAxle ManufacturerDanaHydraulicsGear pumpHydraulic flow / Pressure92.7 l/min / 260 BarTank capacities101Engine oil101Hydraulic oil1281Fuel tank1201Noise and vibration79 dB(A)Noise and vibration104 dB(A)Vibration on hands/arms<2.5 m/s	Transmission type		Torque Converter
Max. travel speed24.9 km/hParking brakeManualService brakeOil-immersed multi-discs braking on front & rear axlesAxle ManufacturerDanaHydraulicsGear pumpHydraulic flow / Pressure92.7 l/min / 260 BarTank capacities101Engine oil101Hydraulic oil1281Fuel tank1201Noise and vibration79 dB(A)Noise at driving position (LpA)79 dB(A)Noise to environment (LwA)104 dB(A)Vibration on hands/arms< 2.25 m/s	Number of gears (forward / reverse)		4/4
Service brakeOil-immersed multi-discs braking on front & rear axlesAxle ManufacturerDanaHydraulicsGear pumpHydraulic flow / Pressure92.7 l/min / 260 BarTank capacities101Engine oil101Hydraulic oil1281Fuel tank1201Noise and vibration79 dB(A)Noise at driving position (LpA)79 dB(A)Noise to environment (LwA)104 dB(A)Vibration on hands/arms< 2.5 m/s	Max. travel speed		24.9 km/h
Axle Manufacturer  Hydraulics Hydraulic pump type Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Safety / Safety cab homologation  Raid Raid Raid Raid Raid Raid Raid Raid	Parking brake		Manual
HydraulicsGear pumpHydraulic flow / Pressure92.7 l/min / 260 BarTank capacities101Engine oil101Hydraulic oil128 lFuel tank120 lNoise and vibration0Noise at driving position (LpA)79 dB(A)Noise to environment (LwA)104 dB(A)Vibration on hands/arms< 2.5 m/s	Service brake		
Hydraulic pump type Hydraulic flow / Pressure  Tank capacities  Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms  Miscellaneous Steering wheels (front / rear) Safety / Safety cab homologation  Gear pump 92.7 l/min / 260 Bar  10 l 10 l 1128 l 128 l 120 l 128 l 120 l 128 l 120 l 124 dB(A) 2.5 m/s  2.2 Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS cab (level 2)	Axle Manufacturer		Dana
Hydraulic flow / Pressure  Tank capacities  Engine oil Hydraulic oil Fuel tank Noise and vibration Noise at driving position (LpA) Noise to environment (LwA) Vibration on hands/arms Miscellaneous Steering wheels (front / rear) Drive wheels (front / rear) Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS cab (level 2)	Hydraulics		
Tank capacities10 IEngine oil10 IHydraulic oil128 IFuel tank120 INoise and vibrationCapacitiesNoise at driving position (LpA)79 dB(A)Noise to environment (LwA)104 dB(A)Vibration on hands/arms<2.5 m/s	Hydraulic pump type		Gear pump
Engine oil  Hydraulic oil  Fuel tank  Noise and vibration  Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  Drive wheels (front / rear)  Safety / Safety cab homologation	Hydraulic flow / Pressure		92.7 I/min / 260 Bar
Hydraulic oil Fuel tank  Noise and vibration  Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  Drive wheels (front / rear)  Safety / Safety cab homologation	Tank capacities		
Fuel tank  Noise and vibration  Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  Drive wheels (front / rear)  Safety / Safety cab homologation  120 I  120 I  120 I  120 I  120 I  120 I  121 I  122 I  123 I  124 I  125 I  126 I  127 I  127 I  127 I  127 I  127 I  128 I  129 I  120 I	Engine oil		10
Noise and vibration       79 dB(A)         Noise to environment (LwA)       104 dB(A)         Vibration on hands/arms       <2.5 m/s	Hydraulic oil		128
Noise at driving position (LpA)  Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  Drive wheels (front / rear)  Safety / Safety cab homologation  79 dB(A)  104 dB(A)  2,2 m/s  2 / 2  5afety / Safety cab homologation  Standard EN 15000 / ROPS - FOPS cab (level 2)	Fuel tank		120
Noise to environment (LwA)  Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  Drive wheels (front / rear)  Safety / Safety cab homologation  104 dB(A)  < 2.5 m/s   2 / 2  5 / 2  Steering wheels (front / rear)	Noise and vibration		
Vibration on hands/arms  Miscellaneous  Steering wheels (front / rear)  Drive wheels (front / rear)  Safety / Safety cab homologation  2 / 2  Standard EN 15000 / ROPS - FOPS cab (level 2)	Noise at driving position (LpA)		79 dB(A)
Miscellaneous       Steering wheels (front / rear)     2 / 2       Drive wheels (front / rear)     2 / 2       Safety / Safety cab homologation     Standard EN 15000 / ROPS - FOPS cab (level 2)	Noise to environment (LwA)		104 dB(A)
Steering wheels (front / rear)     2 / 2       Drive wheels (front / rear)     2 / 2       Safety / Safety cab homologation     Standard EN 15000 / ROPS - FOPS cab (level 2)	Vibration on hands/arms		< 2.5 m/s
Drive wheels (front / rear)  Safety / Safety cab homologation  2 / 2  Standard EN 15000 / ROPS - FOPS cab (level 2)	Miscellaneous		
Safety / Safety cab homologation Standard EN 15000 / ROPS - FOPS cab (level 2)	Steering wheels (front / rear)		2/2
	Drive wheels (front / rear)		2/2
Controls JSM	Safety / Safety cab homologation		Standard EN 15000 / ROPS - FOPS cab (level 2)
	Controls		JSM

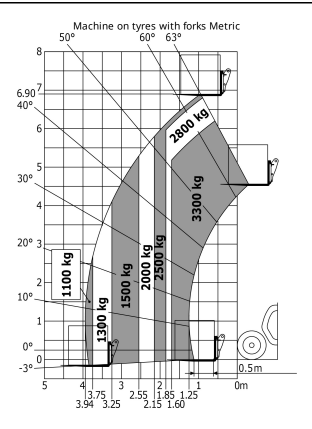
## **Dimensional drawing**

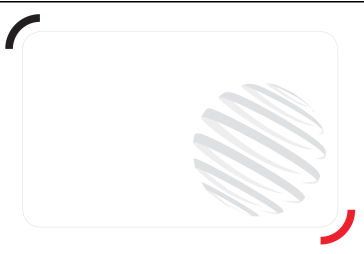






## Load chart







Siège Social 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 brochure describes versions and configuration options for Manitou products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. Manitou reserves the right to change the specifications shown and described at any time and without prior warning. The manufacturer is not liable for the specifications given. For more information, contact your Manitou dealer. Non-contractual document. Product descriptions may differ from actual products. List of specifications is not comprehensive. The logos and visual identity of the company are the property of Manitou and may not be used without authorisation. All rights reserved. The photos and diagrams contained in thisbrochure are provided for information only.

MANITOU BF SA - Limited company with board of directors - Share capital: 39,668,399 euros - 857 802 508 RCS Nantes