Technical sheet:

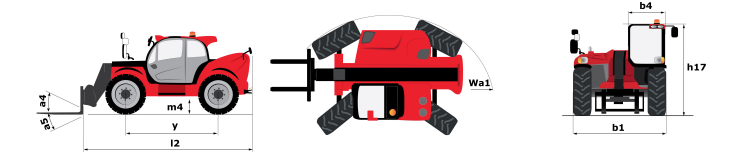
## MTA 10044 53



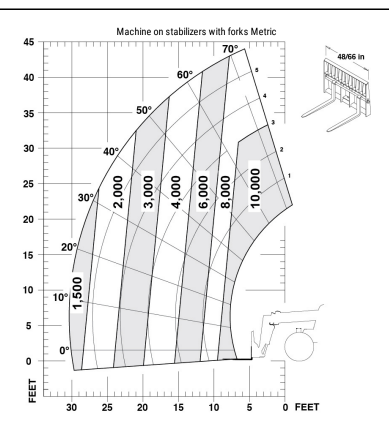


Weight and dimensions		MIA 100	44 53 - Created on April 28, 2021 at 5:04:45 p.m. 010
Max. Flinis people	Capacities		Metric
Max. Blomby helpft         13         13.4 m           Milly and dimensions         44         9.2 m           Ownall length centings         11         6.1 m           Ownall beight venth forks)         11         6.1 m           Overall beight         b1         2.23 m           Overall beight         h17         2.4 m           Wheebbase         y         3.15 m           Overall beight         b1         2.23 m           Overall beight         b1         2.24 m           Webster         y         3.15 m           Outour desarce         y         3.3 mm           Tile parties         3.2 mm         12 mm           Tile parties         3.3 mm         12 mm           Tile parties         3.3 mm         12 mm           Till parties         3.5 mm         12 mm           Towner for forestrick parties         15 s           Towner forestrick p	·	Q	
Max. Reach   May dept and dimensions			-
Weight and dimensions         III         6.1 m           Overall length centrings         II         6.1 m           Overall height         b1         2.23 m           Overall height         b7         2.41 m           Overall height         b7         2.41 m           Overall height         b7         2.41 m           Overall despite         y         3.15 m           Owned despite         y         4.2 m           Williams and the second of the second	Max. Reach		
Owall length to cartage         11         6.1 m           Owall length (with ficks)         11         6.1 m           Owall with (ficks)         11         6.1 m           Owall with (ficks)         11         2.5 m           Owall with (ficks)         11         2.4 m           Wheelease         y         3.15 m           Octoad cleasance         m4         457 mm           Owerall cab wide         b4         888 mm           Title on angle         a4         12°           Extend uning andlus         a5         112°           Extend uning andlus         w3         4.24 m           Unitadean weight (with focks)         114.72 kg           Standard tyes         114.72 kg           Standard tyes         114.72 kg           Standard tyes         110°           Performances         110°           Utiling         15           Covering         15           Extension         15           Covering         15           Extension         15           Covering         15           Extension         12 s           Covering (englisher)         25 s           Englisher			•
Ownell seight (with fooks)         11         6.1 m           Ownell height         b1         2.53 m           Ownell height         h17         2.4 m           Wheelbase         y         3.15 m           Ownell clearance         m4         4.7 mm           Ownell cash with         b4         838 mm           Used and with         b4         838 mm           Till-down angle         a4         11.2*           Till-down angle         a5         112.2*           External turning undus         W3         4.24 m           Unladow might (with fooks)         11.476 kg           Shadard pres         11.476 kg           Shadard pres         11.476 kg           Unladow wight (with fooks)         10°           Unladow wight (with fooks)         11.5 m           Unladow wight (with fooks)         11.5 m           Unladow wight (with fooks)         10°           Unladow wight (with fooks)         11.5 m           Unladow wight (with fooks)         10°           Unladow wight (with fooks)         10° <td></td> <td>l11</td> <td>6.1 m</td>		l11	6.1 m
Ownell wideh         bl         2.53 m           Ownell height         h17         2.4 m           Wheelbase         y         3.15 m           Cound clearance         m4         4.7 mm           Cheering of the country of the countr			
Overall height         h17         2.4 Im           Wheelbase         y         3.15 m           Oround clearance         m4         457 mm           Overall cash width         34         828 mm           Tithe does narige         46         12°           Tithe does narige         45         112°           Tithe does narige         45         112°           Keenal turing andlus         Wa3         4.24 m           Undeden weight (wit focks)         114 x 24           Standard yees         10°         14 x 24           Fame leveling tongludinal xi         10°         10°           Fedformances         115 s         10°           Lucesing         15 s         10°           Extension         15 s         10°           Cond         15 s         10°           Extension         15 s         10°           Cond         15 s         10°           Cond         15 s         10°           Extension         15 s         10°           Cond         15 s         10°           Cond         15 s         10°           Extension         15 s         10°           Ex			
Wheelbase         y         3.15 m           Countal clas witth         b4         4.57 mm           Overall cash witth         b4         838 mm           Tillup angle         a4         12°           Little commangle         a5         112°           External training andius         Wa3         4.24 m           Unidade weight (with folds)         1147° kg           Standard pees         10°         Peer Command (with folds)           Standard pees         112°         Countries           Performance         10°         Peer Command (with folds)           Lutting         15 s         Countries           Extension         15 s         Countries         15 s           Extension         12 s         Countries         6 s         Countries         Countries         6 s         Countries         Countries         Countries         6 s         Countries         Countrie			
Courant clearance	-		
Oweal cash width         bd         438 mm           Tilty a gangle         44         72°           External tuming radius         85         112°           External tuming radius         Wa3         4.24 m           Unlader weight (wift forks)         11476 kg         11476 kg           Standard (wift forks)         11476 kg         11476 kg           Standard (wift forks)         11470 kg         11476 kg           Standard (wift forks)         11470 kg         11476 kg           Standard (wift forks)         11470 kg         11470 kg           Standard (wift forks)         11470 kg         11470 kg           Priformances         115 c			
Tille pangle         a5         112*           Tille domangle         a5         112*           Ekemal barning mölus         Wa3         4.24 m           Unlisden weight (with forks)         114.8 kg         114.8 kg           Standard tyres         11.9 **         11.9 **           Earning levelling longitudinal */-         0         10**           Lifting         10.9 **         15.5 **           Lowering         15.5 **         15.5 **           Ekenstion         15.5 **         15.5 **           Crowd         6.5 **         6.5 **           Dump         5.5 **         5.5 **           Engine brand         Cummins         11.2 **           Engine mome         GE **         Cummins           Engine model         (5.5 **3.8)         Number of cylinders         4.3.80 cm**           Number of cylinders         8.8 kW         8.8 kW         1.0 **           Max. Engine model         GE **3.8         Number of cylinders         4.3.80 cm**         8.8 kW           Max. Engine model (spangler) of cylinders         Weight from the convenient with powershift         4.3.80 cm**         8.8 kW         1.0 **         1.0 **         1.0 **         1.0 **         1.0 **         1.0 **			
Till down angle         a5         112 °           Ektemal huming radius         Wa3         4.24 m           Unladen weight (win forks)         11476 kg           Standard lyes         14 x 24           Fame levelling longitudinal */-         10°           Performances			
External funding adulus   Wa3			
Unlader weight (with forks)			
Sandard tyees         14 x 24           Frame levelling longitudinal +/- Performances         10 °           Performances         ————————————————————————————————————		was	
Fende levelling longitudinal +/-         10 °           Performations         15 s           Lowering         10 s           Extension         10 s           Extension         12 s           Crowd         6 s           Dump         3 s           Engine         Cummins           Engine brand         Cummins           Engine model         OSS 3.8           Number of cylinders / Capacity of cylinders         4 - 3.80 cm²           Power (kW)         89 kW           Max. tongue         488 km           Transmission type         Toque Converte with powershift           Number of pears (forward / reverse)         4 / 3           Parking brake         Sahr           Service back         Wet disc brakes           Ask te Manufacture         Wet disc brakes           Ask te Manufacture         Wet disc brakes           Hydraulic         Gear pump           Hydraulic         157 l/min / 207 Bar           Time capacity         170 lm           Fine capacity         170 lm           Fine capacity         172 lm           Form capacity         172 lm           Pideralic oil         172 lm           Form capaci			
Performances         15 s           Lifting         10 s           Extension         15 s           Extension         15 s           Extension         12 s           Crowd         6 s           Dump         3 s           Engine         Cummins           Engine band         Cummins           Engine model         QSF 3 s           Number of cylinders / Capacity of cylinders         4 3.80 cm²           Power (kW)         88 kW           Max. torque         488 Nm           Tansamission         Torque Converter with powershift           Number of gears (forward / reverse)         4 / 3           Number of gears (forward / reverse)         4 / 3           Service brake         Wet disc brakes           Axie Manufacture         Dana           Hydraulic         Dana           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic flow / Pressue         170 In           Tank capacity         170 In           Fuel bank         170 In           Fuel bank         170 In           Fuel bank         170 In           Fuel bank         170 In	•		
Lifting         15 s           Lovering         10 s           Extension         15 s           Retraction         12 s           Crowd         6 s           Dump         3 s           Engine         Cummins           Engine brand         Cummins           Engine model         QSF 3.8           Number of cylinders / Capacity of cylinders         4 - 3.80 cm²           Power (kW)         89 kW           Max. Longue         488 km           Transmission type         488 km           Transmission type         Torque Conwerter with powershift           Number of geans (foward / reverse)         A / 3           Asked Manufacture         Bahar           Sevice baske         Wed disc brakes           Asked Manufacture         Gear pump           Hydraulic on / Pressure         55 / Irim / 207 Bar           Tank espacities         170 I           Engine oil         1,47.01           Hydraulic oil         170 I           Field tank         178 I           DEF tank capacity         178 I           Dive wheels (front / rea)         2 / 2           Dive wheels (front / rea)         2 / 2           Safety cas			10
Lowering         10 s           Extension         15 s           Refraction         12 s           Crowd         6 s           Dump         3 s           Engine         Comman           Engine brand         Cummins           Engine norm         Tier IV Final           Engine model         SE 3.8           Number of cylinders / Capacity of cylinders         4 · 3.80 cm²           Power (RW)         88 kW           Max. torque         488 km           Transmission type         4 / 3           Number of gears (forward / reverse)         4 / 3           Parking brake         Sahr           Serrice brake         Wet disc brakes           Acile Manufacturer         Dana           Hydraulic Burney         Gear pump           Hydraulic Journey pipe         Gear pump           Hydraulic Properties         157 l/min / 207 Bar           Tank capacities         170 l           Engine oil         170 l           Fuel tank         170 l           De Frank capacity         170 l           Fuel tank         2/2           Dive wheels (front / rear)         2/2           Dive wheels (front / rear) <td< td=""><td></td><td></td><td>15 -</td></td<>			15 -
Extension         15 s           Retraction         12 s           Crowd         6 s           Dump         3 s           Engine         ————————————————————————————————————			
Retaction         12 s           Crowd         6 s           Dump         3 s           Engine         Cummins           Engine brand         Terr V Final           Engine model         QSF 3.8           Number of cylinders / Capacity of cylinders         4 · 3.80 cm²           Power (kW)         8 8 kW           Max. torque         488 Nm           Tensmission         Torque Converter with powershift           Number of gears (forward / reverse)         4 / 3           Parking brake         Sahr           Sevrice brake         Wet disc brakes           Axle Manufacturer         Dana           Hydraulic Row / Pessure         Gear pump           Hydraulic Row / Pessure         157 l/min / 207 Bar           Tank capacities         157 l/min / 207 Bar           Engine oil         170 I           Fuel tank         178 I           DE Fank capacity         178 I           Steering wheels (front / rear)         2 / 2           Dive wheels (front / rear)         2 / 2           Steering wheels (front / rear)         6 ROPS/FDPS			
Crowd         3 s           Dump         3 s           Engine         Cummins           Engine brand         Cummins           Engine momel         QSF 3.8           Number of cylinders / Capacity of cylinders         4 - 3.80 cm²           Power (kW)         89 kW           Max. torque         488 km           Transmission         Torque Converter with powershift           Number of gears (forward / reverse)         4 / 3           Number of gears (forward / reverse)         4 / 3           Number of gears (forward / reverse)         4 / 3           Service brake         Wet disc brakes           Salva (forward / reverse)         Wet disc brakes           Salva (forward / reverse)         Gear pump           Hydraulic growth         Gear pump           Hydraulic pum type         Gear pump           Hydraulic flow / Pessue         157 l/min / 207 Bar           Engine coil         14.70 l           Hydraulic coil         170 l           Fuel tank         170 l           Engine coil         11.470 l           Fuel tank         19 l           Micellaneous         2 / 2           Steering wheels (front / rear)         2 / 2			
Dump         3 s           Engine Denine         Cummins           Engine brand         Cummins           Engine model         QSF 3.8           Number of cylinders / Capacity of cylinders         4 · 38 0c m²           Power (kW)         8 9 kW           Max. torque         488 Nm           Tensmission         Torque Converter with powershift           Vumber of gears (forward / reverse)         7 trape Converter with powershift           Vumber of gears (forward / reverse)         4 / 3           Parking brake         Sahr           Service brake         Wet disc brakes           Asle Manufacture         Be as young           Hydraulic         Be as young           Hydraulic pump type         Gear pump           Hydraulic pump type         Gear pump           Hydraulic pump type         17 / 70 ar           Engine oil         14.70 l           Hydraulic oil         17.0 l           Engine oil         1.70 l           Hydraulic oil         17.0 l           Engine oil         1.70 l           Hydraulic oil         2.7 l           Engine week (front / rear)         2 / 2           Dive wheels (front / rear)         2 / 2			
Engine brand         Cummins           Engine brand         Cummins           Engine model         QSF 3.8           Number of cylinders / Capacity of cylinders         4.3.80 cm²           Power (kW)         89 kW           Max. torque         488 Nm           Transmission ty         Torque Converter with powershift           Number of gears (forward / reverse)         7 dry Converter with powershift           Number of gears (forward / reverse)         4.1.3           Parking brake         Sahr           Service brake         Wet disc brakes           Axle Manufacturer         Wet disc brakes           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         Gear pump           Engine oil         1.4.70 I           Hydraulic oil         1.70 I           Fuel tank         1.70 I           Fuel tank         1.70 I           Fuel tank         1.91 I           Miscellaneous         1.91 I           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Drive wheels (front / rear)         80PS/FOPS			
Engine brand         Cummins           Engine nome         Tier IV Final           Engine model         QSF 3.8           Number of cylinders / Capacity of cylinders         4 - 3.80 cm³           Power (kW)         89 kW           Max. torque         488 km           Transmission type         Torque Converter with powershift           Number of gears (forward / reverse)         4 / 3           Parking brake         Sahr           Sevice brake         Wet disc brakes           Azle Manufacturer         Dana           Hydraulic pump type         Gear pump           Hydraulic pump type         6 Gear pump           Tank capacities         157 l/min / 207 Bar           Engine oil         1,70 l           Hydraulic oil         170 l           Fuel tank         170 l           DEF tank capacity         19 l           Miscellansous         2 / 2           Steering wheels (front / rear)         2 / 2           Substitute (front / rear)         2 / 2           Solve wheels (front / rear)         2 / 2           Solve wheels (front / rear)         2 / 2			3 s
Engine nome         Tier IV Final           Engine model         QSF 3.8           Number of cylinders / Capacity of cylinders         4 - 3.80 cm³           Power (kW)         89 kW           Max. torque         488 Nm           Tensmission         Torque Converter with powershift           Number of gears (forward / reverse)         4 / 3           Parking brake         Sahr           Service brake         Wet disc brakes           Atle Manufacture         Dana           Hydraulic         Gear pump           Hydraulic pump type         6 Gear pump           Hydraulic flow / Pessure         157 l/min / 207 Bar           Engine oil         170 I           Hydraulic oil         170 I           Fuel tank         170 I           DET tank capacity         19 I           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         8 ROPS/FOPS	•		
Engine model         QSF 3.8           Number of cylinders / Capacity of cylinders         4 - 3.80 cm²           Power (kW)         89 kW           Max. torque         488 Nm           Transmission         Torque Converter with powershift           Number of gears (forward / reverse)         4 / 3           Parking brake         Sahr           Service brake         Wet disc brakes           Asle Ansurfacturer         Dana           Hydraulics         6 Gear pump           Hydraulic flow / Pressure         157 l/min / 207 Bar           Tank capacities         11,001           Engine oil         170 I           Hydraulic oil         170 I           Fuel tank         178 I           DEF tank capacity         19 I           Miscellacous         2 / 2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         8 ROPS/FOPS	•		
Number of cylinders / Capacity of cylinders       4 - 3.80 cm³         Power (kW)       89 kW         Max. torque       488 Nm         Transmission       Torque Converter with powershift         Number of gears (forward / reverse)       4 / 3         Parking brake       Sahr         Service brake       Wet disc brakes         Axle Manufacturer       Dana         Hydraulic pump type       Gear pump         Hydraulic flow / Pressure       157 l/min / 207 Bar         Tank capacities       1170 l         Engine oil       11,70 l         Hydraulic oil       1170 l         Fuel tank       178 l         DEF tank capacity       178 l         Miscellaneous       2         Steering wheels (front / rear)       2 / 2         Drive wheels (front / rear)       2 / 2         Safety cab homologation       ROPS/FOPS			
Power (kW)         89 kW           Max. torque         488 Nm           Transmission         Torque Converter with powershift           Number of gears (forward / reverse)         A / 3           Parking brake         Sahr           Service brake         Wet disc brakes           Axle Manufacturer         Dana           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         Gear pump           Tank capacites         Brigne oil           Hydraulic oil         1 170 I           Fuel tank         DEF tank capacity         1 70 I           Miscellaneous         1 9 I           Steering wheels (front / rear)         2 / 2           Steering wheels (front / rear)         2 / 2           Steering wheels (front / rear)         ROPS/FOPS			
Max. torque         488 Nm           Transmission         Company           Transmission type         Torque Converter with powershift           Number of gears (forward / reverse)         4 / 3           Parking brake         Sahr           Service brake         Wet disc brakes           Axle Manufacturer         Dana           Hydraulic pump type         Gear pump           Hydraulic flow / Pressure         157 I/min / 207 Bar           Tank capacities         1170 I           Engine oil         14,70 I           Hydraulic oil         170 I           Fuel tank         178 I           DEF tank capacity         19 I           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety cab homologation         ROPS/FOPS			
TransmissionConverter with powershiftNumber of gears (forward / reverse)4 / 3Parking brakeSahrService brakeWet disc brakesAxle ManufacturerDanaHydraulic ServiceGear pumpHydraulic flow / Pressure571 //min / 207 BarTank capacities14.70 IEngine oil17.01Hydraulic oil17.01Euel tank17.8 IDEF tank capacity19 IMiscellaneous19 ISteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety cab homologation8 OPS/FOPS			
Transmission type  Number of gears (forward / reverse)  A / 3  Arking brake  Service brake  Axle Manufacture  Hydraulics  Hydraulic glow / Pressure  Tank capacities  Engine oil Hydraulic oil Fuel tank  Euel tank  Euest kapacity  Miscellaneous  Steering wheels (front / rear)  Steering wheels (front / rear)  Safety cab homologation  Torque Converter with powershift  A / 3  A / A / 3  A / A / A / A / A / A  A / A / A / A /			488 Nm
Number of gears (forward / reverse)         4 / 3           Parking brake         Sahr           Service brake         Wet disc brakes           Axle Manufacturer         Dana           Hydraulics         Gear pump           Hydraulic flow / Pressure         157 l/min / 207 Bar           Tank capacities         170 l           Engine oil         170 l           Hydraulic oil         178 l           Fuel tank         178 l           DEF tank capacity         19 l           Miscellaneous         19 l           Steering wheels (front / rear)         2 / 2           Sréey cab homologation         ROPS/FOPS			
Parking brake Service brake Axle Manufacturer Hydraulics Hydraulic pump type Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Fuel tank DEF tank capacity DE			
Service brakeWet disc brakesAxle ManufacturerDanaHydraulicsCear pumpHydraulic flow / Pressure157 l/min / 207 BarTank capacitiesUSEngine oil14.70 lHydraulic oil170 lFuel tank178 lDEF tank capacity19 lMiscellaneous19 lSteering wheels (front / rear)2 / 2Drive wheels (front / rear)2 / 2Safety cab homologationROPS/FOPS	- ,		
Axle Manufacturer         Dana           Hydraulics         Cear pump           Hydraulic flow / Pressure         157 l/min / 207 Bar           Tank capacities         Cear pump           Engine oil         14.70 l           Hydraulic oil         170 l           Fuel tank         178 l           DEF tank capacity         19 l           Miscellaneous         19 l           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety cab homologation         ROPS/FOPS			
Hydraulics         Gear pump           Hydraulic plump type         157 l/min / 207 Bar           Hydraulic flow / Pressure         157 l/min / 207 Bar           Tank capacities         14.70 l           Engine oil         170 l           Hydraulic oil         170 l           Fuel tank         178 l           DEF tank capacity         19 l           Miscellaneous         19 l           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety cab homologation         ROPS/FOPS			
Hydraulic plump type       Gear pump         Hydraulic flow / Pressure       157 l/min / 207 Bar         Tank capacities       Secondary         Engine oil       14.70 l         Hydraulic oil       170 l         Fuel tank       178 l         DEF tank capacity       19 l         Miscellaneous       2         Steering wheels (front / rear)       2 / 2         Drive wheels (front / rear)       2 / 2         Safety cab homologation       ROPS/FOPS			Dana
Hydraulic flow / Pressure       157 l/min / 207 Bar         Tank capacities       Common Service         Engine oil       14.70 l         Hydraulic oil       170 l         Fuel tank       178 l         DEF tank capacity       19 l         Miscellaneous       Common Service         Steering wheels (front / rear)       2 / 2         Drive wheels (front / rear)       2 / 2         Safety cab homologation       ROPS/FOPS	Hydraulics		
Tank capacities         14.70 I           Engine oil         170 I           Hydraulic oil         178 I           Euel tank         178 I           DEF tank capacity         19 I           Miscellaneous         2 / 2           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety cab homologation         ROPS/FOPS	Hydraulic pump type		
Engine oil       14.70 I         Hydraulic oil       170 I         Fuel tank       178 I         DEF tank capacity       19 I         Miscellaneous       2         Steering wheels (front / rear)       2 / 2         Drive wheels (front / rear)       2 / 2         Safety cab homologation       ROPS/FOPS	Hydraulic flow / Pressure		157 l/min / 207 Bar
Hydraulic oil     170 I       Fuel tank     178 I       DEF tank capacity     19 I       Miscellaneous       Steering wheels (front / rear)     2 / 2       Drive wheels (front / rear)     2 / 2       Safety cab homologation     ROPS/FOPS	Tank capacities		
Fuel tank       178 I         DEF tank capacity       19 I         Miscellaneous       Steering wheels (front / rear)         Drive wheels (front / rear)       2 / 2         Safety cab homologation       ROPS/FOPS	Engine oil		
DEF tank capacity     19 I       Miscellaneous     ————————————————————————————————————	Hydraulic oil		
Miscellaneous         Composition           Steering wheels (front / rear)         2 / 2           Drive wheels (front / rear)         2 / 2           Safety cab homologation         ROPS/FOPS	Fuel tank		178 I
Steering wheels (front / rear)  Drive wheels (front / rear)  2 / 2  2 / 2  Safety cab homologation  2 / 2  ROPS/FOPS	DEF tank capacity		19 I
Drive wheels (front / rear) 2 / 2 Safety cab homologation ROPS/FOPS	Miscellaneous		
Safety cab homologation ROPS/FOPS	Steering wheels (front / rear)		2 / 2
, ·	Drive wheels (front / rear)		2/2
Controls Single Joystick FNR	Safety cab homologation		ROPS/FOPS
	Controls		Single Joystick FNR

## **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