Technical sheet:

MT-X 1033 MINING

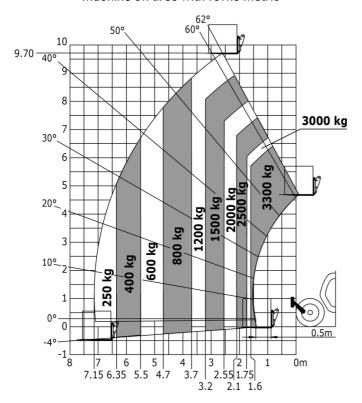




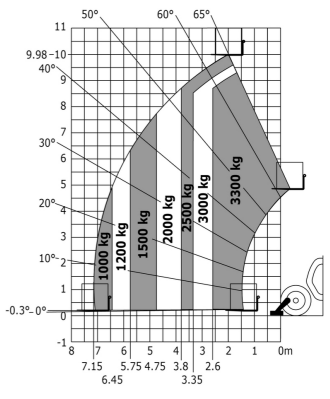
Lowening 5.40 s Extension 13.60 s Retraction 8.70 s Crowd 2.70 s Dump 2.70 s Engine Perkins Engine band 11104-04 TA Rumber of cyfinders / Capacity of cyfinders 11104-04 TA Number of cyfinders / Capacity of cyfinders 101 Hp / 7.85 kW Max. tonque / Engine rotation 410 Nm ej 4400 cm² Drawber pull (Lader) 9100 daN Tensmission type 9100 daN Tensmission type 72 km/h Number of gear (froward / reverse) 47 km/n Max. travel speed (may vary according to applicable regulations) 72 km/h Max. travel speed (may vary according to applicable regulations) 8 km/n Senice back 6 km/n Hydraulic 10 km/n Senice back 6 km/n Hydraulic 10 km/n Farth capacities 10 km/n Engine oil 11 km/n Hydraulic 12 km/n Engine oil 12 km/n Noise and Mwatefon 12 km/n </th <th></th> <th>MT-X 1033 MINING Created on July 31, 2025 at 5:49 PM (</th>		MT-X 1033 MINING Created on July 31, 2025 at 5:49 PM (
Max. silling happin 300 kg m Maximum careach 38 m Weight and dimensions 1 Weight and dimensions 1 Leoph in Face of fork 12 4.33 m Leoph face of fork 12 4.33 m Oweall sheight 51 2.25 m Oweall sheight 15 2.25 m Oweall sheight 15 2.25 m Oweall sheight y 2.26 m Goveral sheight 15 1.24 m Goveral sheight y 2.26 m Goveral sheight 46 1.24 m Goveral sheight 46 1.22 m Goveral sheight 46 1.22 m Goveral sheight 46 1.22 m Will be sheeped (mortex) 35 1142 External sheeped (mortex) 47 7.75 kg Oweal sheeping (mortex) 47 7.75 kg Oweal sheeping (mortex) 47 1.20 m Extension (mortex) 47 1.20 m Extension (mortex) 47 </td <td>Capacities</td> <td>Metric</td>	Capacities	Metric
1988 1988		3300 kg
Minimum numbroch		
Sabolar Consens Insulver Con		
Wingstand dimensiones Income line plots care dispearances 11 4.33 m Length is fee of foxs 12 4.33 m Commal bedy the contract of the contra		
11		
Length to Fox of Fox fox 2		l11 4.93 m
Ownall sheigh b1 2.25 m Wheelbase y 2.49 m Ownall cale width bd 0.44 m Ownall cale width bd 0.45 m Ownall cale width bd 0.45 m United own anging a4 1.2° External humany adust (wer yeers) wat 3.6 m Owerall weekly Wat 3.6 m Unitedion-winging (wint foxis) Wat 3.6 m Owerall weekly Wat 3.775 kg Times type Alliance edolinger Personant Standard first 1/e/a 1/e/a 1/e/a Standard first 1/e/a		
Owenlinephet h7 2.90 m Wherehame y 2.80 m Count oclamene d4 0.44 m Owenline ab width d4 0.90 m Tilling angle d4 12 c Unificiden weight (wift of ket) Wat 3.66 m Unified weight (wift of ket) 4.18 m 3.00 m Tiles type Alliance double of 1.15 ket 3.00 m Federal weight (wift of ket) 1.18 m 3.00 m Unified weight (wift of ket) 4.20 m 3.00 m Unified weight (wift of ket) 4.20 m 3.00 m Unified weight (wift of ket) 4.20 m 3.00 m		
Wheelbare y 2.60 m Goard clearance m4 0.44 m Owerll cack width b4 0.89 m Till down angle a4 1.2° Till down angle a5 114 * External humbing dulius (over tyres) W51 3.56 m Unclaided weight (with focks) 77-55 kg 77-75 kg Uncert weight 8 77-75 kg 77-75 kg Till down angle 1 77-75 kg 77-75 kg Owerall weight 8 77-75 kg 77-75 kg Till down angle 1 77-75 kg 77-75 kg Wernall weight 8 78-75 kg 77-75 kg Wernall weight 8 78-10 kg 8 Floring 1 6.70 s 1200 cm 325 m ax 4 smm Weight 2 2.70 s 2.70 s Weight 2 2.70 s 2.70 s Weight 2 2.70 s 2.70 s Weight 2 2.70 s 2.70 s 2.70 s <t< td=""><td></td><td></td></t<>		
Count of counter	-	
Ownell call width bl 0.85 in Till que maje a4 12° Till door angle a5 114° External tuming radius (over tyres) W31 3.86 in Owerall weight 7745 kg 7745 kg Owerall weight Free tyres 7745 kg Tiles type Allance de 100°s 2-24 - 120.88 Stock lamph / width section 11 e / s 1200 mm x 125 mm x 45 mm Performances 11 e / s 1200 mm x 125 mm x 45 mm Lifting 5.40 s 1200 mm x 125 mm x 45 mm Extression 8 70 s 1200 mm x 125 mm x 45 mm Performances 9 70 s 1200 mm Lifting 9 70 s 1200 mm Cowed 9 70 s 230 s Extression 9 70 s 230 s Equire 11 mm 240 cm L. Explice 2		·
Tilling angle		
Till-down angle a5 114" External tuning radius (overlyers) Wal 3.66 m Unicadien weight (with toks) 7745 kg Times type Permention Stands dities Alliance 400081 -24* 1252.88 Folks length' width Jestion e / s Lifting 6.70 s Lowering 5.40 s Exension 9 5.40 s Retreation 8.70 s 2.70 s Dump 2.70 s 2.70 s Engine brand 9 2.270 s Engine brand 110.00-44 TA 110.00-44 TA Number of sylinders / Capacity of clinides 4 4.400 cm* LC. Engine power rating - Power 4.10 mm g. 1400 cm* 1.00 dxt Max. Exercity Specific 4.10 mm g. 1400 cm* 1.00 dxt Transmission flye 4.10 mm g. 1400 cm* 1.00 dxt Transmission flye 7.5 km/h 2.2 km/h Max. Exercity Specific 9 2.2 km/h Max. Exercity Specific 9 2.2 km/h Max. Exercity Specific 9 </td <td></td> <td></td>		
Exemal luming radius (cover yees) Wal 3.66 m Unabade weight (with foks) 7745 kg Oward weight 7745 kg Forks length (with foks) Alliance doubles 4-162A8 Standard lites Alliance doubles 2-4-162A8 Forks length / width / section 1 / e / s Liffing 6.79 s Lowering 5.40 s Extension 9 2.70 s Crowd 9.70 s Oung 2.20 s Engine 13.60 s Engine brand 100 Hg / 7.50 kW Engine brand 101 Hg / 7.50 kW Engine brand 101 Hg / 7.50 kW Engine brand 101 Hg / 7.50 kW Rown Ke togue / Engine routed 4 10 kmg / 400 pm Life Engine power rating - Power 9100 dath Tumbers of cylinders / Capacity of cylinders 9100 dath L. Engine power rating - Power 101 Hg / 7.50 kW Mark Engil (Engine cotton) 9100 dath Tumbers of cylinders (Low and Joseph Great		
Unlader weight (wife forks) 77.45 kg Overall weight 77.45 kg Tires type Allience 400/80 - 24-162.88 Standed littles 1/ e / s Februariste 1/ e / s Februariste 1/ e / s Litting 6.70 s Lowering 5.40 s Eternation 8.70 s Cowde 8.70 s Cowde 2.20 s Dump 2.20 s Eighe brand 9.230 s Engine model 1.104-0.4 TA Number of spinders / Capacity of cylinders 1.104-0.4 TA L. Engine retation 4.400 cm² L. Engine retation 1.1040-0.4 TA L. Engine power rating - Power 1.1040-0.4 TA Number of spinders / Capacity of cylinders 1.1040-0.4 TA L. Engine retation 9.101 Hg / 75.50 kW Max. Exquel y Engine retation 9.101 Hg / 75.50 kW Number of geant (floward / reverse) 4.14 Mm; E 1000 gm Number of geant (floward / reverse) 2.72 km/h Max. Exquel y speed (may vary according to applicable regulations) 2.72 km/h<		
Owall weight 77.5 kg Titles type Pheumatic Standard titles Alliance 600-90-24-162A8 Folks leight, width / section 1 / e / s Folks leight, width / section 1 / e / s Lifting 6.70 s Lowering 5.40 s Extension 8.70 s Crowd 8.70 s Crowd 2.20 s Brighe 2.20 s Englies band 1 Peckins Englies band 9 Peckins Englies band 1 1040-44 TA Number of (yindren's / Capacity of cylinders 1 14 - 4400 cm² Lo. Engine power rating - Power 101 Hb / 74.50 kW Max. Max. Secure / Engine rotation 4 10 km @ 1400 pm Horsentians insist on 4 10 km @ 1400 pm Transmission type 4 17 km @ 1400 km Max. Exact spaced (may vay according to applicable regulations) 2 27 km/h Max. Exact spaced (may vay according to applicable regulations) 6 27 km/h Pidebuller 6 0 km manual Flydraulic jump type 6 0 km manual Flydraulic jump type		
Times page Postumation Enderand times Alliance 400/80 ° 24 ° 162 A8 Folds length / widn / section 1 / e / s Portronances 1 / e / s Lowering 5.40 s Extension 5.40 s Extension 8.70 s Clowd 8.70 s Dump 2.20 s Engine 6.70 s Engine brand 6.70 s Engine brand 9 Perkins Engine brodel 1.10 d o 4 t 7. A 4400 cm² Number of spinders / Capacity of spinders 4 1 Ho 7.50 kW A 1 Ho 7.50 kW Max. Travel specifier rotation 4 1 Ho 7.75 kW A 1 Ho 7.75 kW Number of gear (foward / reverse) 4 1 Ho 7.75 kW A 1 Ho 7.75 kW Number of gear (foward / reverse) 4 7 K m/h A 1 Ho 7.75 kW Number of gear (foward / reverse) 4 7 K m/h A 1 Ho 7.75 kW Number of gear (foward / reverse) 2 7 km/h A 1 Ho 7.75 kW Number of gear (foward / reverse) 4 7 K m/h A 1 Ho 7.75 kW Number of gear (foward / reverse) 6 7 G gear pump		
A		
Floke learly / width / section 1 / e / s Purkformances 1 / e / s Litting 6.70 s Lovering 5.40 s Extension 8.70 s Crowd 2.70 s Dump 2.23 s Enjine Cend 9 Enjine buth 1100-44 TA Enjine model 1100-44 TA Number of (priders / Capacity of cylinders) 1011 Hy / 74.50 kW Max. trouge / Engine rotation 410 Hy / 74.50 kW Max. trouge / Engine rotation 410 Hy / 74.50 kW Max. trouge / Engine rotation 9100 data Lo. Engine power rating - Power 101 Hy / 74.50 kW Max. trouge / Engine rotation 41 Nm gr 400 rpm Tunnsmission 9100 data Tunnsmission type 9100 data Number of years (forward / reverse) 4 / 4 Max. traval speed (may vary according to applicable regulations) 27 km h Parking backe 9100 data Stricke back 9104 my Hydraulic Jump type 9100 data Hydraulic Jump type 9100 data <t< td=""><td></td><td></td></t<>		
Performances 6.70 s Livening 5.40 s Extension 8.70 s Crowd 8.70 s Crowd 2.70 s Dump 2.30 s Engine Perkins Engine band 11040-44 TA Number of cylinders / Capacity of cylinders 11040-44 TA Number of cylinders / Capacity of cylinders 4.4 400 cm² I.C. Engine power rating - Power 101 Hp / 74.5 kW Max. Incurye / Figure rotation 410 Nmg Hood prince rotation Drawlar power (Lot den) 9100 dan Transmission type 414 Nmg Hood prince rotation Number of gean (forward / reverse) 41/4 Max. travel speed 27 km/h Max. travel speed (may vary according to applicable regulations) 27 km/h Max. travel speed (may vary according to applicable regulations) 6 Manual Service brake 10 Hm rested multi-discs on front 8 rear axles Hybridialic pum type 6 Gear pump Hybridialic pum type 6 Gear pump Hybridialic oli 128 I Engine oli 112 I	Standard tires	
Lifting	Forks length / width / section	I / e / s 1200 mm x 125 mm x 45 mm
Lovering 5.40 s Extension 13.50 s Revaction 8.70 s Crowd 2.70 s Dump 2.30 s Engine	Performances	
Extension 13.60 s Retraction 8.70 s Crowd 2.70 s Dump 2.30 s Engine 2.30 s Engine brand Perkins Engine model 11040-44 TA Number of cylinders / Capacity of cylinders 4.400 cm² LC. Engine power rating - Power 101 Hp / 74.50 kW Max. Incey / Engine rotation 9100 daN Tomashar spull (Laden) 9100 daN Tomashar spull (Laden) 6 Tomasmission type 104 44 Max. travel speed 4.4 4 Max. travel speed (sonward / reverse) 2.2 km/h Max. travel speed (sony avay according to applicable regulations) 2.2 km/h Service brake 01-Humersed multi-discs on front & rear axies Hydraulic pump type Gear pump Hydraulic flow / Pressur 106 //min 250 bar Engine oil 111 //min 260 bar Hydraulic flow / Pressur 6 Engine oil 12 //min 260 bar Hydraulic flow / Pressur 10 //min 260 bar Engine oil 1 //min 260 bar <	Lifting	6.70 s
Retaction 8.70 s Crowd 2.70 s Dump 2.30 s Engine ————————————————————————————————————	Lowering	5.40 s
Crowd 2.70 s Dump 2.30 s Engine 2.30 s Engine brand Perkins Engine model 11040-44 TA Number of cylinders / Capacity of cylinders 4 - 4400 cm² LC. Engine power rating - Power 101 Hp / 74.50 kW Max. torque / Engine rotation 410 hm @ 1400 ym Drawbar pull (Laden) 9 100 daN Transmission 7 100 que converter Number of gears (forward / reverse) 4 / 4 Max. travel speed (may vay according to applicable regulations) 27 km/h Parking bake 6 Hannaula Serrice brake 6 Oil-immersed multidesc on front & rear axles Hydraulic pump kype 6 Gerp pump Hydraulic plump kype 6 Gerp pump Hydraulic oil 111 Fulgraulic oil 121 Fulgraulic oil 128 I Fulgraulic oil 7 K off Koise and vibration 120 I Noise a dividing postition (LpA) 7 K off Noise a convioun postition (LpA) 7 K off Noise convioun postition (LpA)	Extension	13.60 s
Dump 2.30 s Engine Compose Engine brand Perkins Engine model 11040-44 TA Number of cylinders / Capacity of cylinders 11040-44 TA Le, Engine power rating - Power 1011 Hp / 74.50 kW Max. torque / Engine rotation 410 Nm @ 1400 rpm Drawbar pull (Laden) 9100 daN Transmission type Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed (may vary according to applicable regulations) 2 / 27 km/h Max. travel speed (may vary according to applicable regulations) 2 / 27 km/h Service brake Oll-immersed multi-discs on front & tear axles Hydraulic Gear pump Hydraulic (any) / Pressure 6 Gear pump Hydraulic (any) Hydraulic oil 111 114 Hydraulic oil 128 I 120 I Fuel tank 2 / 20 m/s² 104 dB Noise at driving position (LpA) 76 dB 104 dB Noise to environment (LwA) 2 / 20 m/s² Vibration on hands/arms 2 / 2 / 20 m/s² Dive wheels (front/ rear) 2 / 2 / 2	Retraction	8.70 s
Engine Perkins Engine brand Perkins Engine model 1104D-44 TA Number of cylinders / Capacity of cylinders 4 - 4400 cm³ LC. Engine power rating - Power 101 Hp / 74.50 kW Max. Acque / Engine rotation 410 Nm @ 1400 rm Drawbar pull (Laden) 9100 dan Tensmission Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 27 km/h Max. travel speed (may vay according to applicable regulations) 27 km/h Parking brake Manual Service brake 01-immersed multi-discs on front & rear axles Hydraulic Gear pump Hydraulic flow / Pressure 106 l/min-250 bar Tank capacities 111 Engine coll 122 i Included only 122 i Valuation of the weet of the properties	Crowd	2.70 s
Engine brand Perkins Engine model 11040-44 TA Number of ylinders / Capacity of cylinders 4-4400 cm² LC. Engine power rating - Power 1011 Hp / 74.50 kW Max. tougle / Engine rotation 9100 dan Tomashission 9100 dan Transmission type Torque conventer Number of gears (forward / reverse) 4 / 4 Max. travel speed 27 km/h Max. travel speed (may vay according to applicable regulations) 27 km/h Service brake 9100 dan Hydraulic pump type Gear pump Hydraulic flow / Pressure 106 l/min-250 bar Tank capacities 6 Engine oil 111 Hydraulic oil 128 l Fuel tank 120 l Noise and driving position (LpA) 76 dB Noise and driving position (LpA) 76 dB Noise on environment (LwA) 104 dB Vibration on hands/arms 2, 22 Steering wheels (front / rear) 2, 22 Steering wheels (front / rear) 2, 22 Steering wheels (front / rear)	Dump	2.30 s
Engine model 1104D-44 TA Number of cylinders / Capacity of cylinders 4 - 4400 cm³ C. Engine power rating - Power 1011 Hy 74, 50 kW Max. torque / Engine rotation 410 Nm @ 1400 rpm Drawbar pull (Ladern) 9100 daN Transmission type Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed (may vary according to applicable regulations) 27 km/h Max. travel speed (may vary according to applicable regulations) 01i-immersed multi-discs on front & rear axles Service baske 6 Hydraulic 6 Hydraulic flow / Pressure 6 Engine oil 111 Hydraulic oil 106 I/min-250 bar Engine oil 111 Hydraulic oil 128 I Engine oil 111 Noise to driving position (LpA) 5 dB Noise to environment (LwA) 7 fb dB Noise to environment (LwA) 104 dB Vibration on hands/amms 2 < 2.5 m/s²	Engine	
Number of cylinders / Capacity of cylinders 4 - 4400 cm³ LC. Engine power rating - Power 101 Hp / 74.50 kW Max. torque / Engine rotation 410 Nm @ 1400 pm Drawbar pull (Laden) 91000 dan Transmission type Torque converted Number of gears (forward / reverse) 4 / 4 Max. travel speed 27 km/h Max. travel speed (may vary according to applicable regulations) 27 km/h Parking brake Manual Service brake 014 mmesed multi-discs on front & rear axles Hydraulic pump type 6ear pump Hydraulic pump type 6ear pump Hydraulic oil 111 Hydraulic oil 128 I Euglia 121 Noise and vibration 76 d8 Noise and vibration 76 d8 Noise to environment (LwA) 76 d8 Vibration on hands/arms 4 2 / 2 Miscellancous 2 / 2 Miscellancous 5 (2 / 2 Steering wheels (front / rear) 5 (3 / 2 / 2 Steering wheels (front / rear) 5 (3 / 2 / 2 Steeri	Engine brand	Perkins
Number of cylinders / Capacity of cylinders 4 - 4400 cm³ LC. Engine power rating - Power 101 Hp / 74.50 kW Max. torque / Engine rotation 410 Nm @ 1400 pm Drawbar pull (Laden) 9100 dan Transmission Torque converted Number of gears (froward / reverse) 4 / 4 Max. travel speed 27 km/h Max. travel speed (may vary according to applicable regulations) 27 km/h Parking brake Manual Service brake 0Himmersed multi-discs on front & rear axles Hydraulic pump type Gear pump Hydraulic pump type 6 Gear pump Hydraulic oil 111 Hydraulic oil 128 I Euglia 121 Noise and vibration 76 d8 Noise and vibration 76 d8 Noise to environment (LwA) 104 d8 Vibration on hands/arms 4 2,25 m/s² Miscellancous 2 2,2 Miscellancous 5 2,2 d Steering wheels (front / rear) 5 2,2 d Cip wheels (front / rear) 5 2,2 d Steering wheels (fron	Engine model	1104D-44 TA
LC. Engine power rating - Power 101 Hp / 74.50 kW Max. torque / Engine rotation 9100 daN Tensmission type Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed (may vary according to applicable regulations) 27 km/h Max. travel speed (may vary according to applicable regulations) 6 27 km/h Parking barke 01 intermersed mixib discos on front & rear axles Sterice brake 01 intermersed mixib discos on front & rear axles Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 106 l/min re250 tar Engine oil 11 If Hydraulic oil 128 I Fuel tank 2 128 I Noise and vibration 3 75 68 Noise and vibration 4 75 68 Noise on vironment (LwA) 104 dB Vibration on hands/arms 4 2.25 m/s² Dive wheels (front / rear) 2 2.20 m/s² Dive wheels (front / rear) 5 2.72 Sterring wheels (front / rear) 5 2.72 m/s² Sterring wheels (front / rear) 5 2.72 m/s²		4 - 4400 cm ³
Max. torque / Engine rotation 410 Nm @ 1400 rpm Drawbar pull (Laden) 9100 dan Transmission Torque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed 4 / 4 Max. travel speed (may vary according to applicable regulations) 6 Amount Parking brake 0il-immersed multi-discs on front & rear axles Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 106 / min-250 bar Engine oil 11 Il Hydraulic oil 128 Il Fuel tank 120 Il Noise and vibration 9 Cear pump Noise and vibration 128 Il Noise and vibration 128 Il Vibration on hands/arms 104 de Steering wheels (front / rear) 2 C 250 m/s² Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 5 (Standard EN 15000 / Cabin RDS - FOPS level 2 Steering wheels (front / rear) 5 (Standard EN 15000 / Cabin RDS - FOPS level 2		
Drawbar pull (Laden) 9100 dal Transmission type Cirque converter Number of gears (foward reverse) 4 / 4 Max. travel speed 27 km/h Max. travel speed (may vary according to applicable regulations) 27 km/h Parking brake Oil-immersed multi-discs on front & rear axles to present & rear axles & rear a		
Transmission type Toque converter Number of gears (forward / reverse) 4 / 4 Max. travel speed (may vary according to applicable regulations) 27 km/h Parking brake 6 Manual Service brake 01-immersed multi-discos on front & rear axles Hydraulic pump type 6 Gear pump Hydraulic flow / Pressure 106 l/min-250 bar Tank capacities 111 Eggine oil 1128 l Hydraulic oil 128 l Fuel tank 128 l Noise ad vibridon 128 l Noise ad vibridon 76 dB Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		
Transmission type Torque converter Number of gears (forward / reverse) 4 / 4 Max. tavel speed 27 km/h Max. tavel speed (may vary according to applicable regulations) 27 km/h Parking brake Manual Service brake Oli-immersed multi-discs on front & rear axles Hydraulic pump type Gear pump Hydraulic flow / Pressure 106 /min-250 bar Engine oil 111 Hydraulic oil 128 l Fuel tank 128 l Noise and divistrion 76 dB Noise and divistrion 76 dB Vibracion on hands/arms 76 dB Steering wheels (front / rear) 2 / 2 Dive wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 5 (2 / 2) Steering wheels (front / rear) 5 (3 and art EN 1500 / Cabin ROPS - FOPS level 2		
Number of gears (forward / reverse) 4 / 4 Max. travel speed 27 km/h Max. travel speed (may vary according to applicable regulations) 27 km/h Parking brake Oll-immersed multi-discon front & rear ax less of front & re		Torque converter
Max. travel speed 27 km/h Max. travel speed (may vary according to applicable regulations) 27 km/h Parking brake Oil-immersed multi-disc rear axles Service brake Oil-immersed multi-disc rear axles Hydraulic Gear pump Hydraulic flow / Pressure 106 l/min-250 bar Tank capacities 111 Engine oil 128 l Hydraulic oil 128 l Fuel tank 128 l Noise and vibration 9 Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2 / 2 Miscellaneous 2 / 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 5 (3 / 2) Steept / Cab certification \$ (3 / 2)		
Max. travel speed (may vary according to applicable regulations)27 km/hParking brakeManualService brakeOil-immersed multi-discs on front & rear ax lesHydraulicsCear pumpHydraulic flow / PressureGear pumpTank capacities106 l/min-250 barEngine oil11 lHydraulic oil128 lFuel tank120 lNoise and thiration76 dBNoise at driving position (LpA)76 dBNoise to environment (LwA)104 dBVibration on hands/arms2,250 m/s²Miscellaneous104 dBSteering wheels (front / rear)2/2Steing wheels (front / rear)2/2Safety / Cab certificationStandard EN 15000 / Cabin ROPS - FOPS level 2		
Parking brake Service brake Hydraulics Hydraulic pump type Hydraulic flow / Pressure Tank capacities Engine oil Hydraulic oil Fuel tank Noise and divingingo sition (LpA) Noise at diriving position (LpA) Noise to environment (LwA) Nibation on hands/arms Miscellaneous Steering wheels (front / rear) Steering wheels (front / rear) Safety / Cab certification Minumal Oil-immersed multi-discs on front & rear axles Gear pump Gear pump 106 (Fear pump) 110 (Fear pump) 111 (Fear pump) 111 (Fear pump) 112 (Fear pump) 113 (Fear pump) 114 (Fear pump) 115 (Fear pump) 116 (Fear pump) 117 (Fear pump) 118 (Fear pump) 119 (Fear pump) 110 (Fear pump) 110 (Fear pump) 111 (Fear pump) 112 (Fear pump) 113 (Fear pump) 114 (Fear pump) 115 (Fear pump) 116 (Fear pump) 117 (Fear pump) 118 (Fear pump) 119 (Fear pump) 110 (Fear pump) 111 (Fear pum		
Service brake Oil-immersed multi-discs on front & rear axles Hydraulics Gear pump Hydraulic plow / Pressure 106 l/min-250 bar Tank capacities 111 Hydraulic oil 128 l Fuel tank 128 l Voise and vibration 9 Noise and diving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 4 2.50 m/s² Miscellaneous 104 dB Steering wheels (front / rear) 2 / 2 Steering wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS- FOPS level 2		
Hydraulics Gear pump Hydraulic plump type Gear pump Hydraulic flow / Pressure 106 l/min-250 bar Tank capacities 111 Engine oil 128 l Hydraulic oil 128 l Fuel tank 120 l Noise and vibration 5 Noise and divinging position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 2 Miscellaneous 2 Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 5 (2 / 2 Stering vive (front / rear) 5 (2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2		
Hydraulic pump type Gear pump Hydraulic flow / Pressure 106 l/min-250 bar Tank capacities 9 Engine oil 11 l Hydraulic oil 128 l Fuel tank 9 120 l Noise and vibration 9 100 l Noise and diving position (LpA) 76 dB 104 dB Vibration on hands/arms 104 dB 4 Vibration on hands/arms 9 4 2.50 m/s² Miscellaneous 104 dB 2.25 m/s² Steering wheels (front / rear) 2 2 2.22 Drive wheels (front / rear) 5 2.22 2.22 Standard EN 15000 / Cabin ROPS - FOPS level 2		Oli-illilleised illulu-discs oli florit & lear axies
Hydraulic flow / Pressure 106 l/min-250 bar Tank capacities Company of the properties of the proper	•	0
Tank capacities Commend of the properties of		·
Engine oil 11 l Hydraulic oil 128 l Fuel tank 120 l Noise and vibration 6 Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms 4 Miscellaneous 5 Steering wheels (front / rear) 2 Drive wheels (front / rear) 2 Safety / Cab certification 5tandard EN 15000 / Cabin ROPS - FOPS level 2		106 l/min-250 bar
Hydraulic oil 128 l Fuel tank 120 l Noise and vibration Common To dB Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms Miscellaneous Common To day Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
Fuel tank 120 I Noise and vibration Company of the properties		
Noise and vibration Company Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		
Noise at driving position (LpA) 76 dB Noise to environment (LwA) 104 dB Vibration on hands/arms < 2.50 m/s²		120 l
Noise to environment (LWA) 104 dB Vibration on hands/arms < 2.50 m/s²		
Vibration on hands/arms < 2.50 m/s² Miscellaneous Usering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
Miscellaneous Edering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification \$tandard EN 15000 / Cabin ROPS - FOPS level 2	Noise to environment (LwA)	
Steering wheels (front / rear) 2 / 2 Drive wheels (front / rear) 2 / 2 Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2	Vibration on hands/arms	< 2.50 m/s²
Drive wheels (front / rear) Safety / Cab certification 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2	Miscellaneous	
Safety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2	Steering wheels (front / rear)	2/2
	Drive wheels (front / rear)	2/2
Controls JSM	Safety / Cab certification	Standard EN 15000 / Cabin ROPS - FOPS level 2
	Controls	JSM

MT-X 1033 Mining - Load chart

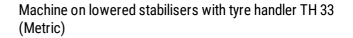
Machine on tires with forks Metric

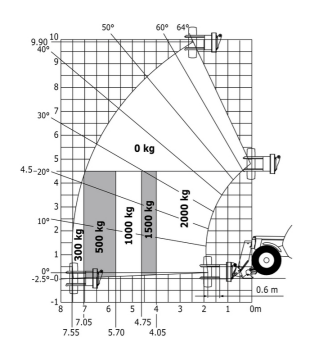


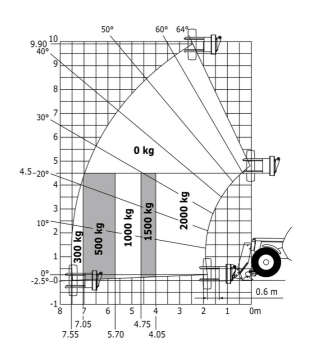
Machine on lowered stabilisers with forks Metric



Machine on tires with tire handler TH 33 (Metric)







Mining Specifications

	MT-X 1033 Mining
Lifting function	
Clamp predisposition (controls from cabin)	0
Lighting	
Brake Lights ON When Park Brake ON	S
Flat Led Rotating Beacon	S
LED Flashing Lights On Cabin (Marker Lights)	S
LED tramming lights	S
LED work lights - On the top of the boom (fixed part) (x2)	S
LED working lights on cab (x4:2 front + 2 rear)	S
Motorization/Power	
Exhaust fume purification system	S
Hydraulic hose sleeve burst protection	S
Metal cyclonic prefilter	S
Radiator safety cap	S
Other options	
Battery + Starter Isolators + Jump Start Receptacle	S
Secondary functions	
Automatic greasing system (AGS) - Chassis + boom	0
Security	
"Guardian Angel" System Level 1	S
Audio warning on reverse movements (lynx noise)	S
Boom cylinder lock	S
Emergency stop: 1 in cab, 2 on external	S
Fire extinguisher	S
Fire suppression system	0
Fuse board protection - MT's	S
High visibility reflective strips	S
Loose wheel nut indicators	S
Marking - Warning & Danger decals	S
Mining protection grids: right, left and back windows	S
Negative brakes on front & rear axles	S
Rear and lateral camera with cab screen	S
Wheel chocks	S
Windshield protection grid	S
. ,	

Equipment

Standard
"Guardian Angel" System Level 1
Audio warning on reverse movements (lynx noise)
Battery + Starter Isolators + Jump Start Receptacle
Boom cylinder lock
Brake Lights ON When Park Brake ON
Emergency stop: 1 in cab, 2 on external
Exhaust fume purification system
Fire extinguisher
Flat Led Rotating Beacon
Fuse board protection - MT's
High visibility reflective strips
Hydraulic hose sleeve burst protection
LED Flashing Lights On Cabin (Marker Lights)
LED tramming lights
LED work lights - On the top of the boom (fixed part) (x2)
LED working lights on cab (x4: 2 front + 2 rear)
Loose wheel nut indicators
Marking - Warning & Danger decals
Metal cyclonic prefilter
Mining protection grids: right, left and back windows
Negative brakes on front & rear axles
Radiator safety cap
Rear and lateral camera with cab screen
Wheel chocks
Windshield protection grid

Optiona

Automatic greasing system (AGS) - Chassis + boom

Clamp predisposition (controls from cabin)

Fire suppression system





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