Technical sheet:

MT-X 1033 MINING

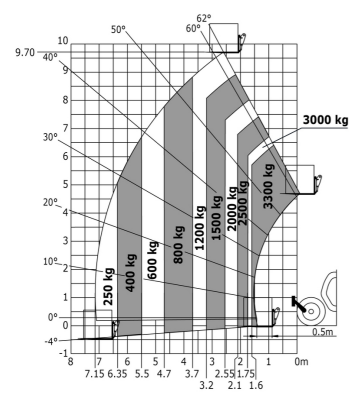




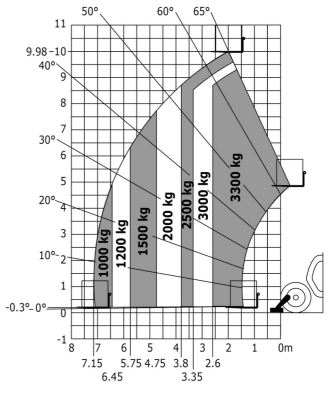
Name 1998		MT-X 1033 MINING Created on August 1, 2025 at 6:01 PM
10. Interpretation 10.	Capacities	Metric
17.5 m 1	Max. capacity	3300 kg
1985 1985	Max. lifting height	9.98 m
	Maximum outreach	7.15 m
11	Breakout force with bucket	5330 daN
12	Weight and dimensions	
1	Overall length to carriage	l11 4.93 m
107 2.30 m	Length to face of forks	l2 4.93 m
New Note	Overall width	b1 2.25 m
round diseasone m4 0.44 m united subdidh b4 0.89 m lited sundige a4 1.2° it-fection angle a5 1.14° united member (missing (over types) Wal 3.66 m united member (missing (over types) 7.745 kg 7.745 kg nee type Allisace (40)002 4-162A8 Allisace (40)002 4-162A8 nee type Allisace (40)002 4-162A8 1200 mm x 125 mm x 45 mm offermances 1 6.70 s fifting 5.70 s 5.40 s overing 5.40 s 5.40 s tetersion 1.50 s 5.40 s overing 5.40 s 5.40 s overing 5.40 s 5.40 s overing 5.40 s 5.70 s overing 5.70 s 5.40 s overing 5.70 s 5.70 s overing 5.70 s	Overall height	h17 2.30 m
round desanace md 0.44 m westell ash width bd 0.89 m lik-go ratigle a4 12° 16-down ample a4 12° 16-down ample Wa1 3.56 m misleen weight (win forks) Wa1 3.56 m wall weight (win forks) 7.74 kg 7.74 kg rice by Ge Alliance 4000502 x4 162As Alliance 4000502 x4 162As wis selength / widely section 1 / e / s 120 mm x 125 mm x45 mm rifting 5.70 s 5.0 s 5.0 s working 5.0 s 5.0 s 5.0 s statescion 5.0 s 5.0 s 5.0 s treatment 9 5.0 s 5.0 s 5.0 s statescion 6.70 s 6.0 s 5.0 s	Wheelbase	y 2.69 m
wealt Lead worden 94 12° lick own angle 34 12° lick own angle 35 114° sterned luming adulus (over tyres) 36 17478 kg vereall weight 7745 kg 7745 kg real type Alliance 400/80° 24° 162,48 Alliance 400/80° 24° 162,48 real type Alliance 400/80° 24° 162,48 Alliance 400/80° 24° 162,48 reformancies 1 / e / s 100 mm x 12 mm x 45 mm reformancies 1 / e / s 100 mm x 12 mm x 45 mm reformancies 1 / e / s 100 mm x 12 mm x 45 mm reformancies 1 / e / s 100 mm x 12 mm x 45 mm reformancies 1 / e / s 100 mm x 12 mm x 45 mm reformancies 1 / e / s 1 / e / s 1 / e / s reformancies 1 / e / s 1 / e / s 1 / e / s reformancies 1 / e / s 1 / e / s 1 / e / s reformancies 1 / e / s 1 / e / s 1 / e / s reformancies 1 / e / s 1 / e / s 1 / e / s reformancies	Ground clearance	
	Overall cab width	
It down angle		
sternal numbin andius (wer pres) Wal 3.66 m midean weight (with forks) 7745 kg ries type Allames download mideal weight (with forks) Allames download oks leesight width / section 1 / e / s fifting 6.70 s owening 5.74 s steascion 8.70 s created 2.20 s steascion 8.70 s owed 2.20 s ump 2.30 s grighe 8.70 s region 2.30 s ump 2.30 s grighe 9.70 s ump 2.30 s grighe 1100-44 TA umber of cylinders / Capacity of cylinders 4 + 4400 cm² 10 pipe model 1100-44 TA umber of cylinders / Capacity of cylinders 4 + 4400 cm² 10 pipe model 10 pipe model umber of cylinders / Capacity of cylinders 4 + 4400 cm² 10 pipe model 10 pipe model umber of cylinders / Capacity of cylinders 2 pipe model umb		
inladen weight (with forks) 7745 kg west type Alliance 400/381 - 24 - 152A8 west type 1/ e / s efformances 1/ e / s efformances 1/ e / s fifting 6.70 s owering 5.40 s structure 8.70 s rowd 2.70 s sump 2.70 s project 2.70 s umber of epiders / Capacity of cylinders 11040-44 TA umber of epiders / Capacity of cylinders 11040-44 TA winder pull (Lacele) 9100 dats sammarsison 9100 dats sammarsison bye 11040-00 mm sammarsison bye 11040-00 mm sammarsison bye 774 km/s sammarsison bye 4.74 sammarsison bye 727 km/s sammarsison bye 4.74 sammarsison bye 6.72 km/s sammarsison bye 6.72 km/s sammarsison bye 6.72 km/s sammarsison bye 6.72 km/s sammarsison bye 6.72 km/s <t< td=""><td></td><td></td></t<>		
weall weight in seis tippe 7755 5g interest tipes inse stype Alliance 400/80 - 24 - 1622 8 oks leight / width / section 1 / e / s 1200 mm x 125 mm x 45 mm ffung 6.70 s		
Penumatic analysis Penumatic analysis Penumatic analysis Penumatic analysis Alliance 400/80 - 24 - 162A8 1200 mm x 125 mm x 45 mm		
Allance 400/80 - 24 - 162/8 books length / width / section		
oxis leagth ywidth / section 1 / e / s afformances 6.70 s owering 5.40 s ketaction 13.50 s setaction 8.70 s cowd 2.70 s ump 2.20 s night 9 night 1140-44 TA umber of cylinders / Capacity of cylinders 1140-44 TA Le flaging evotation 110 Hp / 74.50 kW lax. torque / Engine rotation 410 Nm @ 1400 rpm lax. torque / Engine rotation 9100 daN anamission Spe Torque conveter umber of gests (floward / reverse) 4 / 4 lax. travel speed (my vary according to applicable regulations) 27 km/h ax. travel speed (my vary according to applicable regulations) 27 km/h ax. travel speed (my vary according to applicable regulations) 6ear pump yidraulic bump type Gear pump yidraulic low / Pressure 106 //min-250 bar noise to bark 107 mere according to applicable regulations) use travel speed (my Pressure 106 //min-250 bar the Capacities 120 l	•	
Infing		
1		1/e/s 1200 mm x 125 mm x 45 mm
owering 5.40 s stetersion 13.60 s revold 2.70 s ump 2.70 s angine 2.30 s nighte 2.30 s nighte 1104.04 TA umber of cylinders / Capacity of cylinders 4.4400 cm² c. Engine power rating - Power 110 Hp / 74.50 kW ax. torque / Engine rotation 410 Nm g / 1400 m² rawbrapull (Laden) 9100 ds N antimistion 9100 ds N antimistion 9100 ds N antimistion of the converted (may vary according to applicable regulations) 70 rque converter umber of gears (forward / reverse) 4,1.4 ux. travel speed (may vary according to applicable regulations) 22 km/h ark travel speed (may vary according to applicable regulations) 6 ray may ark travel speed (may vary according to applicable regulations) 10 km/mersed multi-dises on front & rear axles varieties by fraudic ydraulic bump type 6 cer pump ydraulic bump type 6 cer pump ydraulic low / Pressure 10 km/min 250 bar ank capacities 12 km/m		
stenction 13.60 s stenction 8.70 s two 2.70 s ump 2.30 s nopine 8.70 s opine 9 signer brand Perkins inpine model 11040-44 TA umber of cylinders / Capacity of cylinders 4.4400 cm² c. Engine power rating - Power 101 Hp / 74.50 kW ax. towake pull (Leden) 9100 da N anamisation 9100 da N umber of gears (foward / reverse) 4.14 ux. taxel speed 27 km/h axi. travel speed (may vay according to applicable regulations) 27 km/h arking brake Manual vertice brake 6ear pump vidualic bow/ Plessure 106 Unimersed multi-discs on front Frear axies vidualic pump type 6ear pump vidualic pump type 6ear pump vidualic pump type 6ear pump vidualic pump type 76 dB ose and vibration 111 d vidualic pump type 6ear pump ose and vibration 128 d <td></td> <td></td>		
etraction 8.70 s rowd 2.70 s ump 2.30 s notine Perkins ingine model 11040-44 TA umber of cylinders / Capacity of cylinders 4.4 400 cm² 6. Engine power rating - Power 101 Hp / 74.50 kW ax. torque / Engine rodation 410 Nm @ 1400 pm rawbar pull (Laden) 9100 daN ansamission flye Torque converter umber of gears (floward / reverse) 4 / 4 ax. travel speed (may vary according to applicable regulations) 27 km/h ax. travel speed (may vary according to applicable regulations) 6 Manual virtue (pump type Gear pump vydraulic burny type Gear pump vydraulic pump type Gear pump anic capacities 111 I spine oil 111 I vydraulic oil 128 I uel tank 120 I oise and vibriton 76 d8 oise to at diving position (LpA) 76 d8 oise to environment (LwA) 104 d8 bistution on hands/arms 2 / 2 <	-	
rowd 2.70 s ump 2.30 s ngine 2.30 s ngine brand Perkins ngine model 11040-44 TA umber of cylinders / Capacity of cylinders 4.4400 cm² C. Engine power rating - Power 101 Hp / 74.50 kW ax. torque / Engine rotation 410 km @ 1400 rpm ansmission Mpe 70 roque converter ansmission type 77 km/h ax. travel speed (nay vary according to applicable regulations) 77 km/h ax. travel speed (nay vary according to applicable regulations) 77 km/h axidan brake 014-immersed multi-discs on front & rear ax less year and copacities evice brake 014-immersed multi-discs on front & rear ax less year and copacities and Capacities 106 / rmin-250 bar and Capacities 111 get and copacities goise and wibration 76 dB oise and wibration 76 dB oise ta diving position (LpA) 76 dB oise to a diving position (LpA) 76 dB oise to diving position (LpA) 76 dB oise to diving position (LpA) 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /		
ump 2.30 s ngine 1000 logine brand 11040-44 TA ngine model 11040-44 TA umber of cylinders / Capacity of cylinders 101 Hp / 74.50 kW Lestinge power rating - Power 101 Hp / 74.50 kW Lax. Lorque / Engine rotation 410 Nm @ 1400 pm rawhar pull (Laden) 9100 daN ramsmission type Torque converter umber of gears (forward / reverse) 4 / 4 kar. tavel speed 27 km/h kar. tavel speed (may vary according to applicable regulations) 27 km/h kar. tavel speed (may vary according to applicable regulations) 77 km/h sarking brake 0H-immersed multi-discs on front & rear axies evidealic pump type Gear pump ydraulic pump type Gear pump ydraulic flow / Pressure 106 / /min-250 bar ank capacities 111 upt take 106 / /min-250 bar ank capacities 112 l oise and wibstion 128 l oise a driving position (LpA) 76 dB oise a driving position (LpA) 76 dB <td>Retraction</td> <td></td>	Retraction	
ngine brand Perkins ingine brand Perkins umber of cylinders / Capacity of cylinders 11040-44 TA Umber of cylinders / Capacity of cylinders 4 - 4400 cm² C. Engine power rating - Power 101 Hp / 74,50 kW Ast, torque / Engine rotation 410 Nm @ 1400 rpm anasmission Torque converter umber of gears (forward / reverse) 4 / 4 uax. travel speed 27 km/h ask travel speed (see yvary according to applicable regulations) 27 km/h ask travel speed (may vary according to applicable regulations) 6 manual price on brake 01-immersed multi-discs on front & rear axles yeldrallics opticallics 6 ear pump ydraulic pump type Gear pump ydraulic low / Pressure 106 l/min-250 bar and capacities 111 uplace oil 111 ydraulic oil 128 l uel tank 120 l oise and vibration 76 dB oise at driving position (LpA) 76 dB oise to environment (LwA) 76 dB buston on hands/arms <th< td=""><td>Crowd</td><td></td></th<>	Crowd	
agine brand Perkins agine model 111040-44 TA umber of cylinders / Capacity of cylinders 4.4400 cm³ C. Engine power rating - Power 101 Hp / 74.5 kW lax. torque / Engine rotation 9100 daN ransmission 9100 daN ransmission type Torque converter umber of gears (forward / reverse) 4 / 4 lax. travel speed 27 km/h lax. travel speed (may vary according to applicable regulations) 27 km/h lax. travel speed (may vary according to applicable regulations) 27 km/h lax. travel speed (may vary according to applicable regulations) 27 km/h lax. travel speed (may vary according to applicable regulations) 27 km/h lax. travel speed (may vary according to applicable regulations) 6 Gear pump vidraulic Switch 01i-immersed multi-discs on front & rear axles vidraulic Switch 6 Gear pump vidraulic Inow / Pressure 106 l/min-250 bar ank capacities 111 l updated ioi 128 l use tank 120 l oise and vibration 2 / 2 oise and vibratio	Dump	2.30 s
Ingline model 1104D-44 TA umber of cylinders / Cypinders 4 - 4400 cm² 0 C. Engine power rating - Power 1011 Hp / 74.50 kW lax. torque / Engine rotation 410 Nm @ 1400 pm rawbar pull (Laden) 9100 daN ransmission we Torque converter vanter of gears (forward / reverse) 4 / 4 lax. travel speed 27 km/h lax. travel speed (may vary according to applicable regulations) 27 km/h aki. travel speed (may vary according to applicable regulations) 01-immersed multi-discs on front & rear axles vidraulic pump type Gear pump vidraulic flow / Pressure 106 l/min-250 bar angine oil 111 vidraulic oil 128 l uel tank 120 l oise and vibration 120 l oise and vibration 76 dB oise to environment (LwA) 104 dB bibation on hands/arms < 2.50 m/s²	Engine	
######################################	Engine brand	
C. Engine power rating - Power 101 Hp / 74.50 kW lax. torque / Engine rotation 410 km @ 1400 rpm ransmission 9100 daN ransmission type Torque converter value 1 years (forward / reverse) 4 / 4 lax. travel speed (may vary according to applicable regulations) 27 km/h lax. travel speed (may vary according to applicable regulations) 90 Himmersed multi-discs on front & rear axles yeldrallics vydraulics Manual opticallic flow / Pressure 106 I/min-250 bar value flow / Pressure 106 I/min-250 bar value flow / Pressure 106 I/min-250 bar value flow of vibration 128 I use tank 120 I oise and vibration 76 dB oise to environment (LwA) 76 dB distraction on hands/arms < 2.50 m/s²	Engine model	
lax. torque / Engine rotation tawbar pull (Laden) ransmission ransmission type umber of gears (forward / reverse) tax. travel speed tax. travel speed tax. travel speed tax. travel speed (may vary according to applicable regulations) arking brake envice brake of ear pump ydraulic flow / Pressure ank capacities ngine oil ydraulic goll ydraulic goll ydraulic goll tel tank oise at driving position (LpA) oise at driving position (LpA) oise at driving position (LpA) oise to environment (LwA) ibration on hands/arms teering wheels (front / rear) rever wheels (front / rear) fronty e convertier 4 / 4 4 / 4 4 / 4 4 / 4 4 / 4 4 / 4 4 / 4 4 / 4 4 / 4 4 / 4 4 / 4 4 / 7	Number of cylinders / Capacity of cylinders	4 - 4400 cm³
rawbar pull (Laden) 9100 daN ransmission Torque converter sumber of gears (forward / reverse) 4 / 4 dax. travel speed 27 km/h lax. travel speed (may vary according to applicable regulations) 27 km/h arking brake Oil-immersed multi-discs on front & rear axles vidraulics Gear pump vydraulic pump type Gear pump vydraulic flow / Pressure 106 l/min-250 bar angine oil 111 vydraulic oil 128 l uel tank 120 l oise and vibration 5 oise to environment (LwA) 76 dB distance on hands/arms 2.2.50 m/s² iscellaneous 2.2.2 teeting wheels (front / rear) 2.7.2 afety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2	.C. Engine power rating - Power	101 Hp / 74.50 kW
ransmission ransmission type Torque converter 4 / 4 1ax. travel speed 1ax. travel speed (may vary according to applicable regulations) arking brake envice brake Widaulics ydraulics ydraulics ydraulic flow / Pressure ank capacities nugine oil ydraulic oil uel tank oise and vibration oise and vibration oise at driving position (LpA) oise to environment (LwA) ibration on hands/arms liscellaneous ettering wheels (front / rear) rive wheels (front / rear) afety / Cab certification Torque converter A / / 4 A / / 4 A / / 4 A / / 4 A / / 4 A / / 4 A / / 4 A / / 4 A / / 4 A / / 4 A / / 4 A / / 4 A / / A A / / A A / / A A / / A A / / A A / / A A / / A A / / A A	Max. torque / Engine rotation	410 Nm @ 1400 rpm
Torque converter	Drawbar pull (Laden)	9100 daN
umber of gears (forward / reverse)4 / 4lax. travel speed27 km/hlax. travel speed (may vary according to applicable regulations)27 km/harking brakeManualervice brakeOil-immersed multi-discs on front & rear axlesydraulicsGear pumpydraulic flow / Pressure106 l/min-250 barank capacities111uel tank128 loise and vibration128 loise at driving position (LpA)76 dBoise at driving position (LpA)76 dBoise to environment (LwA)104 dBibration on hands/arms< 2.50 m/s²	Transmission	
tax. travel speed tax. travel speed (may vary according to applicable regulations) ark travel speed (may vary according to applicable regulations) ark travel speed (may vary according to applicable regulations) ark travel speed (may vary according to applicable regulations) Abanual Oil-immersed multi-disco on front & rear axles ydraulic speed Gear pump Gear pump 106 l/min-250 bar 11 l ydraulic oil ydraulic oil ydraulic oil ydraulic oil ydraulic oil yotaulic	Transmission type	Torque converter
tax. travel speed (may vary according to applicable regulations) arking brake ervice brake Oil-immersed multi-discs on front & rear axles ydraulics ydraulic pump type ydraulic flow / Pressure ank capacities ngine oil ydraulic oil uel tank oise and vibration oise and vibration oise at driving position (LpA) oise and vibration oise to environment (LwA) ibration on hands/arms ibration on hands/arms telering wheels (front / rear) rive wheels (front / rear) afety / Cab certification 27 km/h Manual Oil-immersed multi-discs on front & rear axles Oil-immersed multi-discs on front & rear ax	Number of gears (forward / reverse)	4 / 4
Manual Oil-immersed multi-discs on front & rear axles ydraulics ydraulic flow / Pressure Gear pump ydraulic flow / Pressure ank capacities ngine oil ydraulic oil uel tank oise and vibration oise and vibration oise and vibration oise to environment (LwA) fibration on hands/arms tiscellaneous teering wheels (front / rear) rive wheels (front / rear) afety / Cab certification Oil-immersed multi-discs on front & rear axles Oil-immersed multi-discs o	Max. travel speed	27 km/h
ervice brake ydraulics ydraulic pump type ydraulic flow / Pressure ank capacities ngine oil ydraulic oil uel tank oise and vibration oise at driving position (LpA) oise to environment (LwA) bibation on hands/arms teering wheels (front / rear) afety / Cab certification Oil-immersed multi-discs on front & rear axles Gear pump 106 I/min-250 bar 11 I 11 I 128 I 128 I 128 I 120 I 1	Max. travel speed (may vary according to applicable regulations)	27 km/h
ervice brake ydraulics ydraulics ydraulic pump type ydraulic flow / Pressure 106 l/min-250 bar 111 l ydraulic plump type ydraulic flow / Pressure 111 l ydraulic plump type ydraulic plump type ydraulic flow / Pressure 111 l ydraulic plump type type type type type type type typ	Parking brake	Manual
ydraulic pump type ydraulic flow / Pressure ank capacities ngine oil ydraulic oil uel tank oise and vibration oise at driving position (LpA) oise to environment (LwA) ibration on hands/arms letering wheels (front / rear) rive wheels (front / rear) afety / Cab certification Gear pump 106 l/min-250 bar 11 l 11 l 128 l 120 l 128 l 120	Service brake	Oil-immersed multi-discs on front & rear axle
Gear pump ydraulic pump type ydraulic flow / Pressure ank capacities ngine oil glass and vibration oise and vibration oise at driving position (LpA) oise to environment (LwA) ibration on hands/arms letering wheels (front / rear) rive wheels (front / rear) afety / Cab certification Gear pump 106 I/min-250 bar 111 128 I 128 I 120 I 128 I 120 I 12		
ydraulic flow / Pressure ank capacities Ingine oil ydraulic oil uel tank oise and vibration oise at driving position (LpA) oise to environment (LwA) ibration on hands/arms teering wheels (front / rear) rive wheels (front / rear) afety / Cab certification 106 l/min-250 bar 111 128 l 120 l 6 dB 6 dB 6 dB 6 2.50 m/s² 104 dB 6 2.50 m/s² 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2 Standard EN 15000 / Cabin ROPS - FOPS level 2	•	Gear pump
ank capacities Ingine oil Ingine		
Ingine oil Ingine oil Ingression		100 // // 200 541
ydraulic oil 128 I uel tank 120 I oise and vibration oise at driving position (LpA) 76 dB oise to environment (LwA) 104 dB ibration on hands/arms 105 cellaneous teering wheels (front / rear) 2 / 2 afety / Cab certification 128 I 128 I 129 I 120 I		111
tuel tank 120 I oise and vibration oise at driving position (LpA) 76 dB oise to environment (LwA) 104 dB ibration on hands/arms 205 cellaneous teering wheels (front / rear) 2 / 2 afety / Cab certification 120 I / Cabin ROPS - FOPS level 2		
oise and vibration oise at driving position (LpA) 76 dB oise to environment (LwA) 104 dB cibration on hands/arms < 2.50 m/s²		
roise at driving position (LpA) roise to environment (LwA) roise to environ		1201
size to environment (LwA) 104 dB size to environment (LwA) < 2.50 m/s²		74 40
ibration on hands/arms <pre></pre>		
liscellaneous teering wheels (front / rear) 2 / 2 rive wheels (front / rear) 2 / 2 afety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
teering wheels (front / rear) rive wheels (front / rear) 2 / 2 afety / Cab certification 2 / 2 Standard EN 15000 / Cabin ROPS - FOPS level 2		< 2.50 m/s ²
rive wheels (front / rear) 2 / 2 afety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
afety / Cab certification Standard EN 15000 / Cabin ROPS - FOPS level 2		
	Orive wheels (front / rear)	
ontrols	Safety / Cab certification	
	Controls	JSM

MT-X 1033 Mining - Load chart

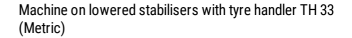
Machine on tires with forks Metric

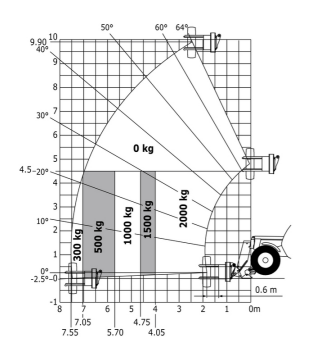


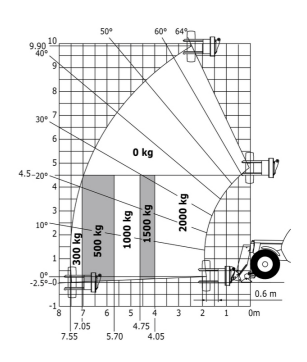
Machine on lowered stabilisers with forks Metric



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	\$
Negative brakes on front & rear axles	S
Rear and lateral camera with cab screen	\$
Wheel chocks	S
Windshield protection grid	\$

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