





MHT'X 10180 mining

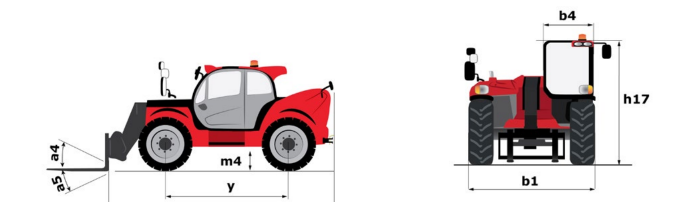
Lifting		
Max. capacity	18000 kg	
Max. lifting height	9,63 m	
Boom movements speeds (unladen)		
Lifting / Lowering	33 / 25 secs	
Extension / Retraction	13,5 / 13,4 secs	
Crowd / Dump	7 / 7 secs	
Engine		
Туре	MERCEDES OM 904 LA. E3A/1	
Cubic capacity	4 cylinders 4.25 liters	
Power	176 HP / 129 kW	
Max. torque	675 Nm / 1200-1600 rpm	
Injection	Direct	
Cooling	Water	
Hydraulics		
Pump	Load Sensing 205 l/min - 350 bar	
Electrical		
Battery	24 V - 2X12 V - 120 Ah - 850 A	
Transmission		
Hydrostatic pump	BOSCH-REXROTH	
Туре	Hydrostatic with automatic power regulation	
Forward/Reverse Selector	Electrohydraulic	
Hydrostatic transmission	BOSCH-REXROTH	
Number of gears	(forward/reverse) 2/2	
Front & Rear axles / Differential	OMCI / Limited slip front rigid - rear oscillating	
Drive Wheels	permanent 4 wheel drive	
Tyres	18.00 R25 AEOLUS	
Max. travel speed (may vary according to applicable regulations)	25 km/h	
Steering mode	4 wheel steer - 3 steering modes	
Uphill/downhill safe operating grade	37%	
Laden drawbar pull	15 970 daN	

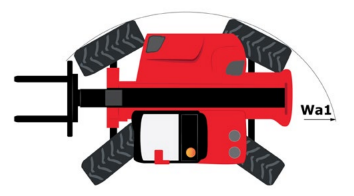
Braking & Steering	
Туре	Mining Fail-Safe Braking System
Service brake	Hydraulic power brake
Туре	Dual acting master cylinder with independent lines to multi-disk brakes in oil bath on front & rear axles.
Control	Foot-operated for front & rear axles
Parking/Emergency brake	Hydraulic power brake
Туре	Spring applied hydraulic release (SAHR) on fron & rear axles.
Control	Electro-hydraulic. Cabin manual hydraulic lever automatic application on engine shut-down.
Slope holding performance	25%
Operator test & warning	Daily service & park brake test switch procedure Warning: low brake pressure, residual service brake pressure, loss of cabin driver presence.
Standards/Guidelines	Based on ISO 3450:2011
Emergency steering	Based on ISO 5010:1992
Control systems & Warning	
Stability	Load State Monitoring System with attachment recognition system (E-reco) Bi-axial spirit level indicator
Critical functions monitoring & engine shut down	Manitou Guardian Angel mining system - level 1 engine-steering-hydraulic-speed-tip over
Pre-Start Warning Horn	5s
General protections	
Cabin	ROPS ISO:3471 - FOPS ISO: 3449 Level 1 and 2
Body	Boom cylinder rod, lights & cabin guards - metallic self cleaning engine pre-filter Belly guard (plate) - Elevated breathers
Electricals	
Fuse board & main harness	Ultimate Fuse Board protection system
Wiring and other electrical components	Ultimate Wiring protection system (standard in Australia MDG15, option other country)
Fire prevention & control	
Extinguisher(s)	2x 9Kg powder
Prevention	Engine Compartment Fire Prevention System (standard in Australia MDG15, option other country)

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Ergonomics, access, visibility		
LED Lights & Cameras	360° Visibility Safety System	
Work lights	LED 3200 lux (2x front 2x rear 2x boom)	
Cameras	blind spots on right hand side and rear	
Other	fwd/rev directionnal lights, rear light on when rev	
Markings, Signs, Labelling	warning & danger, controls & pre-op, refelctive hi-visibility, access & maintenance point	
Isolation points & miscellaneous		
Emergency stops	cabin x1 - External x2	
Isolation	"dual pole battery + starter isolators, fuel isolation valve, jump start receptacle, all inside engine bay"	
Miscellaneous	"radiator safety cap belts & pulleys safety guards wheel chocks x2 boom cylinder lock loose wheel nut indicators"	
Capacities		
Hydraulic oil	290 l	
Fuel	315 l	
Noise and vibration		
Noise at driving position (LpA)	80 dB	
Environmental noise (LwA)	107 dB	
Vibration to whole hand/arm	<2.5 m/s2	
Vibration on driver's body	<0.5 m/s2	
Weight	24000 kg Unladen (with forks)	

a4		12°
a5		105°
m4	(mm)	440
12	(mm)	6650
У	(mm)	3750
b1	(mm)	2520
b4	(mm)	930
h17	(mm)	3000
Wa1	(mm)	5500



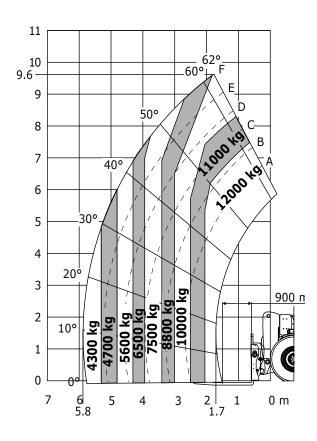


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OPTIONAL EQUIPMENT

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Control systems & warnings	
External overload light tower indicator for rated capacity limiter (Yellow, Red)	Green,
Guardian angel mining system - Level 2	
Tyre pressure & temperature monitoring	
General protection	
Hydraulic Hose Sleeve Burst Protection	
Cabin Guard: roof	
Guard: A/C condensor	
Side bumper - Protector bar	
Rear bumper - Protector bar	
Steel mudguards	
Fuse board & main harness - Ultimate Fuse Board protection sys	tem
Ultimate wiring protection system	
Nokian 12.00-20 Armor Gard Mine	

Machine on tyres with forks (Load Centre at 900 mm) (Norm AS1418.19)



Fire prevention & control

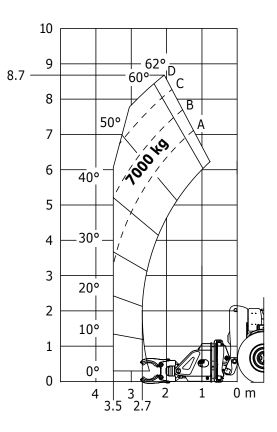
Tyre handler predisposition

Engine Compartment Fire Prevention System Fuel lines fire resistant steel braided
Fire resistant Fuel filter
Turbo Sock
Fire Resistant Engine Bonnet
Fire suppression system - Manual & automatic activation
Cabin extinguisher
Ergonomics access visibility
Seat Tractor-Back shape + Autoretracting Seat Belt 75mm wide
Air conditioning
Maintenance
Battery, Starter isolation points + Jump Start Receptacle In External Weatherproof Enclosure
Fast fill dry break point - Fuel
Fast fill dry break point - Hydraulic oil
Central Greasing System
Auxiliary hydraulic-Electric quick multi-coupling plate system
Easy Connect System - Attachment hydraulic hoses
Hydraulic locking of attachment on T.S.
Predisposition
Platform predisposition

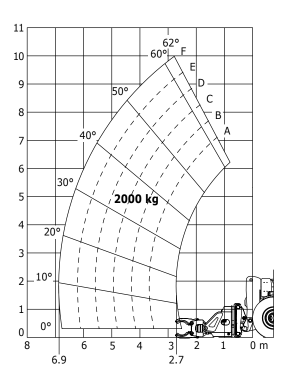


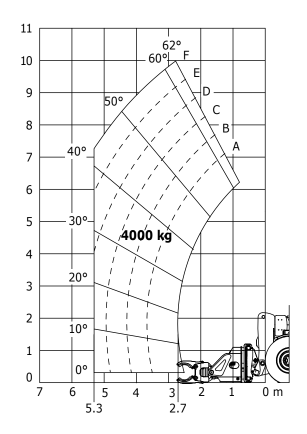
Machine on tyres with CH10 7 tons (Norm AS1418.19)

Machine on tyres with CH10-4 tons (Norm AS1418.19)



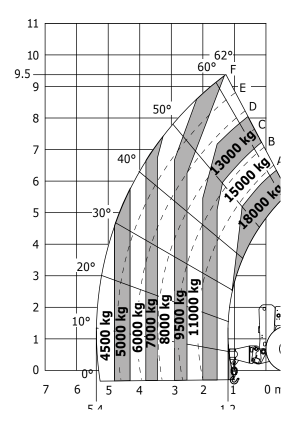
Machine on tyres with CH10 2 tons (Norm AS1418.19)

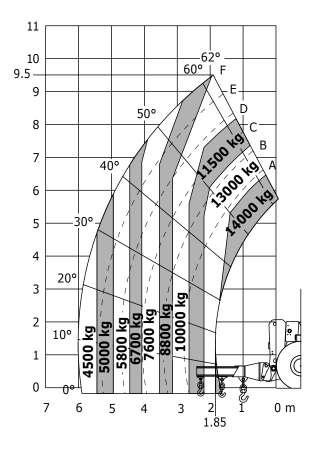




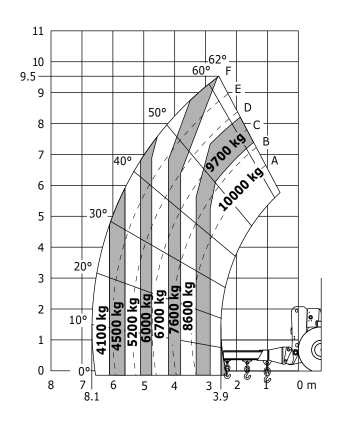
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Machine on tyres with PC18T (Norm AS1418.19) Machine on tyres with P18000 14t (Norm AS1418.19)



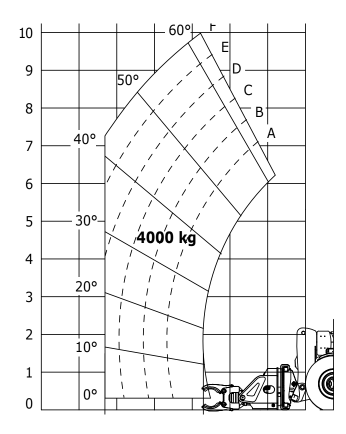


Machine on tyres with P18000 10t (Norm AS1418.19)

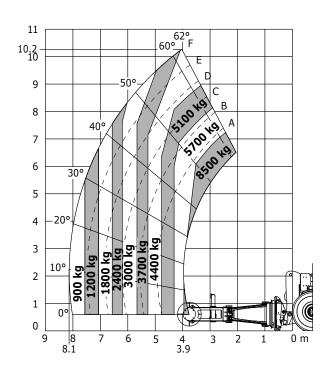




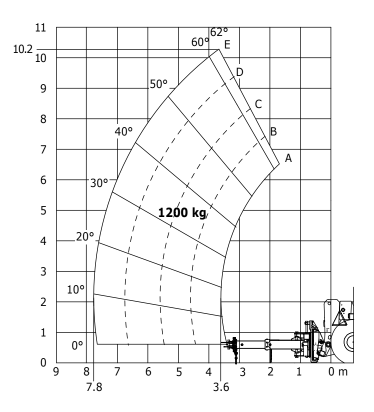
Machine on tyres with CH4-4 tons (Norm AS1418.19)



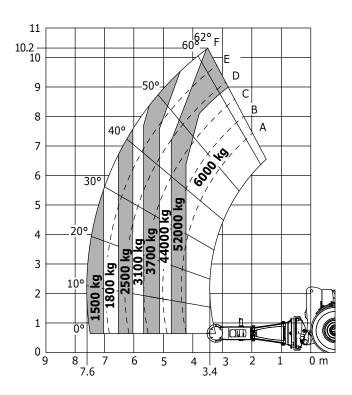
Machine on tyres with TH63+ (Norm AS1418.19)



Machine on tyres with CH4-1,2 tons (Norm AS1418.19)



Machine on tyres with TH57 (Norm AS1418.19)







Head office B.P. 10249 - 430 rue de l'Aubinière - 44158 Ancenis Cedex - France Tel.: 00 33 (0)2 40 09 10 11 - Fax: 00 33 (0)2 40 09 10 97 mining@manitou-group.com

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