MHT-X10120/10180/10225

HIGH CAPACITY TELESCOPIC HANDLERS



MHT-X 10120 / 10180 / 10225 3 models to choose from









MANITOU, MEETING YOUR DEMANDS FOR OVER 50 YEARS.

MANITOU is the only brand able to offer you more than **10 years of experience** in **high capacity telescopic products.** From this experience, the MHT-X 10120 / 10180 / 10225 range was born to answer your lifting needs **up to 22.5 tons.**

The MHT-Xs allow you to transport **heavy** and **large loads** with **flexibility** and **precision** for **absolute safety**.

With their wide range of accessories, which are interchangeable in seconds, the MHT-X benefits from a unique versatility adapting to all your needs. Thanks to their expertise, MANITOU can offer you solutions adapted to your specific demands.

Robust, these machines are perfect for your **all-terrain** handling needs.

The **ergonomic cab** offers the user **intuitive controls** for **responsive control.** The comfort and the **panoramic vision** allow you to work in optimal conditions and contribute to **safety** when **performing delicate handling operations.**

ABSOLUTE SAFETY

SAFE and PRECISE usage



Ergonomic cab

The dashboard contains **all the information** you need (direction of travel, wheel alignment, boom angle, fuel level, hour meter, temperature level, filter clogging...).

As standard, **the longitudinal stability indicator**, coupled with a system which cuts off **aggravating movements**, allows all the **accessories** to be used in complete **safety**.

Load moment indicator

For absolute safety when carrying out complex handling, the load
moment indicator (optional) allows you to define the working envelope parameters for each accessory at a given capacity.

PANORAMIC

JSM[®] : everything in the palm of your hand

The hydraulic 'load sensing' system regulates the oil flow upon the operator's request, ensuring the handler's precise and smooth operation.



Attachment function control

- Extension/retraction control for the boom
- Forward/backward/neutral movement selector switch







Capacity vs. machine build

Giving the **best compromise** between **lifting capacity** (up to 22.5 tons) and **machine dimensions**, the MHT-Xs are easily transportable **and are ideal for manoeuvres on difficult terrains.**

Radio control

The radio control (optional) **eliminates all risk of errors** for precise handling operations which require **perfect visibility** and expertise in load placement. According to your needs, the operator can therefore position their load from outside the cab in closer proximity to the working area.



3 steering modes



4-wheel steer for short manoeuvres on confined sites



Front wheel steer

for road travel



Crab Steer for lateral approaches and delicate manoeuvring

PRODUCTIVITY

PERFORMANCE and ROBUSTNESS



175 hp / 128 kW Engine

Stage 3A Torque 650 Nm 4 cylinders – 4.25 I Low fuel consumption and easy access maintenance.

Transmission

Two speed hydrostatic, extremely flexible and precise, automatic negative handbrake.

Movements of

Good ground clearance

up to 47 cm

MANITDL

MANITOU

MANITOL

Lifting height

10 m



High capacity for heavy and large loads

From precast concrete to containers, from durable loads to the most fragile, the various MHT-X combinations and accessories answer all your needs.



Robust axles

The technology, similar to heavy duty handling equipment, is adapted to all-terrain conditions.



All-terrain Capability

A true all-terrain handling machine with class-leading performance: permanent 4 wheel drive, central differential, good ground clearance.



ADAPTABILITY

Your MANITOU truck is a real tool box...

Thanks to the MANITOU **attachment system**, you can **easily and within seconds equip your handler with numerous attachments:** winches, brackets, baskets, side shifts, tyre clamps, cylinder clamps...

MANITOU answers all your specific needs whilst maintaining made-to-measure accessories.







... for a multitude of applications

The adaptability of MANITOU trucks meets all your working needs and optimises work time and productivity:

- load placement
- suspended load placement
- lifting people...







APPLICATIONS

MHT-X 10120 / 10180 / 10225













APPLICATIONS

MHT-X 10120 / 10180 / 10225











MHT-X 10120 / 10180 / 10225



Tailor-made finance to make the best use of your funds

You can plan the purchase of your forklift with peace of mind by using MANITOU^{*} financing opportunities.

. Labour

Attendance costs

You will have simple solutions adapted to your needs and seasonal requirements. If you want to make a rapid investment, consider asking us for a personalised proposal to take your situation into account.

* MANITOU Finance solutions are available in certain countries.

MANITOU maintenance contract

2 levels of maintenance adapted to your needs. You are sure of:

- equipment always in good working condition
- a reduction of repair costs as a result of regular servicing
- authentic standardised services

MANIPLUS extension of guarantee

With MANIPLUS you can take out an extension of guarantee of 12 or 24 months.

EASY MANAGER

A simple and flexible system for fleet management (with or without geolocation) to provide optimum service from your machines. EASY MANAGER gives you:

- real-time materials management
- simple and easy way of managing your machinery activity and maintenance.
- maximise your asset and safeguard your equipment

MANITOU spare parts

Utilising genuine MANITOU spare parts is sure to prolong the best performance capability of your machine. Your MANITOU dealer has access to a stock of 70,000 part numbers, available in 24 hours in Europe (48 hours outside Europe).







. Labour

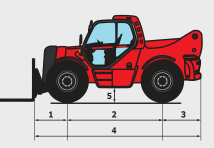
Attendance costs

arts and lubricants

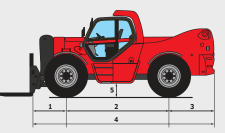
MHT-X10120/10180/10225

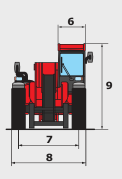
	MHT-X 10120	MHT-X 10180	MHT-X 10225	
Lifting				
Max. capacity at 600 mm CDG	12000 kg	18000 kg		
Max. capacity at 900 mm CDG			22500 kg	
Max. capacity at 1200 mm CDG	8000 kg	14000 kg	18500 kg	
Max. lifting height	9.62 m	9.7	'0 m	
Unladen time	I			
Lifting	13.0 s	25.0 s	32.0 s	
Lowering	9.0 s	17.0 s	18.5 s	
Extension	14.5 s	14.0 s	14.0	
Retraction	9 s	11.0 s	11.0 s	
Tyres	17.5 - 25	445/95 R25 XLB	18 R25 XZM2	
Braking			1	
Service brake	multiple-disk brake with oil bath on front and rear axles			
Parking brake	· ·	matic negative hand		
Engine	MERCEDES - STAGE 3A			
Туре	OM 904			
Cubic capacity	4250 cm ³			
Power		· · · · · · · · · · · · · · · · · · ·		
Max. torque	175 HP / 129 kW 675 Nm - 1200 rpm			
Injection	direct			
-				
Cooling	11200 daN	water	17400 doN	
Laden drawbar pull	11300 daN	15500 daN 68% / 33%	17400 daN 72% / 34%	
Gradeability (unladen/laden)	85% / 37%			
Transmission	hydrostatic with automatic power regulation 4 wheel drive			
Reversing shift	electro magnetic			
Number of gears (forward/reverse)		2/2		
Max. travel speed (may vary according to applicable regulations)		25 kph		
Axle	DANA	10	MCI	
	4 wheel st			
Steering mode	4 wheel steer 3 steering modes			
Controlo	JSM [®] Joystick multi-fonction load limiter cut off system - EN15000 norm			
Controls		I CUL UN SYSLEN - LIVI		
	load limite		.5000 norm	
Hydraulics				
Hydraulics Load Sensing Pump	load limiter 165 l/min - 350 bar		- 350 bar	
Hydraulics Load Sensing Pump Capacities		170 l/min		
Hydraulics Load Sensing Pump Capacities Hydraulic oil		170 l/min 290 l		
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel	165 l/min - 350 bar	170 l/mir 290 l 200 l	- 350 bar	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks)		170 l/min 290 l		
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions	165 l/min - 350 bar	170 l/min 290 l 200 l 24080 kg	- 350 bar 29800 kg	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage	165 l/min - 350 bar 17000 kg	170 l/min 290 l 200 l 24080 kg 1.33 m	- 350 bar 29800 kg 1.35 m	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 3.30 m	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m	29800 kg 1.35 m 3.65 m	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance 3. Overall length to front tyres	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 3.30 m 1.42 m	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m	29800 kg 1.35 m 3.65 m 1.86 m	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance 3. Overall length to front tyres 4. Wheelbase	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 3.30 m 1.42 m 5.95 m	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m 6.60 m	29800 kg 1.35 m 3.65 m 1.86 m 6.86 m	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance 3. Overall length to front tyres 4. Wheelbase 5. Rear wheel centre to rear face	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 3.30 m 1.42 m 5.95 m	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m 6.60 m 4 m	29800 kg 1.35 m 3.65 m 1.86 m	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance 3. Overall length to front tyres 4. Wheelbase 5. Rear wheel centre to rear face 6. Overall width of cab	165 l/min - 350 bar 17000 kg 1.22 m 3.30 m 1.42 m 5.95 m 0.4	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m 6.60 m 4 m 0.90 m	29800 kg 1.35 m 3.65 m 1.86 m 6.86 m 0.47 m	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance 3. Overall length to front tyres 4. Wheelbase 5. Rear wheel centre to rear face 6. Overall width of cab 7. Inside tyre width	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 3.30 m 1.42 m 5.95 m 0.4 1.96 m	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m 6.60 m 4 m 0.90 m 2.0	29800 kg 1.35 m 3.65 m 1.86 m 6.86 m 0.47 m	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance 3. Overall length to front tyres 4. Wheelbase 5. Rear wheel centre to rear face 6. Overall width of cab 7. Inside tyre width 8. Overall width	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 3.30 m 1.42 m 5.95 m 0.4 1.96 m 2.5	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m 6.60 m 4 m 0.90 m 2.0 0 m	29800 kg 1.35 m 3.65 m 1.86 m 0.47 m 7 m 2.66 m	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance 3. Overall length to front tyres 4. Wheelbase 5. Rear wheel centre to rear face 6. Overall width of cab 7. Inside tyre width 8. Overall width 9. Overall height	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 3.30 m 1.42 m 5.95 m 0.4 1.96 m	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m 6.60 m 4 m 0.90 m 2.0	29800 kg 1.35 m 3.65 m 1.86 m 6.86 m 0.47 m	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance 3. Overall length to front tyres 4. Wheelbase 5. Rear wheel centre to rear face 6. Overall width of cab 7. Inside tyre width 8. Overall width 9. Overall height Standard forks	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 3.30 m 1.42 m 5.95 m 0.4 1.96 m 2.5	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m 6.60 m 4 m 0.90 m 2.0 0 m	29800 kg 1.35 m 3.65 m 1.86 m 6.86 m 0.47 m 7 m 2.66 m 2.96 m	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance 3. Overall length to front tyres 4. Wheelbase 5. Rear wheel centre to rear face 6. Overall width of cab 7. Inside tyre width 8. Overall width 9. Overall height Standard forks (length x width x thickness)	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 3.30 m 1.42 m 5.95 m 0.4 1.96 m 2.5 2.90 m 1800 x 200 x 70 mm	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m 6.60 m 4 m 0.90 m 2.0 0 m 2.93 m 1500 x 200 x 80 mm	29800 kg 1.35 m 3.65 m 1.86 m 6.86 m 0.47 m 7 m 2.66 m 2.96 m 1800 x 250 x 100 mm	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance 3. Overall length to front tyres 4. Wheelbase 5. Rear wheel centre to rear face 6. Overall width of cab 7. Inside tyre width 8. Overall width 9. Overall height Standard forks (length x width x thickness) Turning radius (over tyres)	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 1.22 m 3.30 m 1.42 m 5.95 m 0.4 1.96 m 2.5 2.90 m 1800 x 200 x 70 mm 4.53 m	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m 6.60 m 4 m 0.90 m 2.0 0 m 2.93 m 1500 x 200 x 80 mm 5.68 m	- 350 bar 29800 kg 1.35 m 3.65 m 1.86 m 6.86 m 0.47 m 7 m 2.66 m 2.96 m 1800 x 250 x 100 mm 6.05 m	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance 3. Overall length to front tyres 4. Wheelbase 5. Rear wheel centre to rear face 6. Overall width of cab 7. Inside tyre width 8. Overall width 9. Overall height Standard forks (length x width x thickness) Turning radius (over tyres) Frame levelling	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 1.22 m 3.30 m 1.42 m 5.95 m 0.4 1.96 m 2.5 2.90 m 1800 x 200 x 70 mm 4.53 m +/-	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m 6.60 m 4 m 0.90 m 2.0 0 m 2.93 m 1500 x 200 x 80 mm 5.68 m 10°	- 350 bar 29800 kg 1.35 m 3.65 m 1.86 m 0.47 m 7 m 2.66 m 2.96 m 1800 x 250 x 100 mm 6.05 m +/- 5°	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance 3. Overall length to front tyres 4. Wheelbase 5. Rear wheel centre to rear face 6. Overall width of cab 7. Inside tyre width 8. Overall width 9. Overall height Standard forks (length x width x thickness) Turning radius (over tyres) Frame levelling Carriage rotation (crowd/dump)	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 1.22 m 3.30 m 1.42 m 5.95 m 0.4 1.96 m 2.5 2.90 m 1800 x 200 x 70 mm 4.53 m	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m 6.60 m 4 m 0.90 m 2.0 0 m 2.93 m 1500 x 200 x 80 mm 5.68 m 10°	- 350 bar 29800 kg 1.35 m 3.65 m 1.86 m 6.86 m 0.47 m 7 m 2.66 m 2.96 m 1800 x 250 x 100 mm 6.05 m	
Hydraulics Load Sensing Pump Capacities Hydraulic oil Fuel Unladen weight (with forks) Dimensions 1. Front wheel centre to carriage 2. Ground clearance 3. Overall length to front tyres 4. Wheelbase 5. Rear wheel centre to rear face 6. Overall width of cab 7. Inside tyre width 8. Overall width 9. Overall width 9. Overall width 9. Overall width 9. Overall height Standard forks (length x width x thickness) Turning radius (over tyres) Frame levelling Carriage rotation (crowd/dump) Noise and vibration	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 1.22 m 3.30 m 1.42 m 5.95 m 0.4 1.96 m 2.5 2.90 m 1800 x 200 x 70 mm 4.53 m +/-	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m 6.60 m 4 m 0.90 m 2.00 0 m 2.93 m 1500 x 200 x 80 mm 5.68 m 10°	- 350 bar 29800 kg 1.35 m 3.65 m 1.86 m 0.47 m 7 m 2.66 m 2.96 m 1800 x 250 x 100 mm 6.05 m +/- 5°	
Hydraulics Load Sensing Pump Capacities	165 l/min - 350 bar 165 l/min - 350 bar 17000 kg 1.22 m 1.22 m 3.30 m 1.42 m 5.95 m 0.4 1.96 m 2.5 2.90 m 1800 x 200 x 70 mm 4.53 m +/-	170 l/min 290 l 200 l 24080 kg 1.33 m 3.65 m 1.62 m 6.60 m 4 m 0.90 m 2.0 0 m 2.93 m 1500 x 200 x 80 mm 5.68 m 10°	- 350 bar 29800 kg 1.35 m 3.65 m 1.86 m 0.47 m 7 m 2.66 m 2.96 m 1800 x 250 x 100 mm 6.05 m +/- 5°	

MHT-X 10120



MHT-X 10180 - MHT-X 10225





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 this brochure are provided for information only. MANITOU BF SA - Limited company with board of directors - Share capital: 39,547,824 euros - 857 802 508 RCS Nantes

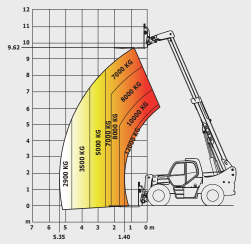
CE



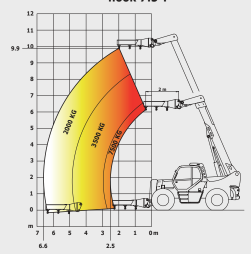
Rough terrain load chart

Standard EN1459 B

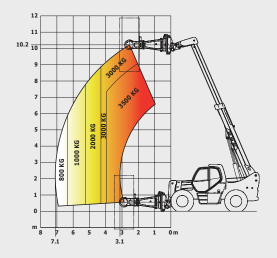


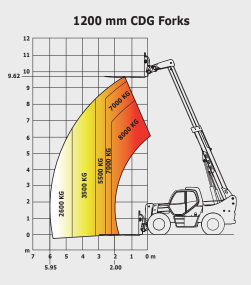


Crane jib hook 7.5 T

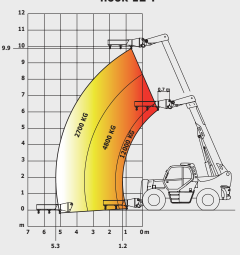


TH 51 Tyre clamp

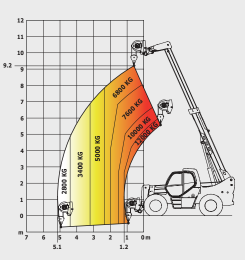




Crane jib hook 12 T



Winch 12 T



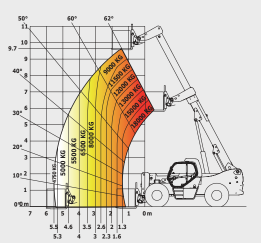
This brochure describes versions and configuration options for MANITOU products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. MANITOU reserves the right to change the specifications shown and described 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 this brochure may be availed company with board of directors - Share capital: 39,547,824 euros - 857 802 508 RCS Nantes



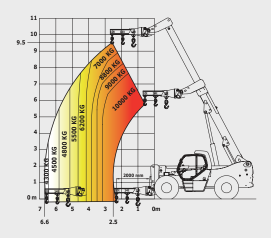
Rough terrain load chart

Standard EN1459 B

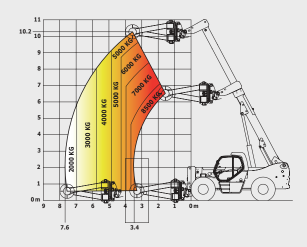
600 mm CDG Forks



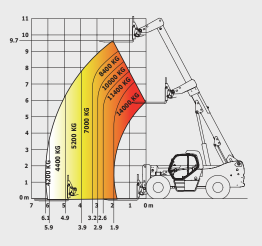
Crane jib 10 T hook



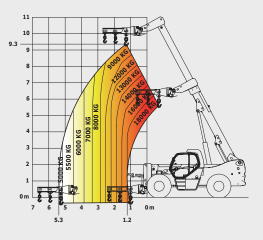
TH 63 Tyre clamp



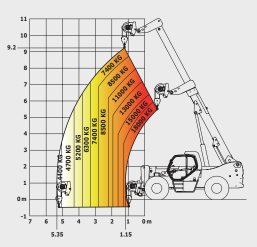
1200 mm CDG Forks



Crane jib 18 T hook



Winch 18 T



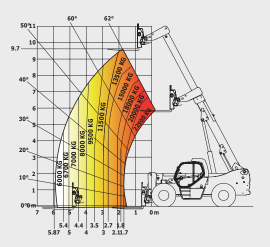
This brochure describes versions and configuration options for MANITOU products which may be fitted with different equipment. The equipment described in this brochure may be standard, optional or not available depending on version. MANITOU reserves the right to change the specifications shown and described 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 this brochure may be Standard company with board of directors - Share capital: 39,547,824 euros - 857 802 508 RCS Nantes



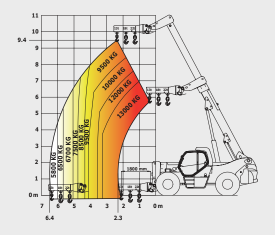
Rough terrain load chart

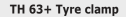
Standard EN1459 B

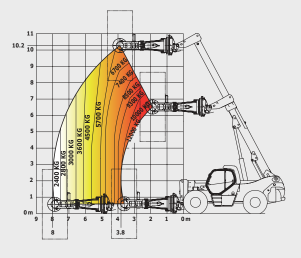
900 mm CDG Forks



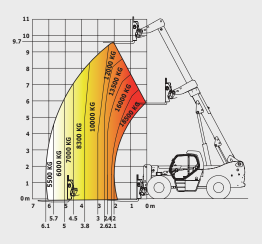
Crane Jib 13T Hook



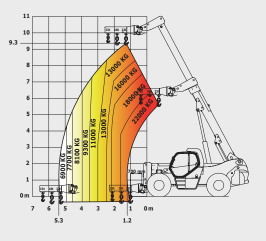




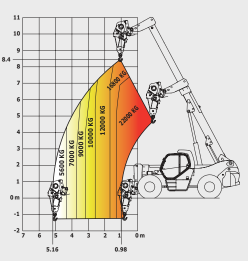
1200 mm CDG Forks



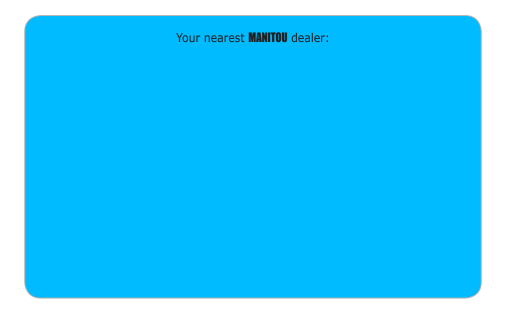
Crane Jib 22T Hook



Winch 22 T



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 this brochure may be availed company with board of directors - Share capital: 39,547,824 euros - 857 802 508 RCS Nantes







Head office: B.P. 249 - 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 www.manitou.com