





MAGNI: EXPERIENCE, RELIABILITY and VERSATILITY

MAGNI's expertise has been applauded as the industry leader for the development of a specific range of heavy-duty machines: the HTH RANGE.

The technical features of all HTH models have been specifically designed to make these machines the best choice in quarries, mining, oil & gas plants and also the heavy lift industry, thanks to their lifting capacity from 22,046 to 99,200 lbs.

In addition, a specific range of attachments have been developed, giving customers the ability to choose the best solution for their needs.





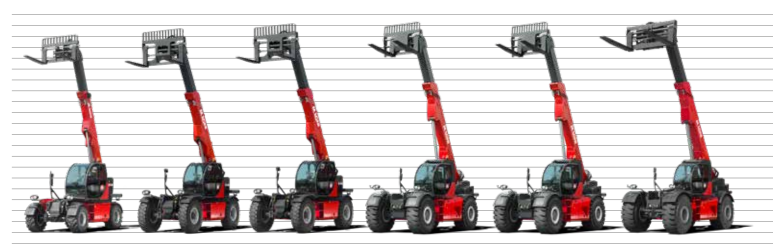






26,450 lbs (26 feet) CAPACITY IN LBS AT MAX. REACH





HTH 10.10

HTH 16.10

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HTH 20.10
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HTH 24.11

HTH 27.11





HTH 35.12

HTH 50.14



CABIN









PATENTED DESIGN & FULL-VISIBILITY CAB

The innovative design of the MAGNI cab has been developed to grant maximum comfort and safety for the operator. It is, in fact, certified FOPS/ROPS and is equipped with a protection grid on the top to always ensure safety.

The cabin has full-visibility: the wide windshield from the bottom to the top allows the operator to look at the load even when it is suspended above his head or when the boom is completely lowered. The seat tilts back 15° to optimize operator visibility when delivering materials.

The cabin is also fully enclosed and airtight, pressurized and provided with 100% inlet air filtration. Heating and air conditioning are part of the standard equipment for all models.

The cabin is equipped with a touch screen display for the control of the entire machine. With a movable steering column, which allows the operator to get in and out very easily and achieve a comfortable driving position.

Inside the cabin you will also find a cup holder for both hot and cold beverages.

Also installed as standard in the cabin is a USB socket for charging tablets and smartphones.









100% air filtration

Pressurized cab FOPS/ROPS Heating Air conditioning

Cup holder

MAGNI CONTROL PANEL

The display has been designed to control all the functions of the machines in the most simplistic and intuitive manner. In case an error occurs, the software communicates with the operator with written messages available in 8 different languages. All the information of the machines is efficiently organized on the display and can be selected with the touch of a finger.

INTEGRATED DIAGNOSTIC PANEL

A complete integrated diagnostic panel is available that, in the case of electronic and software failures, reduces after sales costs, machine downtime and allows remote assistance via the internet.

CONTROL PANEL





STANDARD TOUCH SCREEN

All HTH models are equipped with a 7" touch screen display. The software installed for the management of the whole machine is optimized to collect all usage data and conveys that in 3 pages, neatly arranged. Browsing the pages is extremely easy and intuitive even for new users.

XL TOUCH SCREEN

As an option it is possible to ask for a wider and even more powerful 10" touch screen. The Linux operating system installed on the display makes browsing through pages faster and smoother even in prolonged use.

The larger screen provides an enhanced view of the load charts and an easier selection of icons and buttons during use. It also allows for faster and easier software updates when needed and ensures enhanced operational ease and intuitiveness.

REMOTE CONTROL TYPES

The HTH range can be equipped with two radio remote controls. One will allow the operator to perform all the hydraulic movements of the machine. The more advanced version of the two will allow the operator to drive the machine up to a speed of 3mph from a distance of 100 meters. The joysticks of the radio controls are electro-proportional like those present in the cab: they consistently reproduce the same precision in the execution of the commands.



MAGNI COMBI TOUCH SYSTEM

MCTS represents a totally new concept for machine management. It is easy to use for both novice and expert operators thanks to its intuitive style with icons. The system is divided into 3 main pages each dedicated to different functions of the machine. You can easily select each page using the joystick selector, the icons will gide you trhhroug your selection.

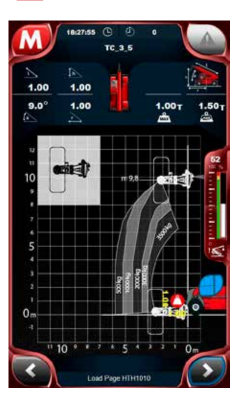
The correct page comes on when a function is performed. This ensures a safe operation by the operator.





COMMAND PAGE

The upper part is reserved for the basic controls of the cab (i.e. temperature and ventilation), the central part is dedicated to the lights of the machine, while the lower part is dedicated to the various options available and to switch from the cab control to the radio control. 2



LOADING DIAGRAM PAGE

MAGNI uses the "Load Moment Indicator" system, responding to all crane regulations. The display shows a dynamic load diagram that allows you to see the load center move according to the real movements that the operator performs.



3



CUSTOMIZATION PAGE

This screen allows the operator to set the limitations of the working height and hydraulic speed of the movements: up-down and extension-return of the arm, tilting of the forks and also all the functions of the accessories for dangerous or repetitive maneuvers.

KEY CHARACTERISTICS



BEST LIFTING PERFORMANCE



LIFT CAPACITY FROM 22,046 lbs TO 99,200 lbs BEST LOAD CHARTS AVAILABLE



MAX. LIFTING HEIGHT **31-46 feet**



CAPACITY IN LBS AT MAX. REACH

HTH 10.10	5,730	lbs	16.5	feet
HTH 16.10	9,260	lbs	16.5	feet
HTH 20.10	12,100	lbs	17.0	feet
HTH 24.11	16,000	lbs	18.5	feet
HTH 27.11	16,530	lbs	21.3	feet
HTH 30.12	17,630	lbs	22.5	feet
HTH 35.12	19,850	lbs	22.5	feet
HTH 50.14	26,450	lbs	26.0	feet



HTH 10.10	14.7 in	HTH 27.11	20.8 in
HTH 16.10	17.3 in	HTH 30.12	21.5 in
HTH 20.10	15.74 in	HTH 35.12	21.5 in
HTH 24.11	17.0 in	HTH 50.14	27.2 in

PERFORMANCE ON TYRES

LEVELING SYSTEM ON TIRES

The leveling system on the tires is standard for all HTH models. This makes it possible to adapt to any uneven ground while working providing a safer environment to the operator. This system is particularly useful during procedures involving heavy material handling with forks and container lifting.





OFF-ROAD

This feature is particularly important when working operations have to take place on unstable ground conditions, such as in mines and quarries, or when you have heavy loads to increase adherence on the ground. The 4WD provides optimal traction on difficult terrains (e.g. sand, mud or pebbles). Also, the high ground clearance makes this machines higjly suitable and safe for uneven grounds.



GRADEABILITY

The machine provide excellent safety while working on slopes or very steep terrains. All HTH are proved to also work easily on gradeability from 34° to 58°.

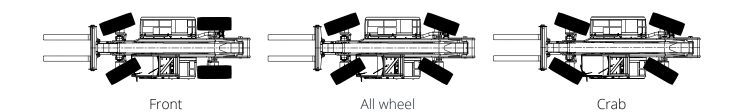
3 TYPES OF STEERING

The possibility to choose the best movement according to the working space is a fundamental feature. On all HTH machines it is possible to choose the steering type that best suits your tasks:

DRAWBAR PULL

From 88 kN to 390 kN.

- Front: best choice for on-road driving or even ground
- All wheel: offers an improved turning radius for moving in tight spaces
- Crab: offers the ability to approach from the side





TECHNICAL SPECIFICATIONS

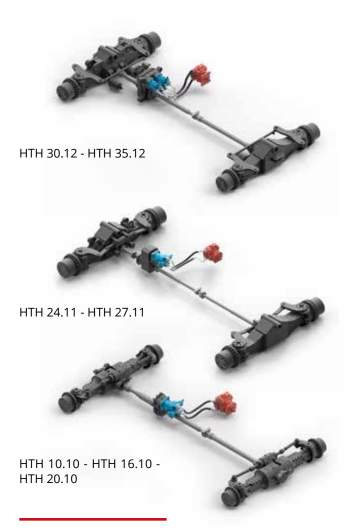
TRANSMISSION

On each model the transmission has been optimized to provide the best possible performance.

The **HTH 30.12** and **HTH 35.12** are equipped with a transmission that is a heavy duty automatic shift box type power shift with 3 speeds electronically synchronized. It is a 2WD transmission with automatic engagement of 4WD in case of slippery conditions.

For **HTH 24.11** and **HTH 27.11**, the transmission is hydrostatic and electronically controlled with a central self-locking differential, to prevent slips and problem with adherence to the ground.

For **HTH 10.10**, **HTH 16.10** and **HTH 20.10** the transmission is hydrostatic and electronically controlled made of a variable displacement pump for an accurate handling of the load.



ENGINE

Each model is matched with an engine that provides optimal lifitng and driving performance. From Deutz 100 kW, for the small HTH 10.10, to Mercedes 260 kW, for the biggest models HTH 50.14, HTH 35.12 and HTH 30.12.

The engine compartment is designed for easy access to facilitate inspection and maintenace.

AXLES

The machines are equipped with heavy duty axles with a hydraulic servo-assisted multidisc brake in an oil bath, with heavy duty 4 stage epicyclic reduction.





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HYDRAULIC CIRCUIT

The hydraulic circuit is Load Sensing with 350 bars of working pressure. It is composed by a l\s high precision pump, two electro proportional joysticks and a SIL 2 main valve. The system responds to the European regulation EN13489 regarding the electrical controls. The electronic management of the hydraulic circuit automatically selects the best engine rpm to provide the best performance. This results in a reduction in fuel consumption on long working cycles. With the Magni software it is possible to manage the flow sharing, therefore ensuring safety and precision while performing up to 4 hydraulic movements simultaneously.





ELECTRIC CIRCUIT

The electric circuit is **IP67** and is protected from infiltrations of water and dust. The circuit is **24V** and CAN BUS: this means that the system can easily collect all details of electric and electronic components. All the data is then organized on the screen in the cab and can be viewed neatly by the operator. CAN BUS technology requires 1/3 less cables, this reduces the risk of failure on the circuit and increases the reliability of the machine.



TECHNICAL SPECIFICATIONS

BOOM

Made of high resistance steel, the boom is extremely durable and rigid, but at the same time is very light, increasing the load capacity and avoiding the deflection on the outreach. The hydraulic hoses are completely inserted inside the boom, to protect them from any breakdown due to accidental collision.

The 3-block-hoses, 3 + 3, prevents friction between them, contributing to a drastic reduction of damages. The sliding guides are fixed on steel blocks, which are secured to the arm to avoid breaks in case of excessive rubbing.







M RFID

AUTOMATIC ATTACHMENT RECOGNITION

The automatic attachment recognition system -RFID - is available on every model of the HTH range. The attachment, once mounted on the machine, is automatically recognized by the machine and automatically shows up on the touch screen displaying the correct load diagram and prepares the load limitation system. The Q-fit, thanks to its low weight, improves lifting performance. This system on HTH models is much safer and prevents the risk of choosing a wrong attachment.



TECHNICAL SPECIFICATIONS

LOAD MOMENT INDICATOR (LMI)

All MAGNI telehandlers are equipped with a load limiting system that automatically loads the diagrams for each attachment and continuously analyzes the position of the load in space in each operation. The touch screen display in the cab dynamically shows the position of the load according to the operator movements.

If an overload occurs, the system interrupts the movement immediately, allowing only the retraction and lowering of the boom.







Potentiometer for angle and length of boom detection with redundant safety.



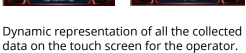


Detection of load weight through 4 pressure transducers: 2 placed on lifting cylinders and 2 on compensation cylinder.



Flashing beacon.









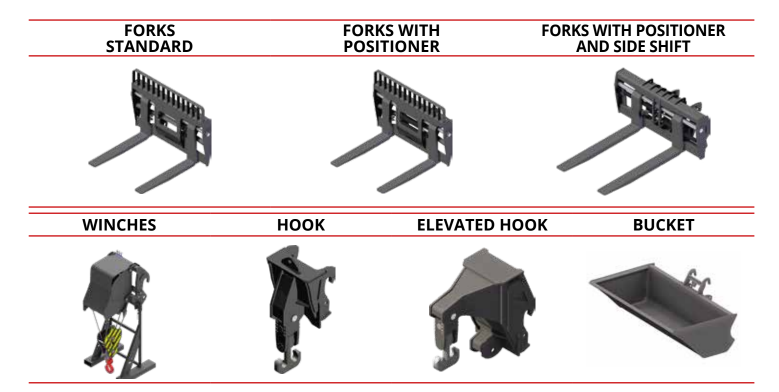


	HTH 10.10	HTH 16.10	HTH 20.10	HTH 24.11
LIFT CAPACITY	22,046 lbs at 1.96 ft load center	35,273 lbs at 1.96 ft load center	44,090 at 600 mm load center	52,910 lbs at 2.95 ft load center
MAXIMUM LIFTING HEIGHT	31.2 ft	31.1 ft	32.0 ft	34.6 ft
MAXIMUM REACH	16.5 ft	16.5 ft	17.0 ft	18.5 ft
	FOPS-ROPS tested hermetic cab with protectors			
	Front, rear and upper wiper			
CAB	Headlights for road circulation, flashing beacon	Headlights for road circulation, flashing beacon	Headlights for road circulation, flashing beacon	Headlights for road circulation, flashing beacon
	Rear view mirrors	Rear view mirrors	Rear view mirrors	Rear view mirrors
	Heating - Air conditioning			
CONTROLS	Multi-function electro proportional joystick	Multi-function electro proportional joystick	Multi-function electro proportional joystick	Multi-function electro proportional joystick
BRAKE SYSTEM	Hydraulic servo-assisted multidisc brake in oil bath on both axles, with double circuit	Hydraulic servo-assisted multidisc brake in oil bath on both axles, with double circuit	Hydraulic servo-assisted multidisc brake in oil bath on both axles, with double circuit	Hydraulic servo-assisted multidisc brake in oil bath on both axles, with double circuit
	Negative parking brake	Negative parking brake	Negative parking brake	Negative parking brake
	Deutz TCD 3.6 L4 - Stage IV	Mercedes OM 934 LA Stage IV	Mercedes OM 934 LA Stage IV	Mercedes OM 934 LA Stage IV
	Turbo intercooler	Turbo intercooler	Turbo intercooler	Turbo intercooler
	4 cylinders / 3.600 cm ³	4 cylinders / 5.130 cm ³	4 cylinders / 5.130 cm3	4 cylinders / 5.130 cm ³
	Power 100 kW - 136 HP	Power 129 kW - 175 HP	Power 129 kW - 175 HP	Power 150 kW - 204 HP
ENGINE	Max rpm = 2,300	Max rpm = 2,200	Max rpm = 2,200	Max rpm = 2,200
	Max torque 500 Nm at 1.400 rpm	Max torque 750 Nm at 1.200-1.600 rpm	Max torque 750 Nm at 1.200-1.600 rpm	Max torque 800 Nm at 1.200-1.600 rpm
	Electronic injection (single pump for each injector) Diesel turbo	Electronic injection (single pump for each injector) Diesel turbo	Electronic injection (single pump for each injector) Diesel turbo	Electronic injection (single pump for each injector) Diesel turbo
	Liquid cooling system	Liquid cooling system	Liquid cooling system	Liquid cooling system
	Heavy Duty with epicyclic reduction	Heavy Duty with 2-stage epicyclic reduction One steering cylinder each axle	Heavy Duty with 2-stage epicyclic reduction One steering cylinder each axle	Heavy Duty with 4-stage epicyclic reduction One steering cylinder each axle
	One steering cylinder each axle Leveling correction front axle at + 8° on	Leveling correction front axle at + 8° on	Leveling correction front axle at + 8° on	Leveling correction front axle at + 5° on
AXLES	the right and + 8° on the left 3 types of steering: - Front steering - All	the right and + 8° on the left 3 types of steering: - Front steering - All	the right and + 8° on the left 3 types of steering: - Front steering - All	the right and + 5° on the left 3 types of steering: - Front steering - All
	Wheel steering - Crab steering			
	Tilting rear axle	Tilting rear axle	Tilting rear axle	Tilting rear axle
	Max. travel speed: 25 Mph	Max. travel speed: 15 Mph	Max. travel speed: 15 Mph	Max. travel speed: 15 Mph
PERFORMANCE	Drawbar pull: 88 kN	Drawbar pull: 180 kN	Drawbar pull: 180 kN	Drawbar pull: 180 kN
FERFORMANCE	Gradeability: 35%	Gradeability: 34%	Gradeability: 34%	Gradeability: 34%
	Turning radius (end wheels): 13.45 ft	Turning radius (end wheels): 16.6 ft	Turning radius (end wheels): 18.79 ft	Turning radius (end wheels): 17.45 ft
	Total unladen: 30,645 lbs	Total unladen: 45,195 lbs	Total unladen: 52,911 lbs	Total unladen: 65,477 lbs
WEIGHTS	Front axle unladen (boom retracted and lowered): 13,890 lbs	Front axle unladen (boom retracted and lowered): 19,840 lbs	Front axle unladen (boom retracted and lowered): 17,637 lbs	Front axle unladen (boom retracted and lowered): 20,282 lbs
	Rear axle unladen (boom retracted and lowered): 16,755 lbs	Rear axle unladen (boom retracted and lowered): 25,355 lbs	Rear axle unladen (boom retracted and lowered): 35,274 lbs	Rear axle unladen (boom retracted and lowered): 45,195 lbs
	Rexroth hydrostatics Variable displacement hydrostatic			
	pump with electronic control One variable displacement hydrostatic			
TRANSMISSION	motor	motor	motor	motor
	Hydraulic gearbox with 2 speeds forward / reverse	Hydraulic gearbox with 2 speeds forward / reverse. Differential hydraulic locking	Hydraulic gearbox with 2 speeds forward / reverse. Differential hydraulic locking	Hydraulic gearbox with 2 speeds forward / reverse. Differential hydraulic locking
	Load sensing piston pump			
	Circuit at 350 bar			
HYDRAULIC CIRCUIT	Rexroth Proportional hydraulic distributor			
	Suction and return line filters			
	High pressure flexible hoses			
	Engine oil = 2 US gal	Engine oil = 5,4 US gal	Engine oil = 5.4 US gal	Engine oil = 5.4 US gal
	Ad Blue = 2.7 US gal	Ad Blue = 10.5 US gal	Ad Blue = 10.5 US gal	Ad Blue = 10.5 US gal
TANKS CAPACITIES	Cooling liquid = 6.5 US gal			
	Hydraulic oil tank = 55.5 US gal			
	Fuel tank = 53 US gal			
TIRE DIMENSIONS	18 - R22,5 ** two each axle, driving and steering	16 - R25 ** two each axle, driving and steering	16 - R25 ** two each axle, driving and steering	18 - R25 ** two each axle, driving and steering
SAFETY	Electronic safety system which controls the load with definition of the lifted load, radius and comparison with the diagrams stored.	Electronic safety system which controls the load with definition of the lifted load, radius and comparison with the diagrams stored.	Electronic safety system which controls the load with definition of the lifted load, radius and comparison with the diagrams stored.	Electronic safety system which controls the load with definition of the lifted load, radius and comparison with the diagrams stored.
	Block of aggravating movements of the load.			
	Safety valves on cylinders			
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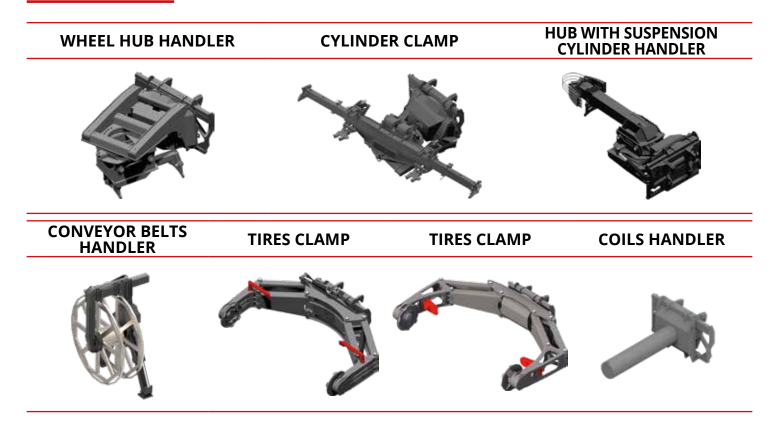
HTH 27.11	HTH 30.12	HTH 35.12	HTH 50.14
59,524 lbs at 3.93 ft load center	66,138 lbs at 3.93 ft load center	77,161 lbs at 3.93 ft load center	99,208 lbs at 3.93 ft load center
35.5 ft	38.5 ft	38.5 ft	46.0 ft
21.3 ft	22.5 ft	22.5 ft	26.0 ft
FOPS-ROPS tested hermetic cab with protectors			
Front, rear and upper wiper			
Headlights for road circulation, flashing beacon			
Rear view mirrors	Rear view mirrors	Rear view mirrors	Rear view mirrors
Heating - Air conditioning			
Multi-function electro proportional joystick			
Hydraulic servo-assisted multidisc brake in oil bath on both axles, with double circuit	Hydraulic servo-assisted multidisc brake in oil bath on both axles, with double circuit	Hydraulic servo-assisted multidisc brake in oil bath on both axles, with double circuit	Hydraulic servo-assisted multidisc brake in oil bath on both axles, with double circuit
Negative parking brake	Negative parking brake	Negative parking brake	Negative parking brake
Mercedes OM 934 LA Stage IV	Mercedes OM 936 LA Stage IV	Mercedes OM 936 LA Stage IV	Mercedes OM 936 LA Stage IV
Turbo intercooler	Turbo intercooler	Turbo intercooler	Turbo intercooler
4 cylinders / 5.130 cm ³	6 cylinders / 7.700 cm ³	6 cylinders / 7.700 cm ³	6 cylinders / 7.700 cm ³
Power 150 kW - 204 HP	Power 260 kW - 350 HP	Power 260 kW - 350 HP	Power 260 kW - 350 HP
Max rpm = 2,200			
Max torque 800 Nm at 1.200-1.600 rpm	Max torgue 1.400 Nm at 1.200 rpm	Max torque 1.400 Nm at 1.200 rpm	Max torque 1.400 Nm at 1.200 rpm
Electronic injection (single pump for each			
injector) Diesel turbo Liquid cooling system			
Heavy Duty with 2-stage epicyclic reduction			
One steering cylinder each axle	Two steering cylinders each axle	Two steering cylinders each axle	Two steering cylinders each axle
Leveling correction front axle at + 5° on the	Leveling correction front axle at + 5° on the	Leveling correction front axle at + 5° on the	Leveling correction front axle at + 5° on the
right and + 5° on the left 3 types of steering: - Front steering - All Wheel	right and + 5° on the left 3 types of steering: - Front steering - All Wheel	right and + 5° on the left 3 types of steering: - Front steering - All Wheel	right and + 5° on the left 3 types of steering: - Front steering - All Wheel
steering - Crab steering			
Tilting rear axle	Tilting rear axle	Tilting rear axle	Tilting rear axle
Max. travel speed: 15 Mph	Max. travel speed: 15 Mph	Max. travel speed: 15 Mph	Max. travel speed: 13 Mph
Drawbar pull: 180 kN	Drawbar pull: 365 kN	Drawbar pull: 365 kN	Drawbar pull: 390 kN
Gradeability: 30%	Gradeability: 58%	Gradeability: 50%	Gradeability: 50%
Turning radius (end wheels): 27.95 ft	Turning radius (end wheels): 31.85 ft	Turning radius (end wheels): 31.85 ft	Turning radius (end wheels): 31.49 ft
Total unladen: 78,265 lbs	Total unladen: 90,170 lbs	Total unladen: 99,208 lbs	Total unladen: 143,300 lbs
Front axle unladen (boom retracted and lowered): 28,000 lbs	Front axle unladen (boom retracted and lowered): 41,225 lbs	Front axle unladen (boom retracted and lowered): 41,668 lbs	Front axle unladen (boom retracted and lowered): 61,729 lbs
Rear axle unladen (boom retracted and lowered): 50,265 lbs	Rear axle unladen (boom retracted and lowered): 48,945 lbs	Rear axle unladen (boom retracted and lowered): 57,540 lbs	Rear axle unladen (boom retracted and lowered): 88,185 lbs
Rexroth hydrostatics	Rexroth hydrostatics	Rexroth hydrostatics	Rexroth hydrostatics
Variable displacement hydrostatic pump with electronic control			
One variable displacement hydrostatic motor			
Hydraulic gearbox with 2 speeds forward / reverse. Differential hydraulic locking	Hydraulic gearbox with 3 speeds forward / reverse. Differential hydraulic locking	Hydraulic gearbox with 3 speeds forward / reverse. Differential hydraulic locking	Hydraulic gearbox with 3 speeds forward / reverse. Differential hydraulic locking
Load sensing piston pump			
Circuit at 350 bar			
Rexroth Proportional hydraulic distributor			
Suction and return line filters			
High pressure flexible hoses			
Engine oil = 5.4 US gal	Engine oil = 7.7 US gal	Engine oil = 7.7 US gal	Engine oil = N.D.
Ad Blue = 10.5 US gal	Ad Blue = 10.5 US gal	Ad Blue = 10.5 US gal	Ad Blue = N.D.
Cooling liquid = 6.5 US gal	Cooling liquid = 6.5 US gal	Cooling liquid = 6.5 US gal	Cooling liquid = N.D.
Hydraulic oil tank = 79.5 US gal	Hydraulic oil tank = 79.5 US gal	Hydraulic oil tank = 79.5 US gal	Hydraulic oil tank = N.D.
Fuel tank = 79.5 US gal	Fuel tank = 79.5 US gal	Fuel tank = 79.5 US gal	Fuel tank = N.D.
26,5 - R25 ** two each axle, driving and steering	29,5 - R25 ** two each axle, driving and steering 24.00-35**optional	29,5 - R25 ** two each axle, driving and steering	29,5 - R25 ** two each axle, driving and steering
Electronic safety system which controls the load with definition of the lifted load, radius and comparison with the diagrams stored.	Electronic safety system which controls the load with definition of the lifted load, radius and comparison with the diagrams stored.	Electronic safety system which controls the load with definition of the lifted load, radius and comparison with the diagrams stored.	Electronic safety system which controls the load with definition of the lifted load, radius and comparison with the diagrams stored.
Block of aggravating movements of the load.			
Safety valves on cylinders			

ATTACHMENTS

The full potential of Magni machines is achieved by choosing the right attachment among all the possible options given. All attachments are interchangeable which means that one machine can perform multiple tasks.



MINING & QUARRIES SPECIAL ATTACHMENTS



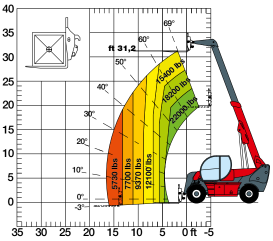




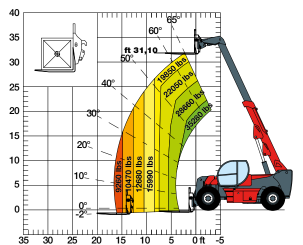
LOAD CHART WITH FORKS



HTH 16.10



LOAD CHART WITH FORKS

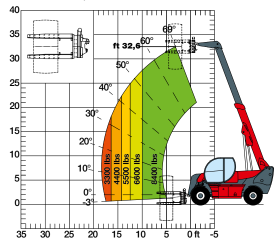


HTH 16.10

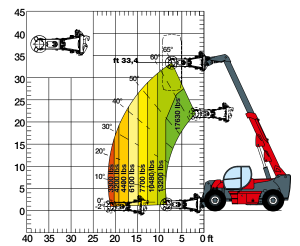
HTH 20.10

HTH 10.10

LOAD CHART WITH TIRE CLAMP MODEL TC3,8-49



LOAD CHART WITH TIRE CLAMP MODEL TC 08.63

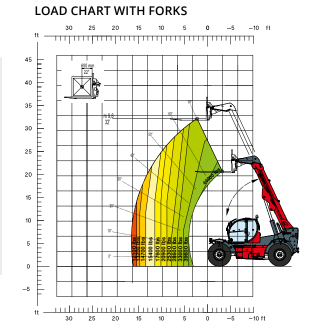


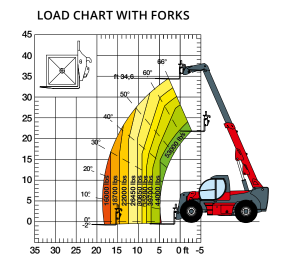
LOAD CHART WITH TIRE CLAMP MODEL TC 08.63

ft 45 Ē 40 35 (Gid) F 30 E 25 20 Þ 15 10 sql 101 E 7250 | 3800 | 5 O **Soit** 0 E -5 $\begin{array}{c} 1 \\ ft \\ 30 \\ 25 \\ 20 \\ 15 \\ 10 \\ 5 \\ 0 \\ -5 \\ -1 \end{array}$ _10 ft

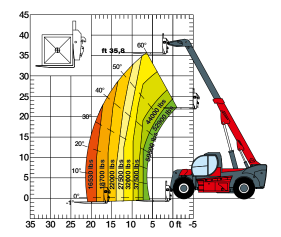
-5 -10 ft

HTH 20.10



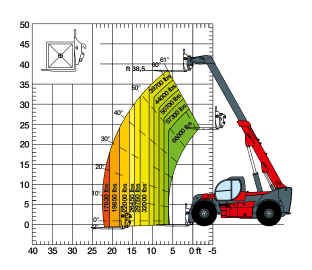


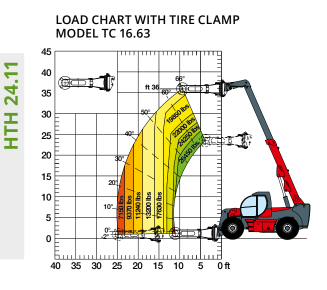
LOAD CHART WITH FORKS



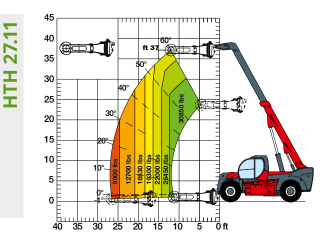
LOAD CHART WITH FORKS



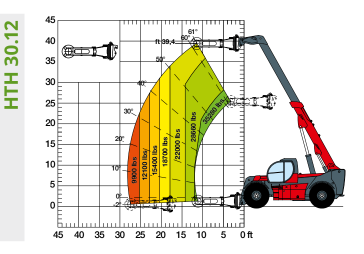




LOAD CHART WITH TIRE CLAMP MODEL TC 16.63



LOAD CHART WITH TIRE CLAMP MODEL TC 16.63

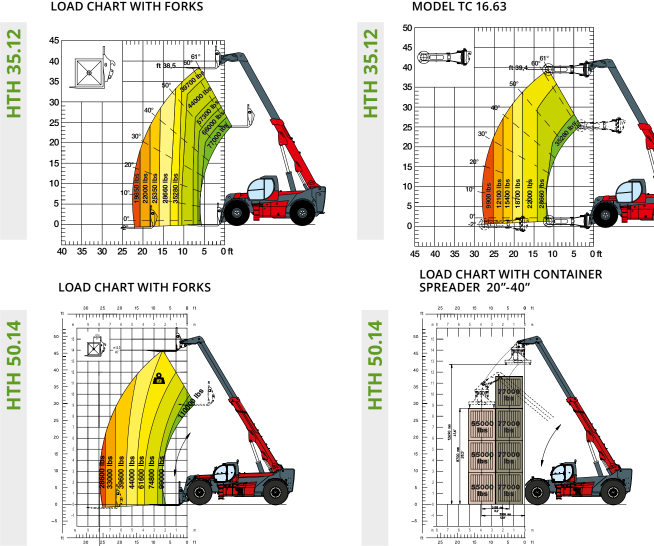


HTH 27.11

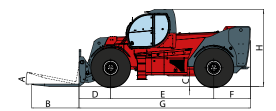
HTH 24.11

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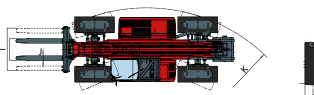




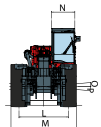
DIMENSIONS



n7.8



LOAD CHART WITH TIRE CLAMP



НТН	10.10	16.10	20.10	24.11	27.11	30.12	35.12	50.14
Α	14°	12°	12°	12°	11°	11°	11°	11°
B (in)	59.1″	59″	59.05"	70.9″	94.4"	94.4"	94,4"	95.0″
C (in)	14.7″	17.3″	15.74″	17″	20.8″	21.5″	21,5″	27.2″
D (in)	39,3"	45.3″	33.7″	50"	52.7″	56,7″	56,7″	73.0″
E (in)	129.9"	157.5″	157.5″	157.5″	177.1″	188.9″	188,9"	272.0"
F (in)	53.9″	48.4"	50.19"	65″	67.3″	67.3″	67,3″	67.0″
G (in)	222.8"	251.2"	241.37"	272.5″	297.2"	312.9"	312,9"	412.0"
H (in)	117.7″	122″	124.13″	118.1″	138.5″	141.7″	141,7"	150.0"
l (in)	Max 68.5" Min 32.28"	Max 78.74" Min 45.66"	max 79.0" min 45.66"	Max 78.34" Min 49.21"	Max 94.48" Min 56.29"	Max 78.34" Min 53.52"	Max 79.92" Min 55.11"	on request
J (in)	7.87″	7.87″	7.87″	9.84"	11.81″	11.81″	12.60″	on request
K (in)	161.4″	199.2″	225.55"	209.5"	335.4″	382.2″	382.2″	378.0″
L (in)	81.5″	79.5″	80.70"	94.5″	87.8″	88.5″	88.5″	116.5″
M (in)	100.4"	100.4"	100.4"	116.6″	117.1″	118.1″	118.1″	145.6″
N (in)	40.16"	40.16"	42.71″	40.16"	40.16"	40.16"	40.16"	40.5"
0	8°	8°	5°	10°	5°	5°	5°	5°
Р	8°	8°	5°	10°	5°	5°	5°	5°





HEADQUARTERS Magni Telescopic Handlers Srl

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