# TH RANGE COLLECTION







Quality, craftsmanship and innovation.

The secret lies in precision. Having clear ideas is vital:
we need to know where we want to go and what we want to create.
And at Magni, we throw our all into accomplishing it.

# Riccardo Magni - President

Magni Telescopic Handlers was founded in 2013. Thus began the development of the widest range of telescopic handlers on the market; from rotating telescopic handlers to fixed, heavyduty models and fixed-boom construction telescopic handlers. Italy was no longer enough and so six further branches have been set up: Magni TH France, Magni UK, Magni America, Magni Deutschland, Magni SA and Magni Asia Pacific. To offer our clients the best technical and commercial service around, we have created a network of over 300 dealers, a number that is constantly increasing. And that is just the beginning of our story.

# MAGNI: **EXPERIENCE**, **RELIABILITY AND VERSATILITY**

# **PRODUCTIVITY**

The TH range of telescopic handlers for construction and light industry is designed to ensure maximum performance in every situation. Standard **4-wheel drive** guarantees maximum grip on any kind of ground. The hydrostatic transmission ensures optimal off-road performance. The compact size is ideal for tight working spaces, guaranteeing maximum manoeuvrability in any location.

# **VERSATILITY**

The choice of attachment is essential in defining the work of the machine. Its **three-in-one** nature ensures maximum versatility, allowing you to use it as a telehandler, crane or man platform\*. Thanks to the wide range of interchangeable attachments, you can carry out different works with ease. All attachments are compatible with all models, ensuring maximum flexibility.

\* homologated as standard only on some models.





How to read the model names

All model names identify the range and its main features, such as maximum lifting capacity and maximum lifting height.

# **FUNCTIONALITY**

The function management software is easy and intuitive and suitable for all types of users. The thematically organised display and iconographic graphics make it easier to learn the basic functions, making the **system user-friendly**. The **CAN BUS** electrical system simplifies the machine management, allowing all relevant data to be displayed on the touchscreen in the cab. The L/S hydraulic system features a 350 bar working pressure. It has been designed to optimize daily work.

# **COMFORT**

Ergonomics and operator comfort are prerogatives of Magni machines. The seat and adjustable steering column are designed to ensure an optimal driving position. The full-visibility cab is designed to guarantee a **360° view** during every movement.

The many standard features of the cab (such as air filtration and pressurization) ensure operator comfort in any season and location.



TH 5.5.19 P / TH 5.5.19 TH 5.5.24 TH 6.20

TH 5,5 . 19

product maximum lifting range capacity (ton) maximum lifting height (m)

P identifies the 75 kw models The TH 5,5.24 and TH 6.20 models feature a 100 kW engine only.

# TH RANGE AT FIRST SIGHT

Our unique approach to research and development of new products allows us to constantly fine-tune and refine our range in order to offer our customers the best solution for every job.

Optimal lifting performance



Working heights from 8 to 24 m



Maximum lifting capacity of 5, 5.5 and 6 tonnes



# TH 6.10 P / TH 6.10

- Lowered design for greater stability
- Available with Deutz Stage V, IVf, IIIA engines
- Available in two engine sizes, 55 kW and 75 kW, to suit your needs
- 350 bar L/S hydraulic system
- 4WD



Compatible with a wide range of attachments



# Safe, strong and reliable

our fixed Telehandler range combines craftsmanship with innovation and technology, to offer high-end performance in each application.



to suit your needs • Standard pivoting stabilisers for optimised lifting

capacities up to 5.5 tonnes

• 350 bar L/S hydraulic system

• 4WD



Compatible with a wide range of attachments







High-tensile steel for optimal performance and flexibility

# Versatility

Interchangeable attachments and R.F.ID automatic attachment recognition system

# Comfort

Pressurised cab with air conditioning system, air filtration and adjustable steering column

# Safety

Load Limit Device (LMI), FOPS/ROPS certified cab and full visibility of the load

# Manoeuvrability

Compact size and stabilisers (where provided ) not protruding from the outline of the machine when closed.

# Performance

Four-wheel drive and steering and 500 bar working pressure











# TH 5.8 P / TH 5.8

# INDUSTRIAL VERSION





# FOLDABLE FLASHING LIGHTS

The flashing lights can be folded manually and do not protrude from the machine, remaining under 2 m in height. This avoids any collisions with the low ceiling. Once the work area has been reached, the flashing lights can be returned to their standard position with a simple gesture.

# INDUSTRIAL

# EXTRA LOW DESIGN

The super low design brings the machine to a maximum height of 2 m, this makes it perfect for entering even the narrowest openings. The ground clearance is still optimal for rough terrain, allowing the vehicle to easily overcome piles of soil and debris.



# **THU 5.8**

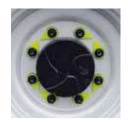
# MINING VERSION

Designed to work in the most demanding environments as support for all **material handling operations**, the THU 5.8 has excellent lifting performance and great manoeverability. It will be the ideal partner for your work in mining and quarrying sectors.

- Extra lowered design to access areas with low ceiling
- Compact design for unmatched manoeuvrability
- Available with Deutz Stage IIIA engines
- 350 bar L/S hydraulic system











External 6 kg fire extinguishers











Emergency stop buttons

Cab and headlight protections

For the complete list of equipment standard see pages 30-31.



The THU 5.8 model has a low design, with a maximum height of the vehicle of 2 m. This feature makes it suitable for entering the narrow passages of tunnels and mining sites. The design is also compact, offering a machine with small dimensions and excellent manoeuverabilty. In addition, the hydrostatic

transmission and 4-wheel drive make it suitable for any type of terrain, ensuring maximum traction and grip even on the most bumpy grounds. The tyres are semi-solid, made of a special anti-cut compound that provides excellent heat resistance. This makes them suitable for all operations on rocky surfaces.

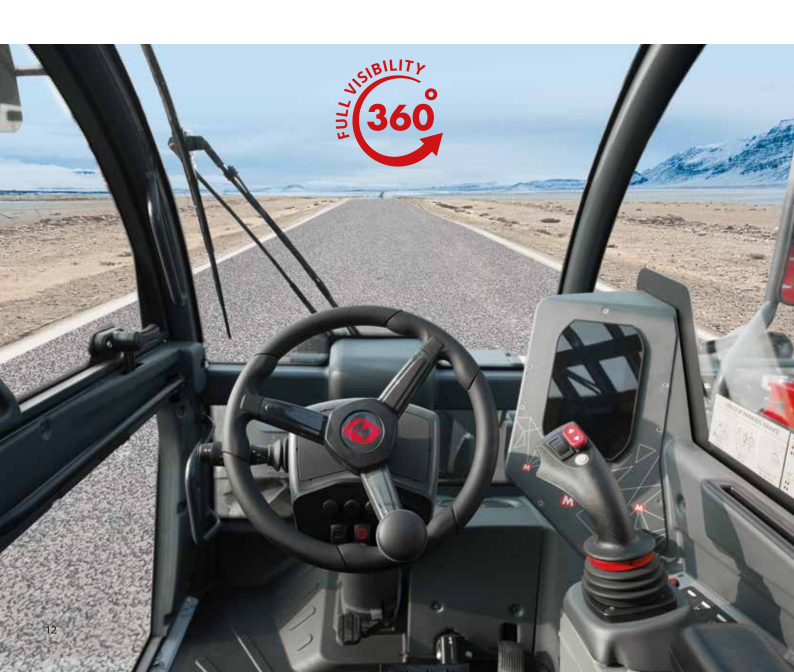
# COMFORT CAB



The innovative design of Magni's cabs ensures unbeatable operator comfort and safety. The cab has **full visibility** thanks to a large windscreen which extends from the operator's head to their feet, allowing them to view the load even when it is suspended overhead or with the boom completely lowered.



The cab is **FOPS** (Level 2)/**ROPS** certified and equipped with an upper grill guard to guarantee operator safety even during the most delicate operations. The cabin is also airtight and fully pressurised, to ensure a safe working environment for the operator at all times.





Our TH range can be used in any part of the world, from Siberia to the African deserts. All machines in the TH range are therefore equipped as standard with a **heating and air conditioning system**. (Except for models with 55 kW engines, for which it is an option).



Recently added to the cab, you will now find a **mug holder**. This is a big hit with operators, allowing them to enjoy their morning coffee or other beverages during their breaks. The cab also features a USB port as standard, ideal for charging tablets and smartphones.



Achieving the most **comfortable and ergonomic driving** position is essential while working. The Magni TH cab allows you to easily adjust the steering wheel to the most ergonomic and comfortable position. Nevertheless, when the column is straight, you can effortlessly access the cab. The seat can also be moved forwards and backwards to achieve the perfect driving position.



Magni cabs have **100% air filtration**. This feature, which is standard on all TH models, enables the machines to be used even in polluted or contaminated environments. You simply need to check or change the filter according to the usage or the environment.

.

# CONTROL PANEL

### STANDARD TOUCH SCREEN

All TH models are equipped with a **7"** touchscreen display. The machine management software installed on the touchscreen gathers all usage data and displays them conveniently over five different pages. Navigating between these pages is extremely easy and intuitive, even for less expert users.

# **MAGNI CONTROL PANEL**

The user-friendly touchscreen display is used to manage the whole machine: it is extremely intuitive, and communicates with the operator via more than **170** 

# written fault messages in 12 different languages.

The stabilisers and auto-levelling can also be managed via dedicated buttons.

# INTEGRATED DIAGNOSTICS

Fast and simple troubleshooting of electrical and electronically managed components allows for reductions in machine downtime. When a fault is detected, the system automatically shuts off any movement likely to worsen the fault and displays an alarm code which identifies the fault type.







## **DRIVE PAGE**

All data on the transmission and its components are shown in the upper section, just like a traditional instrument cluster, whereas the lower section allows the driver to select the type of steering. This selection is facilitated by the presence of two alignment sensors. It is also possible to set the speed (tortoise/hare).



# **STABILISATION PAGE\***

This page displays all data relating to the load chart of the attachment. The movement of the load within the stabilisation area is displayed in real time, so that you can always have everything under control.

\*Available only for models with stabilisers



# 15-13-06 © 123

# 15-14-64 © 123 FORK FC6T 3.00 8.20 23.0' 2.80 3.007 1.207 MI 0.0 25 45 1 2 25 1 4 7 1 1 2 1 1

# **LOAD CHART PAGE**

Magni machines use the "Load Moment Indicator" system which meets all regulations for cranes. The screen displays a dynamic load chart which allows the operator to keep a constant view of the payload's centre of gravity and of its movement in the chart.

## **CONTROL PAGE**

The upper section is used to manage basic cab commands (such as temperature and ventilation), the middle section is dedicated to the machine lights, while the lower section displays the various available options for switching from the cab controls to remote control.

# **CUSTOMISATION PAGE**

This page displays the limitations for working height and the hydraulic speeds for lifting/ lowering and extension/retraction of the boom, as well as tilting and attachment functions for repetitive manoeuvres in tight spaces.

# PRODUCTIVITY AND EFFICIENCY



Every model is equipped with **4-wheel drive** and steering to ensure maximum stability in every operation. This solution allows for maximum freedom of movement and 3 types of steering: round steering, front steering and crab steering.



# EXCELLENT PERFORMANCE IN THE WORK SITE

The powerful hydrostatic transmission provides each wheel with all the power necessary to negotiate the roughest terrain and the toughest slopes. Thus, the operator will be able to use the machine for every work in total safety. The impressive ground clearance allows the machine to overcome any obstacle. Available as an option on the entire range, we offer solid tyres to further improve performance.



# Interchangeability

The R.F.ID automatic attachment recognition system automatically recognises the attachment coupled to the machine. The display is consequently updated with the corresponding load chart and the load limit device is set for that specific attachment. This solution is conceived to complete the coupling phase in total safety.



# LEVELLING SYSTEM ON TYRES

This mechanism lets the driver adjust the machine levelling and have the full load chart for all operations, even with ground inclinations which would normally affect the lifting performance. Magni has also introduced an additional levelling safety device: if the operator tries to manually correct the inclination of the machine on uneven terrain, the system detects the machine inclination and only allows compensation to be performed in the correct direction, preventing any movement which could worsen the situation. (Except for TH 5.8/TH 5.8 P/THU 5.8)



# UNPARALLELED STRENGTH AND HIGH-QUALITY COMPONENTS

# DESIGN AND CONSTRUCTION PLUSES

# **ENGINE**

All TH models feature Stage V engines to meet the requirements of Regulation (EU) 2016/1628 regarding emissions. All the models are also available with Stage IV final and IIIA engines. This choice was dictated by the desire to be able to easily find the entire range in all markets, without the need for conversion kits. The TH 5.5.19 and TH 5.5.15 models are available with two different motor powers for each available engine. Thus, we can meet the most diverse requirements of each customer, adapting to their needs in the best possible way.

### WARRANTY

All TH models have a 24-month parts and service warranty\*. The Magni warranty requires your machine to be regularly serviced from new by an authorised Magni dealer. Our warranty covers any defects attributable to faulty materials or workmanship for a maximum of 2 years or 2,000 machine working hours. Our Aftersales Team and Spare Parts Department are always ready to support you, every day of the year.

\*Consumables are excluded from the warranty.





# **MOTORIZATIONS**

	<b>Deutz TCD 3,6 L4</b> Stage V				<b>tz TCD 3,6 L4</b> gelV - Tier lVf		<b>Deutz TCD 3,6 L4 EDG</b> Stage IIIA		
	100 kW	75 kW	55 kW	100 kW	75 kW	55 kW	100 kW	75 kW	55 kW
TH 5.8 P		<b>✓</b>						<b>✓</b>	
TH 5.8			<b>~</b>						<b>✓</b>
THU 5.8								<b>~</b>	
TH 6.10 P		<b>~</b>			<b>~</b>			<b>~</b>	
TH 6.10			<b>~</b>			<b>~</b>			<b>✓</b>
TH 5,5.15 P		<b>✓</b>			<b>~</b>			<b>~</b>	
TH 5,5.15			<b>~</b>			<b>~</b>			<b>✓</b>
TH 5,5.19 P		<b>✓</b>			<b>✓</b>			<b>~</b>	
TH 5,5.19			<b>~</b>			<b>~</b>			<b>✓</b>
TH 5,5.24	<b>~</b>			<b>~</b>			<b>~</b>		
TH 6.20	<b>~</b>			<b>~</b>			<b>~</b>		

✓ Available



This function greatly improves the management of the parking brake, making the machine easier and even

safer to drive. It can be applied to all the models of the range. This function means it is no longer necessary to use the dedicated button on the steering column to engage and disengage the parking brake. The brake is automatically engaged whenever the vehicle's speed approaches zero, and is disengaged when the FNR is in drive mode and you hit the drive pedal.

# **HYDRAULIC CIRCUIT**

All TH range features a load-sensing system with **power sharing** and **350 bar**. This solution allows to accurately manage all hydraulic movements, providing exceptional precision in every movement. The entire system is SIL 2 certified and complies with EN 3849 concerning the safety of electronic controls. Gas-tight

couplings, thermoplastic hoses and steel pipes ensure a perfect seal. The electronic management of the hydraulic system allows it to select the best engine speed for the hydraulic power required, providing reductions in fuel consumption. Magni software allows management of flow sharing, guaranteeing both safety and precision of each hydraulic movement (up to 3/4 movements at a time).

# DESIGN AND CONSTRUCTION PLUSES



# **TRANSMISSION**

The electronically controlled hydrostatic transmission guarantees **up to 500 bar** working pressure, ensuring accurate and progressive speed regulation. The automatic calibration of the hydrostatic pump and motor with variable displacement offers the perfect balance between speed and pulling force. The dynamic system automatically adapts the pressure to the transmission parameters in order to meet the needs of the machine. The two-speed gearbox offers a high and low speed range for on-road and off-road driving, respectively.

# **AXLES**

The axles feature a planetary reduction gearbox and multi-disc wet brakes. The steering cylinder is located on the upper part in order to protect it from accidental collisions. The rear axle is a tilting model to ensure the best off-road performance. When the boom exceeds a 55° angle during static work, the automatic differential lock is engaged to ensure better stability.

# **ELECTRICAL CIRCUIT**

The 24V IP67-rated electric circuit is protected against water and dust. The TH range is equipped with a **CAN BUS**, which handles all data relating to the electronic components. All information regarding the engine, transmission, hydraulic system and load moment

indicator is shown on the touchscreen display. CAN BUS technology requires around a third less wiring, reducing the risk of faults on the circuit and increasing overall reliability of the machine.







# The New Fleet Management

Have your fleet at a fingertip.



# **EFFICIENT**

Technical alarms and maintenance data help to keep your fleet running and in perfect condition at all times.



### **SMART**

A simple and intuitive interface, optimised for both desktops and portable devices. MyMagni allows you to connect to your fleet anywhere in the world.



### SAFE

You can set movement alarms through "geo-fence" and curfew hours. Thus, the operator is notified in real time when the machine leaves a specific operating area or in case of unauthorised use.

Discover how the new GPS system can help you manage and monitor your fleet. A total overview that enables you to map and track every movement of your fleet, and displays the most critical items on your dashboard.

# **MyMagni Mobile**

This app helps you identify machines in need of immediate care, forestalling potential breakdowns. The events engine collects and displays all important machine events such as CAN fault codes, pre-checks and service, damage and even overdue service.

CHAT: this message centre helps keep track of ongoing communication between you and your customer.

You can also share high-quality pictures and video content. MyMagni is available on both the Apple Store and Google Play Store.





Have fun with the MyMagni Mobile.



### TOP FEATURES:



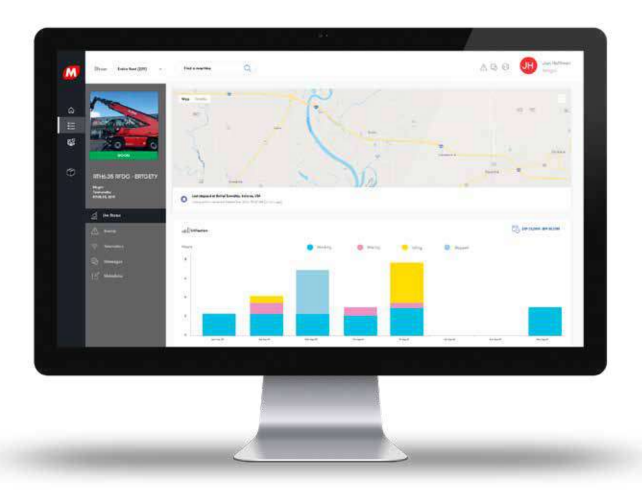
## **MAINTENANCE**

- Schedule your maintenance
- Hours left to maintenance
- Check oil level
- · Check filter wear



### SAFETY

- · Alarm Code Error from LMI
- Machine Alarm SPN
- FMI Error Code of Engine Alarm
- Key Bypass



# MyMagni Desktop

### **FLEET HOME**

This page displays the exact position of each unit and its operating status, via a colour legend.

### CLASSIC

This is an embedded section that provides access to standard modules such as reports, servicing, alarms and access control.

# **FLEET INVENTORY**

Here you can easily segment and chart your fleet, helping you make informed business decisions.

### **SEARCH FOR A UNIT**

Here you can find all the relevant information, such as geolocation and GPS status, in real time simply by setting the appropriate filters available on the page.

## **CAN BUS DATA**

This is the landing page where you can check daily usage, CAN BUS data, and even investigate any current active events for all the machines in your fleet.

The MyMagni system is available as an option on all TH models.



### **ENGINE**

- Engine Hours / Total Vehicle Hours
- Engine Total Fuel Used
- Engine Coolant Temperature
- Engine Oil Temperature
- · Engine Oil Level & Pressure



# LOAD / BOOM POSITION

- · Current boom length & height
- · Actual load & current max. load
- Machine load
- · Max load capacity
- · Boom in motion



# **MACHINE CHECK-UP**

- Vehicle speed and direction
- · Gear engaged & DEF level
- · Working mode & tool configuration
- Post-treatment diesel exhaust fluid tank level
- Battery voltage

# **STABILISERS**

Models with a maximum lifting height of **more than 10 m** feature standard front pivoting stabilisers. This solution ensures better performance and greater stability when lifting. When stabilisers are raised they do not protrude from the outline of the machine, facilitating movements and manoeuvring operations. The large contact surface of each foot assures maximum grip on any kind of ground, guaranteeing optimal stability.

This kind of stabilisers is quick to position. When working on slopes or irregular ground, just one button press allows you to automatically level the machine. An electronic level detects the machine's inclination and brings it back to the horizontal. An electronic level indicator on the display allows you to monitor the levelling at all times.

TH 5,5.15 P / TH 5,5.15 TH 5,5.19 P / TH 5,5.19 TH 5,5.24 / TH 6.20



# USE OF THE PLATFORM



# **LOAD MOMENT INDICATOR**

In order to ensure maximum safety, all machines in the TH range meet product standards for forklift trucks, cranes and aerial work platforms. All Magni telescopic handlers are equipped with a Load Limit Device (LMI) The LMI stores specific load charts for each attachment and continuously analyses the spatial positioning of the load, dynamically displaying the correct load chart based on the machine's working configuration. If an overload occurs, it automatically stops any movement which would aggravate the situation, allowing only retraction.





LOAD WEIGHT DETENTION

Detection via 4 pressure transducers: 2 installed on the lifting cylinders and 2 on the compensation cylinder.

ANTI ROLL-OVER

It automatically limits the machine's speed and heavy oscillations.

ANGLE/LENGHT TRANSDUCER

This device detects the length of the boom and the corresponding angle of inclination from the ground.

FLASHING LIGHT

The steady red light and the buzzer send a visual and acoustic signal to all people nearby the machine.

according to the inclination of the machine.

sensors which detect their extension. When stabilisation is completed, the load chart is automatically updated, providing full load



# Real time analysis of the load







# TECHNICAL DATA

# **TH RANGE** TECHNICAL DATA TH 5.8 P / TH 5.8 **INDUSTRIAL VERSION**

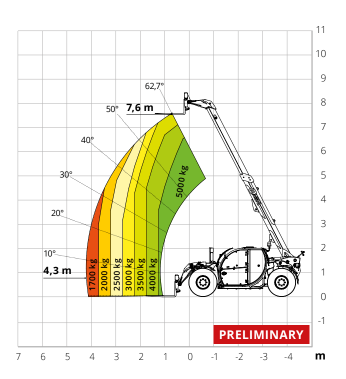
Machina	Telescopic handler TH 5.8 P		5.8 P	TH 5.8			
Machine model	Maximum lifting capacity	5,000 kg (center	5,000 kg (center of gravity 600 mm)		5,000 kg (center of gravity 600 mm)		
illouei	Maximum lifting height	7.	60 m	7.60 m			
Engine	Туре	Deutz TCD 3,6 L4 Stage V	Deutz TCD 3,6 L4 EDG Stage IIIA	Deutz TCD 3,6 L4 Stage V	Deutz TCD 3,6 L4 EDG Stage IIIA		
	Rated power	74,4 kW (101,2	hp) @ 2,200 rpm	55,4 kW (75,3 hp) @ 2,200 rpm			
	Maximum torque	410 Nm @ 1,600 rpm		410 Nm @ 1,600 rpm	390 Nm @ 1,300 rpm		
	Displacement		3.6	3	3.6		
	Cylinders	4 in line		4 in line			
	Engine configuration	Diesel direct injection turbocharged		Diesel direct injection turbocharged			
	Cooling system	Water – intercooler		Water – intercooler			
	Type	Hyd	rostatic	Hydrostatic			
	Model	Bosch Rexroth		Bosch Rexroth			
	Maximum pressure	500 bar		500 bar			
Transmission	Displacements	Electronically controlled variable displacement pump Variable displacement motor		Electronically controlled variable displacement pump Variable displacement motor			
	Gear box		ds forward-reverse		ds forward-reverse		
	Type	Axles with planetary gearboxes		Axles with planetary gearboxes			
	Rear axle	Free oscillating		Free oscillating			
	Front axle	Steering		Steering			
Axles and brakes	Service brake	Hydraulically operated wet multi-disk brakes on each axle		Hydraulically operated wet multi-disk brakes on each axle			
	Parking brake	Spring applied hydraulic release Multi-disk brake (S.A.H.R.)		Spring applied hydraulic release Multi-disk brake (S.A.H.R.)			
	Tyres dimensions	445/65 R22,5		445/6	55 R22,5		
	Max. travel speed	40 km/h		40 km/h			
Performance	Drawbar pull	72 kN		72 kN			
Periormance	Gradeability	83%		83%			
	Turning radius (end of forks)	5,010 mm		5,010 mm			
	Total unladen	8,500 kg		8,500 kg			
Weights	Front axle unladen (boom retracted and lowered)	4,230 kg		4,230 kg			
	Rear axle unladen (boom retracted and lowered)	4,370 kg		4,370 kg			
	Fuel tank	120		120			
Tank and	AdBlue	10   *		10   *			
system	Hydraulic oil tank	90		90			
capacities	Engine oil tank	91		91			
-	Cooling liquid	20		20			
Hydraulic	Max. operating system pressure	350 bar		350 bar			
	Circuit type	Load sensing		Load sensing			
	Service pump	Bondioli & Pavesi - Variable displacement		Bondioli & Pavesi - Variable displaceme			
circuit for	Controls for boom movements	Danfoss – Electro	p-proportional valve	Danfoss – Electro-proportional valve			
movements	Movements control	1 joystick Danfoss dead man safety o	with FNR switch and device - Management us technology	1 joystick Danfoss with FNR switch and dead man safety device - Management with CAN bus technology			

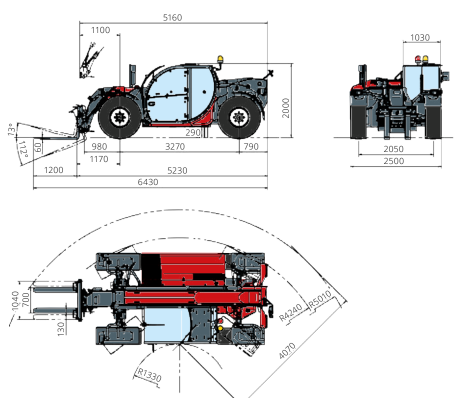
EN 1459-1: concerning standards for variable-reach trucks
EN 13000: concerning standards for mobile cranes

Standard met Only for model TH 5.8 P: EN 280: concerning standards for mobile elevating work platforms
FOPS Level 2 / ROPS

UE 2016/1628: concerning engine emissions standards

# Load chart on tyres



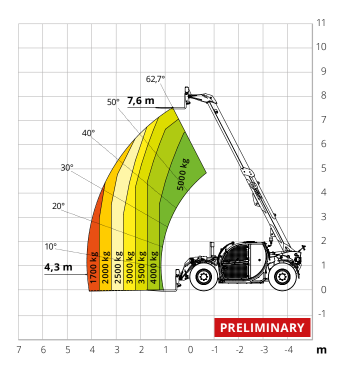




# TH RANGE TECHNICAL DATA THU 5.8 MINING VERSION

Machine model	Telescopic handler	THU 5.8			
	Maximum lifting capacity	5,000 kg (center of gravity 600 mm)			
	Maximum lifting height	7.60 m			
	Туре	Deutz TCD 3,6 L4 EDG Stage IIIA			
	Rated power	74.4 kW (101.2 hp) @ 2,200 rpm			
Engine	Maximum torque	410 Nm @ 1,600 rpm			
	Displacement	3.61			
	Cylinders	4 in line			
	Engine configuration	Diesel direct injection turbocharged			
	Cooling system	Water – intercooler			
	Type	Hydrostatic			
	Model	Bosch Rexroth			
Tuamamiaaiam	Maximum pressure	500 bar			
Transmission	Displacements	Electronically controlled variable displacement pump Variable displacement motor			
	Gear box	Dropbox, 2 speeds forward-reverse			
	Type	Axles with planetary gearboxes			
	Rear axle	Free oscillating			
	Front axle	Steering			
Axles and brakes	Service brake	Hydraulically operated wet multi-disk brakes on each axle			
	Parking brake	Spring applied hydraulic release Multi-disk brake (S.A.H.R.)			
	Tyres dimensions	16/70 - 24			
	Max. travel speed	40 km/h			
	Drawbar pull	72 kN			
Performance	Gradeability	28% full load complying to norm SANS 1589-1 34% full load complying to norm BS EN ISO 3450			
	Turning radius (end of forks)	5,010 mm			
	Total unladen	8,500 kg			
Weights	Front axle unladen (boom retracted and lowered)	4,230 kg			
	Rear axle unladen (boom retracted and lowered)	4,370 kg			
	Fuel tank	120			
Tambana da	AdBlue	-			
Tank and system capacities	Hydraulic oil tank	90			
	Engine oil tank	9			
	Cooling liquid	20			
Hydraulic circuit for movements	Max. operating system pressure	350 bar			
	Circuit type	Load sensing			
	Service pump	Bondioli & Pavesi - Variable displacement			
	Controls for boom movements	Danfoss – Electro-proportional valve			
	Movements control	1 joystick Danfoss with FNR switch and dead man safety device - Management with CAN bus technology			
Standard met	EN 1459-1: concerning standards for variable-reach trucks EN 13000: concerning standards for mobile cranes FOPS Level 2 / ROPS UE 2016/1628: concerning engine emissions standards Optional: EN 280: concerning standards for mobile elevating work platforms				

#### Load chart on tyres



The THU 5.8 model also includes the following equipment and arrangements as standard.

#### CONTROL SYSTEM AND ALARMS

• Stability Control: RCL system (Rated Capacity Limiter)

#### **GENERAL PROTECTIONS**

- Machine: lights and protections on all sides of the cabin and under the roof of the cabin itself
- Exhaust Gas: 50 PPM catalytic converter

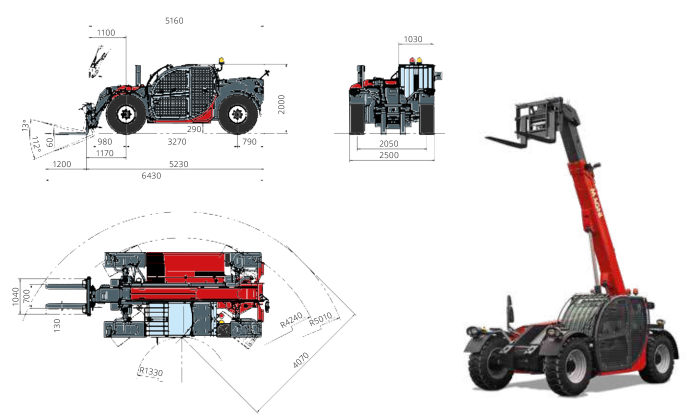
- **ERGONOMICS, ACCESSIBILITY AND VISIBILITY:** Work lights: 2 LED lights on the arm of 2,000 LUX and 1 front and 1 side, both of 10,000 LUX
- Forward / Reverse directional lights (mounted on all 4 cab sides and on all frame lights)
- Air conditioning

#### **INSULATION & SAFETY:**

- Emergency stop buttons: 1 inside the cabin and 2 outside
- Bipolar battery and starting insulators
- Fuel isolation valve
- Emergency starting socket located inside the engine compartment
- 2 external powder extinguishers of 6kg each

#### **ADDITIONAL EQUIPMENT:**

- Indicators on rim of loose nuts
- Easy Connect system: flexible hydraulic hoses for connection with the attachmen
- 2 wheel chocks
- · Locking of boom cylinder



## TECHNICAL DATA TH 6.10 P / TH 6.10

	Telescopic handler	TH 6.10 P		TH 6.10					
Machine	Maximum lifting capacity	6,000 kg (center of gravity 600 mm)		6,000 kg (center of gravity 600 mm)					
model	Maximum lifting height		9.70 m			9.70 m			
	Туре	Deutz TCD 3,6 L4 Stage V	Deutz TCD 3,6 L4 Stage IV	Deutz TCD 3,6 L4 EDG Stage IIIA	Deutz TCD 3,6 L4 Stage V	Deutz TCD 3,6 L4 Stage IV	Deutz TCD 3,6 L4 EDG Stage IIIA		
Engine	Rated power	74,4 kW (101,2 hp) a 2,200 rpm		55,4 kW (75,3 hp) a 2,200 rpm					
	Maximum torque	410 Nm a 1,600 rpm		405 Nm a 1,300 rpm	390 Nm a 1,300 rpm	390 Nm a 1,300 rpm			
	Displacement		3,6 l		3,6				
	Cylinders		4 in line			4 in line			
	Engine configuration	Diesel direct injection turbocharged		Diesel direct injection turbocharged					
	Cooling system	Water – intercooler		Water – intercooler					
	Туре		Hydrostatic		Hydrostatic				
	Model	Bosch Rexroth				Bosch Rexroth			
<b>-</b>	Maximum pressure	500 bar				500 bar			
Transmission	Displacements	Electronically controlled variable displacement pump Variable displacement motor		Electronically controlled variable displacement pump Variable displacement motor					
	Gear box	Dropbox, 2 speeds forward-reverse			Dropbox, 2 speeds forward-reverse				
	Туре	Axles wit	n planetary ge	arboxes	Axles with planetary gearboxes				
	Rear axle	Oscillating and steering with hydraulic locking		Oscillating and steering with hydraulic locking					
Axles and	Front axle	Oscillating and steering with levelling +/- 8°		Oscillating and steering with levelling +/- 8°					
brakes	Service brake		operated we kes on each a			lly operated we akes on each a			
	Parking brake	Spring applied hydraulic release Multi-disk brake (S.A.H.R.)			pplied hydraul i-disk brake (S./				
	Tyres dimensions	445/65 R22,5			445/65 R22,5				
	Max. travel speed	35 km/h			25km/h				
Performance	Drawbar pull	72 kN			72 kN				
Periorilance	Gradeability	59 %			59 %				
	Turning radius (end of forks)	5,290 mm			5,290 mm				
	Total unladen		12,000 kg		12,000 kg				
Weights	Front axle unladen (boom retracted and lowered)	4,250 kg		4,250 kg					
	Rear axle unladen (boom retracted and lowered)	7,750 kg		7,750 kg					
	Fuel tank	145		145					
Tank and	AdBlue		10   *		10 *				
system	Hydraulic oil tank		90		90				
capacities	Engine oil tank	91		91					
-	Cooling liquid	20		20					
Hydraulic	Max. operating system pressure	350 bar		350 bar					
	Circuit type	Load sensing		Load sensing					
	Service pump	Danfoss / Rexroth – Variable displacement		Danfoss / Rexroth – Variable displacemen					
circuit for	Controls for boom movements	Bondioli & Pavesi		Bondioli & Pavesi					
movements	Movements control	1 joystick Danfoss with FNR switch and dead man safety device - Management with CAN bus technology		1 joystick Danfoss with FNR switch and dead man safety device - Management with CAN bus technology		Management			
	EN 1459-1; concerning standards for variable-reach trucks								

EN 13000: concerning standards for mobile cranes

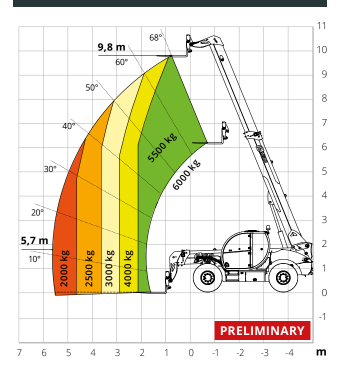
**Standard met** Only for model TH 6.10 P: EN 280: concerning standards for mobile elevating work platforms

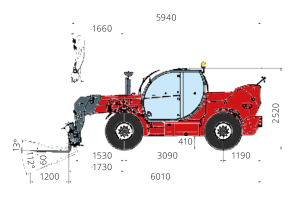
FOPS Level 2 / ROPS

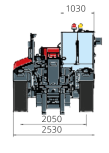
UE 2016/1628: concerning engine emissions standards

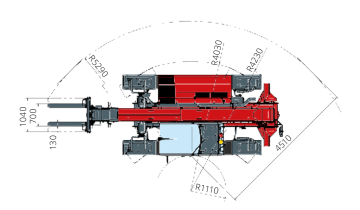
\*necessary only for models with Stage IV and Stage V engine

# Load chart on tyres with locked axles











## TECHNICAL DATA TH 5,5.15 P/ TH 5,5.15

NA Indian	Telescopic handler	<b>TH 5,5.15 P</b> 5.500 kg (center of gravity 600 mm)		<b>TH 5,5.15</b> 5.500 kg (center of gravity 600 mm)				
Machine model	Maximum lifting capacity							
illouei	Maximum lifting height		14.80 m			14.80 m	-	
	Туре	Deutz TCD 3,6 L4 Stage V	Deutz TCD 3,6 L4 Stage IV	Deutz TCD 3,6 L4 EDG Stage IIIA	Deutz TCD 3,6 L4 Stage V	Deutz TCD 3,6 L4 Stage IV	Deutz TCD 3,6 L4 EDG Stage IIIA	
	Rated power	74,4 kW	101,2 hp) @ 2,2	200 rpm	55,4 kW (75,3 hp)@ 2,200 rpm			
Engine	Maximum torque	410 Nm @ 1,600 rpm		405 Nm @ 1,300 rpm	390 Nm @ 1,300 rpm	390 Nm @ 1,300 rpm		
_	Displacement		3,6 l		3,6 l			
	Cylinders		4 in line			4 in line		
	Engine configuration	Diesel direct injection turbocharged			Diesel direct injection turbocharged			
	Cooling system	Water – intercooler			Water – intercooler			
	Type		Hydrostatic		Hydrostatic			
	Model	Bosch Rexroth				Bosch Rexroth	1	
	Maximum pressure		500 bar			500 bar		
Transmission	Displacements	Electronically controlled variable displacement pump Variable displacement motor		Electronically controlled variable displacement pump Variable displacement motor				
	Gear box	Dropbox, 2 speeds forward-reverse			Dropbox, 2 speeds forward-reverse			
	Туре	Axles wit	n planetary ge	earboxes	Axles with planetary gearboxes			
	Rear axle	Oscillating and steering with hydraulic locking		Oscillating and steering with hydraulic locking				
Axles and	Front axle	Oscillating and steering with levelling +/- 8°						
brakes	Service brake	bra	y operated we kes on each a	xle	br	Hydraulically operated wet multi-disk brakes on each axle		
	Parking brake	Spring applied hydraulic release Multi-disk brake (S.A.H.R.)			pplied hydraul -disk brake (S.,			
	Tyres dimensions	445/65 R22,5			445/65 R22,5			
	Max. travel speed	35 km/h			25km/h			
Performance	Drawbar pull	72 kN			72 kN			
renomiance	Gradeability	54%		54%				
	Turning radius (end of forks)	5,610 mm			5,610 mm			
	Total unladen	13,500 kg			13,500 kg			
Weights	Front axle unladen (boom retracted and lowered)	5,600 kg		5,600 kg				
	Rear axle unladen (boom retracted and lowered)	7,900 kg		7,900 kg				
	Fuel tank	145		145 l				
Tank and	AdBlue	10   *		10   *				
system	Hydraulic oil tank 90 I			90				
capacities	Engine oil tank	91		91				
	Cooling liquid	20			20			
	Max. operating system pressure	350 bar		350 bar				
	Circuit type	Load sensing		Load sensing				
Hydraulic	Service pump	Bondioli & Pavesi - Variable displacement			Bondioli & Pavesi - Variable displacement			
Hydraulic circuit for	Controls for boom movements	Danfoss – SIL 2 Electro-proportional valve						
movements	Controls for stabilizers				Bosch Rexroth – Electro-hydraulic actuators			
movements	Movements control	Bosch Rexroth – Electro-hydraulic actuators  1 joystick Danfoss with FNR switch and dead man safety device - Management with CAN bus technology			T joystick Danfoss with FNR switch and dead man safety device - Management with CAN bus technology			
	FN 1459-1: concerning standards for variable-reach trucks							

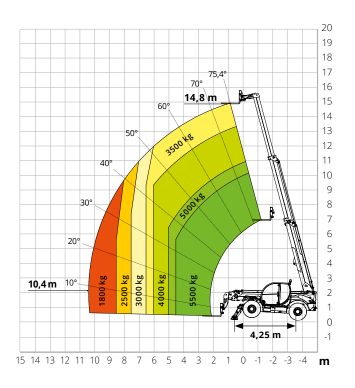
EN 1459-1: concerning standards for variable-reach trucks

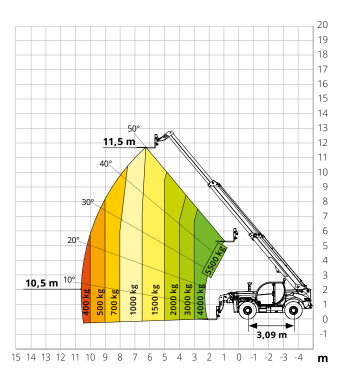
EN 13000: concerning standards for mobile cranes

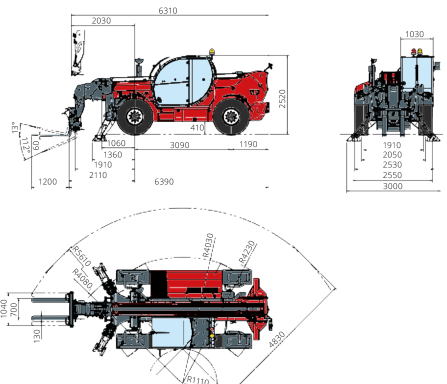
Standard met Only for model TH 5,5.15 P: EN 280: concerning standards for mobile elevating work platforms FOPS Level 2 / ROPS

UE 2016/1628: concerning engine emissions standards

\*necessary only for models with Stage IV and Stage V engine









## TECHNICAL DATA TH 5,5.19 P / TH 5,5.19

model	Maximum lifting capacity  Maximum lifting height  Type	<del>-</del>	enter of gravity	y 600 mm)	5,500 kg (d	center of gravit	v 600 mm)	
			10.00				y 000 mm)	
	Туре		18.80 m		18.80 m			
_		Deutz TCD 3,6 L4 Stage V	Deutz TCD 3,6 L4 Stage IV	Deutz TCD 3,6 L4 EDG Stage IIIA	Deutz TCD 3,6 L4 Stage V	Deutz TCD 3,6 L4 Stage IV	Deutz TCD 3,6 L4 EDG Stage IIIA	
F	Rated power	74,4 kW (	101,2 hp) @ 2,2	200 rpm	55,4 kW (75,3 hp) @ 2,200 rpm			
Engine	Maximum torque	410 Nm @ 1,600 rpm		405 Nm @ 1,300 rpm	390 Nm @ 1,300 rpm	390 Nm @ 1,300 rpm		
	Displacement	3,6				3,6 l		
	Cylinders	4 in line				4 in line		
E	Engine configuration	Diesel direct injection turbocharged			Diesel dire	ct injection tu	bocharged	
	Cooling system	Wa	ter – intercoo	ler	Water – intercooler			
	Type	-	Hydrostatic		Hydrostatic			
	Model	Bosch Rexroth				Bosch Rexroth	ı	
	Maximum pressure		500 bar			500 bar		
Transmission —	Displacements	Electronically controlled variable displacement pump Variable displacement motor		Electronically controlled variable displacement pump Variable displacement motor				
	Gear box		speeds forwa		Dropbox, 2 speeds forward-reverse			
Т	Туре	Axles with planetary gearboxes		Assali con riduttori epicicloidali				
	Rear axle	Oscillating and steering with hydraulic locking		Oscillating and steering with hydraulic locking				
Axles and	Front axle			Oscillating and steering with levelling +/- 8				
<b>brakes</b>	Service brake	Hydraulically operated wet multi-disk brakes on each axle		Hydraulically operated wet multi-disk brakes on each axle				
P —	Parking brake	Spring applied hydraulic release Multi-disk brake (S.A.H.R.)		Spring applied hydraulic release Multi-disk brake (S.A.H.R.)				
T	Tyres dimensions	445/65 R22,5		445/65 R22,5				
_/	Max. travel speed	35 km/h			25k m/h			
Performance	Drawbar pull	72 kN		72 kN				
renomiance	Gradeability	51 %		51 %				
T	Turning radius (end of forks)	5,610 mm		5,610 mm				
T	Total unladen	14,100 kg		14,100 kg				
Weights _r	Front axle unladen (boom retracted and lowered)	5,900 kg		5,900 kg				
r	Rear axle unladen (boom retracted and lowered)	8,200 kg		8,200 kg				
	Fuel tank	145		145 l				
	AdBlue	10   *		10   *				
	Hydraulic oil tank	90 I		90 I				
capacities <u></u>	Engine oil tank	91		91				
	Cooling liquid	20		20				
V	Max. operating system pressure	350 bar		350 bar				
	Circuit type	Load sensing		Load sensing				
Hydraulic S	Service pump	Bondioli & Pavesi - Variable displacement			Bondioli & Pavesi - Variable displacement			
	Controls for boom movements	Danfoss – SIL 2 Electro-proportional valve			Danfoss – Electro-proportional valve			
	Controls for stabilizers	Bosch Rexroth	– Electro-hydra	ulic actuators	Bosch Rexroth – Electro-hydraulic actuators			
_	Movements control	joystick Danfoss with FNR switch and dead man safety device - Management with CAN bus technology			1 joystick Danfoss with FNR switch and dead man safety device - Management with CAN bus technology			

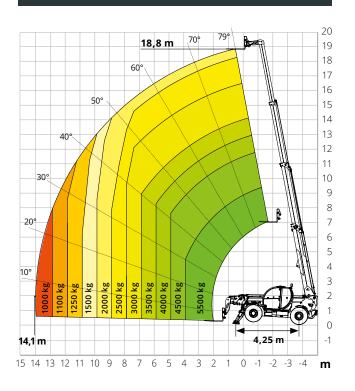
EN 1459-1: concerning standards for variable-reach trucks

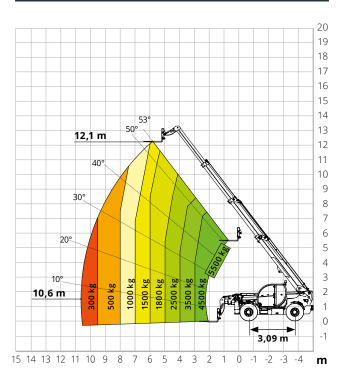
EN 13000: concerning standards for mobile cranes

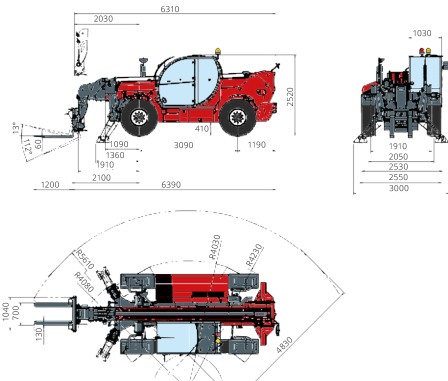
Standard met Only for model TH 5,5.19 P: EN 280: concerning standards for mobile elevating work platforms
FOPS Level 2 / ROPS

UE 2016/1628: concerning engine emissions standards

\*necessary only for models with Stage IV and Stage V









## TECHNICAL DATA TH 5,5.24

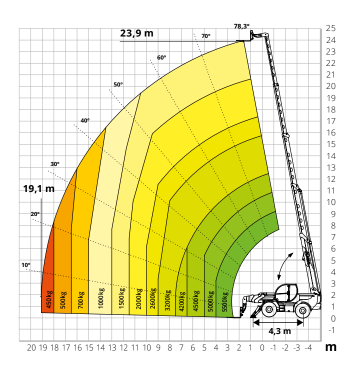
	Telescopic handler	TH 5,5.24				
Machine model	Maximum lifting capacity	5.500 kg (center of gravity 600 mm)				
modei	Maximum lifting height	23.90 m				
	Туре	Deutz TCD 3,6 L4 Stage V	Deutz TCD 3,6 L4 Stage IV	Deutz TCD 3,6 L4 Stage IIIA		
	Rated power	100 kW (136 hp) a 2,200 rpm				
	Maximum torque		500 Nm a 1,600 rpm			
Engine	Displacement	3,6 l				
	Cylinders	4 in line				
	Engine configuration	Diesel	direct injection turboch	arged		
	Cooling system	Water – intercooler				
	Туре	Hydrostatic				
	Model	Bosch Rexroth				
ransmission	Maximum pressure	500 bar				
	Displacements		ontrolled variable displa riable displacement mot			
	Gear box	Dropbox, 2 speeds forward-reverse				
	Туре	Axles with planetary gearboxes		xes		
	Rear axle	Oscillating and steering with hydraulic locking				
Axles and	Front axle	Oscillating and steering with levelling +/- 8°				
rakes	Service brake	Hydraulically operated wet multi-disk brakes on each axle				
	Parking brake	Spring applied hydraulic release Multi-disk brake (S.A.H.R.)				
	Tyres dimensions	445/65 R22,5				
	Max. travel speed	40 km/h				
Performance	Drawbar pull	68 kN				
Periormance	Gradeability	44 %				
	Turning radius (end of forks)		5,830 mm			
	Total unladen		17,000 kg			
<b>Veights</b>	Front axle unladen (boom retracted and lowered)		7,200 kg			
	Rear axle unladen (boom retracted and lowered)	9,800 kg				
	Fuel tank	150				
ank and	AdBlue	10  *				
ystem	Hydraulic oil tank		140			
apacities	Engine oil tank	91				
	Cooling liquid	20				
Hydraulic circuit for	Max. operating system pressure	350 bar				
	Circuit type	Load sensing				
	Service pump	Danfoss / Rexroth – Variable displacement				
	Controls for boom movements	Danfoss – SIL 2 Electro-proportional valve		nal valve		
novements	Controls for stabilizers	Bosch Rex	roth – Electro-hydraulic	ro-hydraulic actuators		
	Movements control		Danfoss with FNR switch and dead man safety device - Management with CAN bus technology			

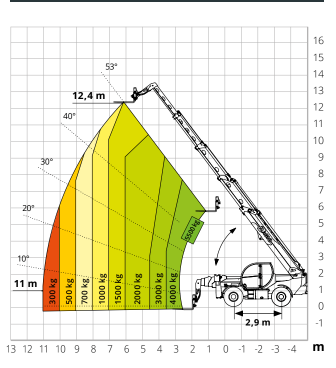
EN 13000: concerning standards for mobile cranes

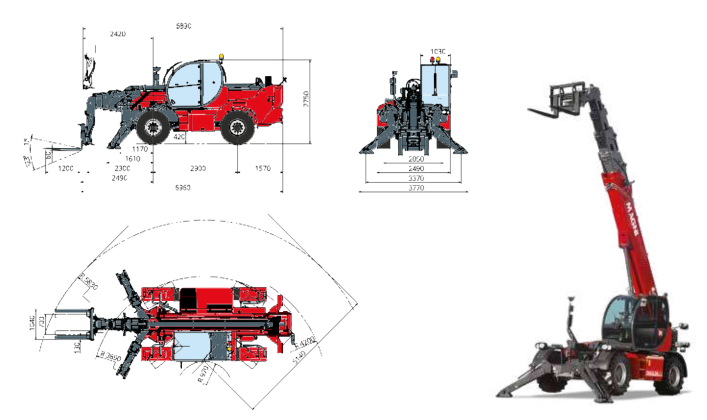
EN 280: concerning standards for mobile elevating work platforms FOPS Level 2 / ROPS Standard met

UE 2016/1628: concerning engine emissions standards

ulletnecessary only for models with Stage IV and Stage V





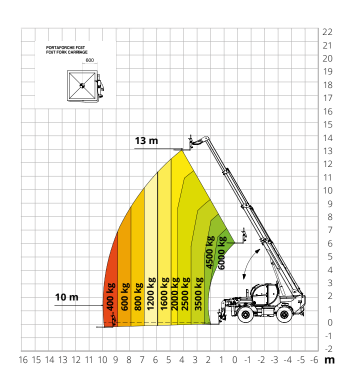


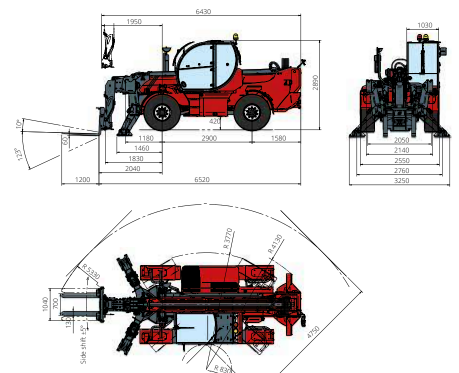
## TECHNICAL DATA TH 6.20

	Telescopic handler	<b>TH 6.20</b> 6,000 kg (center of gravity 600 mm)				
Machine model	Maximum lifting capacity					
modei	Maximum lifting height	19.20 m				
	Туре	Deutz TCD 3,6 L4 Stage V	Deutz TCD 3,6 L4 Stage IV	Deutz TCD 3,6 L4 Stage IIIA		
	Rated power	100	0 kW (136 hp) @ 2,200 r	pm		
	Maximum torque	500 Nm @ 1,600 rpm				
Engine	Displacement	3,6				
	Cylinders	4 in line				
	Engine configuration	Diesel direct injection turbocharged				
	Cooling system	Water – intercooler				
	Туре	Hydrostatic				
	Model	Bosch Rexroth				
ransmission	Maximum pressure	500 bar				
	Displacements	Electronically controlled variable displacement pump Variable displacement motor				
	Gear box	Dropbox, 2 speeds forward-reverse				
	Туре	Axle	es with planetary gearbo	oxes		
	Rear axle	Oscillating and steering with hydraulic locking				
Nylaa amal bualcaa	Front axle	Oscillating and steering with levelling +/- 8°				
Axles and brakes	Service brake	Hydraulically operated wet multi-disk brakes on each axle				
	Parking brake	Spring applied hydraulic release Multi-disk brake (S.A.H.R.)				
	Tyres dimensions	445/65 R22,5				
	Max. travel speed	40 km/h				
>	Drawbar pull	68 kN				
Performance	Gradeability	47%				
	Turning radius (end of forks)	5,330 mm				
	Total unladen	14,400 kg				
Weights	Front axle unladen (boom retracted and lowered)	5,900 kg				
	Rear axle unladen (boom retracted and lowered)	8,500 kg				
	Fuel tank	150 l				
Tank and	AdBlue		10   *			
system	Hydraulic oil tank	140				
apacities	Engine oil tank	91				
	Cooling liquid	20				
	Max. operating system pressure	350 bar				
	Circuit type	Load sensing				
lydraulic	Service pump	Danfoss /	Danfoss / Rexroth – Variable displacement			
rircuit for	Controls for boom movements	Danfoss – SIL 2 Electro-proportional valve		onal valve		
novements	Controls for stabilizers	Bosch Rexroth – Electro-hydraulic actuators		actuators		
	Movements control	1 joystick Danfoss with FNR switch and dead man safety device - Management with CAN bus technology				
EN 1459-1: concerning standards for variable-reach trucks EN 13000: concerning standards for mobile cranes EN 280: concerning standards for mobile elevating work platforms FOPS Level 2 / ROPS UE 2016/1628: concerning engine emissions standards				ls with Stage IV and Sta		

ulletnecessary only for models with Stage IV and Stage V

### 19,2 m 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 -1 -2 -3 -4 -5 -6 **m**











www.magnith.com