

A close-up photograph of a red telescopic handler's mast structure. The mast is composed of several horizontal sections, with a prominent red section in the foreground. A black, textured full liner is visible on the side of the mast. The background is a solid red color.

TH FULL LINER



We build the future.

The future doesn't just happen; it has to be built, day by day. For Magni, the future has meant challenges, enterprise and innovation since 2013. This vision, embedded in our brand's DNA, is expressed in a constant commitment to the research and development of new solutions and new technologies. These are the values that guided the creation of our new plant, a fundamental production centre where know-how and evolution converge, to keep looking to the future and reaching higher and higher. Because every day is an opportunity to write our future.

#LIFTDIFFERENT



A telescopic handler is shown in the process of dumping a large quantity of dark brown soil from a bucket. The soil is falling in a thick stream, creating a large splash of dirt and debris. The handler's bucket is positioned at the top left of the frame. The background features a clear blue sky with some light clouds, a line of green trees, and a dirt path or field. The overall scene is set outdoors during the day.

TH

Compact design, massive performance. TH range telescopic handlers are the ideal choice for small construction firms and light industry. Their low-level design, compact size and manoeuvrability ensure excellent performance in even the tightest spaces, where agility is essential. The perfect blend of easy handling and smart technology.

TH



From 3 to 7 t

Maximum load capacity



From 6 to 24 m

Maximum lifting height

Best-in-class safety and visibility
Compact design for excellent
performance in tight spaces
2 real-time dynamic load charts

Sectors



CONSTRUCTION



LOGISTICS



MINING



EVENTS
AND FILM





TH
3.6

📊 3,000 kg
⬆️ 5.80 m



Deutz 55,4 kW (75,3 hp) @ 2,600 rpm

TH
5.8 P

📊 5,000 kg
⬆️ 7.60 m



Deutz 74,4 kW (101,2 hp) @ 2,200 rpm

TH
4,5.15

📊 4,500 kg
⬆️ 15.20 m



Deutz 55,4 kW (75,3 hp) @ 2,200 rpm

TH
4,5.15

📊 4,500 kg
⬆️ 15.20 m



Deutz 74,4 kW (101,2 hp) @ 2,200 rpm

TH
4,5.19

4,500 kg
18.80 m



Deutz 55,4 kW (75,3 hp) @ 2,200 rpm

TH
4,5.19

P
4,500 kg



Deutz 74,4 kW (101,2 hp) @ 2,200 rpm

TH
5,5.15

5,500 kg
15.20 m



Deutz 55,4 kW (75,3 hp) @ 2,200 rpm

TH
5,5.15 P

5,500 kg
15.20 m



Deutz 74,4 kW (101,2 hp) @ 2,200 rpm

TH

📊 5,500 kg
⬆️ 18.80 m



Deutz 55,4 kW (75,3 hp) @ 2,200 rpm

TH

5,5.19 P

📊 5,500 kg
⬆️ 18.80 m



Deutz 74,4 kW (101,2 hp) @ 2,200 rpm

TH

5,5.24

📊 5,500 kg
⬆️ 23.70 m



Deutz 100 kW (136 hp) @ 2,200 rpm

TH

6.20

📊 6,000 kg
⬆️ 19.40 m



Deutz 100 kW (136 hp) @ 2,200 rpm

TH

📊 7,000 kg
⬆️ 9.50 m



Deutz 55,4 kW (75,3 hp) @ 2,200 rpm

TH

7.10 P

📊 7,000 kg
⬆️ 9.50 m



Deutz 74,4 kW (101,2 hp) @ 2,200 rpm

TH



A large, rectangular block of grey stone is being lifted by a mechanical device in a quarry setting. The stone block is the central focus, showing its rough, textured surface and some internal fractures. To the left, a dark, industrial-looking mechanism is partially visible, which appears to be part of a lifting system. The background consists of a dark, rocky wall with visible cracks and textures, suggesting an underground or deep quarry environment. The lighting is dramatic, highlighting the stone's surface against the dark background.

Heavyweight champions.

No job is too demanding for the THT range: lifting capacities up to 50 tonnes and all the support required by large quarry and mine vehicles, thanks to a series of specific attachments designed to deliver unbeatable reliability in any working conditions.



The data given in this brochure are provided for information purposes and are subject to change without prior notice. All images are purely guideline and might not give an exact representation of the product.

FOR SALES ENQUIRIES contact:

CROPAC

Contact Cropac Equipment at:

www.cropac.com

Toll- Free 1(800) 427-6722

#LIFTDIFFERENT