



FORKS

HOOKS

CLAMPS







THE TRADITION OF THE ATTACHMENT

The tradition of the attachment is deeply rooted in Magni Telescopic Handlers, where we know that it is the attachment that gives our machines a function, transforming them into a crane, a men platform, a forklift trucks or any other function that the customer requires.

QUALITY, VERSATILITY AND PROFESSIONALISM

QUALITY: Magni Telescopic Handlers also applies on attachments the same quality standards that it applies in the production of its machines. In fact, we use only internationally renowned brands like Sauer-Danfoss, Bosh Rexroth and Reggiana Riduttori and the most stringent checks used in the production line are also applied here.

VERSATILITY: At Magni Telescopic Handler we have created a productive technical structure entirely dedicated to attachments which makes it possible for us to be extremely reactive in analysing and proposing customised solutions required by our customers. For us "special " is the "standard".

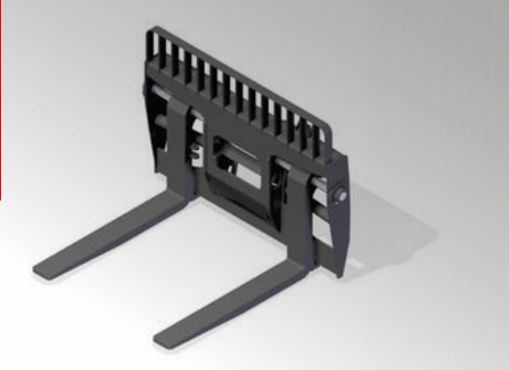
PROFESSIONALISM: The experience acquired in over twenty years in the sector has enabled us to design and construct a range of extremely modern attachments with technical solutions that we have protected by means of international patents.



15 TON FORK CARRIAGE (F 15 T)

FEATURE:

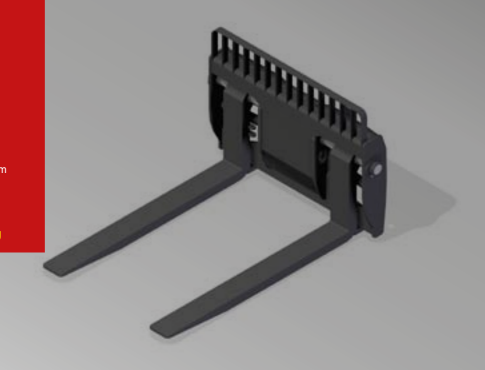
Capacity: 15.000 kg
(center of gravity 600 mm)
Fork dimensions: 200 x 80 x 1,500 mm
Maximum opening: 1.950 mm
Maximum closure: 1.160 mm
Automatic attachments identification tag



23 TON FORK CARRIAGE WITH POSITIONER DEVICE (FCP 23 T)

FEATURES

Capacity: 20.000 kg
(center of gravity 900 mm)
Fork dimensions: 250 x 100 x 1.800 mm
Maximum opening: 1.950 mm
Maximum closure: 1.160 mm
Hydraulic positioner device
Automatic attachments identification tag



15 TON FORK CARRIAGE WITH POSITIONER DEVICE (FCP 15 T)

FEATURES

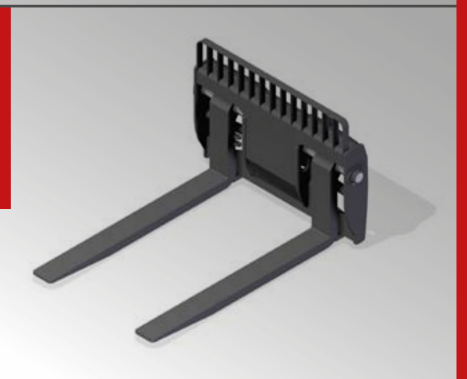
Capacity: 15.000 kg
(center of gravity 600 mm)
Fork dimensions: 200 x 80 x 1.500 mm
Maximum opening: 1.950 mm
Maximum closure: 1.160 mm
Hydraulic positioner device
Automatic attachments identification tag



25 TON FORK CARRIAGE (F 25 T)

FEATURES

Capacity: 25.000 kg (center of gravity 900 mm) Fork dimensions: 250 x 100 x 2.400 mm Maximum opening: 2.000 mm Maximum closure: 1.260 mm Automatic attachments identification tag



23 TON FORK CARRIAGE (F 23 T)

FEATURES

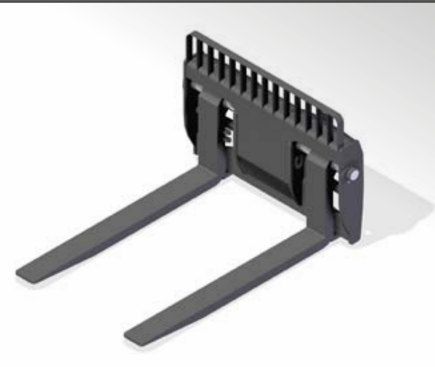
Capacity: 20.000 kg (center of gravity 900 mm) Fork dimensions: 250 x 100 x 1.800 mm Maximum opening: 1.950 mm Maximum closure: 1.160 mm Automatic attachments identification tag



25 TON FORK CARRIAGE WITH POSITIONER DEVICE (FCP 25 T)

FEATURES

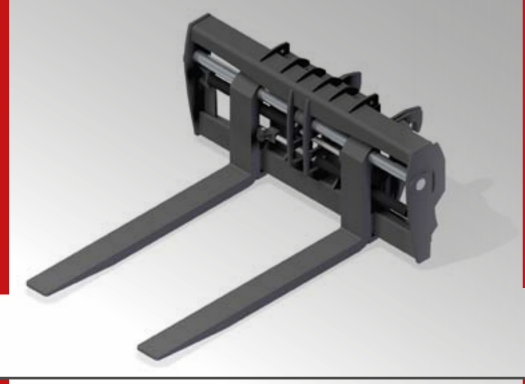
Capacity: 25.000 kg
(center of gravity 900 mm)
Fork dimensions: 250 x 100 x 2.400 mm
Maximum opening: 2.000 mm
Maximum closure: 1.260 mm
Hydraulic positioner device
Automatic attachments identification tag



25 TON FORK CARRIAGE WITH POSITIONER DEVICE AND SIDE SHIFT (FCPT 25 T)

FEATURES

Capacity: 25.000 kg
(center of gravity 900 mm)
Fork dimensions: 250 x 100 x 2.400 mm
Maximum opening: 2.550 mm
Maximum closure: 730 mm
Hydraulic positioner device
Side shift: +/- 730 mm
Automatic attachments identification tag



30 TON FORK CARRIAGE WITH POSITIONER DEVICE AND SIDE SHIFT (FCPT 30 T)

FEATURES

Capacity: 30.000 kg
(center of gravity 1.200 mm)
Fork dimensions: 300 x 115 x 2.400 mm
Maximum opening: 2.650 mm
Maximum closure: 830 mm
Hydraulic positioner device
Side shift: +/- 300 mm
Automatic attachments identification tag



30 TON FORK CARRIAGE (F 30 T)

FEATURES

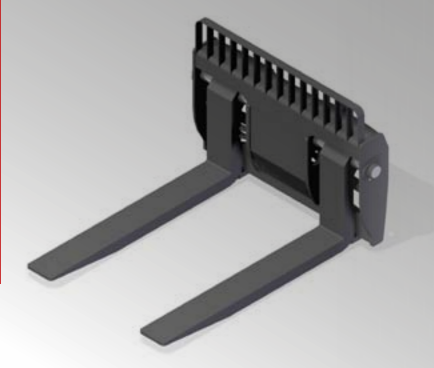
Capacity: 30.000 kg (center of gravity 1.200 mm) Fork dimensions: 300 x 115 x 2.400 mm Maximum opening: 2.000 mm Maximum closure: 1.350 mm Automatic attachments identification tag



30 TON FORK CARRIAGE WITH POSITIONER DEVICE (FCP 30 T)

FEATURES

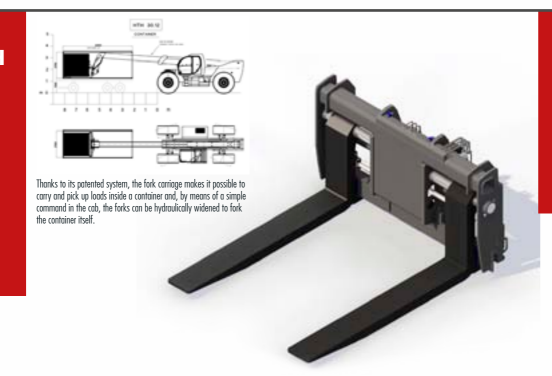
Capacity: 30.000 kg
(center of gravity 1.200 mm)
Fork dimensions: 300 x 00650 mm
Maximum closure: 1.350 mm
Hydraulic positioner device
Side shift: +/- 300 mm
Automatic attachments identification tag



30 TON EXTENDABLE FORK CARRIAGE WITH POSITIONER DEVICE (FCEP 30 T)

FEATURES

Capacity: 30.000 kg
(center of gravity 1.200 mm)
Fork dimensions: 300 x 115 x 2.400 mm
Maximum opening: 2.400 mm
Maximum closure: 1.360 mm
Hydraulic positioner device
Fork carriage extension:
from 2.100 mm up to 2.500 mm
Automatic attachments identification tag



35 TON FORK CARRIAGE (F 35 T)

FEATURES

Capacity: 35.000 kg
(center of gravity 1.200 mm)
Fork dimensions: 320 x 115 x 2.400 mm
Maximum opening: 2.030 mm
Maximum closure: 1.400 mm
Automatic attachments identification tag



35 TON FORK CARRIAGE WITH POSITIONER DEVICE (FCP 35 T)

FEATURES

Capacity: 35.000 kg (center of gravity 1.200 mm) Length: 15.382

Length: 15.38

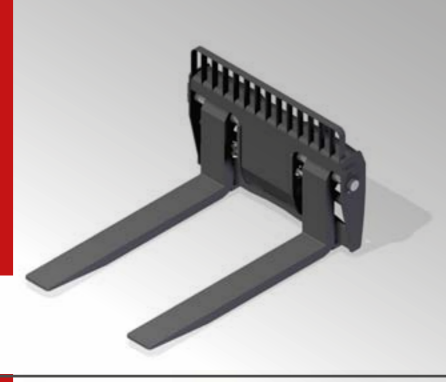
Fork dimensions: 320 x 115 x 2.400 mm

Maximum opening: 2.030 mm

Maximum closure: 1.400 mm

Hydraulic positioner device

Automatic attachments identification tag



30 TON HOOK (H30S)

FEATURES

Capacity: 30.000 kg Length: 760 mm Automatic attachments identification tag



40 TON SHORT HOOK (H 40 S)

FEATURES

Capacity: 40.000 kg Length: 760 mm Automatic attachments identification tag



35 TON FORK CARRIAGE WITH POSITIONER DEVICE AND SIDE SHIFT (FCPT 35 T)

FEATURES

Capacity: 35.000 kg (center of gravity 1.200 mm)

Length: 14.934

Fork dimensions: 320 x 115 x 2.400 mm Maximum opening: 2.650 mm

Maximum closure: 830 mm Hydraulic positioner device Side shift: +/- 300 mm

Automatic attachments identification tag



TIRES CLAMP 08.63 (TC 08.63)

FEATURES

This clamp allows to handle tires from 24" up to tires 63", has got side shift and can be hydraulically widened.

Capacity: 8.000 kg

Maximum opening:

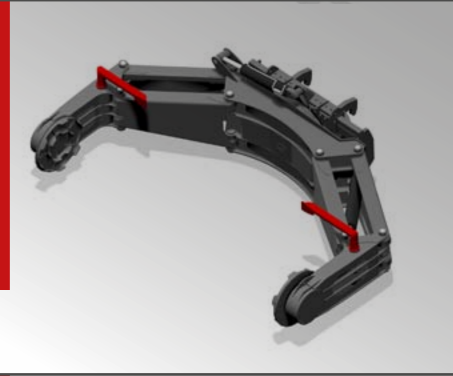
4.013 mm (For tyres up to 63 inches)

Minimum opening:

1.230 mm (For tyres up to 24 inches)
Side-shift: 600 mm (+/-300 mm)

Clamp rotation: 344°

Tire rotation: 360° continuous Automatic attachments identification tag



15 TON HOOK (H 15)

FEATURES

Capacity: 15.000 kg Length: 760 mm Automatic attachments identification tag



23 TON HOOK (H 23)

FEATURES

Capacity: 23.000 kg Length: 760 mm Automatic attachments identification tag



TIRES CLAMP 16.63 (TC 16.63)

FEATURES

This clamp allows to handle tires from 24" up to tires 63", has got side shift and can be hydraulically widened.

Capacity: 16.000 kg

Maximum opening: 4.297 mm

(For tires up to 63 inches)

Minimum opening: 1.188 mm

(For tires up to 20 inches)

Side-shift: 600 mm (+/-300 mm)

Clamp rotation: 344°

Tire rotation: 360° continuousAutomatic

Automatic attachments identification tag



MULTI TOOL MANIPULATOR (MTM)

On this special support is possible to fit 3 different kind of attachments: Wheel Hub Handler (MTS + WHH) Hub With Suspension Cylinder Handler (MTS + HSCH) Cylinders Clamp (MTS + CC)



WHEEL HUB HANDLER (MTM + RWHT)

Capacity: 22 ton Automatic attachments identification tag

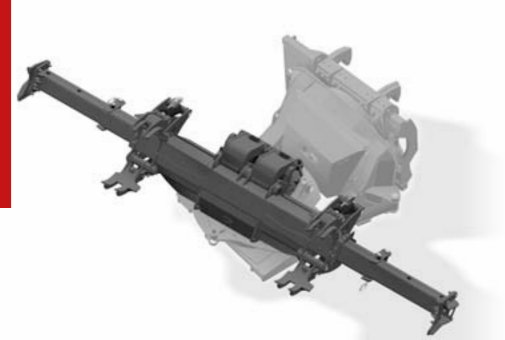


CYLINDERS CLAMP (MTM + CC)

Capacity: 11 tons Maximum opening: 620 mm
Minimum opening: 250 mm
Clamp rotation: 344°
Cylinder rotation: +/- 30° Tilting: 90°

Longitudinal length safety clamp for cylinder: 2.760 mm (min); 5.800 mm (max) Automatic attachments identification tag





HUB WITH SUSPENSION CYLINDER HANDLER (MTM + SCT)

9 ton (hub + suspension cylinder) 7 ton (just cylinders) Length: 4.240 mm

Tool rotation: 340° **Hub rotation:** 0°/90°/180°/270°

Side shift: +/- 300 mm

Automatic attachments identification tag

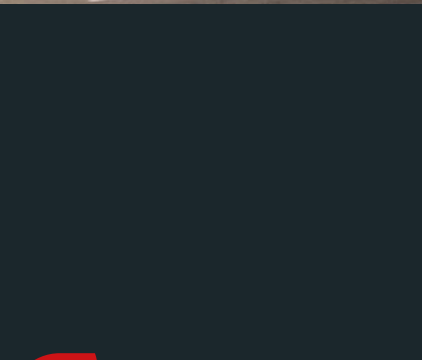


the grip of the cylinder on 360 $^{\circ}$

Possibility to reverse the cables fixed part which keep the cylinder to adjust their length to handle the suspension cylinder on the right or left part of the attachment.

> Adjustable distance between the attachment flange to fit the size of the hub: maximum stroke 1.340 mm







Magni Telescopic Handlers srl

Via Magellano, 22 - 41013 Castelfranco Emilia, Modena, Italia Tel: +39 059 8630811 - Fax: +39 059 8638012 commerciale@magnith.com - www.magnith.com