



**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".

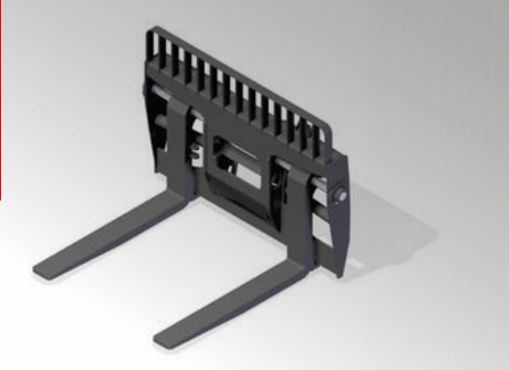
**PROFESSIONALISM:** The experience acquired in over twenty years in the sector has enabled us to design and construct a range of extremely modern attachments with technical solutions that we have protected by means of international patents.



# 15 TON FORK CARRIAGE (F 15 T)

FEATURE:

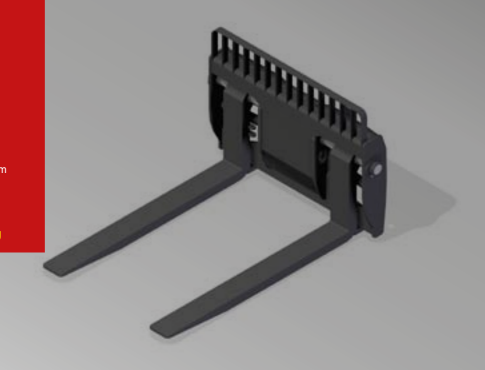
Capacity: 15.000 kg
(center of gravity 600 mm)
Fork dimensions: 200 x 80 x 1,500 mm
Maximum opening: 1.950 mm
Maximum closure: 1.160 mm
Automatic attachments identification tag



## 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

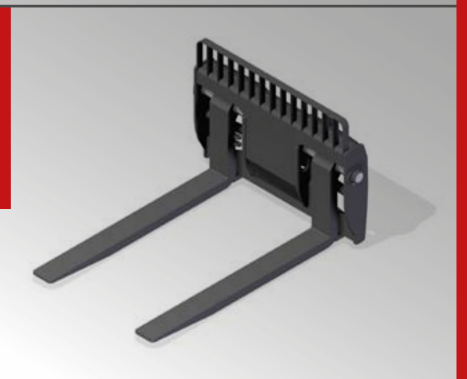
Capacity: 15.000 kg
(center of gravity 600 mm)
Fork dimensions: 200 x 80 x 1.500 mm
Maximum opening: 1.950 mm
Maximum closure: 1.160 mm
Hydraulic positioner device
Automatic attachments identification tag



# 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** 

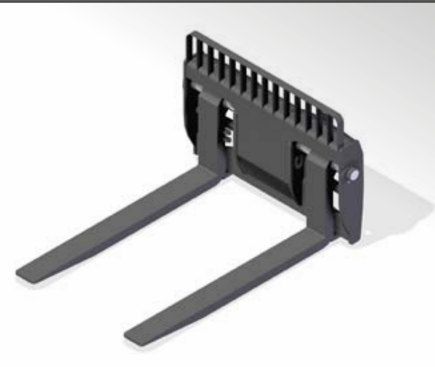
Capacity: 20.000 kg (center of gravity 900 mm) Fork dimensions: 250 x 100 x 1.800 mm Maximum opening: 1.950 mm Maximum closure: 1.160 mm Automatic attachments identification tag



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

**FEATURES** 

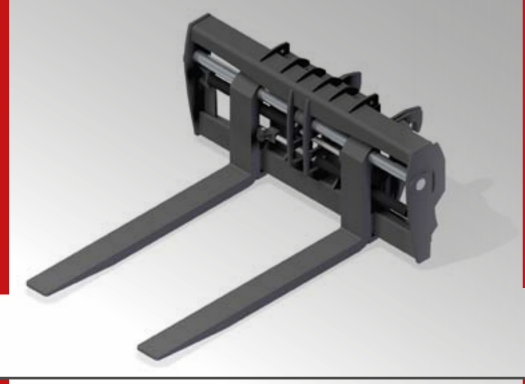
Capacity: 25.000 kg
(center of gravity 900 mm)
Fork dimensions: 250 x 100 x 2.400 mm
Maximum opening: 2.000 mm
Maximum closure: 1.260 mm
Hydraulic positioner device
Automatic attachments identification tag



## 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

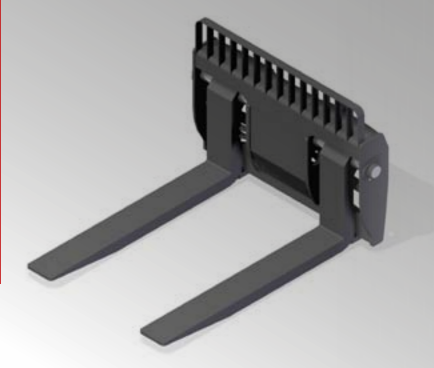
Capacity: 30.000 kg (center of gravity 1.200 mm) Fork dimensions: 300 x 115 x 2.400 mm Maximum opening: 2.000 mm Maximum closure: 1.350 mm Automatic attachments identification tag



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

#### FEATURES

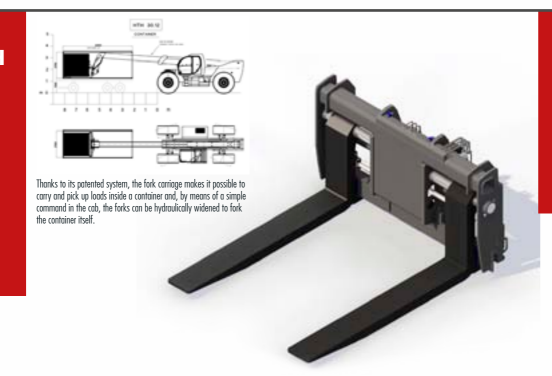
Capacity: 30.000 kg
(center of gravity 1.200 mm)
Fork dimensions: 300 x 00650 mm
Maximum closure: 1.350 mm
Hydraulic positioner device
Side shift: +/- 300 mm
Automatic attachments identification tag



# 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

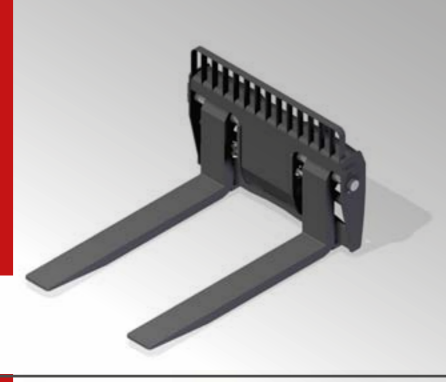
Fork dimensions: 320 x 115 x 2.400 mm

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:

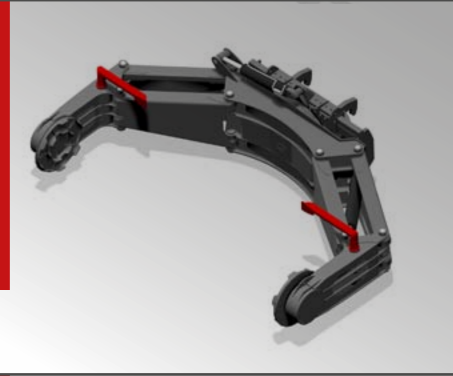
4.013 mm (For tyres up to 63 inches)

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

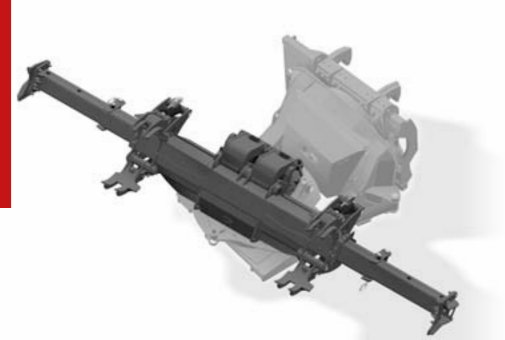


# CYLINDERS CLAMP (MTM + CC)

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

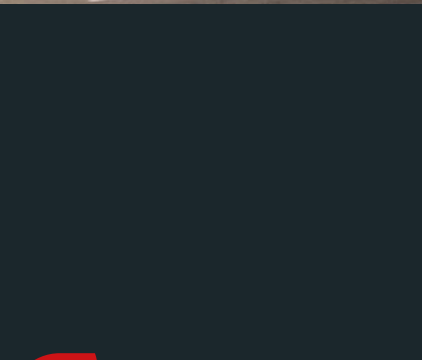


the grip of the cylinder on 360  $^{\circ}$ 

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