ATTACHMENTS 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, heavy-duty 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.

ATTACH MENTS COLLEC TION

Chennica Maria Control of the Contro

PLATFORMS

Magni offers a wide range of platforms, from the simplest, in order to be able to reach the desired heights in total safety, up to the most special models such as the one dedicated to working in the tunnel or the one for removing asbestos at high altitude. They are the perfect solution for the construction sector and for major maintenance works.

PAG. 07

WINCHES

To effortlessly lift and move objects, more or less bulky, making the most of your Magni's performance, our range of winches is the ideal solution. Compact, sturdy, they are top quality accessories, which bear Magni's constructive signature in every design detail.

PAG. 19

Q-FITS

Essential accessory for the use of the whole range of options. Magni has managed to create even a lighter attachments to be able to make the most of the performance of the accessory and the machine in use. Thanks to a tag, it automatically recognizes the selected accessory on the machine and consequently loads the diagrams through the on-board software.

PAG. 29

FORK CARRIAGES

Wide range to meet market needs and to assist our operators directly in the workplace. From the simplest fork carriers to those with heavy-duty capacities and larger fork sizes to be able to perform aggravating work in the most extreme conditions.

PAG. 37

JIBS WITH WINCH

Accessories that are widely used because they are highly versatile and performing, both from a lifting capacity point of view and for the wide choice of capacities offered. As always, Magni has designed a range of accessories specific to market demands, which can be used with every Magni in the catalog.

PAG. 57

HOOKS

Simple but extremely versatile and resistant, Magni approved hooks offer a wide solution for use in the construction world. The range consists of hooks of different capacities to meet the specific needs of the market and to be able to work with all the machine models offered.

PAG. 69

CLAMPS

Very specific accessories designed on stringent needs felt above all in the mining and extractive sector, and lately also of recycling. This is a range of accessories designed for changing tires of large truck dumpers used in the mine, capable of adapting to the performance of each Magni sold in the market.

PAG. 77

BUCKETS

The buckets complete the range of accessories in the Magni world, simplifying the processes in the construction and maintenance sector. They are also excellent allies for the recycling, agriculture and paper supply chain thanks to the various capacities and undisputed performances that they can offer to the professional users.

PAG. 87

SPECIALS

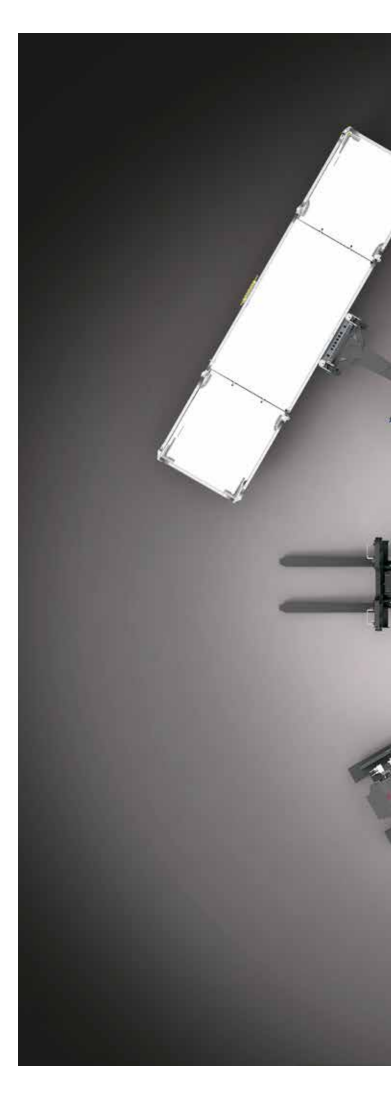
Category entirely dedicated to accessories with very specific uses. These are codes used to carry out special works, such as removing large trees, cleaning the road with snow shovels, installing glass at high altitude and servicing aircraft. In Magni we are known for the tailoring skills to sew ad hoc solutions to each specific market request, even for the most demanding customers.

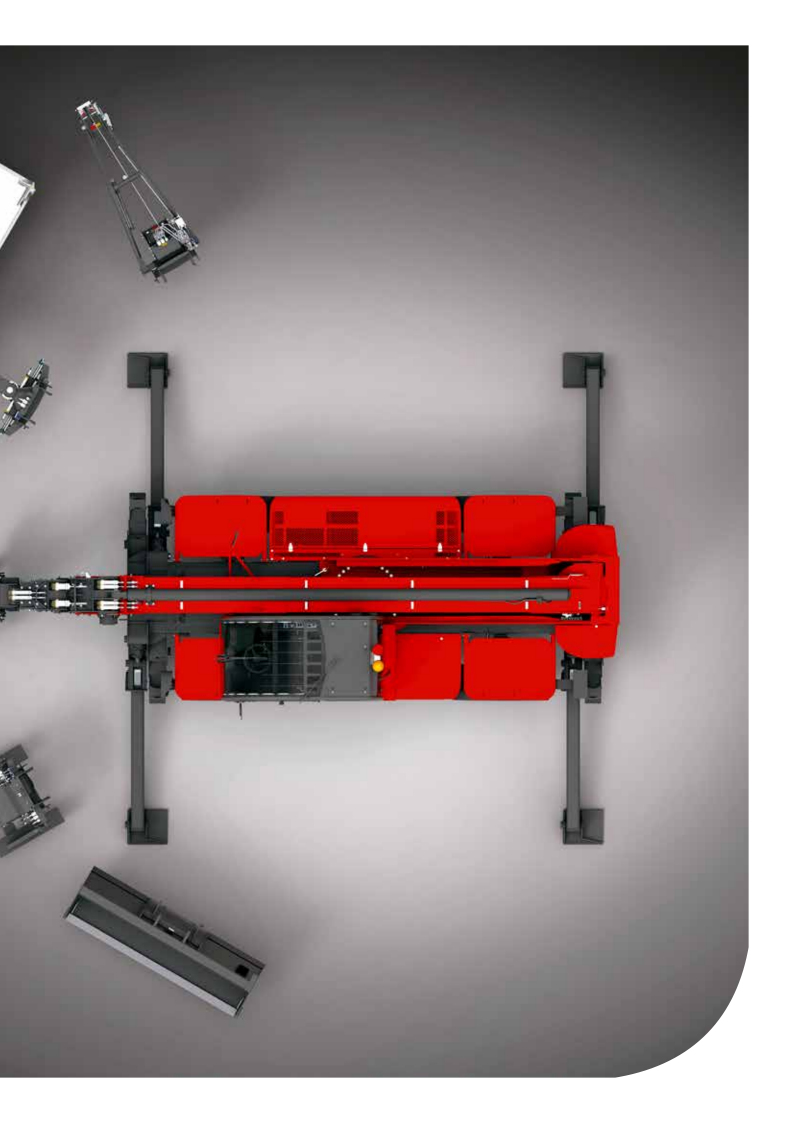
PAG. 93

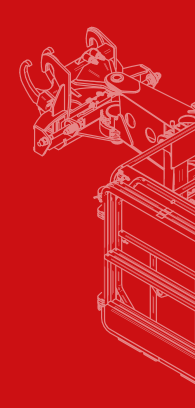
VERSA TILITY GUARA NTEED WITH THE MAGNI RANGE OF ATTACH MIENTS

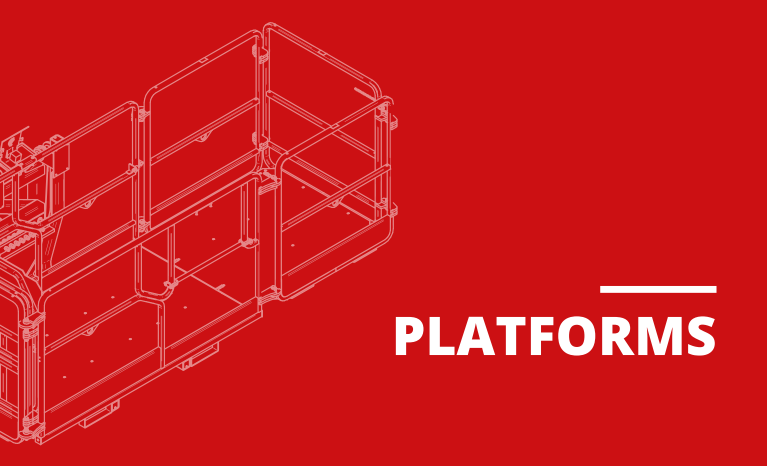


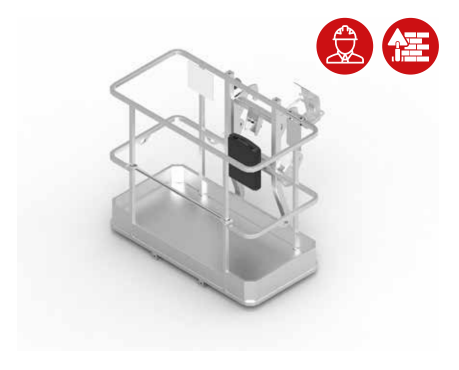
The great potential of Magni machines is fully realized by choosing the right accessory among all possible options in the range. All accessories are interchangeable giving the possibility to have a machine capable of performing more than one task simply by changing accessories. If your Magni model is dated, we ask you to contact the sales force closest to you, to check its compatibility.











PLATFORM

ATT - 01 - 001 Q-FIT I

Non-extendable platform with 250 kg maximum capacity, type approved to carry two persons. Galvanised, reinforced steel structure. Non-slip floor covering to ensure the utmost safety when working at height.



Suitable for RTH - HTH - TH

| P1,4 | | | | | | |
|--------|----------------|---|----------|----------|--|--|
| | [++ | | * | R.F.ID. | | |
| 250 kg | 1,400 x 700 mm | X | 2 | ✓ | | |



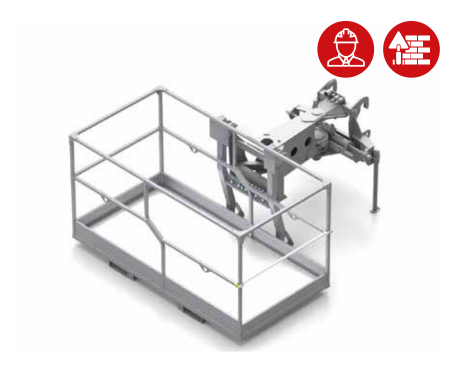
ROTATING PLATFORM

ATT - 01 - 003 **Q-FIT I**

Rotating platform (+/- 90°) with 250 kg maximum capacity, type approved to carry two persons. Galvanised, reinforced steel structure. Non-slip floor covering to ensure the utmost safety when working at height.



| RP1,4 | | | | | |
|--------|----------------|-----------|----------|----------|--|
| | [| | * | R.F.ID. | |
| 250 kg | 1,400 x 700 mm | + / - 90° | 2 | ✓ | |



ROTATING PLATFORM

ATT - 01 - 005 Q-FIT I

Non-extendable rotating platform with 500 kg maximum capacity, type approved to carry three persons. Galvanised, reinforced steel structure. Non-slip floor covering to ensure the utmost safety when working at height. Platform equipped with overload sensor and rack with a practical anti-shock system which ensures smooth, even rotational movements when stopping and starting movement. Equipped with practical fork slots for movement during storage.



Suitable for RTH - TH



EXTENDABLE ROTATING PLATFORM 4.5

ATT - 01 - 007 **Q-FIT I**

Extendable rotating platform with 500 kg maximum capacity, type approved to carry three persons. Galvanised, reinforced steel structure. Non-slip floor covering to ensure the utmost safety when working at height. Platform equipped with overload sensor and rack with a practical anti-shock system which ensures smooth, even rotational movements when stopping and starting movement. Equipped with a practical, efficient extension system allowing you to gain one metre per side. Equipped with practical fork slots for movement during storage.

▲ REMOTE CONTROL REQUIRED

| REP 2-4,5 | | | | | | |
|-----------|--------------------------|-----------|----------|----------|--|--|
| | [| | * | R.F.ID. | | |
| 500 kg | 2,350 - 4,530 x 1,100 mm | + / - 90° | 3 | ~ | | |



EXTENDABLE ROTATING PLATFORM 5.5

ATT - 01 - 009 **Q-FIT I**

Extendable rotating platform with 500 kg maximum capacity, type approved to carry three persons. Galvanised, reinforced steel structure. Non-slip floor covering to ensure the utmost safety when working at height. Platform equipped with overload sensor and rack with a practical anti-shock system which ensures smooth, even rotational movements when stopping and starting movement. Equipped with a practical, efficient extension system allowing you to gain one and a half metres per side. Equipped with practical fork slots for movement during storage.

A REMOTE CONTROL REQUIRED

Suitable for RTH - TH

REP 2-5.5 ★ R.F.ID. 500 kg 2,050 - 5,480 mm + / - 90° 3



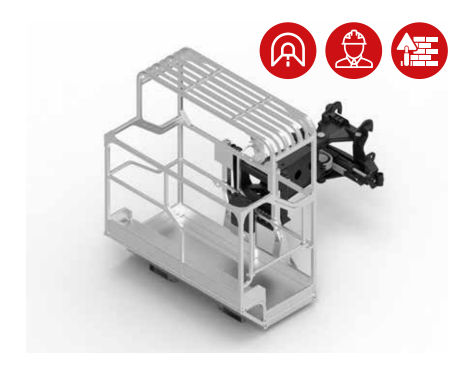
EXTENDABLE ROTATING PLATFORM 6.5

ATT - 01 - 011 Q-FIT I

Extendable rotating platform with 500 kg maximum capacity, type approved to carry three persons. Galvanised, reinforced steel structure. Non-slip floor covering to ensure the utmost safety when working at height. Platform equipped with overload sensor and rack with a practical anti-shock system which ensures smooth, even rotational movements when stopping and starting movement. Equipped with a practical, efficient extension system allowing you to gain two metres per side. Equipped with practical fork slots for movement during storage.

⚠ REMOTE CONTROL REQUIRED

| REP 2-6.5 | | | | | | |
|-----------|------------------|-----------|----------|----------|--|--|
| | [| | * | R.F.ID. | | |
| 500 kg | 2.420 - 6.530 mm | + / - 90° | 3 | ✓ | | |



ROTATING PLATFORM FOR TUNNELS

ATT - 01 - 013 **Q-FIT I**

Special platform for use in tunnels, with a maximum capacity of 500 kg and type approved for three persons. Galvanised, reinforced steel structure. Non-slip floor covering to ensure the utmost safety when working at height. Equipped with integrated protection grille on the upper part of the basket to protect against falling debris. Equipped with rack with a practical anti-shock system which ensures smooth, even rotational movements when stopping and starting movement. Equipped with practical fork slots for movement during storage.

⚠ REMOTE CONTROL REQUIRED

Suitable for RTH - TH

CRP 5 Image: CRP 5









EXTENDABLE ROTATING PLATFORM + WINCH 600KG

ATT - 01 - 026 Q-FIT I

Extendable rotating platform with 500 kg maximum capacity, type approved to carry three persons. Galvanised, reinforced steel structure. Non-slip floor covering to ensure the utmost safety when working at height. Platform equipped with overload sensor and rack with a practical anti-shock system which ensures smooth, even rotational movements when stopping and starting movement. Equipped with a practical, efficient extension system allowing you to gain one metre per side. Equipped with practical fork slots for movement during storage. Equipped with a practical winch, 600 kg capacity. This can rotate +/- 90° manually, and lift 0-64°.

M REMOTE CONTROL REQUIRED

Suitable for RTH - TH

REP 5.2-4.5 W0,6 **₹** M 世會田 文 8 7 3 3 2.350 - 4,500 m 2,015 mm + / - 90° manual 0° /64° 500 kg +/-90° 600 kg



EXTENDABLE ROTATING PLATFORM 1000 KG

ATT - 01 - 016 Q-FIT I

Extendable rotating platform with 1,000 kg maximum capacity, type approved to carry three persons. Galvanised, reinforced steel structure. Non-slip floor covering to ensure the utmost safety when working at height. Platform equipped with overload sensor and rack with a practical anti-shock system which ensures smooth, even rotational movements when stopping and starting movement. Equipped with a practical, efficient extension system allowing you to gain two metres per side. Equipped with practical fork slots for movement during storage.

⚠ REMOTE CONTROL REQUIRED

| REP 10.2-4,7 | | | | | |
|--------------|------------------|-----------|----------|----------|--|
| | [| | * | R.F.ID. | |
| 1,000 kg | 2,350 - 4,700 mm | + / - 90° | 3 | ~ | |



EXTENDABLE ROTATING PLATFORM ASBESTOS 1000KG + FRONTAL **OPENING**

ATT - 01 - 018 Q-FIT I

Special platform dedicated to the removal of asbestos at height, with a capacity of up to 1,000 kg. Type approved for two persons. This is composed of two working stations equipped with deadman pedal on both and two anchor points, one low and one high, to allow egress at height. Non-slip floor covering to ensure the utmost safety when working at height. The front part tilts, allowing for easy offloading of materials. Platform equipped with overload sensor and rack with a practical anti-shock system which ensures smooth, even rotational movements when stopping and starting movement. Equipped with practical fork slots for movement during storage.

A REMOTE CONTROL REQUIRED

Suitable for RTH - TH

RPRAB 10-3,5 → ◆ Ø 大 Open: 3.350 x 2,190 mm 2 1,000 kg +/- 90°hydraulic Close: 3.350 x 1,050 mm



EXTENDABLE ROTATING PLATFORM FOR ROOFS

ATT - 01 - 020 Q-FIT I

Extendable rotating platform with 1,000 kg maximum capacity, type approved to carry three persons and suitable for egress at height. This is composed of an openable guide which facilitates operator ingress/ egress. The platform has sensors which disable movements with the basket open. Galvanised, reinforced steel structure. Non-slip floor covering to ensure the utmost safety when working at height. Platform equipped with overload sensor and rack with a practical anti-shock system which ensures smooth, even rotational movements when stopping and starting movement.

A REMOTE CONTROL REQUIRED

| I | RRP | 10.2 | ,5-3 | 3,5 |
|---|-----|------|------|-----|
| | | | | |

| RRP 10.2,5-3,5 | | | | | | | | |
|----------------|--|-------------------|---|----------|--------|----------|--|--|
| | | | ᄎ | | | R.F.ID. | | |
| 1,000 kg | Open: 3,500 x 1,800 mm Closed: 2,500 x 1,800 mm | +/- 90° hydraulic | 3 | 2,020 mm | 740 mm | ~ | | |



FIXED TELESCOPIC PLATFORM

ATT - 01 - 022 **Q-FIT I**

Extendable telescopic platform with 200 kg maximum capacity, type approved to carry two persons. Galvanised, reinforced steel structure. Non-slip floor covering to ensure the utmost safety when working at height. Rotation +/- 90° is made with an hydraulic actuator.

⚠ REMOTE CONTROL REQUIRED

Suitable for RTH - HTH - TH

TP 2,10 5 <u>*</u> 杰 M 田曽田 大 +/-90° 200 kg 1,400 x 700 mm 2 6,440 - 9,770 mm 6,430 - 10,200 mm 3,330 mm



TELESCOPIC PLATFORM THAT CAN WORK EITHER POSITIVE OR NEGATIVE TP O/U

ATT - 01 - 024 Q-FIT I

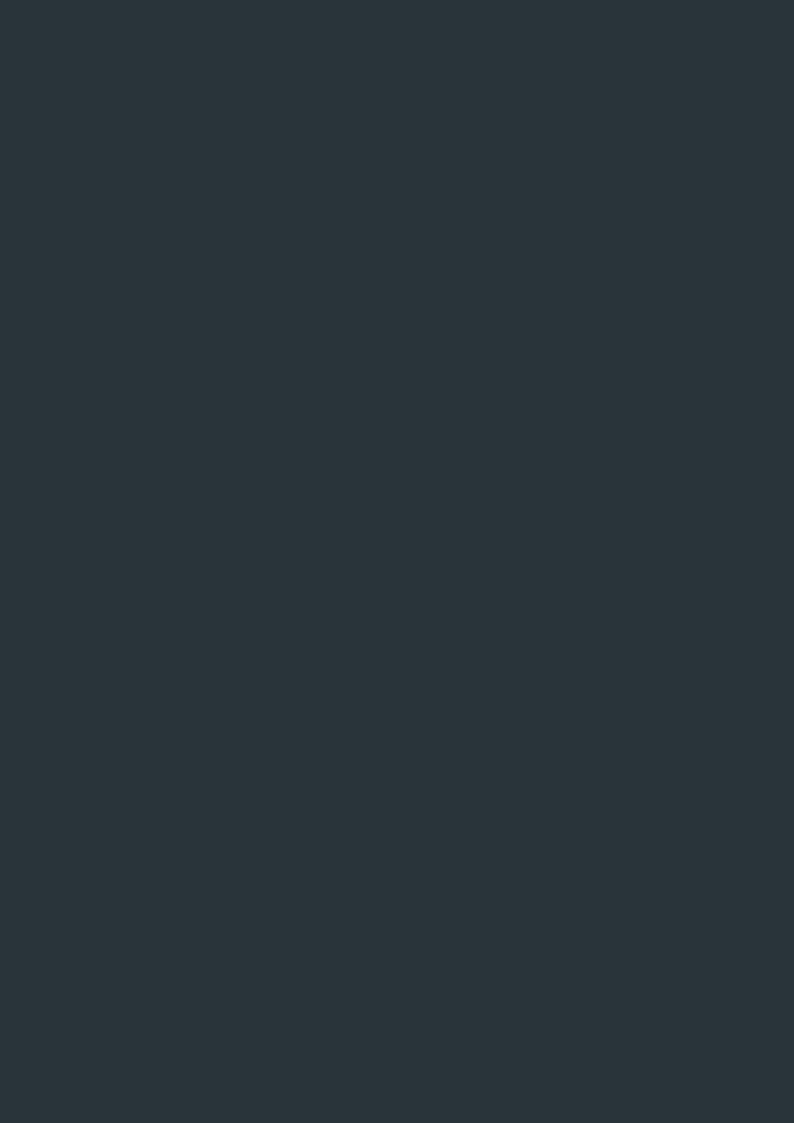
Extendable rotating telescopic platform with a maximum capacity of 200 kg. It is type approved to carry two persons. Galvanised, reinforced steel structure. Non-slip floor covering to ensure the utmost safety when working at height. Equipped with boom position sensor, which can be easily consulted on the display in the cab. Rotation 340° is made with an hydraulic actuator.

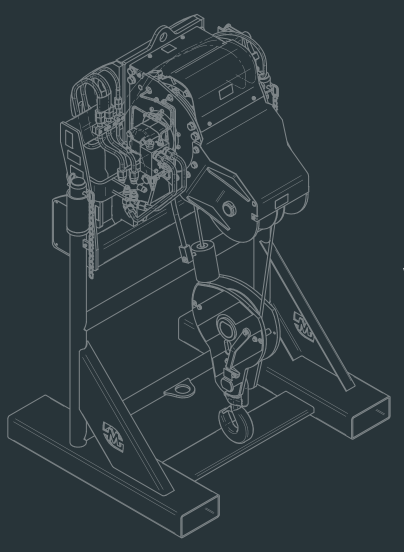
⚠ REMOTE CONTROL REQUIRED

Suitable for RTH - HTH - TH

| | TP O-U | | | | | | | |
|--------|----------------|----------------|---|------------------|------------------|------------------|----------|----------|
| | | | ¥ | † | Ė | 违 | | R.F.ID. |
| 200 kg | 1,240 x 800 mm | 340° hydraulic | 2 | 5,100 - 6,900 mm | 4,975 - 6,705 mm | 6,350 - 8,080 mm | 1,800 mm | ~ |







WINCHES





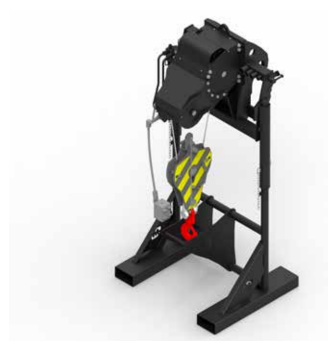
WINCH 2,700KG

ATT - 02 - 001 Q-FIT I

Winch with swivelling type-approved hook with 2,700 kg capacity. Attachment equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering. Metal storage support included in code.

Suitable for RTH - TH

| W2,7 | | | | | |
|----------|------------|------------|----------------|----------|--|
| KG | ₽ ⊘ | !] | ₹ © | R.F.ID. | |
| 2,700 kg | 10 mm | 25 m | 24 m/min | ~ | |



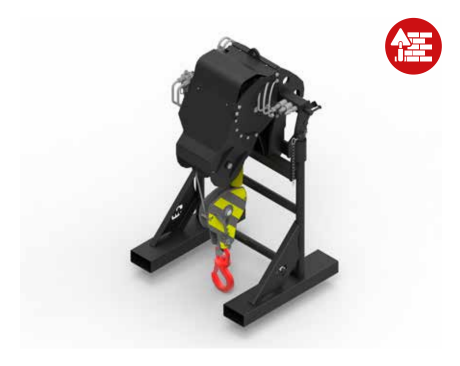


WINCH 3,500KG

ATT - 02 - 002 Q-FIT I

Winch with swivelling type-approved hook with 3,500 kg capacity. Attachment equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering. Metal storage support included in code.

| W3,5 | | | | | |
|----------|-------|------------|------------|----------|--|
| KG | ₽Ø | !] | ₹ € | R.F.ID. | |
| 3,500 kg | 10 mm | 25 m | 24 m/min | ~ | |



WINCH 6,000KG

ATT - 02 - 004 Q-FIT I

Winch with swivelling type-approved hook with 6,000 kg capacity. Attachment equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering. Metal storage support included in code.

| W6 | | | | | |
|----------|-------|----------|----------|----------|--|
| KG | Į.⊘ | <u> </u> | £ 6 | R.F.ID. | |
| 6,000 kg | 12 mm | 27 m | 19 m/min | ~ | |



WINCH 8,000KG

ATT - 02 - 006 **Q-FIT I**

Winch with swivelling type-approved hook with 8,000 kg capacity. Attachment equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering. Metal storage support included in code.

| W8 | | | | | |
|----------|-------|------------|------------|----------|--|
| к | ₽́⊘ | !] | ₹ € | R.F.ID. | |
| 8,000 kg | 16 mm | 40 m | 13 m/min | ~ | |



WINCH 16,000KG

ATT - 02 - 008 Q-FIT I

Winch with swivelling type-approved hook with 16,000 kg capacity. Attachment equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering. Metal storage support included in code.

Suitable for HTH

| W16 | | | | |
|-----------|-------|------|----------------|----------|
| KG | Į⊘ | Į [| ₹ © | R.F.ID. |
| 16,000 kg | 16 mm | 20 m | 10 m/min | ✓ |





WINCH 3,500KG/1,750KG

ATT - 02 - 009 **Q-FIT I**

Winch with swivelling type-approved hook, which can be configured to two capacities: 3,500 kg dual and 1,750 kg single. Attachment equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering. Metal storage support included in code.

| W 3,5 - 1,75 | | | | | |
|------------------|------------|---------|-------------|----------|--|
| КС | ₽ ⊘ | [] | £ 6 | R.F.ID. | |
| 1,750 / 3,500 kg | 10 mm | 50/25 m | 48/24 m/min | ~ | |





WINCH 3,000KG/6,000KG

ATT - 02 - 010 **Q-FIT I**

Winch with swivelling type-approved hook, which can be configured to two capacities: 6,000 kg dual and 3,000 kg single. Attachment equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering. Metal storage support included in code.

Suitable for RTH - TH

| W 3 - 6 | | | | | |
|------------------|------------|---------|----------------|----------|--|
| KG | ₽ ⊘ | Į [| ₹ © | R.F.ID. | |
| 3,000 / 6,000 kg | 12 mm | 58/26 m | 32/16 m/min | ✓ | |



WINCH 13,000KG

ATT - 02 - 018 **Q-FIT I**

Winch with swivelling type-approved hook with 13,000 kg capacity. Attachment equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering. Metal storage support included in code.

| W13 | | | | | |
|-----------|------------------|------------|------------|----------|--|
| KG | <mark>}</mark> ⊘ | !] | ₹ € | R.F.ID. | |
| 13,000 kg | 16 mm | 26 m | 8 m/min | ~ | |



WINCH FITTED AT THE BASE OF THE BOOM 6T

ATT - 02 - 012 Q-FIT I

Winch with swivelling type-approved hook, which can be configured to two capacities: 6000 kg dual and 3000 kg single. Attachment equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering. Metal storage support included in code. Improved performance compared to the W6 thanks to the configuration of the attachment itself, which has the drum on the boom and not directly fastened to the winch.

Suitable for RTH 6.26

| WB6 | | | | | |
|----------------|------------|--|--|----------|--|
| KG | ₽ ⊘ | ! [| Į r | R.F.ID. | |
| 3,000/6,000 kg | 12 mm | 85 m (single pull 3 ton) / 42.5 m (double pull 6 ton) | 32 m/min (single pull) / 17 m/min (double pull) | ~ | |



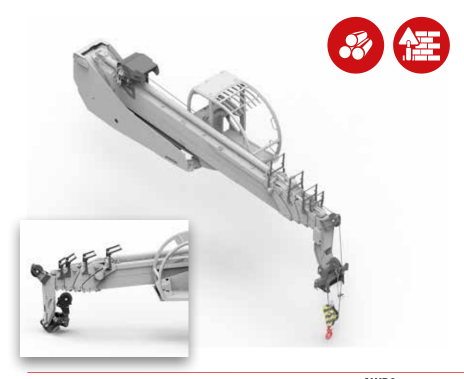
WINCH FITTED AT THE BASE OF THE BOOM 6T

ATT - 02 - 013 Q-FIT I

Winch with swivelling type-approved hook, which can be configured to two capacities: 6,000 kg dual and 3,000 kg single. Attachment equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering. Metal storage support included in code. Improved performance compared to the W6 thanks to the configuration of the attachment itself, which has the drum on the boom and not directly fastened to the winch.

Suitable for RTH 6.30

| WB6 | | | | | |
|----------------|-------|--|--|----------|--|
| KG | | !] | ₹ € | R.F.ID. | |
| 3,000/6,000 kg | 12 mm | 85 m (single pull 3 ton) / 42.5 m (double pull 6 ton) | 32 m/min (single pull) / 17 m/min (double pull) | ✓ | |



WINCH FITTED AT THE BASE OF THE BOOM 6T ARTICULATED FOR ROAD CIRCULATION

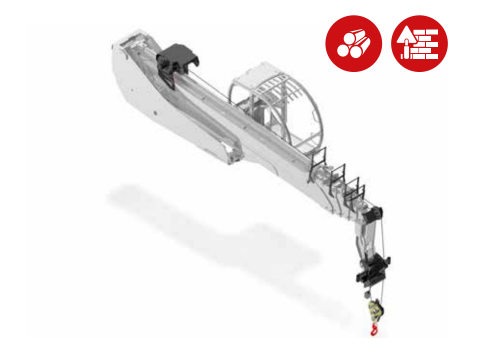
ATT - 02 - 014 Q-FIT I

Winch with joint which allows it to be tilted back to allow use on roads. Winch with swivelling type-approved hook, which can be configured to two capacities: 6,000 kg dual and 3,000 kg single. Attachment equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering. Metal storage support included in code. Improved performance compared to the W6 thanks to the configuration of the attachment itself, which has the drum on the boom and not directly fastened to the winch.

Suitable for

RTH 6.30

AWB6 | 12 mm | 85 m (single pull 3 ton) / 42.5 m (double pull 6 ton) | 17 m/min (double pull) | 17 m/min (double pull) | 17 m/min (double pull) | 18 m/min (double pull) |



WINCH FITTED AT THE BASE OF THE BOOM 6T

ATT - 02 - 016 **Q-FIT I**

Winch with swivelling type-approved hook, which can be configured to two capacities: 6,000 kg dual and 3,000 kg single. Attachment equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering. Metal storage support included in code. Improved performance compared to the W6 thanks to the configuration of the attachment itself, which has the drum on the boom and not directly fastened to the winch.

Suitable for RTH 6.35/6.39

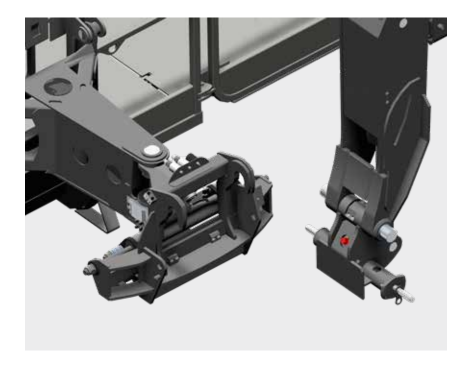
| WB6 | | | | | |
|----------------|-------|--|--|----------|--|
| KG | ₽́⊘ | !] | ₹ € | R.F.ID. | |
| 3,000/6,000 kg | 12 mm | 85 m (single pull 3 ton) / 42.5 m (double pull 6 ton) | 32 m/min (single pull) / 17 m/min (double pull) | ~ | |







Q-FITS

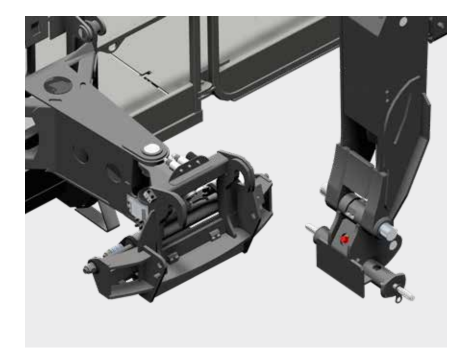


Q-FIT 5,000 KG

ATT - 09 - 001 **Q-FIT I**

Attachment that allows the interchangeability of connection of the entire range of accessories quickly and safely. Designed to allows to minimize the weight of the same for the benefit of performance and load capacity.

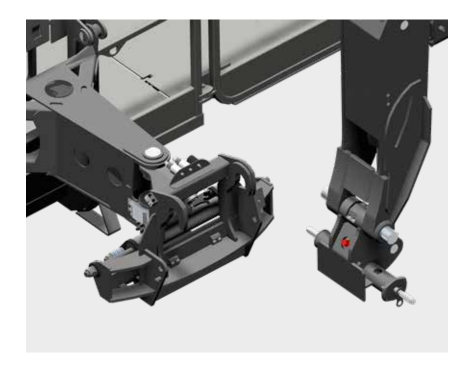
Suitable for RTH - TH



Q-FIT 6,000 KG

ATT - 09 - 003 **Q-FIT I**

Attachment that allows the interchangeability of connection of the entire range of accessories quickly and safely. Designed to allows to minimize the weight of the same for the benefit of performance and load capacity.

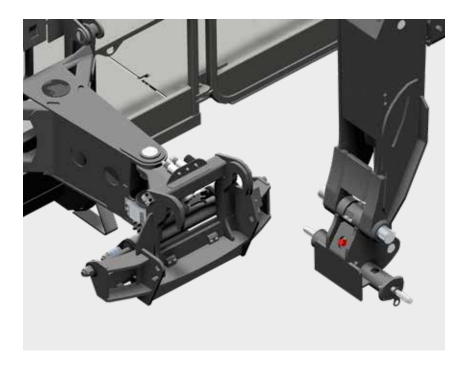


Q-FIT 6,000 KG

ATT - 09 - 006 **Q-FIT I**

Attachment that allows the interchangeability of connection of the entire range of accessories quickly and safely. Designed to allows to minimize the weight of the same for the benefit of performance and load capacity.

Suitable for RTH 6.46

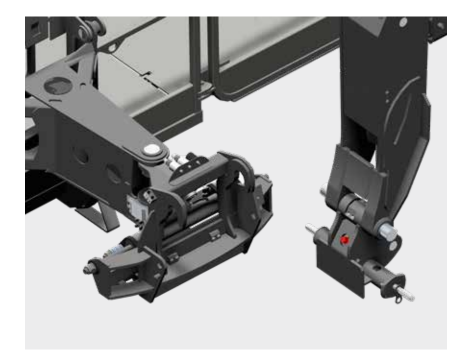


Q-FIT 7,000 KG

ATT - 09 - 008 Q-FIT I

Attachment that allows the interchangeability of connection of the entire range of accessories quickly and safely. Designed to allows to minimize the weight of the same for the benefit of performance and load capacity.

Suitable for RTH

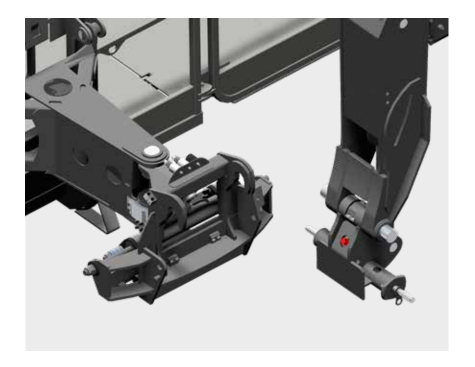


Q-FIT 8,000 KG

ATT - 09 - 010 Q-FIT I

Attachment that allows the interchangeability of connection of the entire range of accessories quickly and safely. Designed to allows to minimize the weight of the same for the benefit of performance and load capacity.

Suitable for RTH



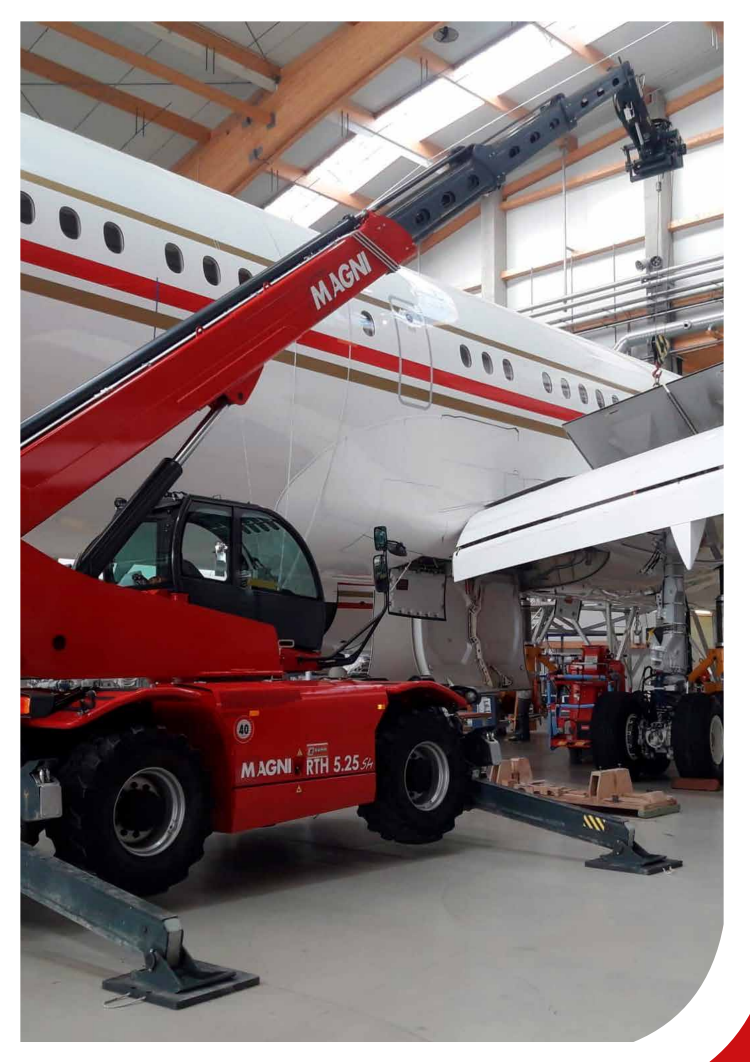
Q-FIT 13,000 KG

ATT - 09 - 013 **Q-FIT I**

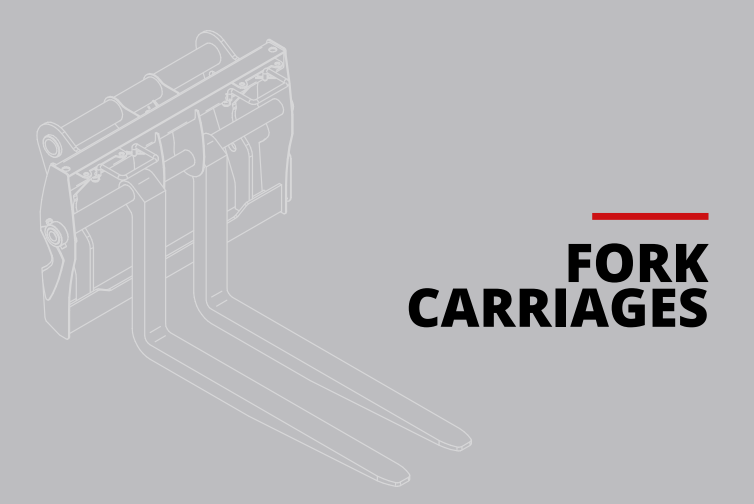
Attachment that allows the interchangeability of connection of the entire range of accessories quickly and safely. Designed to allows to minimize the weight of the same for the benefit of performance and load capacity.

Suitable for RTH

NOTE: Q-fit for HTH range is included in the machine









STANDARD FORK CARRIAGE 5T

ATT - 03 - 001 **Q-FIT I**

Floating fork carriage with 5,000 kg capacity.

Suitable for RTH - TH

| FC5T | | | | | |
|----------|----------|-------------------------------|----|----------|--|
| KG | | EL. | ·E | R.F.ID. | |
| 5,000 kg | 1,200 mm | 586 mm (min) - 1,040 mm (max) | × | ~ | |



FEM FORK CARRIAGE 5T

ATT - 03 - 003 **Q-FIT I**

Fork carriage with fork attachment plate, 5,000 kg capacity, 1,300 mm width

Suitable for RTH - TH NO ANSI

| FCF5T 1,3 | | | | | | | |
|-----------|----------|-------------------------------|--------------|-----|----------|--|--|
| KG | <u> </u> | | U | EL. | R.F.ID. | | |
| 5,000 kg | 1,200 mm | 260 mm (min) - 1,300 mm (max) | × | × | ~ | | |



GRID FOR LOAD PROTECTION FOR FEM FORK CARRIAGE

ATT - 03 - 005

Upper support and protection grille for FEM type fork carriage.

Suitable for RTH - TH

PCF



1,140 x 500 mm



GRID FOR LOAD PROTECTION FOR STD FORK CARRIAGE

ATT - 03 - 038

Upper support and protection grille for fork carriage.

Suitable for RTH - TH

PC



1,070 x 356 mm



STANDARD FORK CARRIAGE 6T

ATT - 03 - 006 **Q-FIT I**

Floating fork carriage with 6,000 kg capacity.

Suitable for RTH - TH

| FC6T | | | | | |
|----------|----------|-------------------------------|--------------|----------|--|
| | | EL. | L | R.F.ID. | |
| 6,000 kg | 1,200 mm | 456 mm (min) - 1,040 mm (max) | × | ✓ | |



STANDARD FORK CARRIAGE 6T

ATT - 03 - 008 **Q-FIT I**

Floating fork carriage with 6,000 kg capacity, dedicated for model RTH 6.46.

Suitable for RTH 6.46

| FC6T | | | | | |
|----------|----------|-------------------------------|----|----------|--|
| KG | <u> </u> | EL. | E. | R.F.ID. | |
| 6,000 kg | 1,200 mm | 580 mm (min) - 1,040 mm (max) | × | ~ | |



FORK CARRIAGE 6T

ATT - 03 - 009 Q-FIT I

Floating fork carriage with 6.000 kg capacity, increased width of 1,840 mm and minimum closure1,550 mm.

Suitable for RTH - HTH - TH

FC6T 6x5 FT 6,000 kg 1,550 mm 740 mm (min) - 1,840 mm (max) X X ✓



FEM FORK CARRIAGE 6T

ATT - 03 - 010 **Q-FIT I**

Forks with fork attachment plate, 6,000 kg capacity, 1,320 mm width and 1,200 mm fork length.

Suitable for RTH - TH

| FCF6T 1,3 | | | | | |
|-----------|----------|----------------------------------|----|----------|----------|
| KG | | EL. | H. | E | R.F.ID. |
| 6,000 kg | 1,200 mm | 280 mm (min) - 1,310 mm (max) | × | × | ✓ |

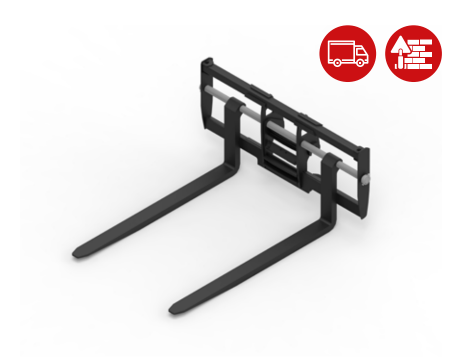


STANDARD FORK CARRIAGE 6T

ATT - 03 - 012 **Q-FIT I**

Floating forks with 6,000 kg capacity, dedicated for the TH range. $\,$

Suitable for TH



WIDE FORK CARRIAGE 6T

ATT - 03 - 014 Q-FIT I

Floating forks with 6,000 kg capacity, dedicated for the TH range. $\,$

| FC6T 72x72 FIX | | | | | |
|----------------|----------|-------------------------------|--------------|----------|--|
| KG | <u></u> | EL. | U | R.F.ID. | |
| 6,000 kg | 1,830 mm | 700 mm (min) - 1,840 mm (max) | × | ~ | |



STANDARD FORK CARRIAGE 8T

ATT - 03 - 015 **Q-FIT I**

Floating forks with 8,000 kg capacity.

Suitable for RTH

| | FC8T | | | | | |
|----------|----------|----------------------------------|----|-----|---------|--|
| KG | <u></u> | E | E. | E . | R.F.ID. | |
| 8,000 kg | 1,200 mm | 580 mm (min) - 1,040 mm (max) | × | × | ~ | |



WIDE FORK CARRIAGE 8T

ATT - 03 - 017 **Q-FIT I**

Floating fork carriage with 8,000 kg capacity, fork width 1,840 and fork length 1,830 mm.

Suitable for RTH - HTH

| FC8T 72x72 | | | | | |
|------------|----------|-------------------------------|--------------|---------|--|
| KG | | EL. | U | R.F.ID. | |
| 8,000 kg | 1.830 mm | 580 mm (min) - 1,840 mm (max) | × | ~ | |



FORK CARRIAGE 10T

ATT - 03 - 018 Q-FIT I

Floating fork carriage with capacity up to 10,000 kg, with load protection grid.

Suitable for HTH

| F10T | | | | | |
|-----------|----------|------------|--------------|----------|--|
| KG | | E | E | R.F.ID. | |
| 10,000 kg | 1,500 mm | min 810 mm | max 1,750 mm | ~ | |



FORK CARRIAGE 10T (WITH FORK POSITIONER)

ATT - 03 - 019 Q-FIT I

Floating fork carriage with capacity up to 10,000 kg, with hydraulic movement of the individual forks possible.

| FCP10T | | | | | |
|-----------|----------|------------|--------------|----------|--|
| KG | | E | E | R.F.ID. | |
| 10,000 kg | 1,500 mm | min 820 mm | max 1,740 mm | ✓ | |



FORK CARRIAGE 10T (WITH FORK POSITIONER)

ATT - 03 - 020 Q-FIT I

Fork carriage with capacity up to 10,000 kg, with hydraulic movement of the individual forks possible. Equipped with 2,500 mm long, 2,300 mm wide forks. Load protection grid included.

Suitable for HTH

| FCP10T 2,5 C | | | | | |
|--------------|----------|------------|--------------|----------|--|
| KG | | E | E | R.F.ID. | |
| 10,000 kg | 2,500 mm | min 820 mm | max 2.310 mm | ~ | |



FORK CARRIAGE 10T (WITH FORK POSITIONER + SIDE SHIFT)

ATT - 03 - 036 Q-FIT I

Fork carriage with capacity up to 10,000 kg, with hydraulic movement of the individual forks and combined side shift possible.

Suitable for RTH - HTH - TH

| FCPT10T 1,5 | | | | | |
|-------------|----------|--------|----------|------------|----------|
| KG | | EL. | EL. | SIDE SHIFT | R.F.ID. |
| 10,000 kg | 1,500 mm | 574 mm | 1,744 mm | +/- 300 mm | ~ |







FORK CARRIAGE 13T (WITH FORK POSITIONER)

ATT - 03 - 021 **Q-FIT I**

Floating fork carriage with capacity up to 13,000 kg.

Suitable for RTH

| FCP13T | | | | |
|-----------|----------|------------|--------------|----------|
| KG | | E | E | R.F.ID. |
| 13,000 kg | 1,500 mm | min 850 mm | max 1,780 mm | ✓ |



FORK CARRIAGE 16T

ATT - 03 - 022 **Q-FIT I**

Floating fork carriage with capacity up to 16,000 kg.

| F16T | | | | |
|-----------|----------|----------|----------|----------|
| KG | | EL. | EL. | R.F.ID. |
| 16,000 kg | 1,500 mm | 1,130 mm | 2,000 mm | ~ |



FORK CARRIAGE 16T (WITH FORK POSITIONER)

ATT - 03 - 023 **Q-FIT I**

Floating fork carriage with capacity up to 16,000 kg, with hydraulic movement of the individual forks possible. Load protection grid included.

Suitable for HTH

| FCP16T | | | | | |
|-----------|----------|----------|----------|----------|--|
| KG | | E | E | R.F.ID. | |
| 16,000 kg | 1,500 mm | 1,160 mm | 2,000 mm | ~ | |



FORK CARRIAGE 16T (WITH FORK POSITIONER AND SIDE SHIFT)

ATT - 03 - 024 **Q-FIT I**

Floating fork carriage with capacity up to 16,000 kg, with hydraulic movement of the individual forks and combined side shift possible. Load protection grid included.

| FCPT16 2,4 | | | | |
|------------|----------|------------|--------------|----------|
| KG | | E | E | R.F.ID. |
| 16,000 kg | 2,400 mm | min 570 mm | max 1,995 mm | ✓ |



FORK CARRIAGE 16T (WITH FORK POSITIONER)

ATT - 03 - 025 **Q-FIT I**

Floating ork carriage with 2,300 mm width and capacity up to 10,000 kg, with hydraulic movement of the individual forks possible. Load protection grid included.

Suitable for HTH

| FCP16T C | | | | |
|-----------|----------|----------|------------------|---------|
| KG | | E | E | R.F.ID. |
| 16,000 kg | 2,400 mm | 2,300 mm | 1,268 - 2,300 mm | ~ |



FORK CARRIAGE 20T (WITH FORK POSITIONER)

ATT - 03 - 026 Q-FIT I

Floating fork carriage with capacity up to 20,000 kg, with hydraulic movement of the individual forks possible. Load protection grid included.

| FCP20T | | | | |
|-----------|----------|----------|----------|----------|
| KG | | E | E | R.F.ID. |
| 20,000 kg | 1,500 mm | 1,160 mm | 2,000 mm | ~ |





FORK CARRIAGE 24T (WITH FORK POSITIONER)

ATT - 03 - 027 **Q-FIT I**

Floating fork carriage with capacity up to 24,000 kg, with hydraulic movement of the individual forks possible. Load protection grid included.

Suitable for HTH

| FCP24T | | | | |
|-----------|----------|----------|----------|----------|
| KG | | E | E | R.F.ID. |
| 24,000 kg | 1,800 mm | 1,250 mm | 1,990 mm | ~ |



FORK CARRIAGE 24T (WITH FORK POSITIONER)

ATT - 03 - 028 Q-FIT I

Floating fork carriage with capacity up to 24,000 kg. Fork width 2,315 mm, fork length 2,400 mm. Hydraulic movement of the individual forks possible. Load protection grid included.

| FCP24T 2,4 | | | | |
|------------|----------|----------|----------|---------|
| KG | | E | E | R.F.ID. |
| 24,000 kg | 2,400 mm | 2,315 mm | 1,235 mm | ~ |





FORK CARRIAGE 27T (WITH FORK POSITIONER)

ATT - 03 - 029 Q-FIT I

Floating fork carriage with capacity up to 27,000 kg. Fork width 2,500 mm, fork length 2,400 mm. Hydraulic movement of the individual forks possible. Load protection grid included.

Suitable for HTH

| FCP27T | | | | |
|-----------|----------|----------|----------|---------|
| KG | | E | E | R.F.ID. |
| 27,000 kg | 2,400 mm | 1,430 mm | 2,400 mm | ~ |





FORK CARRIAGE 30T (WITH FORK POSITIONER)

ATT - 03 - 030 Q-FIT I

Floating fork carriage with capacity up to 30,000 kg. Fork width 2,500 mm, fork length 2,400 mm. Hydraulic movement of the individual forks possible. Load protection grid included.

| FCP30T | | | | |
|-----------|----------|--------------|--------------|----------|
| KG | | EL. | EL. | R.F.ID. |
| 30,000 kg | 2,400 mm | min 1,360 mm | max 1,990 mm | ~ |



FORK CARRIAGE 30T (WITH FORK POSITIONER AND SIDESHIFT)

ATT - 03 - 031 **Q-FIT I**

Lowered fork carriage with capacity up to 30,000 kg, with hydraulic movement of the individual forks and combined side shift possible. Thinner forks and without load protection and support grille.

Suitable for HTH

| FCPT30T 2,4 R | | | | |
|---------------|----------|------------|--------------|----------|
| KG | | E | E | R.F.ID. |
| 30,000 kg | 2,400 mm | min 830 mm | max 2,650 mm | ~ |



EXTENDABLE 30T FORK CARRIAGE WITH POSITIONER

ATT - 03 - 032 **Q-FIT I**

Lowered fork carriage with capacity up to 30,000 kg, with hydraulic movement of the individual forks possible.

| FCEP30T 2,4 R | | | | |
|---------------|----------|----------|--------------|---------|
| KG | | E | E | R.F.ID. |
| 30,000 kg | 2,400 mm | 1,360 mm | max 2,500 mm | ~ |





FORK CARRIAGE 35T (WITH POSITIONER)

ATT - 03 - 033 **Q-FIT I**

Fork carriage with capacity up to 35,000 kg, with hydraulic movement of the individual forks possible.

Suitable for HTH

| FCP35T | | | | | | |
|-----------|----------|--------------|--------------|----------|--|--|
| KG | | E | E | R.F.ID. | | |
| 35,000 kg | 2,400 mm | min 1,400 mm | max 2,030 mm | ~ | | |





FORK CARRIAGE 50T (WITH POSITIONER)

ATT - 03 - 037 **Q-FIT I**

Fork carriage with capacity up to 50,000 kg, with hydraulic movement of the individual forks. Load protection grid included.

| FCP50T | | | | | | |
|-----------|----------|----------|----------|----------|--|--|
| KG | | E | EL. | R.F.ID. | | |
| 50,000 kg | 2,400 mm | 1,400 mm | 2,030 mm | ~ | | |



ROTATING 2,5T FORK CARRIAGE

ATT - 03 - 034 **Q-FIT I**

Retracting rotating forks which allow complete 360° rotation. These tough forks can lift and move all kinds of materials, pallets and long boards up to a maximum of 2,500 kg, in the smallest possible space and in all directions. With practical dovetails for improved positioning and fastening of the forks in their seat. Equipped with a rotation block which can limit the rotation to +/- 90°.

Suitable for RTH - TH

| RFC 2,5 | | | | | | |
|----------|----------|----------|---------|----------|--|--|
| KG | | E | E. | R.F.ID. | | |
| 2,500 kg | 1,200 mm | 1,120 mm | +/- 90° | ✓ | | |





JIB WITH & WITHOUT WINCH



JIB 600KG

ATT - 04 - 001 **Q-FIT I**

Fixed-hook jib which increases reach by a further 4 metres. Tubular structure to improve the weight/capacity ratio.

Adatto per RTH

| J600 | | | | | |
|--------|----------|---------|--|--|--|
| KG A | | R.F.ID. | | | |
| 600 kg | 4,000 mm | ✓ | | | |



JIB 800KG FOR WINCH AT THE LOWER END OF THE BOOM

ATT - 04 - 003 **Q-FIT I**

Specific jib for machine equipped with winch at the base of the boom. Tubular structure to improve the weight/capacity ratio and to increase the working range.

Winch at the lower end of the boom is not included and must be ordered separately.

| JV 800 | | | | | | |
|--------|----------|-------|----------|------------|----------|--|
| KG | | Į ⊘ | ! | ₹ € | R.F.ID. | |
| 800 kg | 7,200 mm | 12 mm | 77 m | 16 m/min | ~ | |



JIB WITH WINCH 800KG

ATT - 04 - 005 **Q-FIT I**

Jib, length 7 metres, with integrated winch on attachment. Tubular structure to improve the weight/capacity ratio. Winch equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering.

Suitable for RTH - TH

| JW800 | | | | | | |
|--------|----------|-------|----------|-------------|----------|--|
| KG | | Į ⊘ | ! | Į r | R.F.ID. | |
| 800 kg | 7,100 mm | 10 mm | 24/44 m | 48/24 m/min | ~ | |



JIB WITH WINCH 800/1,500 KG

ATT - 04 - 007 Q-FIT I

Jib with integrated winch on attachment which can be folded and configured for two capacities. Fully extended, with length of 7 metres, it has a single capacity of 800 kg; folded, with 3.3 metre length, it has a dual capacity of 1,500 kg. Winch equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering.

Suitable for RTH - TH - HTH 10.10

| JW 800/1500 | | | | | | |
|--------------|------------------|-------|------------|-------------|----------|--|
| KG | | Į⊘ | !] | ₹ | R.F.ID. | |
| 800/1,500 kg | 7,100 / 3,300 mm | 10 mm | 44/24 m | 48/24 m/min | ~ | |





JIB WITH WINCH 1,200/3,000KG

ATT - 04 - 009 Q-FIT I

Jib with integrated winch on attachment which can be folded and configured for two capacities. Fully extended, with length of 4.5 metres, it has a single capacity of 1,200 kg; folded, with 1.6 metre length, it has a dual capacity of 3,000 kg. Winch equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering.

Suitable for RTH - TH - HTH 10.10

| JW1200/3000 | | | | | | |
|----------------|------------------|-------|---------|-------------|----------|--|
| KG | | Į ⊘ | Į [| ₹ | R.F.ID. | |
| 1,200/3,000 kg | 4,500 / 1,600 mm | 10 mm | 48/25 m | 48/24 m/min | ~ | |





JIB WITH WINCH 1,500KG

ATT - 04 - 011 Q-FIT I

Jib with integrated winch on attachment, capacity 1,500 kg and length 2 metres. Tubular structure to improve the weight/capacity ratio. Winch equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering.

Suitable for RTH - TH

| JW 1500 | | | | | |
|----------|----------|-------|------------|----------|----------|
| KG | | Į ⊘ | ! [| ₹ € | R.F.ID. |
| 1,500 kg | 2,200 mm | 10 mm | 24 m | 24 m/min | ~ |





JIB 2,000KG

ATT - 04 - 013 **Q-FIT I**

Dual T-section beam with fixed hook, capacity 2,000 kg and length 2.7 metres

Suitable for RTH - TH

| J2000 | | | | | |
|-------------|----------|----------|--|--|--|
| <u>KG</u> ↑ | <u> </u> | R.F.ID. | | | |
| 2,000 kg | 2,700 mm | ✓ | | | |



JIB WITH WINCH 2,000KG

ATT - 04 - 015 **Q-FIT I**

Jib with integrated winch on attachment, capacity 2,000 kg and length 2 metres. Tubular structure to improve the weight/capacity ratio. Winch equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering.

Suitable for RTH - TH

| JW 2000 | | | | | | |
|----------|----------|-------|----------|------------|----------|--|
| KG | | Į ⊘ | ! | ₹ € | R.F.ID. | |
| 2,000 kg | 2,150 mm | 10 mm | 24 m | 24 m/min | ✓ | |



JIB WITH WINCH 2,700KG

ATT - 04 - 017 **Q-FIT I**

Jib with integrated winch on attachment, capacity 2,700 kg and length 1.7 metres. Tubular structure to improve the weight/capacity ratio. Winch equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering.

Suitable for RTH - TH

| JW2700 | | | | | | |
|----------|----------|-------|----------|----------|----------|--|
| KG | | Į ⊘ | <u> </u> | Į r | R.F.ID. | |
| 2,700 kg | 1,700 mm | 12 mm | 50 m | 30 m/min | ~ | |







JIB WITH WINCH 3,000KG

ATT - 04 - 019 Q-FIT I

Jib with integrated winch on attachment, capacity 3,000 kg and length 1.7 metres. Tubular structure to improve the weight/capacity ratio. Winch equipped with rope pressure roller and hydraulic limit switch system for rope raising/lowering.

Suitable for RTH - TH

| JW 3000 | | | | | |
|----------|----------|-------|----------|----------|----------|
| KG | | Į ⊘ | <u> </u> | Į r | R.F.ID. |
| 3,000 kg | 1,700 mm | 12 mm | 50 m | 30 m/min | ~ |



TELESCOPIC JIB 2,500/1,500KG

ATT - 04 - 021 **Q-FIT I**

Telescopic box-section jib with fixed hook. Two capacities: fully retracted 2,500 kg at 1,800 mm; extended 1,500 kg at 2,700 mm, with travel of 900 mm.

Suitable for RTH - TH

| JT2500 | | | | | |
|---------------------------------------|---------------------------------------|----------|---------|--|--|
| КС | | — | R.F.ID. | | |
| 2,500 kg (closed) - 1,500 kg (opened) | 1,790 mm (closed) - 2,690 mm (openes) | 900 mm | ~ | | |





3,000KG "SWAN NECK" JIB

ATT - 04 - 023 **Q-FIT I**

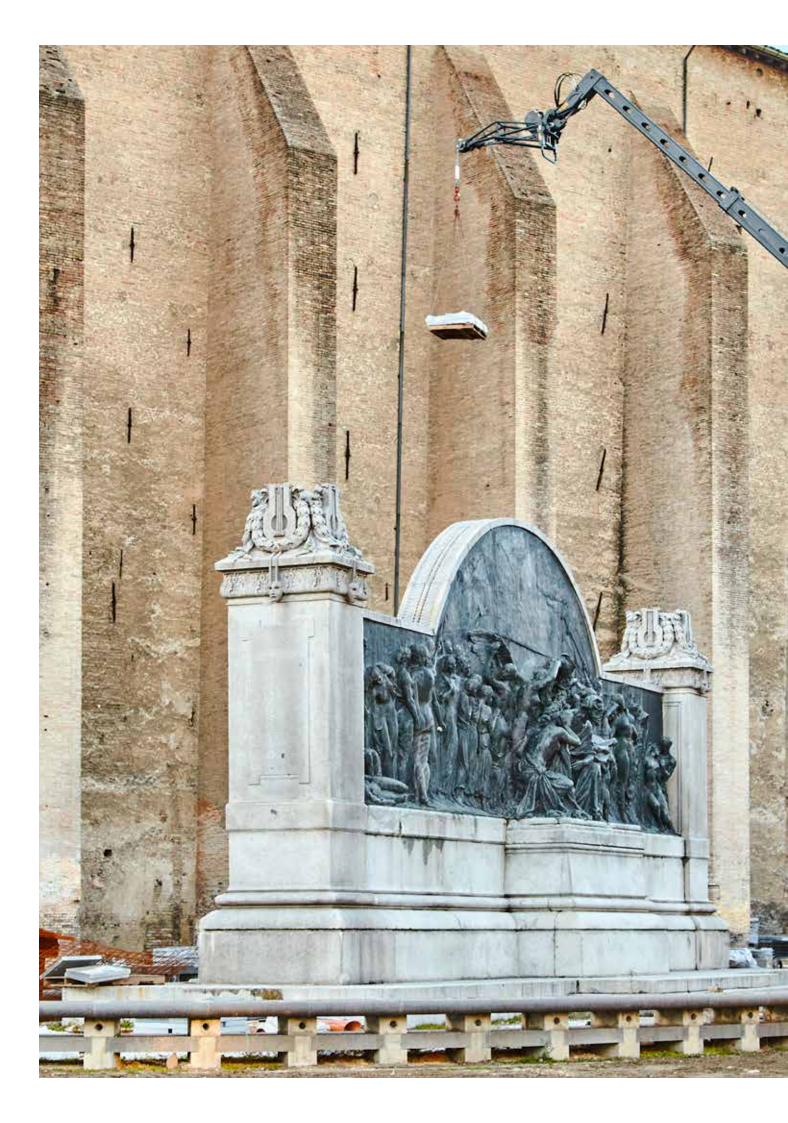
Swan-neck jib with 3,000 kg capacity, ideal for working in confined spaces and under roof, overhangs and greenhouses.



Suitable for RTH - TH - HTH 10.10

| JCC3000 | | | | |
|----------|----------|----------|----------|--|
| KG | | [V | R.F.ID. | |
| 3,000 kg | 1,500 mm | 1,077 mm | ✓ | |









HOOKS





HOOK 6T

ATT - 05 - 001 Q-FIT I

Type-approved hook for swivel lifting with latch, high-strength alloy steel. Capacity up to 6,000 kg. Metal storage support included in code.

Suitable for RTH - TH - HTH 10.10

| H6 | | | | |
|----------|--------|----------|----------|--|
| KG | 围 | U | R.F.ID. | |
| 6,000 kg | 500 mm | ~ | ~ | |





HOOK 8T

ATT - 05 - 003 **Q-FIT I**

Type-approved hook for swivel lifting with latch, high-strength alloy steel. Capacity up to 8,000 kg Metal storage support included in code.

Suitable for RTH - TH - HTH 10.10

| Н8 | | | | |
|----------|----------|------------|----------|--|
| KG | 围 | (1) | R.F.ID. | |
| 8,000 kg | 1,102 mm | ✓ | ~ | |





HOOK 10T

ATT - 05 - 005 **Q-FIT I**

Type-approved hook for swivel lifting with latch, high-strength alloy steel. Capacity up to 10,000 kg Metal storage support included in code.

Suitable for RTH - TH - HTH 10.10

| H10 | | | | | |
|-----------|--------|------------|----------|--|--|
| KG | ∄ | <u>(1)</u> | R.F.ID. | | |
| 10,000 kg | 500 mm | ✓ | ~ | | |





HOOK 13T

ATT - 05 - 013 **Q-FIT I**

Type-approved hook for swivel lifting with latch, high-strength alloy steel. Capacity up to 13,000 kg. Compact design to increase performance during loading in terms of the stability of the load.

Suitable for RTH - HTH

| H13 | | | | |
|-----------|--------|----------|----------|--|
| KG A | ₫ | (I) | R.F.ID. | |
| 13,000 kg | 297 mm | ✓ | ~ | |



HOOK 16T

ATT - 05 - 007 **Q-FIT I**

Type-approved hook for swivel lifting with latch, high-strength alloy steel. Capacity up to 16,000 kg Metal storage support included in code. Compact design to increase performance during loading in terms of the stability of the load.

Suitable for HTH

| H16S | | | | |
|-------------|--------|------------|---------|--|
| <u>KG</u> ↑ | 围 | (1) | R.F.ID. | |
| 16,000 kg | 350 mm | ~ | ~ | |



HOOK 20T

ATT - 05 - 008 **Q-FIT I**

Type-approved hook for swivel lifting with latch, high-strength alloy steel. Capacity up to 20,000 kg Metal storage support included in code. Compact design to increase performance during loading in terms of the stability of the load.

| H20S | | | | |
|-----------|--------|----------|----------|--|
| KG | ₺ | 4 | R.F.ID. | |
| 20,000 kg | 350 mm | ✓ | ✓ | |



HOOK 30T

ATT - 05 - 009 Q-FIT I

Oscillating lifting hook to facilitate load positioning. Capacity up to 30,000 kg. Compact design to increase performance during loading in terms of the stability of the load.

Suitable for HTH

| H30S | | | | | |
|-----------|--------|----------|----------|--|--|
| KG | ⅓ | U | R.F.ID. | | |
| 30,000 kg | 400 mm | +/- 30° | ✓ | | |



HOOK 40T

ATT - 05 - 010 **Q-FIT I**

Oscillating lifting hook to facilitate load positioning. Capacity up to 40,000 kg. Compact design to increase performance during loading in terms of the stability of the load.

| H40S | | | | | |
|-------------|----------|------------|----------|--|--|
| <u>kg</u> ↑ | | (1) | R.F.ID. | | |
| 40,000 kg | 1,200 mm | +/- 30° | ~ | | |





SHORT HOOK 40T

ATT - 05 - 011 **Q-FIT I**

Oscillating lifting hook to facilitate load positioning. Capacity up to 40,000 kg. Compact design to increase performance during loading in terms of the stability of the load.

Suitable for HTH

| H40S | | | | | |
|-----------|-----------|------------|---------|--|--|
| KG | \B | (1) | R.F.ID. | | |
| 40,000 kg | 400 mm | +/- 30° | ~ | | |



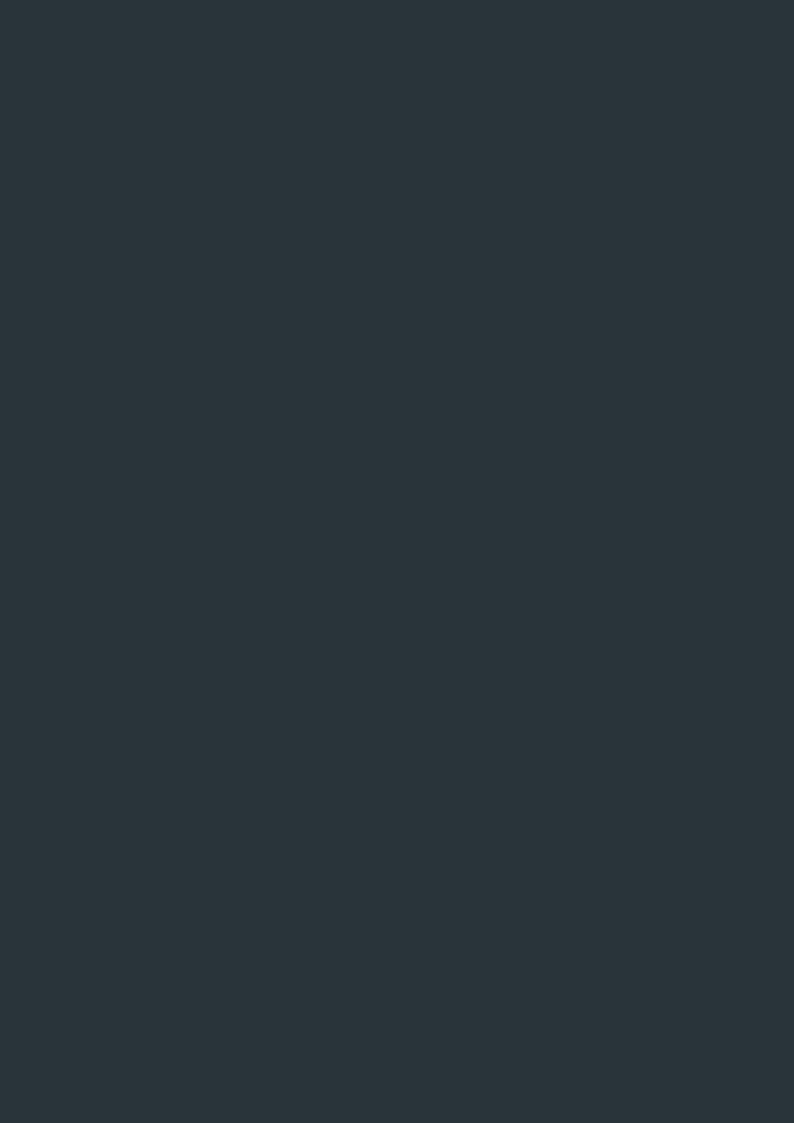
HOOK 50T

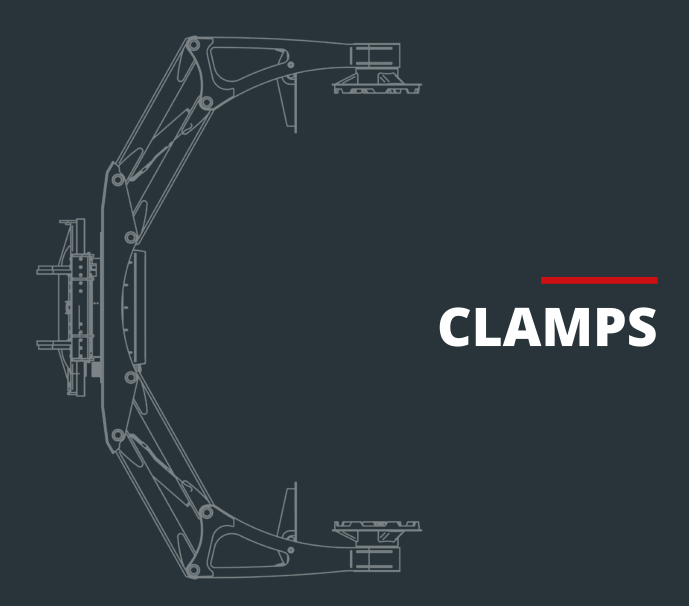
ATT - 05 - 012 **Q-FIT I**

Oscillating lifting hook to facilitate load positioning. Capacity up to 50,000 kg. Compact design to increase performance during loading in terms of the stability of the load.

| H50 | | | | | |
|-----------|--------|---------|----------|--|--|
| KG | | | R.F.ID. | | |
| 50,000 kg | 760 mm | +/- 30° | ✓ | | |











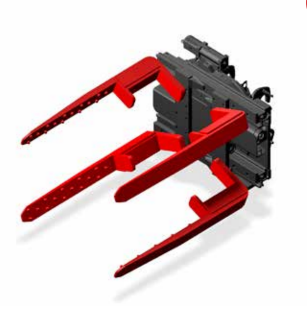
RIB HANDLER 4T

ATT - 06 - 001 Q-FIT I

Clamp made of high-strength material for positioning the ribs comprising the supporting arches for tunnel construction.

Suitable for RTH - HTH - TH

RC 4T A,000 kg A6° +/- 65° (manual)





TYRE HANDLER 2.5T

ATT - 06 - 003 **Q-FIT I**

Tyre clamp, 2,500 kg capacity, for 25" tyres. Hydraulic opening/closing.

OPT-02-022 DOUBLE HYDRAULIC OUTPUT AT THE BOOM HEAD IS MANDATORY

Suitable for RTH - TH - HTH 10.10

| TC2 | .5. | 2! |
|-----|-----|----|
| | ,,, | _ |

| | | 102, | J.23 | | | |
|----------|----------|----------|------|---|----------|--|
| КС | | | | | R.F.ID. | |
| 2,500 kg | 1,220 mm | 2,350 mm | 360° | × | ~ | |



3,500 kg



1,120 mm

TYRE HANDLER 3.5T

ATT - 06 - 004 Q-FIT I

Tyre clamp, 3,500 kg capacity, for 35" tyres. Hydraulic opening/closing. Clamp rotation (clockwise/anticlockwise): +/- 24°; tyre rotation +/- 61°.

OPT-02-022 DOUBLE HYDRAULIC OUTPUT AT THE BOOM HEAD IS **MANDATORY**

Suitable for HTH 10.10

TC3,5 MAX MAX M R.F.ID. 3,500 mm +/- 24°

+/-61°



TYRE HANDLER **3.8T**

ATT - 06 - 005 **Q-FIT I**

Tyre clamp, 3,800 kg capacity, for 49" tyres. Hydraulic opening/closing and 360° rotation.

OPT-02-022 DOUBLE HYDRAULIC OUTPUT AT THE BOOM HEAD IS **MANDATORY**

Suitable for RTH - TH - HTH 10.10

| _ | co | • | 40 |
|---|----|-----|----|
| | L3 | ,0. | 43 |

| KG | | | | | R.F.ID. | | |
|----------|----------|----------|------|---|----------|--|--|
| 3,800 kg | 1,210 mm | 3,130 mm | 360° | × | ~ | | |



TYRE HANDLER 8T

ATT - 06 - 006 **Q-FIT I**

Tyre clamp, 8,000 kg capacity, for 63" tyres. Hydraulic opening/closing movement, 360° tyre rotation, +/- 300 mm lateral clamp movement, 344° clockwise/anticlockwise clamp rotation.

Suitable for HTH



TYRE HANDLER 16T

ATT - 06 - 007 **Q-FIT I**

Tyre clamp, 16,000 kg capacity, for 63" tyres. Hydraulic opening/closing movement, 360° rotation, +/- 300 mm lateral clamp movement, 344° clockwise/anticlockwise clamp rotation. Tyre rotation of 360° performed via chains to provide additional safety.

| | | | TC16.63 CP | | | |
|-----------|----------|----------|--------------------|------|------------|----------|
| KG | MIN MIN | MAX MAX | | | | R.F.ID. |
| 16,000 kg | 1,170 mm | 4,250 mm | 344° (+165°/-179°) | 360° | +/- 300 mm | ~ |



DEMOLITION GRAB

ATT - 06 - 008 **Q-FIT I**

Clamp used for primary demolition of reinforced concrete, including on special booms for working at extreme heights. The continuous hydraulic rotation facilitates positioning of the equipment, while the robust dual ball race slewing bearing ensures strength and increases safety. The powerful cylinders develop enormous force which is then increased and transferred to the jaws by a unique mechanism. The special teeth profile maximises penetration, keeping the tips sharp for longer. The system with double central pin ensures improved opening and increases the force transferred to the tips, even with the jaws completely open. The rebar cutters are interchangeable and can be used on four sides before they need replacing. The patented Speed-Valve increases productivity and protects the hydraulic system from peaks of pressure.

Suitable for RTH - HTH

| PD CR5 | | | | |
|----------|--------|------|----------|--|
| KG | | | R.F.ID. | |
| 2,000 kg | 450 mm | 360° | ✓ | |



PIPES HANDLER 1,000 KG

ATT - 06 - 009 **Q-FIT I**

Clamp designed to move pipes, load capacity up to 1,000 kg, min. ø 242 mm and max. 580 mm. The clamp has three degrees of freedom; 360° rotation, side shift and clamps opening/closing.

Suitable for RTH - HTH 10.10

| PC 1000 | | | | | |
|----------|--------------|------------|---------------|------|----------|
| KG | ◯ MIN | ☐ Ø MAX | SIDE SHIFT | | R.F.ID. |
| 1,000 kg | 242 mm | 580 mm | +/- 150 mm | 360° | ✓ |



CYLINDER HANDLER 11T

ATT - 06 - 010 **Q-FIT I**

Pinza per la manutenzione, sostituzione e movimentazione di cilindri di scavatori di grosse portate fino a 11,000 kg e ø max 620 mm. Quest'accessorio deve essere montato con MTM che deve essere ordinato separatamente.

ATT-08-004 MULTITOOL - HANDLER FOR MULTIPLE ATTACHMENTS IS MANDATORY

Suitable for HTH

| | | | СС | | | |
|-----------|----------------|----------------------------------|---------|---------------|------|----------|
| KG | | | ◯ Ø MAX | SIDE SHIFT | | R.F.ID. |
| 11,000 kg | 2,960 - 960 mm | 5,800 mm (max) 2,760 mm (min) | 620 mm | +/- 300 mm | 360° | ~ |



CYLINDER HANDLER 4.5T

ATT - 06 - 011 **Q-FIT I**

Clamp for the maintenance, replacement and movement of large excavator cylinders up to 4,500 kg and max ø 450 mm. Clamp side shift +/- 300 mm, 360° clockwise/anticlockwise clamp rotation, and +/- 27° cylinder rotation. This attachment can be used without the Multi Tool Manipulator (MTM).

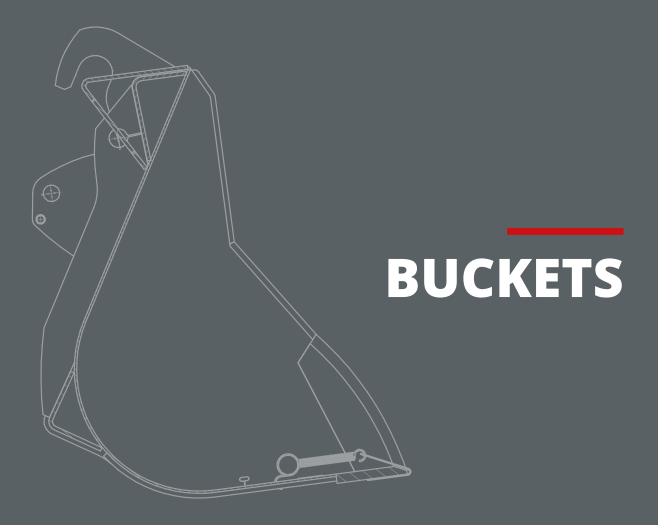
Suitable for HTH 10.10

| | CC 4.5 | | | | | | | | | | |
|----------|------------------|----------------------------------|--------------|------------|------|---------|---------|--|--|--|--|
| KG | | | ◯ MAX | SIDE | | | R.F.ID. | | | | |
| 4,500 kg | 4,420 - 2,290 mm | 4,240 mm (max) 2,740 mm (min) | 450 mm | +/- 300 mm | 360° | +/- 27° | ~ | | | | |











BUCKET 1,000L

ATT - 07 - 001 **Q-FIT I**

Heavy-duty bucket with blade, capacity 1,000 kg. Suitable for moving aggregates, sand, gravel and similar materials around site.

Suitable for RTH - TH

| CB 1000 | | | | | | | | | |
|---------|-------|----------|---------|--|--|--|--|--|--|
| | | | R.F.ID. | | | | | | |
| 1,000 l | 800 I | 2,450 mm | ~ | | | | | | |



BUCKET 2,000 L

ATT - 07 - 003 **Q-FIT I**

Heavy-duty bucket with blade, capacity 2,000 kg. Designed to facilitate loading and unloading of materials. Suitable for moving aggregates, sand, gravel and similar materials around site.

| CB 2000 | | | | | | | | | |
|---------|-------|----------|----------|--|--|--|--|--|--|
| | | | R.F.ID. | | | | | | |
| 2,090 | 1,660 | 2,460 mm | ~ | | | | | | |



BUCKET 3,000L

ATT - 07 - 004 **Q-FIT I**

Heavy-duty bucket with blade, capacity 3,000 kg. Designed to facilitate loading and unloading of materials. Suitable for moving aggregates, sand, gravel and similar materials around site.

Suitable for HTH

| CB 3000 | | | | | | | | | |
|---------|-------|----------|----------|--|--|--|--|--|--|
| | | | R.F.ID. | | | | | | |
| 3,090 | 2,450 | 3,010 mm | ✓ | | | | | | |



WASTE BUCKET 2,000 I

ATT - 07 - 007 Q-FIT I

Aggregates bucket with capacity up to 2,000 kg.

| BIM 2000 | | | | | | | | | |
|----------|---------|----------|---------|--|--|--|--|--|--|
| | | | R.F.ID. | | | | | | |
| 2,050 | 1,500 l | 2,410 mm | ~ | | | | | | |



BUCKET 4X1 5,900 I

ATT - 07 - 006 Q-FIT I

Versatile four-in-one bucket for various site uses. Ideal for picking up material with density below≤2.1 kg/m3. Sides with teeth to ensure a safe grip on cylindrical objects. Rear blade for terrain levelling and recovery.

Suitable for HTH

| 4X1 5900 | | | | | | | | | |
|----------|-------|----------|---|--|--|--|--|--|--|
| R.F.ID. | | | | | | | | | |
| 5,900 l | 4,715 | 2,500 mm | ~ | | | | | | |



BUCKET 4X1 850 I

ATT - 07 - 009 Q-FIT I

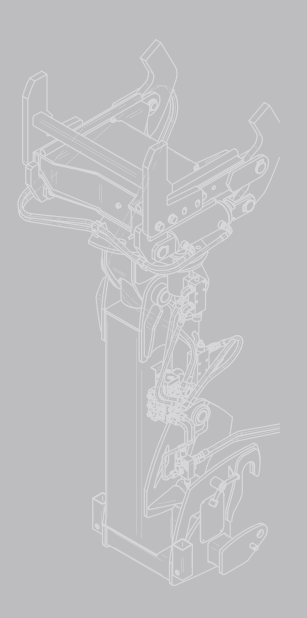
Bucket used for leveling and dumping by keeping the clamp closed and angling the shovel forward it will dig into the ground and the bucket will start to fill with material. Once the bucket is full we can load it directly into the dumper. The grading function enable the operator to lay out material to a required depth.

The depth can be varied by varying travelling speed or how gap the bucket is opened. Use the bucket to pick up materials or objects. Open the bucket and drive it over the object to clamp. Lower the bucket and safe close the bucket. Use the bucket as a bulldozer, you open up the clamp frame fully and by using the shovel frame allows the machine to push material forward a layer at a time.

| 4X1 850L | | | | | | | | | |
|----------|-----|----------|---------|--|--|--|--|--|--|
| | | | R.F.ID. | | | | | | |
| 850 l | 550 | 2,300 mm | ~ | | | | | | |







SPECIALS





TREE CUTTER

ATT - 08 - 001 Q-FIT I

This grapple saw is the ideal solution for cutting down special trees. Spring suspension system for saw. Inclination function during the cutting process which prevents the saw from being damaged. Cutting diameter up to 75 cm.

 ▲ OPT-05-001 PRE ARRANGEMENT FOR TREE CUTTING DEVICE
 ▲ OPT-05-005 BOOM PROTECTION FOR TREE CUTTING DEVICE AND DUSTY ENVIRONMENTS IS MANDATORY

Suitable for RTH - TH



SUSPENSION CYLINDERS TOOL

ATT - 08 - 002 **Q-FIT I**

Accessory specially designed for the safe removal of the suspension and front gearbox of dumpers.

ATT-08-004 MULTITOOL - HANDLER FOR MULTIPLE ATTACHMENTS IS MANDATORY

| SCT | | | | | | | | | |
|---|----------|--------------|------|------|------------|---|----------|--|--|
| KG | | 1 | | | ♦ | | R.F.ID. | | |
| Hub + suspension: 9,000 kg Only suspension: 7,000 kg | 2,962 mm | 60° | 360° | 360° | +/- 300 mm | Without adapter: 370 - 530 mm With adapter: 250 - 400 mm | ~ | | |







WHEEL HUB TOOL

ATT - 08 - 003 **Q-FIT I**

Accessory specially designed for the safe removal of the rear gearmotor of dumpers.

ATT-08-004 MULTITOOL - HANDLER FOR MULTIPLE ATTACHMENTS IS **MANDATORY**

Suitable for нтн

RWHT M R.F.ID. **5** 22,000 kg 842 - 1,322 mm +/- 30°



MULTITOOL - HANDLER FOR MULTIPLE ATTACHMENTS

ATT - 08 - 004 **Q-FIT I**

Support designed for the use of the following attachments: CC, SCT and RWHT.



VACUUM MULTILIFTER 500

ATT - 08 - 006 Q-FIT I

Vacuum Multilifter 500 is the ideal accessory for safely moving pieces of glass in outdoor environments. It allows loads of up to 600 kg to be lifted in the horizontal and vertical position. The pieces can be rotated by 90° in one plane and 360° in another, and held at 45° increments. This allows for perfect alignment of the glass components and their insertion in the façade. Thanks to its modular structure, the lifting device can be perfectly adapted to the dimensions of the part. An LED indicator provides information on the charge status of the 12 V battery, which is rechargeable and replaceable. The regulated vacuum pump ensures constant operational availability for up to 8 hours.

Suitable for

RTH - TH

| | VACUUM MULTILIFTER 500 | | | | | | | | | | | |
|----------|------------------------|-------------------|------------------------|------------|---------------|------------------------|----------|--|--|--|--|--|
| CAPACITY | N° SUCTION CUPS | Ø SUCTION CUPS | LIFTING CAPACITY | BATTERY | BATTERY POWER | WORKING TEMPERATURE | R.F.ID. | | | | | |
| 600 kg | 8 | 300 mm | 75 kg/aspiration plate | 12 V / 4 A | 7 Ah | 0°C a 40°C | ~ | | | | | |



VACUUM MASTER

ATT - 08 - 007 Q-FIT I

The Vacuum Master attachment is a unit equipped with integrated electrical and hydraulic systems, and therefore independent from the power supply of the machine on which it is mounted. The head rotates and manipulates all items in all directions, offering millimetre precision. It offers an excellent level of safety during movement thanks to a dual-circuit vacuum system which offers a safety (overload) factor of 400%. It is able to lift and handle all common construction materials, such as façade components, glass, concrete components, granite, wood, steel etc.

| | MULTIFILTER 500 | | | | | | | | | | |
|----------|-----------------|---------------|---------------|----------------|----------|------------|-------------------|-----------------|-----------------|----------|--|
| CAPACITY | WEIGHT | MIN. WIDTH | MIN. DEPTH | MIN. HEIGHT | AUTONOMY | SIDE SHIFT | TELESCOPIC JIB | ELECTRICITY | BATTERY | R.F.ID. | |
| 500 kg | 720 kg | 1,100 mm | 900 mm | 1,750 mm | 8 h | 200 mm | 420 mm | 200 or 110 V | 2x152 Ah / 24 V | ~ | |



RECYCLING PAPER CLAMP

ATT - 08 - 018 **Q-FIT I**

Clamp designed for the recycling industry, heavy logistics and the paper / cellulose supply chain. Designed to ensure maximum visibility of the frame from all angles. The excellent profile of the arms allows good functionality without compromising resistance. The section of the frame is made of steel, the arm bar in extruded steel alloy and the bases of the cast iron arms therefore a guarantee of durability and reliability. The built-in hydraulic flow distributors and the bidirectional pressure regulating valve regulate a fast and synchronized movement of the arms.

Suitable for RTH - HTH - TH

| | PAPER CLAMP | | | | | | | | | | | |
|---------------------------|-------------|--------------|--------------------------------|--------------|-----------------|--------------------------|-----------------------|--|--|--|--|--|
| CAPACITY AT BARYCENTER | FRAME WIDTH | FRAME HEIGHT | OPENING INTERNAL - INTERNAL | CLAMP | CLAMP THICKNESS | MINIMUM TROLLEY PLATE | HYDRAULIC FUNCTION | | | | | |
| 3,200 kg @500 mm | 1,250 mm | 751 mm | 700 - 2,300 mm | 550 x 750 mm | Fixed 78 mm | 811 mm | 2 | | | | | |



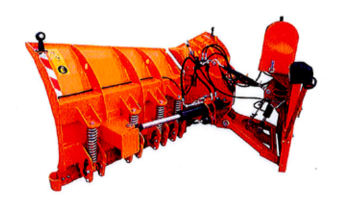
TOOL FOR CONVEYOR BELT MAINTENANCE UP TO 25T

ATT - 08 - 008 Q-FIT I

Attachment that facilitates the replacement of conveyor belt belts. The attachment has two stabilization feet to be used during the unwinding / winding phase and a hydraulically removable column to allow you to grab or release the drum centered on the motorized washers. It is possible to move a drum on which the belt is wound up to 4m in diameter and 2.25m in length, with a capacity of up to 25t.

Suitable for HTH 35.12/50.14

| CBR | | | | | | | | | |
|----------|----------------------|------------------|------|----------|--|--|--|--|--|
| KG | | | | R.F.ID. | | | | | |
| 3,800 kg | 1,192,5 - 2,842,5 mm | 4,449 - 6,914 mm | 360° | ~ | | | | | |



SNOW BLADE

ATT - 08 - 009 **Q-FIT I**

Snow plough attachment featuring steel load-bearing structure and quick-coupling counterplate to DIN 76060/A, or alternatively a three-point coupling structure for front three-point hitches as typically found on agricultural machinery. Front wing made from two 100% steel sections. Scraper blade with six independent sections in wear-resistant steel. Impact mitigation system featuring steel springs with adjustable force on each individual sector of the scraper blade. These flex backwards (against the direction of travel) in the event of a collision. Powder-coated steel load-bearing structure, with special rustproofing treatment and RAL 2011 (orange) final enamelling. Black HDPE wing,

Overpressure valve to damp lateral impacts, R2 piping with unified quick fittings and couplings. The transformable LTL blade can be set in a wedge position, inclined blade facing to the left or right, or inverse wedge (spoon shaped).

Suitable for HTH 16.10/27.11

| SNOW BLADE | | | | | | |
|----------------------|----------------------|----------------------|------------------|----------------------------|----------|--|
| ATTACHMENT WEIGHT | HEIGHT IN THE CENTER | HEIGHT EXTERNAL SIDE | WORKING WIDTH | MAX. WIDTH WHILE MOVING | R.F.ID. | |
| 900 kg | 980 mm | 1,150 mm | 3.47 mt | 4,00 mt | ~ | |





CONCRETE BUCKET 600 I

ATT - 08 - 010 o-FIT I

Concrete bucket, capacity 600 l, with opening via hydraulic piston.

| BB600 | | | | | | |
|-------|-------------|-----------|----------------------|----------|---------|--|
| | \square I | \square | $\overline{\square}$ | Ø | R.F.ID. | |
| 600 I | 1,420 mm | 2,020 mm | 1,180 mm | 1,130 mm | X | |





CONCRETE BUCKET 800 I

ATT - 08 - 019 Q-FIT I

Concrete bucket, capacity 800 l, with opening via hydraulic piston.

Suitable for RTH - TH

| BB800 | | | | | | |
|-------|-------------|----------|----------------------|-------------------------|---------|--|
| | \square I | \Box | $\overline{\square}$ | $\overline{\mathbb{Z}}$ | R.F.ID. | |
| 800 | 1,500 mm | 2,275 mm | 1,500 mm | 1,130 mm | X | |





CONCRETE BUCKET 1000 I

ATT - 08 - 020 **Q-FIT I**

Concrete bucket, capacity 1000 l, with opening via hydraulic piston.

| BB1000 | | | | | |
|--------|-------------|----------|----------------------|-------------------------|---------|
| | \square I | \Box | $\overline{\square}$ | $\overline{\mathbb{Z}}$ | R.F.ID. |
| 1,000 | 1,620 mm | 2,395 mm | 1,500 mm | 1,130 mm | X |



CONCRETE MIXER 700 I

ATT - 08 - 014 **Q-FIT I**

The concrete bucket is equipped with bottom and helix made of wear resistant steel HB400, fixed safety rounded grill with bag breaker, electric valve, hydraulic hoses, electric connection kit., hydraulic opening of the bottom through a cylinder with covered rod and unloading pipe.

| MB 700 SL | | | | | |
|-----------|----------|----------|--------------|----------------|----------|
| CLASS | WIDTH | CAPACITY | TRANSMISSION | WEIGHT UNLADEN | R.F.ID. |
| 3 | 2,090 mm | 700 lt | chain | 765 kg | ~ |







HANDLING AND DEMOLITION GRAPPLE

ATT - 08 - 011 **Q-FIT I**

Material loading bucket with reinforced structure to ensure safe, solid loading. Rotation: 360°; opening: 1,685 mm.

Suitable for RTH - HTH - TH

| BM 120 | | | | | |
|----------|----------|------|----------|--|--|
| KG A | | | R.F.ID. | | |
| 2,000 kg | 1,685 mm | 360° | ~ | | |



COILS HANDLER 30T (SPUR)

ATT - 08 - 012 Q-FIT I

Attachment designed specifically for moving large steel coils in heavy industry. Equipped with leveling indicator and an extra translation +/- 300 mm to facilitate logistics operations.

| | SCI | T30T | |
|-------------|----------|------------|----------|
| <u>KG</u> ↑ | | | R.F.ID. |
| 30,000 kg | 2,015 mm | +/- 300 mm | ~ |



COILS HANDLER 22T (CLAMP)

ATT - 08 - 013 **Q-FIT I**

Attachment designed specifically for moving large steel coils in heavy industry, with diameters from 1,200 mm up to 1,600 mm. Pin inclination +/- 90° and pin side shift +/- 300 mm.

Suitable for HTH

| CH22T | | | | | | |
|-----------|----------|----------|---------|------------|----------|--|
| KG | MAX | MIN | | | R.F.ID. | |
| 22,000 kg | 1,600 mm | 1,200 mm | +/- 90° | +/- 300 mm | ~ | |

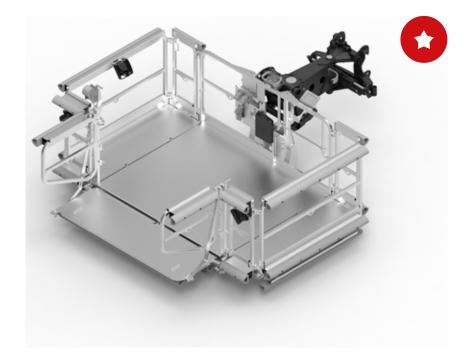


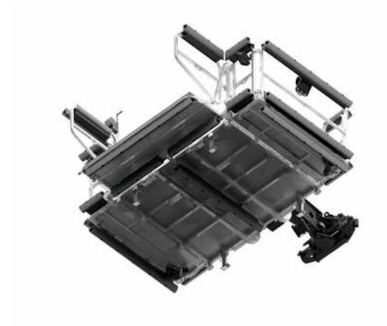
AIRCRAFT TURBINE ENGINE HANDLER

ATT - 08 - 015 Q-FIT I

Accessory that allows to move turbocharged fan engines of aircraft (with a 4.8 t capacity) The accessory has four floating attachment points to allow easy attachment to the turbo fan. The support of the attachment points can rotate vertically 360 ° and horizontally (+/- 20 °). There is also a translator with an excursion of +/- 300 mm. It can be coupled with HTH from 16 t up.

| TFEH 4,6 T | | | | | | | |
|------------|-----------------|----------|-------------------|-------------------------|------------|---------|--|
| КС | ⊘ MAX | Ø MIN | VERTICAL ROTATION | HORIZIONTAL ROTATION | SIDE SHIFT | R.F.ID. | |
| 4,600 kg | 1,600 mm | 1,200 mm | +/- 20° | 360° | +/- 300 mm | ~ | |





AIRCRAFT MAINTENANCE PLATFORM (WITH PROXIMITY SENSORS)

ATT - 08 - 016 Q-FIT I

Platform equipped with two 110 V - 50 Hz electrical outlets and a connection for compressed air on board. The entire platform is lined with non-marking rubber. It is also equipped with 2 cameras installed in the lower part of the platform for complete visibility once in height. The maneuvering area is visible on the display mounted on the basket. Important anti collision system on board which thanks to n. 9 sensors arranged along the perimeter of the basket limits movements when running a minimum safety distance from an obstacle. The anti-collision system thus begins to slow down the movements until it stops completely when the part is close to impact. The maneuvering area is always visible on the display.

OPT-05-008 PRE ARRANGEMENT FOR AIRCRAFT MAINTENANCE PLATFORMS (RTH 7.26) - not included

OPT-05-009 PRE ARRANGEMENT FOR AIRCRAFT MAINTENANCE PLATFORMS (RTH 6.25) - not included

| RRP 10.2,5 - 3,5 | RRP | 10.2, | 5 - 3,5 |
|------------------|-----|-------|---------|
|------------------|-----|-------|---------|

| | [+ + | | * | R.F.ID. |
|----------|------------------|---------|----------|----------|
| 1,000 kg | 2,780 x 3,700 mm | +/- 90° | 3 | ✓ |





AIRCRAFT MAINTENANCE PLATFORM (WITH PROXIMITY SENSORS) WITH WINCH 600KG

ATT - 08 - 017 **Q-FIT I**

Platform equipped with two 110 V - 50 Hz electrical outlets and a connection for compressed air on board. The platform is equipped with a winch with a capacity of up to 600 kg. The entire platform is lined with non-marking rubber. It is equipped with 2 cameras installed in the lower part of the platform for complete visibility once in height. The maneuvering area is visible on the display mounted on the basket. Important anti collision system on board which thanks to n. 9 sensors arranged along the perimeter of the basket limits movements when running a minimum safety distance from an obstacle. The anti-collision system starts to slow down the movements until it stops completely when the part is close to impact. The maneuvering area is always visible on the display.

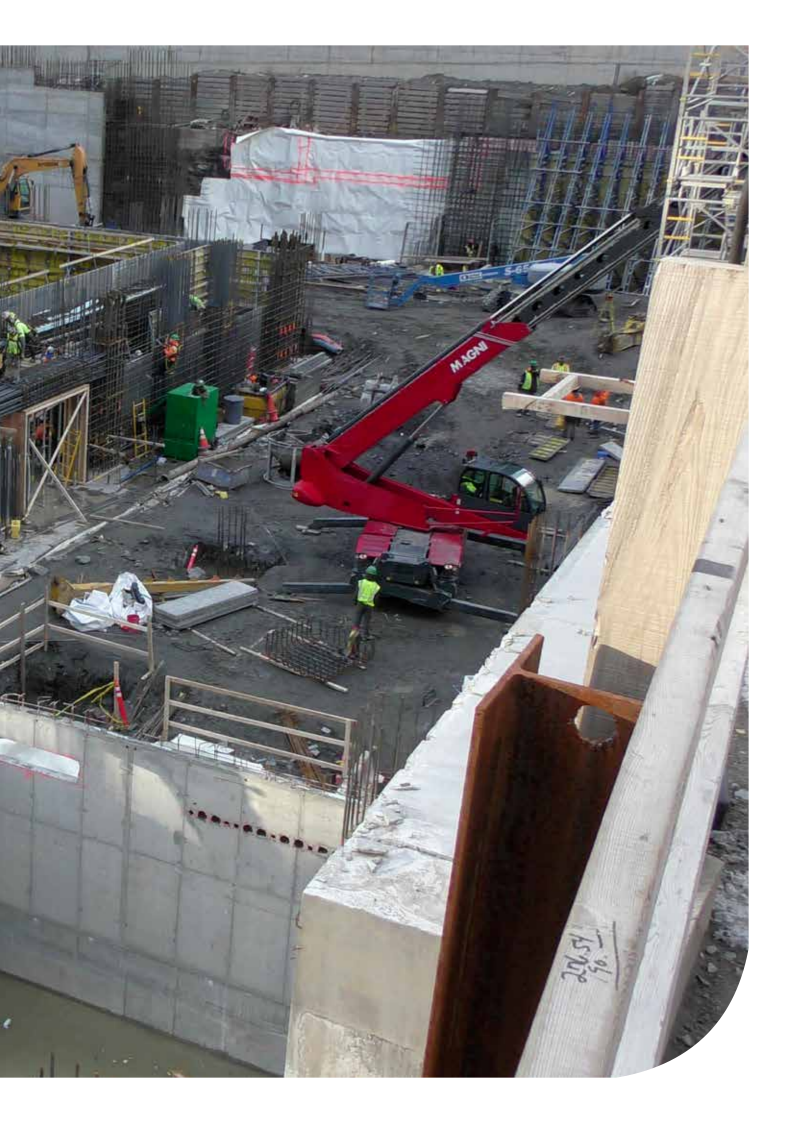
OPT-05-008 PRE ARRANGEMENT FOR AIRCRAFT MAINTENANCE PLATFORMS (RTH 7.26) - not included

OPT-05-009 PRE ARRANGEMENT FOR AIRCRAFT MAINTENANCE PLATFORMS (RTH 6.25) - not included

| REP | 5.2 | - 6. | 5 ١ | NO. | 6 |
|-----|-----|------|-----|-----|-----|
| | J.= | • | | , | , • |

| | | | | _ 0.5 110,0 | | | | |
|--------|------------------|---------|---|-------------|----------|------------------|---------|----------|
| | | | ¥ | 8 3 | 5 | 37 | 5 | R.F.ID. |
| 500 kg | 2,580 x 6,700 mm | +/- 90° | 3 | 600 kg | 2,015 mm | + / - 90° manual | 0° /64° | ~ |





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| ATT - 01 - 009 | REP 2 - 5.5 | Extendable rotating platform | pag. 11 | | |
| ATT - 01 - 011 | REP 2 - 6.5 | Extendable rotating platform | pag. 11 | | |
| ATT - 01 - 016 | REP 10.2 - 4,7 | Extendable rotating platform | pag. 15 | | |
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| ATT - 02 - 014 | AWB6 | Winch fitted at the base of the boom 6T articulated for road circulation | pag. 26 | | |

| CODE | PROPUST | DESCRIPTION | DAGE |
|----------------|---------|-----------------|---------|
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