

### SLAYMAKER RENTALS 888-392-4708 slaymakergroup.com

# **RTH ATTACHMENTS**

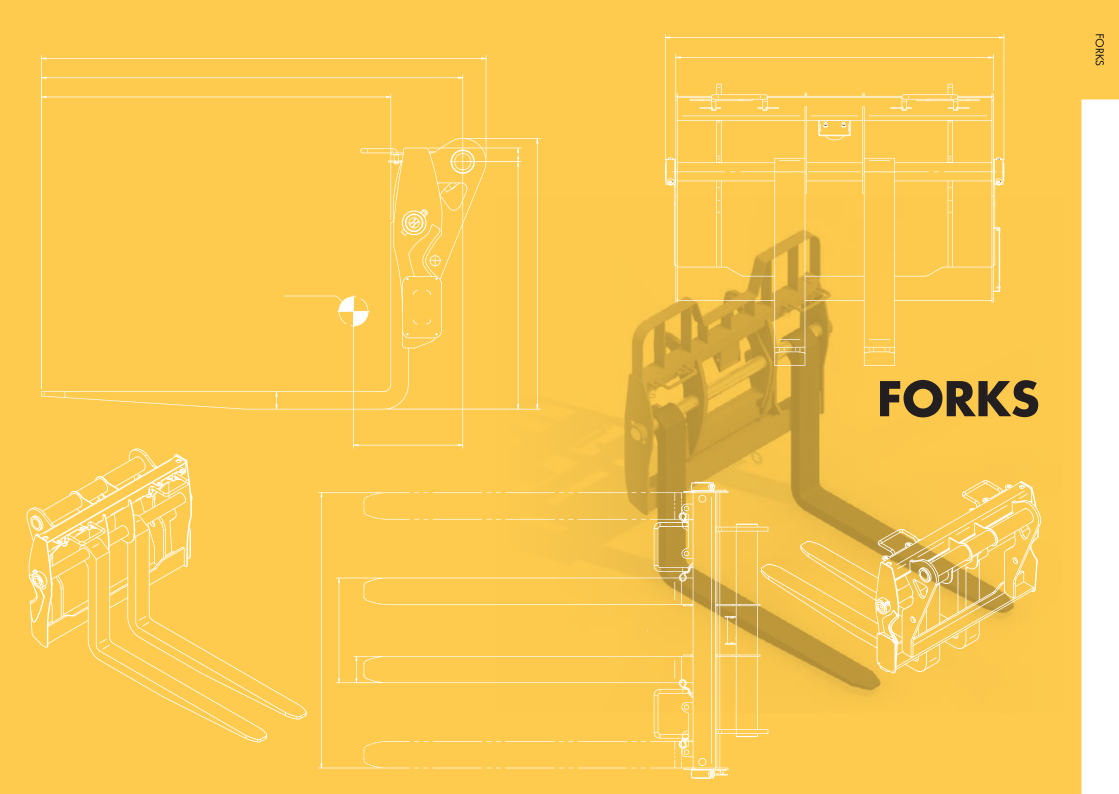


The tradition of the attachment is deeply rooted in Magni Telescopic Handlers, where we know that it is the attachment that gives our machines a function, transforming them into a crane, a men platform, a forklift trucks or any other function that the customer requires.

**QUALITY:** Magni Telescopic Handlers 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 Danfoss, Bosh Rexroth and Reggiana Riduttori and the most stringent checks used in the machines production line are also applied here.

**VERSATILITY:** At Magni Telescopic Handler we have created a production plant entirely dedicated to attachments which makes possible for us to be extremely reactive in analyzing and proposing customized solutions required by our customers. For us "special" is the "standard".

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



### FORK CARRIAGE WITH EYEBOLT

# **FC5T - FC6T**



	FC5T	FC6T	
KG	5.000 Kg	6.000 Kg	
	1.200 mm	1.200 mm	
H	586 mm (min) - 1.040 mm (max)	580 mm (min) - 1.040 mm (max)	
Æ	×	×	
R.F.ID.	$\checkmark$	$\checkmark$	



### FEM FORK CARRIAGE

### FCF5T - FCF6T - FCPF5T



	FCF 5T	FCF 6T	FCPF 5T
KG	5.000 Kg	6.000 Kg	5.000 Kg
	1.200 mm	1.200 mm	1.200 mm
H	275 mm (min) 1.040 mm (max)	580 mm (min) 1.040 mm (max)	415 mm (min) 1.490 mm (max)
Æ	×	×	×
Æ	×	×	$\checkmark$
R.F.ID.	$\checkmark$	<ul> <li>Image: A set of the set of the</li></ul>	<ul> <li>Image: A start of the start of</li></ul>

FORKS



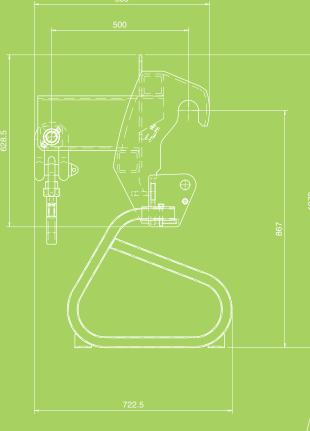
	FC5T
KG	2.500 Kg
	1.200 mm
E	1.120 mm
Æ	+/- 90°
R.F.ID.	$\checkmark$

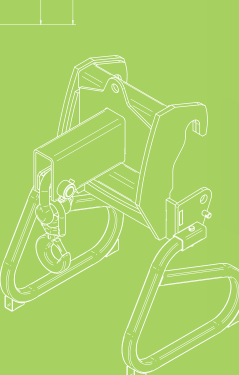


DOVETAILS TO POSITION FORKS







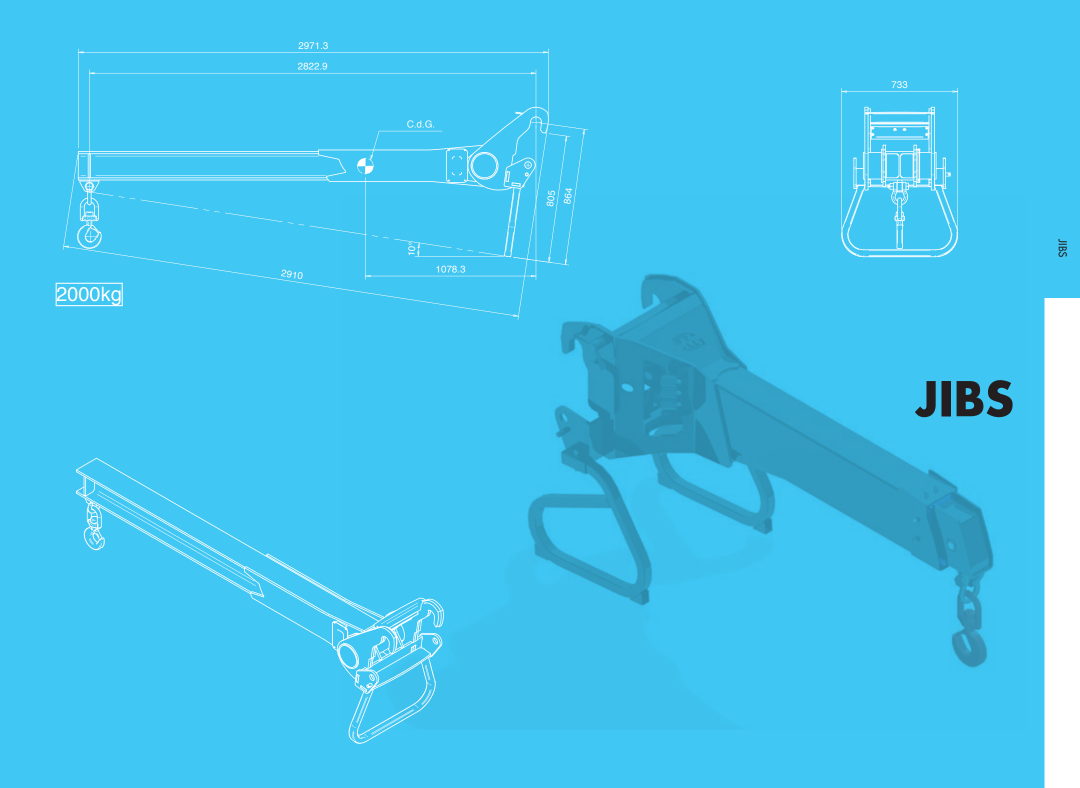






	Н5	H6
KG	5.000 kg	6.000 kg
1	500 mm	500 mm
R.F.ID.	$\checkmark$	$\checkmark$





JIBS

# **J600**



	J600
KG	600 Kg
5	3.950 mm
R.F.ID.	$\checkmark$



# J2000 - J3000



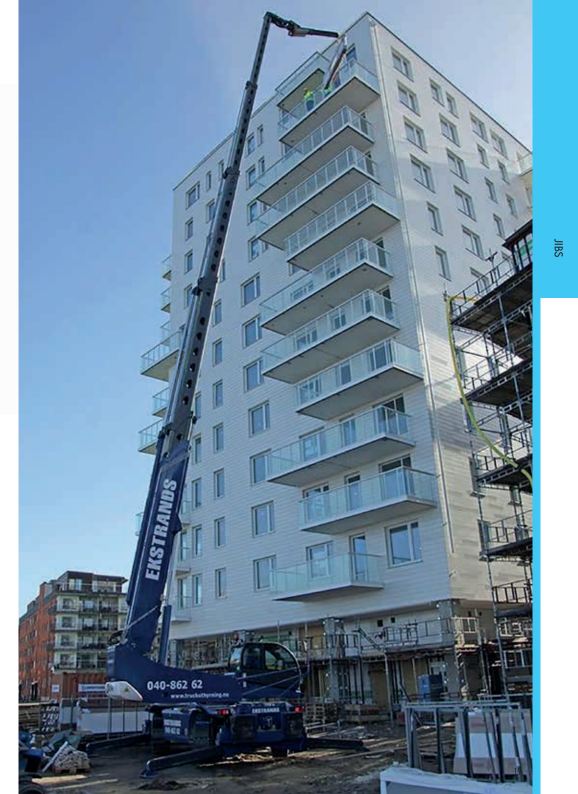
	J2000	J3000
KG	2.000 Kg	3.000 Kg
2.820 mm		1.380 mm
R.F.ID.	$\checkmark$	$\checkmark$

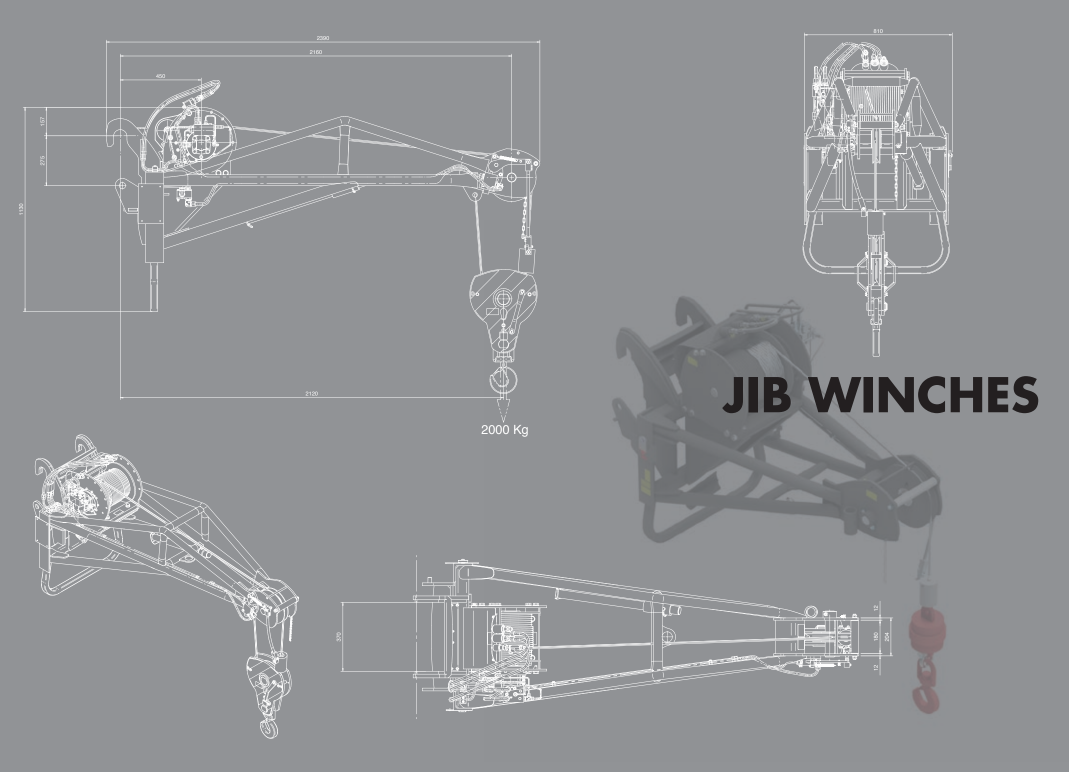
JIBS

### **TELESCOPIC JIB**

# JT2500

EXTENSIBLE IMPROVE FLEXIB OF USE HOMOLOGATE HOOK	
	JT2500
KG	2500 kg (retracted) - 1500 kg (extended)
	1790 mm (retracted) - 2690 mm (extended)
	900 mm
R.F.ID.	✓





### **JIB WINCH**

# JW

JIB WINCHES

TURNS YOUR TELEHANDLER INTO CRANE INCREASES THE FORWARD REACH OF TELEHANDLER



	008 WL	JW 1500	JW 2000	JW 3000
KG	800 Kg	1.500 Kg	2.000 Kg	3.000 Kg
	7.180 mm	2.270 mm	2.160 mm	1.700 mm
Į⊘	10 mm	10 mm	10 mm	10 mm
J J	40 m	40 m	48 m	58 m
<del>ک</del> ا	52 m/min	52 m/min	26 m/min	26 m/min
R.F.ID.	1	1	1	1







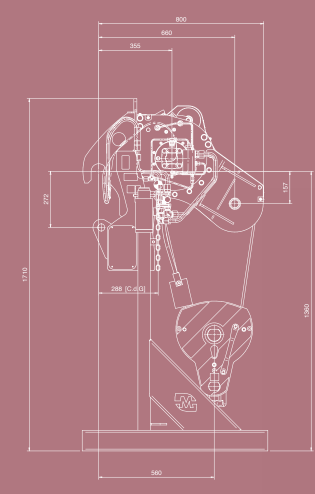


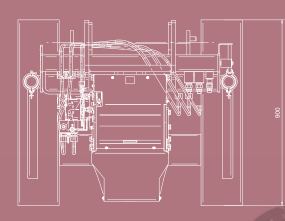


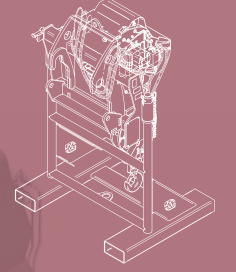
JIB WINCHES



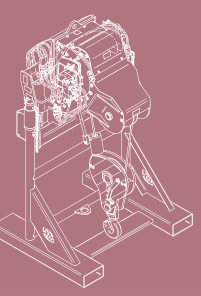
22

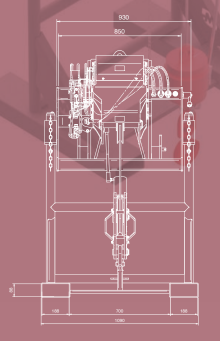






# WINCHES





# W3 - W3,5 - W5 - W6



	W3	W3,5	W5	W6
KG	3.000 Kg	3.500 Kg	5.000 Kg	6.000 Kg
₹ Ø	12 mm	10 mm	12 mm	12 mm
	58 m	54 m	58 m	58 m
<del>ک</del> کے	34 m/min	26 m/min	17 m/min	17 m/min
R.F.ID.	1	<ul> <li>Image: A start of the start of</li></ul>	1	<b>√</b>

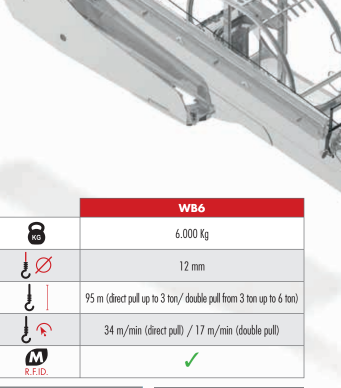
HYDRAULIC ASCENT AND DESCENT LIMIT STOPS





### WINCH ON LOWER END OF BOOM

### WB6



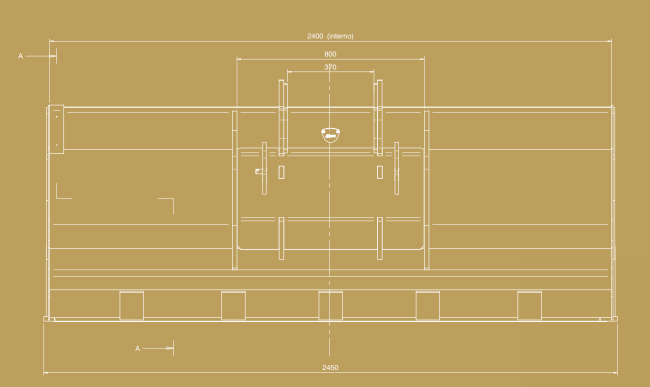
CABLE-PRESSING ROLLER

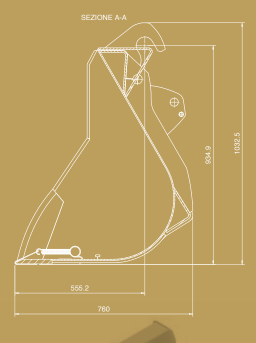
DESCENT LIMIT STOPS



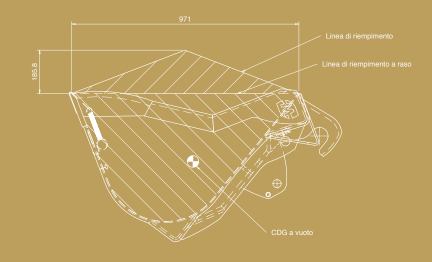
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WINCHES





# BUCKETS



### **CONSTRUCTION BUCKET**

# СВ1000 - 1200 - 1500 - 2500



# **BIM 2000**



	CB 1000*	СВ 1200	СВ 1500	СВ 2500
	1.021	1.270	1.494	2.530 l
	806 l	1.010	1.191	2.010
	2.450 mm	1.500 mm	2.450 mm	2.450 mm
R.F.ID.	1	<ul> <li>Image: A start of the start of</li></ul>	<ul> <li>Image: A start of the start of</li></ul>	1

\* OPTIONAL BLADE PROTECTION FOR GREATER LONGEVITY. Perfect for handling sand, gravel, cereals, etc. It can handle materials with a density ≥2500kg/m<sup>3</sup>

	BIM 2000
	2.050 l
	1.505 l
	2.410 mm
R.F.ID.	$\checkmark$

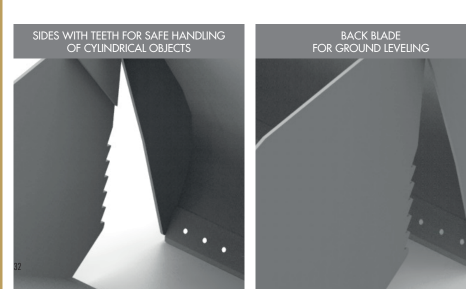
Very large to facilitate the disposal of construction materials.

BUCKETS

### CB4x1 1700 - 850 - 900



	CB4x1 1700	CB4x1 1850	CB4x1 1900
	700	850	900 l
	806 l	1.0101	1.191
R.F.ID.	✓	✓	<ul> <li>Image: A second s</li></ul>



### **MIXER BUCKET**

### MIX 500 - MIX 600 - MIX 700



	MIX 500	MIX 600	MIX 700
	665 l	720	790
	500 l	600 l	700
A	1.795 mm	1.940 mm	2.090 mm
В	1.075 mm	1.075 mm	1.075 mm
c	1.033 mm	1.033 mm	1.033 mm
R.F.ID.	$\checkmark$	$\checkmark$	<ul> <li>Image: A second s</li></ul>

### **CONCRETE BUCKET**

# **BB600**

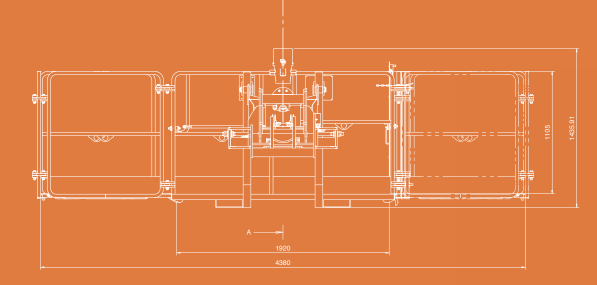


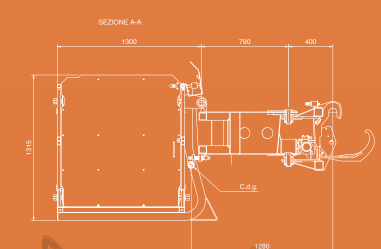
	BB600	
	600 l	
	1.420 mm	
	2.020 mm	
	1.180 mm	
	1.130 mm	
KG	197 Kg	
KG	1.320 Kg	1
R.F.ID.	$\checkmark$	

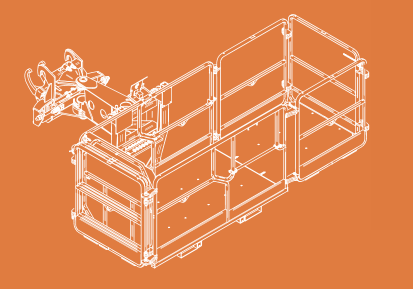


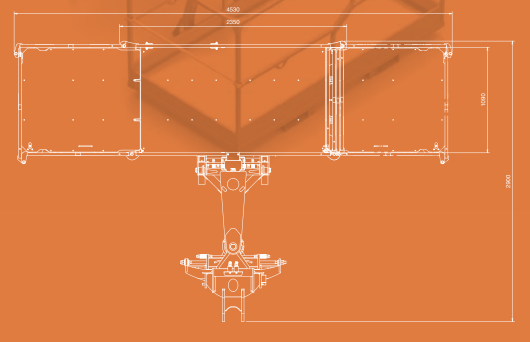


BUCKETS









### REP 2-4,5 - 10.2-4,7 - 2-6,5



	REP 2-4,5	REP 10.2-4,7	REP 2-6,5
	ROTATING EXTENDABLE MEN PLATFORM 500 KG	ROTATING EXTENDABLE MEN Platform 1.000 kg	ROTATING EXTENDABLE MEN PLATFORM 1.000 KG - 6.5 M
	500 Kg	1.000 Kg	1.000 Kg
	2.350 - 4.530 mm	2.384 - 4.685 mm	2.400 - 6.430 mm
	+ / - 90°	+ / - 90°	+ / - 90°
*	3	3	3
R.F.ID.	$\checkmark$	$\checkmark$	✓



Our pushbutton panel is designed to reproduce all the functions, including the display of the load control system present in the cab, while at the same time maintaining utmost compactness. If disconnected, it becomes a radio control.



Our rack system completely eliminates the plays in rotation thereby removing the undesirable and hazardous shocks in rotation stop.







### REP 2-6,5 W0,3 - REP 8.2-4,7 W0,3



is mandatory for this equipment and must be ordered separately



### PUSHBUTTON PANEL



	REP 2-6,5 W0,3	REP 8.2-4,7 W0,3
	PLATFORM 6.5M 500 KG WITH WINCH 300 KG	PLATFORM 4.7M 800 KG WITH WINCH 300 KG
	500 Kg	800 Kg
	2.420 - 6.530 mm	2.394 - 4.685 mm
	+ / - 90°	+ / - 90°
★	3	3
	300 Kg	300 Kg
J	2.015 mm	2.015 mm
J	+ / - 90° manual	+ / - 90° manual
J	0° /64°	0° /64°
R.F.ID.	$\checkmark$	$\checkmark$

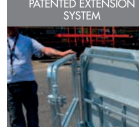


# PATENTED EXTENSION









PLATFORMS

ANTI-SLIP FLOOR



Our rack system completely eliminates the plays in rotation thereby removing the undesirable and hazardous shocks in rotation stop.

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# TP - TP 2.10



	TP	TP 2.10
	TELESCOPIC PIVOTING MEN PLATFORM WITH 180° ROTATION	TELESCOPIC PLATFORM TP 2.10
	300 Kg	200 Kg
	1.000 x 2.500 mm	800 x 1.200 (extended)
	+ / - 90°	+ / - 90°
★	3	2
Ł	5.650 - 7.250 mm	6.440 - 9.770 mm
Ť.	4.900 - 6.700 mm	6.430 - 10.200 mm
	1.630 mm	3.350 mm
R.F.ID.	✓	

TD 2 10

TD

PUSHBUTTON PANEL



Our pushbutton panel is designed to reproduce all the functions, including the display of the load control system present in the cab, while at the same time maintaining utmost compactness. If disconnected, it becomes a radio control.





# TP O-U



	TP O-U	
	TELESCOPIC PIVOTING MEN PLATFORM OVER-UNDER WITH 340° ROTATION	
	200 Kg	
	800 mm x 1.200 (extended) mm	
	340° hydraulic	
¥	2	
±	5.100 - 6.900 mm	
	2.848 (closed) - 4.579 (open) mm	
	4.064 (open) - 5.795 (closed) mm	
	1.800 mm	
R.F.ID.	$\checkmark$	



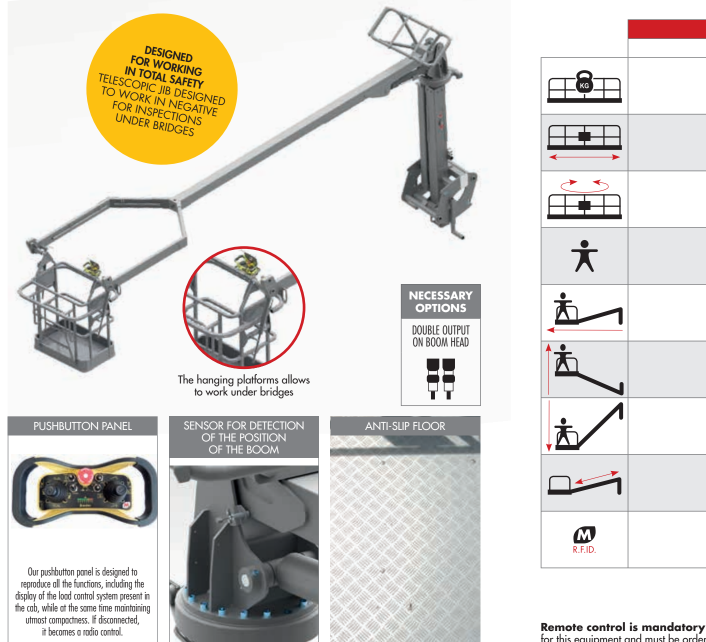




**PLATFORMS** 

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# HRP OU



	HRP OU	
	ROTATING HANGING PLATFORM	
	200 Kg	
	990 X 620 mm	
	340° hydraulic	
★	2	
<b>A</b>	8.335 mm	
	10.140 (closed) - 11740 (open) mm	
	10.531 (closed) - 12131 (open) mm	
	1.600 mm	
R.F.ID.	$\checkmark$	

**Remote control is mandatory** for this equipment and must be ordered separately

# P1,4 - RP1,4 - RP2,2



	P1,4	RP1,4	RP2,2
	FIXED PLATFORM 200 KG	ROTARY NON-EXTENDABLE Platform 1.4M 200 kg	ROTARY NON-EXTENDABLE Platform 2.2M 200 Kg
	200 Kg	200 Kg	200 Kg
	1.400 x 700 mm	1.400 x 670 mm	2.230 x 1.156 mm
	Х	+ / - 90°	+ / - 90°
★	2	2	2
R.F.ID.	$\checkmark$	$\checkmark$	$\checkmark$

**Remote control is mandatory** for this equipment and must be ordered separately

PUSHBUTTON PANEL



Our pushbutton panel is designed to reproduce all the functions, including the display of the load control system present in the cab, while at the same time maintaining utmost compactness. If disconnected, it becomes a radio control.





# RRP 10.2,5-3,5



in rotation stop.

	RRP 10.2,5-3,5	
	ROTATING EXTENDABLE PLATFORM FOR ROOFS 1000KG	
	1.000 Kg	
	2.470 mm (closed) - 3.420 (open) x 1.880 mm	
	+/- 90°hydraulic	
¥	3	
	2.020 mm	
	740 mm	
R.F.ID.	$\checkmark$	

**Remote control is mandatory** for this equipment and must be ordered separately

### **PLATFORM FOR ASBESTOS**

### RAP 10-3,6



	RAP 10-3,6	
	ROTATING PLATFORM FOR ASBESTOS 1.000 KG	
	1.000 Kg	
	3.574 x 730 (closed) - 1.890 (open)	
	+/- 90°hydraulic	
★	2	
R.F.ID.	✓	

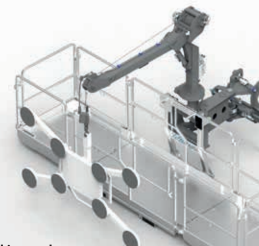
### Platform for disposal of asbestos with two stations for operators:

the main staion has a pushbutton panel for movements that are automatically enabled if the other station is not occupied; otherwise the latter is provided with an enable pedal to perform the moivements in such a way as to ensure the safety of both operators. Otherwise the latter is provided with an enable pedal to perform the movements in such a way as to ensure the safety of both operators.

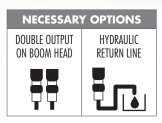
This platform has been designed **to prevent the operator from coming into direct contact with asbestos**. In fact, the floor is extendable to accommodate more pallets on which the asbestos can be deposited directly by forklift.

If necessary, it is possible to take **complete control of the platform** from the cab to set the operators in safety.

### RAP 5.2-4.5 WG 0,5



**Remote control is mandatory** for this equipment and must be ordered separately



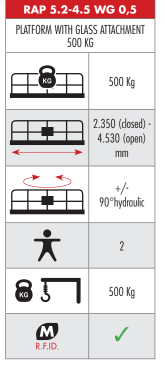
PUSHBUTTON PANEL

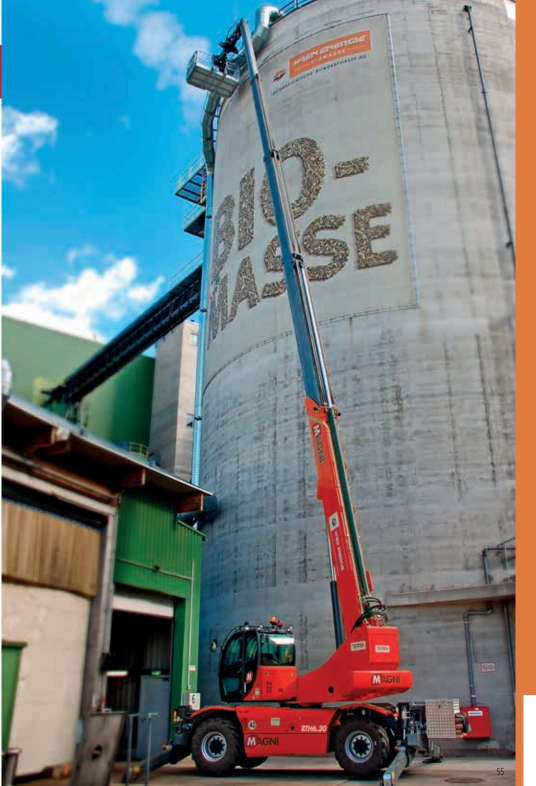


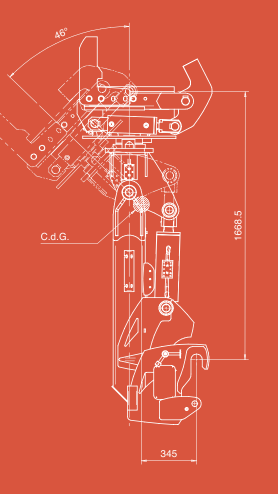




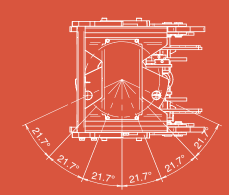
Our rack system completely eliminates the plays in rotation thereby removing the undesirable and hazardous shocks in rotation stop.

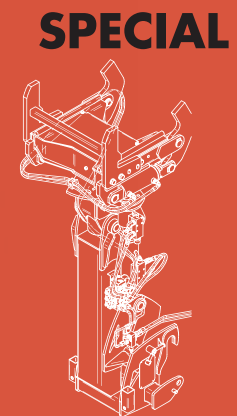






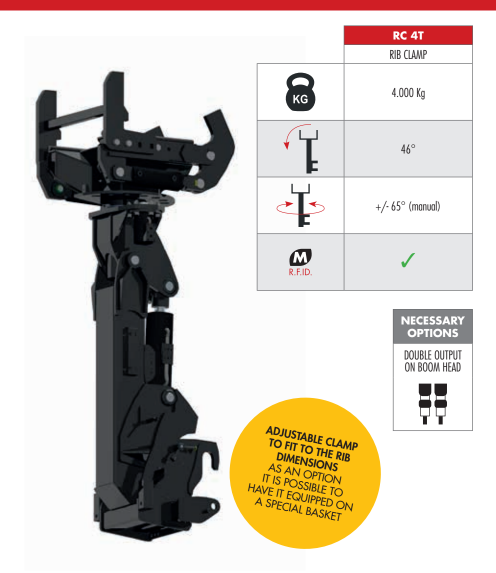






# RC 4T

# **KINSHOFER**



The principle underlying the gripper is that of having a calculation system which automatically relates the diameter of the tree with the height, and consequently the weight of the section to be cut by using the predefined Tables, so as to always work in safety.





SPECIAL

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# RC - RCS





RC	RCS
REMOTE CONTROL AND PLATFORM CONTROL	REMOTE CONTROL FOR HYDRAULIC MOVEMENTS, OUTRIGGERS AND TRANSMISSION
Remote Control and platform control equipped with 2 electroproportional joystick that reproduces the cabin controls	Remote Control and platform control equipped with 2 electroproportional joystick that reproduces the cabin controls; moreover with this device is possible to manage outriggers and transmission up to 5 km\h.



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### Magni Telescopic Handlers srl

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