elebia®

smart lifting solutions









smart lifting solutions



elebia will boost the safety and productivity of your cranes

elebia, the unique automatic hook that allows you to attach and release the load remotely

1.

the magnet attracts the ring...



2.

...adjusts the lifting hook...



3.

...and elevates the load



The patented elebia automatic hook is equipped with a magnet in its lower section. When the magnet is close to the load, it attracts and correctly positions the sling. The operator pushes the control button, the safety hook closes, catches the ring and lifts the load without any additional handling. The lifting hook works with cable slings, chains slings, master links, textile slings and even big bags. With the unique elebia automatic crane hook, you will be able to pick up and release loads remotely, avoiding any handling and moving, minimising risks, enhancing safety and increasing productivity.

elebia, the automatic hook of the future



AUTOMATIC HOOKS

evo2 MAIN FEATURES



Small, Compact, Light & Tough

We have created an automatic hook that is lighter, smaller and more compact but equally as strong.

Top Link

The system that links the automatic hook with the crane can be customized in order to adapt itself to any kind of situation.

Swivel with Bearings

The bearings allow the hook to rotate freely.

Swivel with Lock

The operator can lock it at every 90° position.

Efficient

3 hour charge - 5,000 cycles / 250 hours in standby mode. With the new Eink charge status display system and new electronics, autonomy and consumption are optimized.

Clutch Protected

Motor protected by slip clutch.

Automatic Latch

The latch retracts automatically while the hook opens. This way, it remains hidden and protected.



POSITION ENCODER

The evo2 incorporates an innovative position encoder. This allows the user to know the exact position of the hook, allowing better control. This results in longer motor life and safer operations.

The sensor is contactless: No wearings and zero maintenance.





AUTOMATIC HOOKS

evo5 to evo25 MAIN FFATURES





Q

0

0

Swivel with bearings

If required, the swivel can be set in a fixed position (optional)



 Removable and rechargeable lithium battery with LED charge indicator and locking system

Clutch protected electric motor

WELDOX® high strength structural steel body

Manual operation button

Impact and corrosion resistant polyester coating
 If required, coating for marine environments is available (optional)

• elebia magnetic field generator

If required, sensor will indicate when ring is in position (optional)

Spring-operated stainless steel safety latch

Forged hook



(This feature is optional for the evo5 automatic hook).





elebia

smart lifting solutions

www.elebia.com

O

evo2

WORKING LOAD LIMIT

SAFETY FACTOR 4:1 TOP LINK

OPTION*

2,500 kg / 5,511 lb

 Ω	P2	ML3.15	ML5.4
REF.: OPTION UCO8	REF.: OPTION UMP8	REF.: OPTION UMS16	REF.: OPTION UMS18

7.3 kg

16.09 lb

8.5 kg

18.74 lb

9.5 kg

20.94 lb

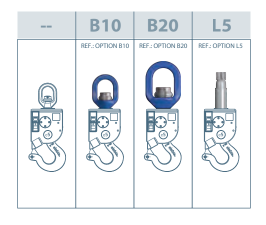
^{*} go to page 20 for more details on Top Link options

SIZE CHART	
SIZE CHANI	

mm / in

Α	188 / 7.40	188 / 7.40	188 / 7.40	188 / 7.40	188 / 7.40
В	131,5 / 5.18	131.5 / 5.18	131.5 / 5.18	131.5 / 5.18	131.5 / 5.18
C	269.3 / 10.60	269.3 / 10.60	269.3 / 10.60	269.3 / 10.60	269.3 / 10.60
D	22 / 0.87	22 / 0.87	22 / 0.87	22 / 0.87	22 / 0.87
Ε	120.9 / 4.76	120.9 / 4.76	120.9 / 4.76	120.9 / 4.76	120.9 / 4.76
F	42.5 / 1.67	42.5 / 1.67	42.5 / 1.67	42.5 / 1.67	42.5 / 1.67
G	28.8 / 1.13	28.8 / 1.13	28.8 / 1.13	28.8 / 1.13	28.8 / 1.13
Н	26.7 / 1.05	26.7 / 1.05	26.7 / 1.05	26.7 / 1.05	26.7 / 1.05
-1	21.3 / 0.84	21.3 / 0.84	21.3 / 0.84	21.3 / 0.84	21.3 / 0.84
J	11 / 0.43	11 / 0.43	11 / 0.43	11 / 0.43	11 / 0.43
К	-/-	55 / 2.16	111 / 4.37	-/-	-/-

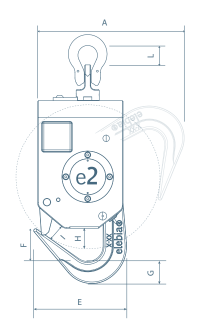
5,000 kg / 11,023 lb



26 kg	31 kg	38 kg	*	
57.32 lb	68.34 lb	83.77 lb	"	

*L Size is on demand

M	277 / 10.91	277 / 10.91	277 / 10.91	277 / 10.91
N	170 / 6.6 9	170 / 6.69	170 / 6.69	170 / 6.69
0	469 / 18.46	519.8 / 20.46	598.9 / 23.58	CUSTOM
Р	409 / 16.10	451.3 / 17.76	519.5 / 20.45	CUSTOM
Q	194 / 7.64	194 / 7.64	194 / 7.64	194 / 7.64
R	43 / 1.70	43 / 1.70	43 / 1.70	43 / 1.70
S	49 / 1.93	68 / 2.68	105 / 4.13	CUSTOM
Т	57.6 / 2.26	57.6 / 2.26	57.6 / 2.26	57.6 / 2.26
U	25 / 0.98	25 / 0.98	25 / 0.98	25 / 0.98
٧	41 / 1.61	41 / 1.61	41 / 1.61	41 / 1.61
W	58 / 2.28	82 / 3.23	115 / 4.53	CUSTOM
Χ	350 / 13.78	400.4 / 15.76	480 / 18.87	CUSTOM
Υ	15 / 0.59	22 / 0.87	29 / 1.14	CUSTOM



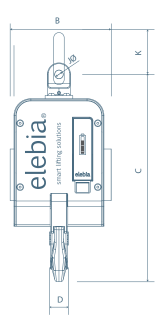
7 kg

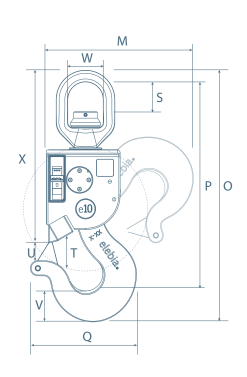
15.43 lb

7.2 kg

15.87 lb

23.5 / 0.92







evo**10**c evo10 evo20 evo**25** 20,000 kg 25,000 kg 10,000 kg / 22,046 lb 10,000 kg / 22,046 lb 44,092 lb 55,115 lb **B20 L10 B20** L10 **L20 L25** REF.: OPTION B20 REF.: OPTION L10 REF.: OPTION B20 REF.: OPTION L10 REF.: OPTION L20 REF.: OPTION L25 31 kg 38 kg 36 kg 43 kg 43 kg 48 kg 79.36 lb 94.79 lb 94.79 lb 68.34 lb 83.77 lb 105.82 lb *L Size is on demand 342 / 13.46 342 / 13.46 342 / 13.46 341 / 13.43 341 / 13.43 341 / 13.43 341 / 13.43 **277** / 10.91 277 / 10.91 **277** / 10.91 M 182.3 / 7.18 182.3 / 7.18 182.3 / 7.18 182.3 / 7.18 182.3 / 7.18 182.3 / 7.18 182.3 / 7.18 170 / 669 Ν 170 / 669 170 / 669 519.8 / 20.46 598.9 / 23.58 CUSTOM 584 / 23 99 663 / 26.10 CUSTOM 663 / 26.10 CUSTOM 735 / 28 94 CUSTOM 0 451.3 / 17.76 519.5 / 20.45 CUSTOM 485 / 19.10 553 / 21.77 553 / 21.77 CUSTOM 618 / 24.33 CUSTOM 246 / 9.68 246 / 9.68 **246** / 9.68 246 / 9.68 246 / 9.68 246 / 9.68 194 / 7.64 246 / 9.68 194 / 7.64 194 / 7.64 0 43 / 1.70 43 / 1.70 43 / 1.70 66 / 2.60 66 / 2.60 66 / 2.60 66 / 2.60 66 / 2.60 66 / 2.60 66 / 2.60 R **68** / 2.68 105 / 4.13 CUSTOM 68 / 2.68 105 / 4.13 CUSTOM 105 / 4.13 CUSTOM 138.5 / 5.45 CUSTOM **83** / 3.27 83 / 3.27 83 / 3.27 83 / 3.27 83 / 3.27 **83 /** 3.27 **57.6** / 2.26 **57.6** / 2.26 57.6 / 2.26 Т 42 / 1.65 42 / 1.65 42 / 1.65 42 / 1.65 42 / 1.65 42 / 1.65 42 / 1.65 25 / 0 98 U 25 / 0.98 25/098 72 / 283 72 / 283 41 / 1.61 41/161 41 / 1.61 72 / 283 72 / 283 72 / 283 72 / 283 72 / 283 CUSTOM 82 / 3.23 115 / 4.53 CUSTOM 115 / 4.53 CUSTOM 133 / 5.24 CUSTOM W 400.4 / 15.76 480 / 18.90 480 / 18.90 550 / 21.65 400.4 / 15.76 480 / 18.87 CUSTOM Χ



22 / 0.87

29 / 1.14

CUSTOM

REGULATORY STANDARDS | evo2 to evo25

CUSTOM





34 / 1.34



CUSTOM



Υ

- EN 10204 3.1.B

22 / 0.87

29 / 1.14

- UNE-EN 1050
- UNE-EN 1677-1:2001+A1:2009
- UNE-EN 1677-2:2001+A1:2008
- UNE-EN 60204-1:2007
- UNE-EN 61000-6-4:2007

29 / 1.14

- UNE-EN 61000-6-2:2006
- UNE-EN ISO 12100:2012
- D89/391/EEC

CUSTOM

- D89/654/EEC
- D89/655/EEC
- D89/656/FFC
- D92/58/EEC 9a

- Directive on machine safety. (D2006/42/EC)
- Assurance of production quality in accordance with ISO 9001.
- DNV 2.22 Certified (evo5 / evo10 / evo20)
- Each mechanism is delivered with the CE stamp and a declaration of CE conformity.
- elebia is a member of F.E.M. (European Federation of Materials Handling)
- 100% of the hooks are load tested at 125% WLL and magnetic particles inspected.

HOW DOES IT WORK?

The automatic safety hook lifts and releases the load remotely. The remote crane hook generates a magnetic field that attracts and orients the sling, masterlink or rigging gear. The operator then presses the "close" button on the remote control to automatically close the hook, without any manual intervention, operating remotely from a safe distance, minimising risks, enhancing safety and increasing productivity.



SMART EFFICIENT POWERFUL

A sensor in the magnet indicates when the ring is in position. All this information is recorded in the eMAX remote control that acts as a hub gathering all the information and recording all the activity of the hook.

We've redesigned the high capacity battery to improve efficiency and minimise energy consumption of the automatic hook. The battery is fully charged in 3 hours, and allows up to 5,000 cycles or 250 hours in standby mode.

The new gearmotor allows you to release up to 20 kg/44.09 lb. There will be no more problems with heavy rigging and with the precise electronic torque control, you can adjust the release limit. It is also clutch protected from overloads.



TOUGH

Designed to work in the toughest conditions (steelworks, ports, low temperatures) and built with the best materials. WELDOX high strength structural steel body. Class T and class V forged hook.





MAGNETIC SYSTEM

The elebia automatic hooks are designed with a unique magnetic system, formed by 32 neodymium permanent magnets placed in a precise configuration that generate an oriented magnetic field with 3 functions: attract, center and orient the masterlink. This basic component, which is present in all our automatic hooks, is what allows the remote engage of any load.







Other setting options are also available

MAGNET SENSOR

REF.: OPTION S



DESCRIPTION

A sensor in the magnet indicates when the masterlink is attached to it. This info is displayed in the eMAX remote control. Units with the magnet sensor can be configured in 'Autoclose Mode': the hook will automatically close when the magnet sensor detects the ring is in position. The magnet sensor's sensitivity/trigger level can be adjusted to customer needs.

RECOMMENDED FOR

Applications where it is difficult to see the lifting point. Automated processes, as the magnet sensor info can be used by the PLC controlling the crane.

POWER MAGNET

REF.: OPTION PM

(Not available for evo2)



DESCRIPTION

Increased magnetic power.

RECOMMENDED FOR

Applications where the lifting point is weakly attracted by the magnet (some stainless steels). Applications where the hook is below a long wire rope, and a lot of swinging makes it difficult to catch the masterlink.

POWER MAGNET & RIGID SAFETY LATCH

REF.: OPTION PMA



DESCRIPTION

Instead of the standard safety latch (movable, spring loaded), this is a fixed latch, forming a complete closed loop along with the automatic hook.

RECOMMENDED FOR

Applications where the lifting points are fixed rings (eyebolts, handles, etc.)

VOID, NO MAGNETS

REF.: OPTION V



DESCRIPTION

No magnetic system.

RECOMMENDED FOR

Applications where only a remote release is needed.



FAIL-SAFE DESIGN

The elebia automatic hook was devised to enhance safety and increase productivity. It is designed under a fail-safe principle. The automatic hook CAN NOT drop a suspended load. This is a feature of all our designs, geometrically fail-safe, without any sensors or electric components.

To release the load, the motor must rotate or turn the hook, lifting the load contained therein. The motor's torque is not powerful enough to open the hook when a load is suspended. Gravity is what avoids the opening of the safety hook if there's a suspended load.

In addition, our automatic hooks incorporate a Security Torque Limit (STL). An electronic device that controls the motor's torque and cancels the operation if an overload is detected. If the order to open the hook is mistakenly sent while the load is suspended, the operation is interrupted and inverted (the hook closes automatically).



SAFETY LATCH

Another crucial security element of the hook is the safety latch. There are two options:

Spring Loaded Latch

Spring loaded latch which impedes the sling from accidentally unleashing from the hook.



Rigid Safety Latch

This option is for more extreme operations (marine, offshore), where constant movement can contribute to the unleashing of the slings from the hook if using the spring loaded latch.



LOAD CELL / WEIGHING SCALE

DESCRIPTION:

The complete range of automatic hooks can be upgraded with a load cell to weigh the load that is being lifted. This load cell is precise, reliable, compact and fully integrated into the hook, representing no increase in weight or dimensions of the unit. The load cell is highly recommended for preventing overloads and for load control. Load cells can also be retrofitted into older models of our hooks.

The load cell in combination with the eMAX remote control transforms all of our hooks into a precise weighing scale with advanced features.



Compression			_				
Compression	SPECIFICATIONS	evo2	evo5	evo10	evo20	evo25	
Acad Cell Type		REF.: OPTION LC2	REF.: OPTION LC5	REF.: OPTION LC10	REF.: OPTION LC20	REF.: OPTION LC25	
Acad Cell Type							
Stainless steel Stainless steel Stainless steel Protection Protection Protection Protection Protection Prof (EN60529) Pro				The second second	Traction	Traction	
Protection IP67 (EN60529) IP67 (EN6	Load Cell Type	_		3			
Nominal Capacities (Ln) 2,500 5,000 10,000 20,000 25,000 Precision Class 0.2 0.2 0.2 0.2 0.2 0.2 Winimum Dead Load 0 0 0 0 0 0 0 Service Load 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120 120	Material	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	
Precision Class 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0	Protection	IP67 (EN60529)	IP67 (EN60529)	IP67 (EN60529)	IP67 (EN60529)	IP67 (EN60529)	
Minimum Dead Load	Nominal Capacities (Ln)	2,500	5,000	10,000	20,000	25,000	
Service Load 120 120 120 120 120 120 120 120 120 120	Precision Class	0.2	0.2	0.2	0.2	0.2	
Solution	Minimum Dead Load	0	0	0	0	0	
Fortal Error	Service Load	120	120	120	120	120	
Repeatability Error	Ultimate Load	500	500	500	400	400	
Femperature Effect:	Total Error	< ±0.2	< ±0.2	< ±0.2	< ±0.2	< ±0.2	
on zero on sensivity < ±0.01 on sensivity < ±0.03 on sensivity < ±0.00	Repeatability Error	< ±0.04	< ±0.06	< ±0.08	< ±0.08	< ±0.08	
on sensivity < ±0.01 < ±0.01 < ±0.01 < ±0.01 < ±0.01 < ±0.01 < ±0.01 < ±0.01 < ±0.01 < ±0.01 < ±0.01 < ±0.01 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03	Temperature Effect:						
Creep Error (30min) < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.03 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 < ±0.00 <td>on zero</td> <td>< ±0.01</td> <td>< ±0.01</td> <td>< ±0.01</td> <td>< ±0.01</td> <td>< ±0.01</td> <td></td>	on zero	< ±0.01	< ±0.01	< ±0.01	< ±0.01	< ±0.01	
Femperature Compensation	on sensivity	< ±0.01	< ±0.01	< ±0.01	< ±0.01	< ±0.01	
Promperature Limits -30 °C to 70 °C -30 °	Creep Error (30min)	< ±0.03	< ±0.03	< ±0.03	< ±0.03	< ±0.03	
Nominal Sensivity (Sn) 2 ±0.25% 2 ±0.25% 2 ±0.25% 1 ±0.25% 1 ±0.25% Nominal Input Voltage 10 10 10 10 10 Maximum Input Voltage 15 15 15 15 15 nput Impedance 800 ±30 800 ±30 800 ±30 800 ±30 800 ±30 Poutput Impedance 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 No Load Input < ±2	Temperature Compensation	-20 °C to 50 °C	-20 °C to 50 °C	-20 °C to 50 °C	-20 °C to 50 °C	-20 °C to 50 °C	
Nominal Input Voltage 10 10 10 10 10 Maximum Input Voltage 15 15 15 15 15 nput Impedance 800 ±30 800 ±30 800 ±30 800 ±30 800 ±30 Dutput Impedance 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 No Load Input < ±2	Temperature Limits	-30 °C to 70 °C	-30 °C to 70 °C	-30 °C to 70 °C	-30 °C to 70 °C	-30 °C to 70 °C	
Maximum Input Voltage 15 15 15 15 15 15 15 15 15 15 15 15 15	Nominal Sensivity (Sn)	2 ±0.25%	2 ±0.25%	2 ±0.25%	1 ±0.25%	1 ±0.25%	
Input Impedance 800 ±30 800 ±30 800 ±30 800 ±30 800 ±30 800 ±30 Dutput Impedance 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5	Nominal Input Voltage	10	10	10	10	10	
Output Impedance 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 700 ±5 <	Maximum Input Voltage	15	15	15	15	15	
No Load Input	Input Impedance	800 ±30	800 ±30	800 ±30	800 ±30	800 ±30	
nsulation Resistance >5,000 >5,000 >5,000 >5,000 >5,000	Output Impedance	700 ±5	700 ±5	700 ±5	700 ±5	700 ±5	
	No Load Input	< ±2	< ±2	< ±2	< ±2	< ±2	
Maximum Deflection (at Ln) 0.4 0.4 0.4 0.3 0.3	Insulation Resistance	>5,000	>5,000	>5,000	>5,000	>5,000	
	Maximum Deflection (at Ln)	0.4	0.4	0.4	0.3	0.3	

SPECIAL ENVIRONMENTS

The standard automatic hook units are rugged, designed and built to work in almost every industry.

For special environments, you have the following options:

MARINE

REF.: OPTION M



C5M Painting and AISI components.

RECOMMENDED FOR

Marine Environments

INDUSTRIES

Offshore Wind Turbines, Onboard Cranes, Buoys



DNV

REF.: OPTION DNV



DNV 2.22 certification for Offshore lifting appliances.

RECOMMENDED FOR

Offshore Operations

INDUSTRIES

Offshore Wind Turbines, Onboard Cranes



ATEX / IECEx

REF.: OPTION EX



Units with IECEx certification for zones 1 & 21 according to European Directive 2014/34/EU and IECEx international standards. IECEx certification to work on sites classified as zone 1 & zone 21 according to the European Directive 99/92/EC and IECEx international standards.

RECOMMENDED FOR

Operations in potentially explosive atmospheres







HEAT SHIELD

REF.: OPTION HS



Heat shield that protects the automatic hook and its electronic components from radiated heat and extended temperature working range.

RECOMMENDED FOR

Operations where the automatic hooks are subject to extremely elevated temperatures and radiated heat

INDUSTRIES Foundries

Foundri





REMOTE CONTROLS

MAIN FEATURES

elebia produces different remote controls tailored to customer needs.

All of them allow simple, flexible, precise and reliable control in a failsafe way.

One remote control can be paired with one automatic hook or many, and one automatic hook can be controlled by many remotes.

We call it: One to One / One to Many / Many to One



GENERAL SPECIFICATIONS



Available Code Combinations ———	65,536 different combinations
Detection of Errors in Transmission ———	2 CRC bytes + Forward Error Correction
Frequency Selection ————	1
Frequencies —	868MHz/915MHz (custom frequency on demand)
Communication ————	Bidirectional return of receiver battery status
Certification Standards ————	EN 300 220 Telecommunications
	EN 301 489 Electromagnetic Compatibility
	EN 60730 Low Voltage

Radiated Power — — — — — — — — — — — — — — — — — — —	arraci 5 abiii
Consumption at Rest / Transmission Operation Working Temperature	
Range (Range can be increased up to 650 metres / 2/	

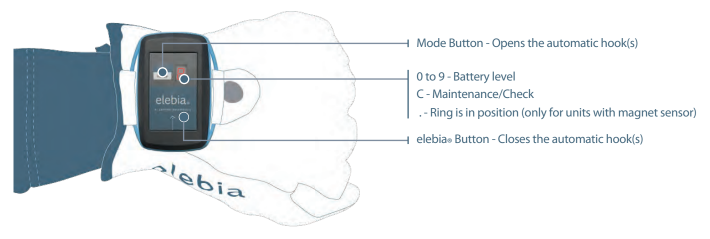
eMINI (REF.: eMINI)

The eMINI is a small and compact remote control. It can be integrated into a glove or used with a wrist band to wear it as a watch.

With the eMINI remote control, the operator can open and close the automatic hook and control its battery level.

The eMINI also informs of the hook's annual inspection and displays sensor information and maintenance messages.

The eMINI is a small but powerful remote control for crane hooks, compatible with all cranes and other remotes.



Power Supply ______ 1 3V lithium battery (CR2032)

Autonomy 2 Years

Buttons ______ 2

Dimensions — 68 x 52 x 17 mm / 2.68 x 2.05 x 0.67 in

INSTALLABLE (REFS.: elnst24 / elnst48)

All elebia automatic hooks can also be controlled using a free channel of the crane's master control. The installable remote control simply has to be placed in the crane relay cabinet, where only a simple wiring is needed. Compatible with all cranes and other remotes.



Power Supply _____ 24 V DC or 48 V DC

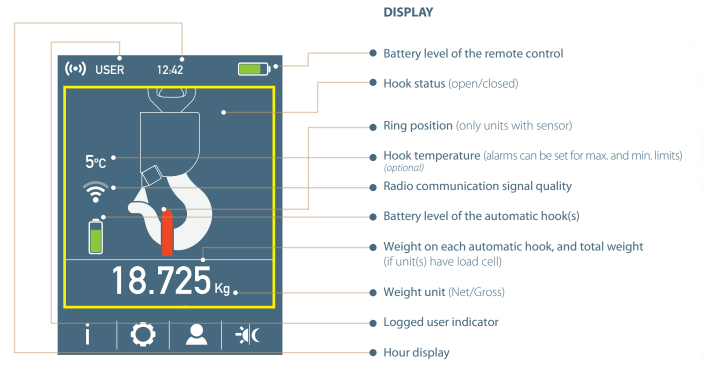
Buttons ______ 2

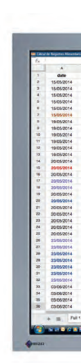
Dimensions — 80 x 140 x 45 mm / 3.15 x 5.51 x 1.77 in



The eMAX is our most advanced remote control, able to control the automatic hooks with load cell/weighing scale. It displays all the info in a big high-resolution screen and a high profile keypad, yet remains handy and lightweight.

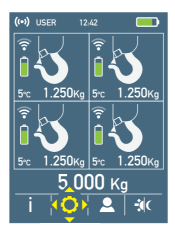




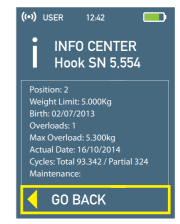


The eMAX remote control can manage and display up to 24 automatic hooks simultaneously. The high resolution display adapts itself and all the data to the number of automatic hooks in use.









eMAX remote control with load cell

The load cell in combination with the eMAX remote control transforms all of our safety hooks into a precise weighing scale with advanced features.

- · Capture weight
- · Preset tares or capture tare
- · Alarm in case of overload

(visual, buzzer and vibration. Info of overload value, user, date and time recorded into the log file).

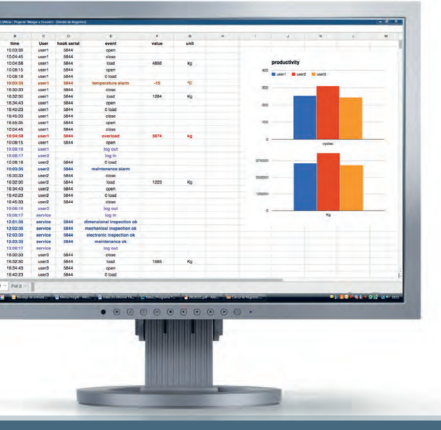
· Alarm in case of unbalance

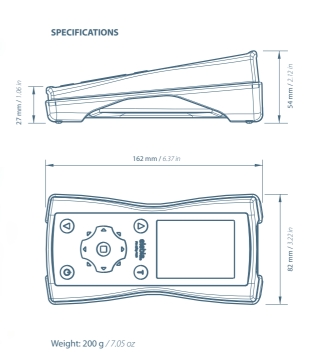
(when 2 or more automatic hooks are in use).

· Log events file with real time clock

(open, close, load, overload alarm, maintenance)

· Export log file via USB to spreadsheet

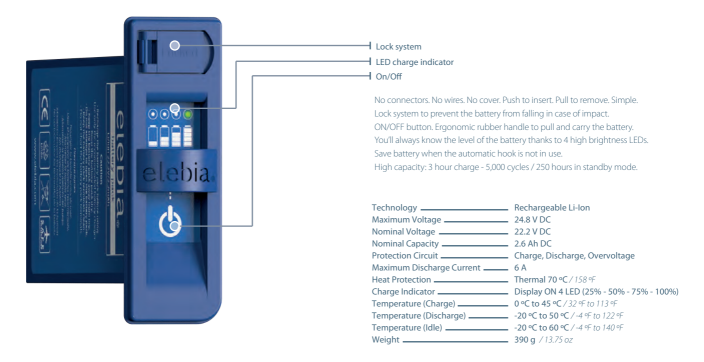




BATTERY / CHARGERS

evo5 to evo25

BATTERY (REF.: evo 1700)



220V Charger / 24V Charger (REF.: ch220)

Specifications	rechnical specifications	

Input voltage 100-240 V AC / 50-60Hz 0.15A (max.)

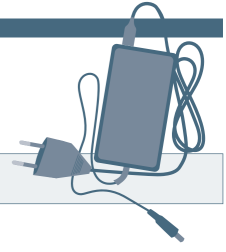
25.2 V DC / 1A Output Charge indicator Yes, by red LED Charge complete indicator Yes, by green LED

24V Charger

A 24V charger is also available.

The 24V charger should be used only in vehicles with a 24 volt connector.





Multiple Charger (REF.: chx10)



A charging station for 10 batteries is also available. Set In a rigid flight case, with a handle for transportation. Keep everything tidy and ready to work.

Technical Specifications

Dimensions Input voltage Charge indicator

Charge complete indicator Main switch

655 x 305 x 230 mm / 25.78 x 12.01 x

100-240 V AC / 50-60Hz 0.15A (max

Yes, by red LED Yes, by green LED



BATTERY / CHARGER

evo2 BATTERY (REF.: evo2 1700)





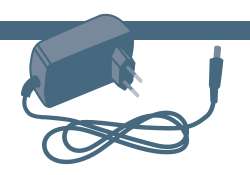
With the new Eink charge status display system and new electronics, autonomy and consumption are optimized. Save battery when the automatic hook is not in use.

High capacity: 3 hour charge - 5,000 cycles / 250 hours in standby mode.

Technology	Rechargeable Li-Ion
Maximum Voltage	12.4 V DC
Nominal Voltage	10.95 V DC
Nominal Capacity	3.2 Ah DC
Protection Circuit	Charge, Discharge, Overvoltage
Maximum Discharge Current	6.4 A
Heat Protection	Thermal 70 °C / 158 °F
Charge Indicator	Eink 14 Segment Display
Temperature (Charge)	0 °C to 45 °C / 32 °F to 113 °F
Temperature (Discharge)	-20 °C to 50 °C / -4 °F to 122 °F
Temperature (Idle)	-20 °C to 60 °C / -4 °F to 140 °F
Weight	150 g / <i>5.29 oz</i>

evo2 220V Charger (REF.: ch220 evo2)

Specifications **Technical Specifications** Input voltage 100-240 V AC / 50-60Hz 1.0A (max.) 12.6 V DC / 1.2A Output Charge indicator No Charge complete indicator No



Multiple Charger (REF.: chx10 evo2)



Charging station for up to ten evo2 batteries. Rigid flight case with handle for easy transportation.

Technical Specifications

655 x 305 x 230 mm / 25.78 x 12.01 x 9.05 in Dimensions Input voltage 100-240 V AC / 50-60Hz 0.15A (max.) No

Charge indicator No Charge complete indicator



ACCESORIES

BUMPER (REFS.: BMP1000NOR / BMP2000)

Meet the BUMPER, the latest accessory for our automatic hooks. The perfect absorber that protects your automatic hook from impacts, scratches and day-to-day wear.

Protect your hook and your load from scratches. Protect workers in case of impact. Extend product life. Reduce maintenance costs. Built from Polyurethane - PUR - (elastomeric).

evo5 to evo20 BUMPER







The evo5 to evo20 bumper can be retrofitted into older units and has a very simple installation. It is NOT valid for the evo2 automatic hook, ATEX hooks or hooks with counterbalance.

> Safety lock that prevents battery from falling.

The evo2 bumper is not valid for other automatic hooks, ATEX hooks or hooks with counterbalance.

HEAT SHIELD (REF.: HS)

The standard automatic hook is rugged, designed and built to work in almost every industry, in any situation. There are though, special environments that require special measures, and in case of radiated heat and elevated temperatures, there's the Heat Shield.

The heat shield protects the automatic hook and its electronic components from radiated heat and extremely elevated temperatures.

It is highly recommended for operations where the automatic hooks are subject to extremely elevated temperatures and radiated heat, especially in the foundry industry.



Made of ST 37-2 Steel
Galvanized surface treatment
Compatible with the complete range of automatic hooks (except evo2).
Approximate weight of 17 kg / 37.47 lb
Dimensions: 285 x 195 x 425 mm / 11.22 x 7.67 x 16.73 in

FLIP-UP BELT



BIG BAG

elebia has reinvented the Big Bag to improve its safety and productivity. This new design, along with the automatic hook, allows to remotely pick and release Big Bags avoiding any kind of manipulation from the operator.

Instead of having the usual 4 corner loops, we've redesigned the traditional bulk bag to adapt it to our automatic hooks with two side handles and a central elebia sling which incorporates the metal wiring inside. This allows the automatic hook to attract and orient the central sling, needing just one unique lifting point to engage and elevate the load.

In addition, the elebia Big Bag allows you to easily load two bulk bags in each operation, increasing and enhancing your productivity. The elebia system is ideal for bulk material process plants, minimising handling from filling, internal transport, storage and dispatch.

The automatic hook and the especially redesigned and fitted elebia Big Bag allow for the manoeuvring operation to be a much faster, safer and comfortable experience.



Dimensions: $90 \times 90 \times 100 \text{ cm} / 35.43 \times 35.43 \times 39.37 \text{ in}$ It can also be produced to meet customer specifications

FLIGHT CASE (REF.: FC evo5 / FC evo20)



Transport your automatic hooks and accessories anywhere you need safely and comfortably with the customised flight cases.

We have designed rigid boxes customised for each safety hook, with a protected interior and specific departments for different accessories.

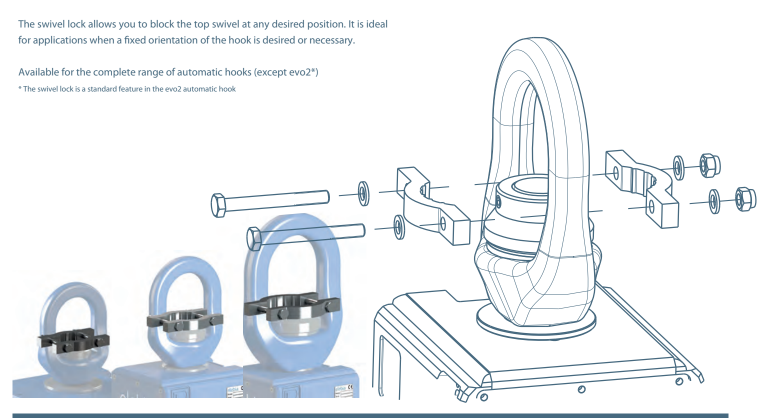
Transportation will be simple and ergonomic thanks to its wheels and handle.

Dimensions FC evo5 485 x 185 x 170 mm / 19.09 x 7.28 x 6.69 in

Dimensions FC evo10/evo20 670 x 255 x 165 mm / 26.37 x 10.03 x 6.49 in



SWIVEL LOCK (REFS.: B5 / B10 / B20 / B25)



SLINGS

elebia slings are textile slings that incorporate a metal strip inside allowing the automatic hook to attract and orient the sling. The elebia slings are supplied on request. Manufactured in many lengths and capacities, to meet customer specifications.



TUBULAR SLING

Light and ultra-resistant nylon slings. This model is circular, with a wire rope running throughout the nylon-coated sling to ease engagement with the magnet of the elebia automatic hook. (Up to 3TN).



DOUBLE BAND SLING

Light and ultra-resistant nylon slings. The ends of this model are magnetized. A nylon-coated wire rope integrates the two sling handles to ease engagement with the magnet of the elebia automatic hook. (Up to 3TN).



BIG BAG SLING

Light and ultra-resistant nylon slings. The sling is designed to attach the two handles of the Big Bags and ease their remote engagement. A wire rope is placed in the centre of the nylon-coated sling to ease engagement with the magnet of the elebia automatic hook. (Up to 1TN).



evo2 TOP LINKS (REFS.: UCO8 / UMP8 / UMS16 / UMS18)

The system that links the evo 2 automatic lifting hook with the crane can be customized in order to adapt itself to any kind of situation.

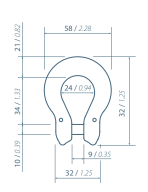


evo2 OMEGA SHACKLE

Alloy steel, grade10, Quenched and Tempered Safety factor: MBL = 4xWLLFinish: Painted Blue

Certification: 2.1 / 2.2 / 3.1 / MPIb / DGUV



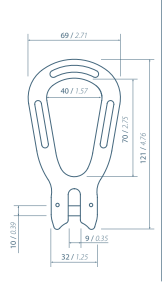




evo2 PEAR SHACKLE

Alloy steel, grade10, Quenched and Tempered Safety factor: MBL = 4xWLL Finish: Painted Blue

Certification: 2.1 / 2.2 / 3.1 / MPlb



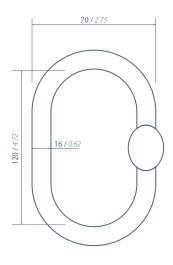


evo2 OMEGA SHACKLE + MASTERLINK 3.15

Alloy steel, grade10, Quenched and Tempered Safety factor: MBL = 4xWLL

Finish: Painted Blue

Certification: 2.1 / 2.2 / 3.1 / MTCb





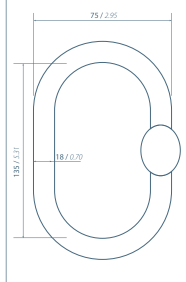
evo2 OMEGA SHACKLE + MASTERLINK 5.4

Alloy steel, grade10, Quenched and Tempered

Safety factor: MBL = 4xWLL

Finish: Painted Blue

Certification: 2.1 / 2.2 / 3.1 / MPIC



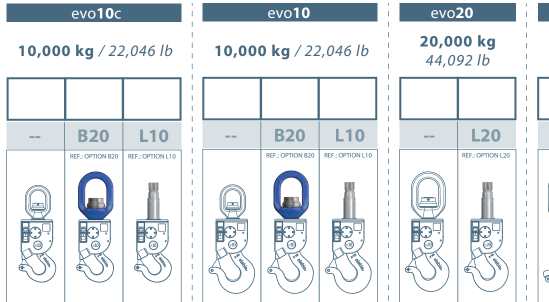
HOOK CONFIGURATOR

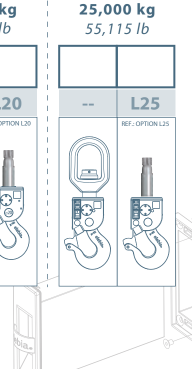
P2 ML3.15 ML5.4

-- Ω P2 ML3.15 ML5.4

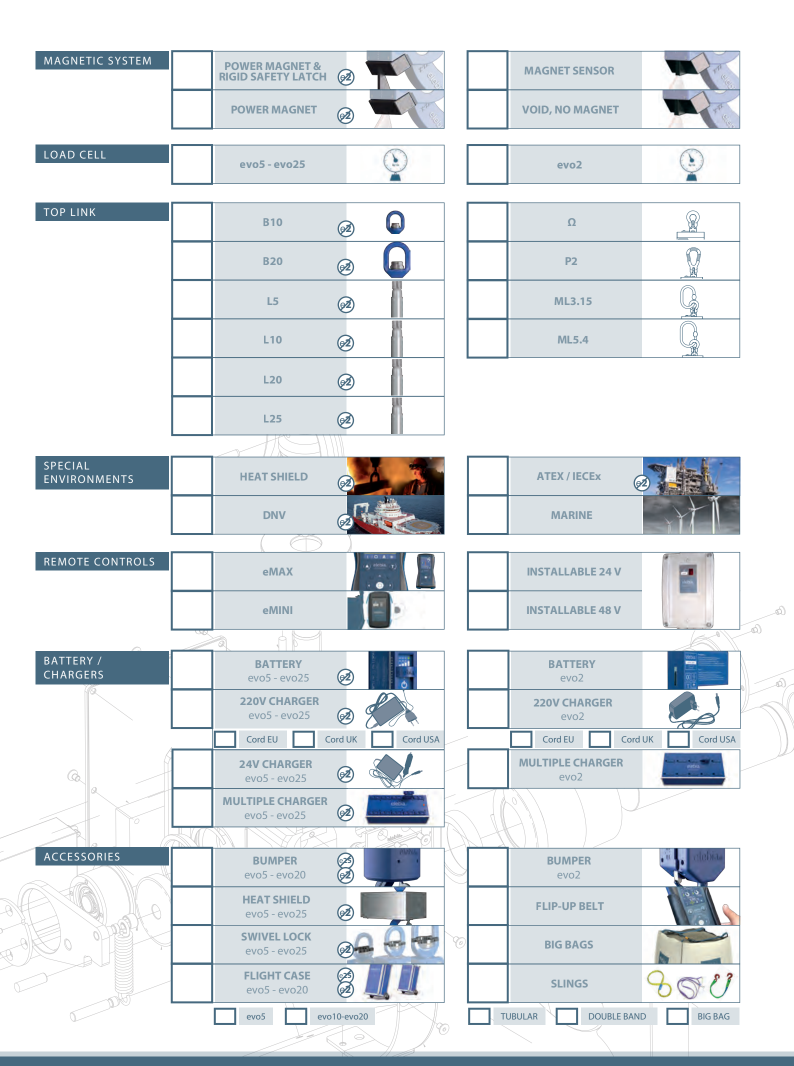
-- B10 B20 L5

REF. OPTION UCOS REF. OPTION UMS18 REF. OPTION UMS18





evo**25**





elebia collaborates with WeForest in reversing deforestation



elebia®

Plaça Pere Llauger Prim, Naus 10-11 · Polígon Industrial Can Misser 08360 Canet de Mar (Barcelona) Spain

