



Jekko Mini Crane SPX650 SITTEMAN SPAN SPAN



SPX650

The most versatile mini crane on the market Filling the gap between SPX532 and SPX1280

LS hydraulic system with Danfoss hydraulic bank valves

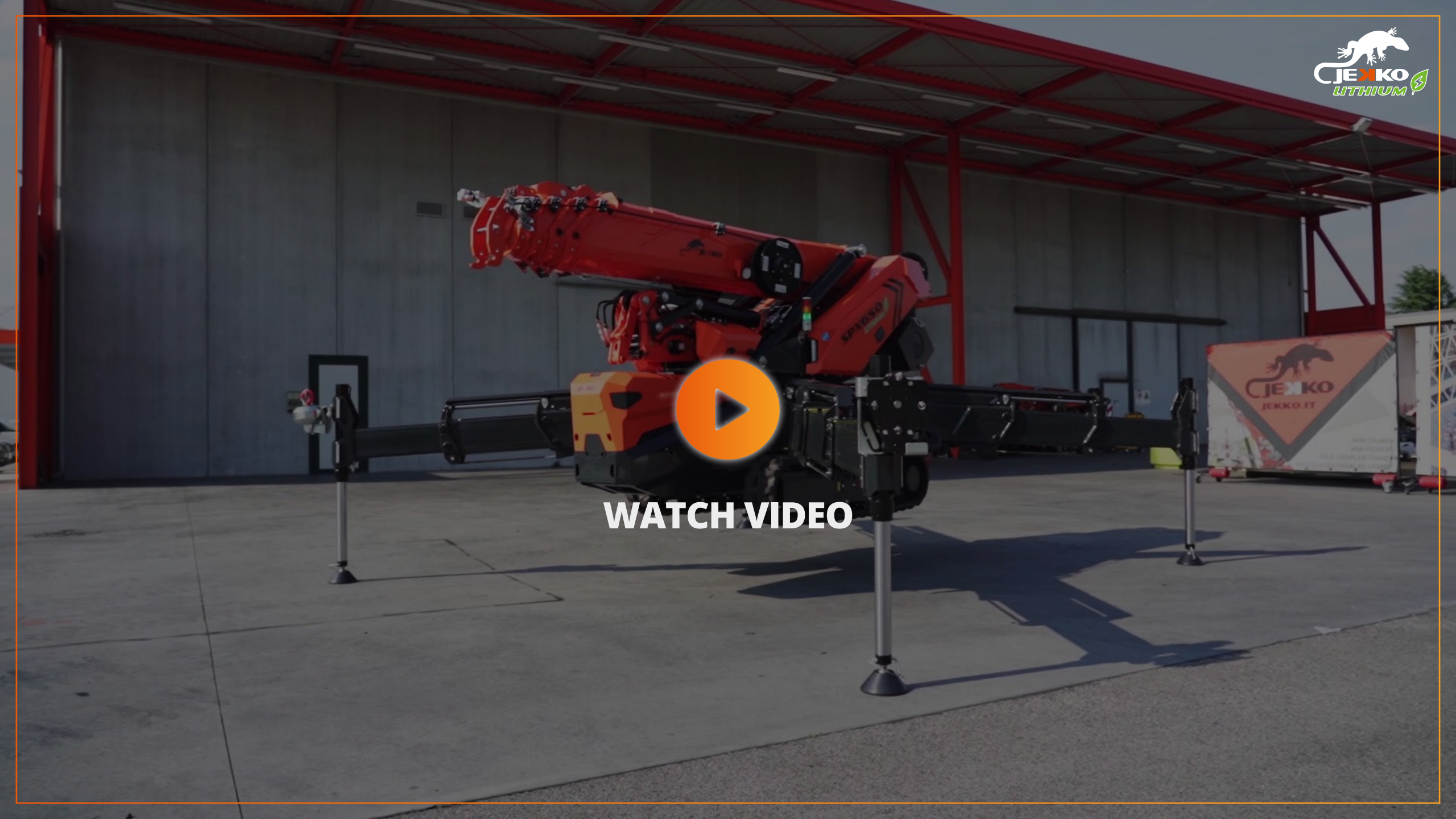
Maximum reachable height of 23.5 m

48 V, 400 Ah lithium battery supply

New design and steel covers

The state of the s

(4460 x 980 x 2200 mm)

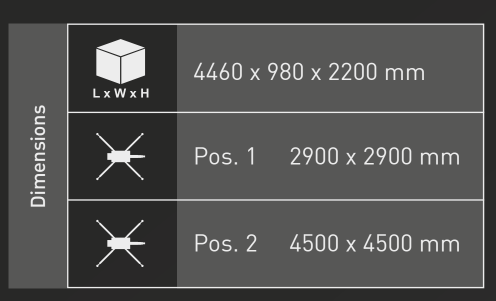


TECHNICAL FEATURES + LOAD CHART

SEX KO

SPX650

SPX650



			Kg
Crane & Accessories Weight		SPX650CL	5700
	7/////	Winch	70
	***	Pulley Block	20
	Ō	Outriggers Mats	30
	о о	Tool Boxes	20
		Hydraulic Jib Runner Jib	480 50

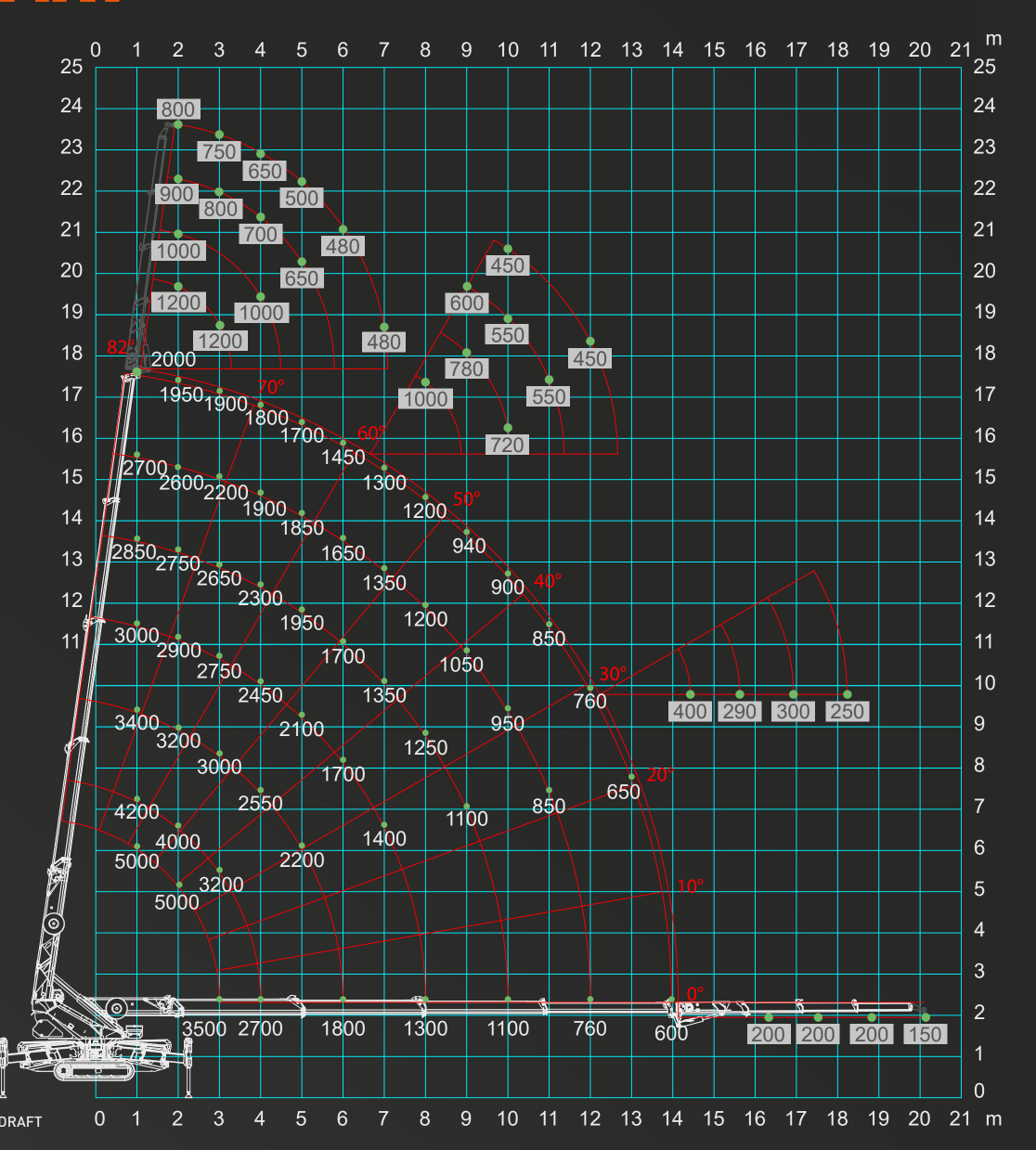
Lithium

Battery

1 battery

48 V

400 Ah





NEW HYDRAULIC SYSTEM

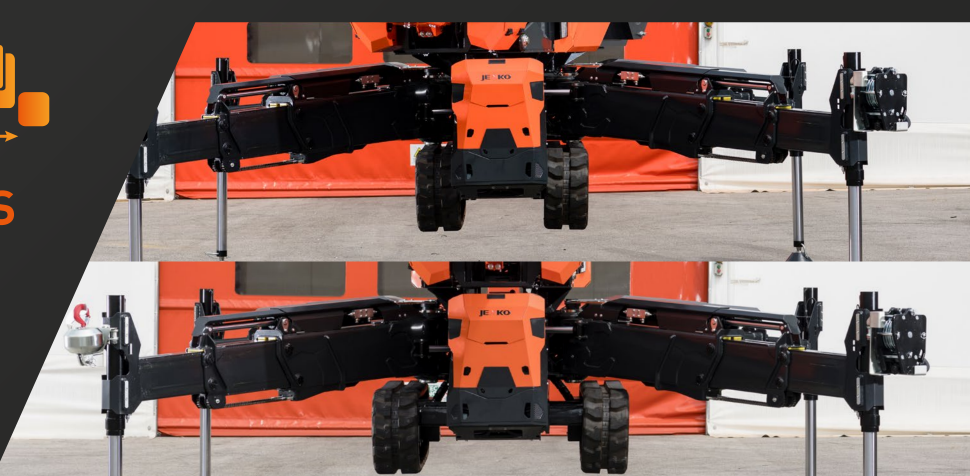
The 100% electronically-operated supply system by Danfoss allows smooth and accurate crane movements and the possibility of working simultaneously with four functions (eg. jib extension and arm lifting at the same time).



Advantage: Together with the control electronics and the intuitive radio remote control, it increases the operator's feeling of control.

EXTENDABLE TRACKS

Extendable tracks operated by radio remote control, which enhance stability while travelling and steering and allow pick & carry mode.



STABILIZATION SYSTEM

SPX650 features **X-pattern outriggers** with **double extension** (by cylinder and chains) to reduce the minimum stability area.

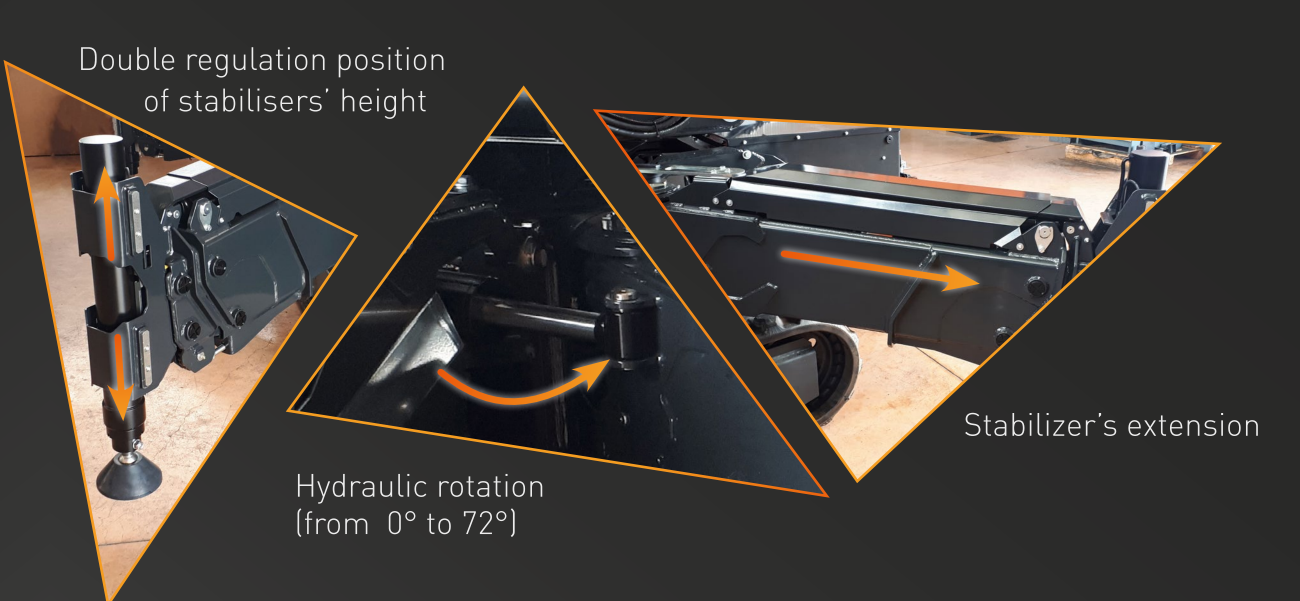
All movements controlled directly by remote-control.

Min stability area: 2,9 x 2,9 mMax stability area: 4,5 x 4,5 m

The system considers several factors in order to determine the possible working conditions. Depending on the opening angle and extension of the stabilisers the software can define in **real time** the **maximum safe** working load in a specific point.





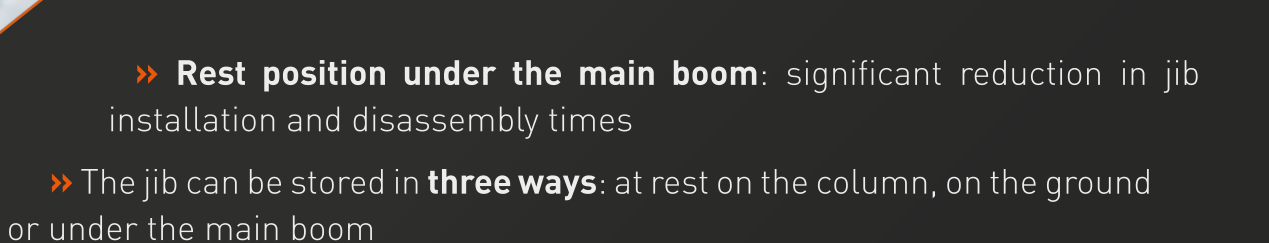




HYDRAULIC JIB

New hydraulic jib with **3 extensions** (1 hydraulic, 2 by chain), max capacity **1.2 ton**





>> Negative angle of 15° for a greater application versatility



RADIO REMOTE CONTROL

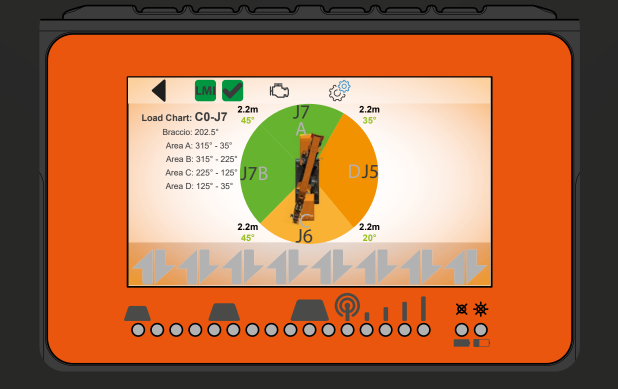
- >> Same new radio remote control of new SPX series, SPX532 and SPX1280
- >> Practical remote control with LCD display and a software developed internally by Jekko.
- >> All mini crane functions can be activated or deactivated directly via the radio remote control, using selectors that link to intuitive screens:
 - boom and winch speed
 - crane's configuration selection (pick & carry, crane, outrigger ascent and descent, tracks)
 - manipulator, including activation and discharge of the vacuum pump
- >> Everything is in the operator's hands



In case of wrong use or malfunctioning, a textual description of the error is reported directly on the display

Advantage: the possibility of visualising operating data such as maximum height, maximum SWL, lifted weight and so on allows the operator not only to have the total control on the crane's maximum limits, but also to run simulations before the intervention for a complete certainty about a successful outcome.







RADIO REMOTE CONTROL

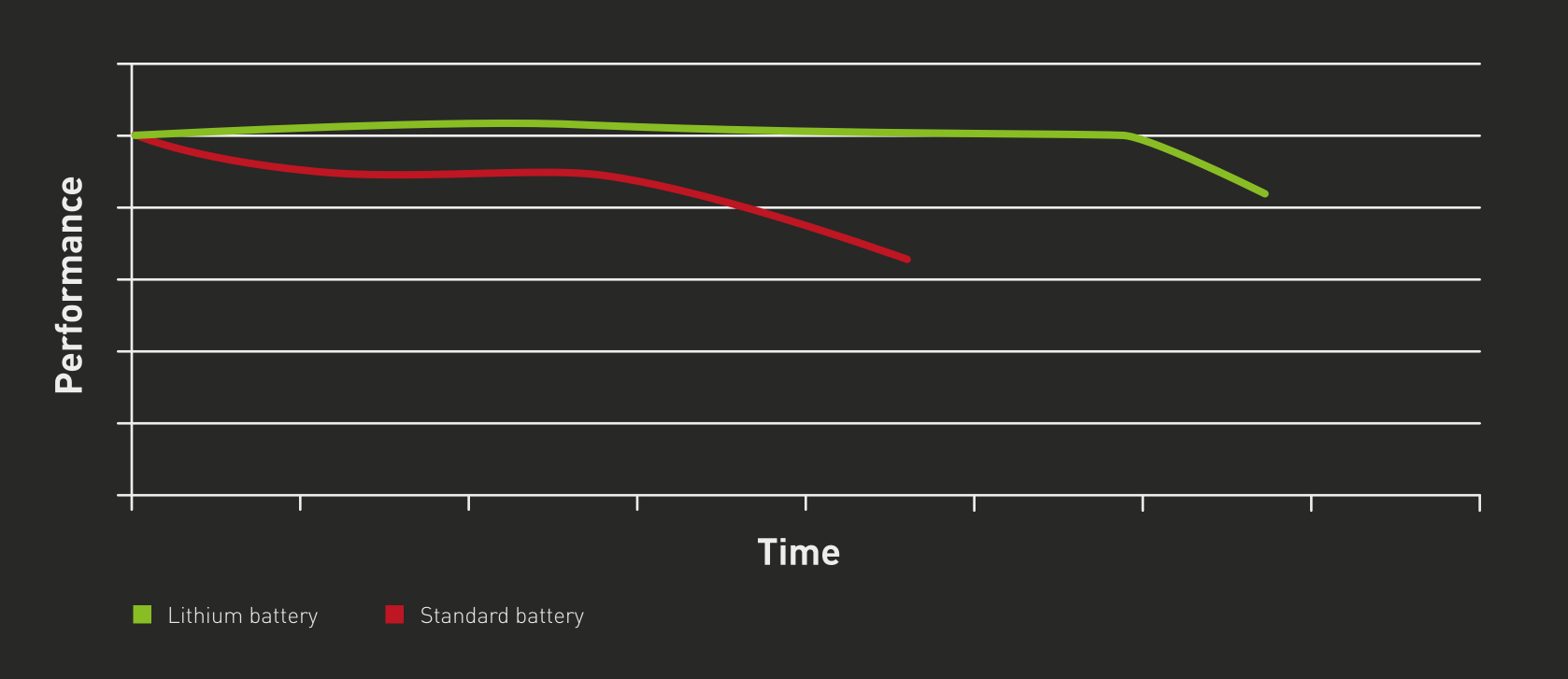
8-lever multifunction radio remote control by Jekko. The lever function changes according to the selected working mode.





LITHIUM BATTERIES

The crane features a 16 kW engine developed following Jekko's specifications and powered by 48V lithium battery.







Advantages - possibility of working indoor silently and without any kind of emission - unchanged and constant performance even in case of intense use with heavy loads

- long battery life

SIENKO SILITHIUM

TWO OPERATING MODES: WITH HOOK OR WINCH

	Wire rope	Ø	Total lenght	Max load
Rope	Wife Tope	mm	m	kg
	19x7 right lang lay Non rotating	7	60	6400
Hook block	Load	N° of		Block type
	kg	Sheaves	Lines	
	3200	2	4	
	2400	2	3	Multiple fall block
	1600	1	2	
	800	-	1	Single fall block





(2900 x 2900 m)



NEW STEEL SIDE CARTERS
WITH LED LIGHTS

RUNNER JIB

>> 2 T Runner jib stored on board

ACCESSORIES



SPX650 can be fitted with many plug&play accessories to meet the different needs



HYDRAULIC JIB 1.2 ton hydraulic jib JIB1200.2H1MLX



RUNNER JIB 2 ton runner jib JIB2000GX





PULLEY BLOCK



TOOL BOXES



WHITE TRACKS







PERSONALIZED



APPLICATION SECTORS





















WHY SPX650



- » The machine enters a market segment which is currently **not covered**, the one of **5 tons** maximum lifting capacity cranes, bridging the gap between the SPX532 and SPX1280.
- » SPX650 implements many state-of-the-art technical solutions successfully applied to SPX532 and SPX1280.
 - From SPX532: main boom and jib, ways of arranging the jib (especially under the main boom for fast installation), possibility of working with either hook or winch
 - From SPX1280: stabilisation system and hydraulic system
- >> Standardisation of hydraulic, electronic and software components which fit SPX532 and SPX180 models too. Same spare parts and after sales support made easier.
- Due to the large demand of battery-powered machines, the lithium battery version will be immediately available, batteries supplied by Aliant as already done for SPX532CL2.
 The goal is to have the same standard of SPX532 and soon of SPX1280 (currently under development).
- >> CDH version with three-phase kit available from the beginning of 2021.
- >> Jekko keeps on focusing on the aesthetics of the machine to fully express Italian design.





For further info and prices:

info@jekko.it

+39 0438 1710083