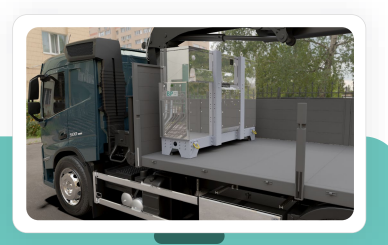


Hybrid Blue Pac: Efficient and Mobile Battery-Powered Crane Solution



Hybrid Blue Pac is a mobile battery-powered solution for cranes that combines battery technology with power from the wall (32 A). With hydraulic quick couplings, it takes only 10-20 minutes to connect the system to the flatbed, and it can easily be moved between different crane trucks. The battery can power the crane entirely on its own or function as an operational support for significant fuel savings. This is the perfect solution for upgrading your crane truck. The system is flexible and works efficiently together with the largest crane capacities on the market.



Scan the code and visit BluePac.se

\bigcirc	Mobility		
\bigcirc	Continuous operations, grid		
\bigcirc	Battery operations 23,5 kWh		
	<u> </u>		
		<→ 2000	
с е с е		1451	
-	-	631	

Operation:			
Pressure nominal	250 bar		
Pressure peak	365 bar		
Flow nominal	69 L/min		
Flow peak	101 L/min		
Specification:			
Battery power	23,5 kWh		
Electric motor power:	30kW S2 60min, top 43 kW		
Internal system voltage	96 V		
Battery type	Lithium iron phosphate (LiFePO4)		
Battery charging time	2.5 hours		
Mains connection	16 A / 32 A; 400 V		
Operation mains connection	Nolimitation		
Battery operation 23.5 kWh	30-60 min		
External dimensions, mm	W:2000 H:1451 D:631		
Weight	1050 kg		
Mobility	Lifting eyes, forklift-friendly		
IP rating	Adapted for truck installation		