



LARIUS ECO K21 BATTERY-OPERATED LINE TRACER - PISTON PUMP

Reference: LA4200

LARIUS ECO K21 BATTERY-POWERED LINE MARKER - PISTON PUMP

The LARIUS ECO K21 BATTERY-POWERED LINE MARKER - PISTON PUMP is an advanced industrial equipment, designed for precise and durable line marking in various contexts. This machine, powered by an efficient 0.75 Kw electric motor, ensures reliable and consistent performance.

The LARIUS ECO K21 the heart of the system is a powerful piston pump, capable of generating a pressure of 220 bar, essential for fine and uniform paint atomization. Autonomy is guaranteed by a high-capacity battery system, 960 A/h, composed of 4 batteries, allowing for long working hours without interruptions.

The LARIUS ECO K21 LINE MARKER - PISTON PUMP is equipped with a 50-liter gravity-fed tank, ensuring a constant flow of paint, with a maximum flow rate of 2.2 l/min, ideal for precise and waste-free marking.

The machine's dimensions (1920 x 1450 x 1580 mm) and weight of 280 Kg testify to its robustness and its vocation for professional and intensive use.

In summary, the LARIUS ECO K21 LINE MARKER - PISTON PUMP is an ideal solution for those seeking a powerful, reliable, and precise battery-powered line marker, capable of tackling even the most demanding jobs.

Thanks to its advanced technology, the LARIUS ECO K21 ensures sharp and uniform lines, minimizing paint waste.

Technical specifications LARIUS ECO K21 LINE MARKER:

Electric Motor Power: 0.75 Kw
Battery: 960 A/h (4 batteries)
Maximum Flow Rate: 2.2 l/min
Pressure: 220 bar
Tank Capacity: 50 l (gravity-fed tank)
Dimensions: 1920 x 1450 x 1580 mm
Weight: 280 Kg

Are you looking for a road tracker with different characteristics? [Here](#) you can find the full range of LARIUS or other brands specializing in this field.

Images and technical data are not binding and may be subject to revisions by the manufacturer.

Technical Sheet

Maximum output capacity (Lt/min)	2.2 l/min
Pressure (bars)	220 bar
Tank capacity (L)	50 l gravity tank
Weight (Kg)	280
Battery	960 A/h (4 batteries)
Dimensions [mm]	1920 x 1450 x 1580
Electric Motor Power	0.75 Kw