



LARIUS DALI LINER PLUS ROAD MARKER

Reference: 18383

LARIUS DALI LINER PLUS ROAD TRACKER

LARIUS DALI LINER PLUS is an airless road marker equipped with a Honda petrol engine, capable of delivering a maximum power of 4 KW.

LARIUS DALI PLUS is a self-propelled machine conceived and designed to realize road stripes on particularly winding paths with the presence of differences in level otherwise difficult to overcome.

The internal combustion engine, mounted on board the trolley of LARIUS DALI PLUS, drives the alternative piston pump and the alternator used to charge the battery pack. Traction on the two front wheels is provided by an electric motor that allows the operator to move easily even on medium inclined slopes.

The paint dries quickly and with a single pass the line is uniformly defined. LARIUS DALI PLUS requires the use of filtered paint specifically for airless applications, which means homogeneous paint with a smooth, uniform consistency that will not crust or become gelatinous or thick.

With LARIUS DALI PLUS, the paint adheres tenaciously to all types of flooring, with excellent visibility and resistance to wear caused by both traffic and weathering.

Each model is complete with:

- Filter with anometer;
- High pressure pipe Ø 1/4" connected M16x1.5 of 10 m;
- Suction and recirculation system;
- Manual airless gun AT250;
- 1 Super Fast Clean base;
- 3 Super Fast Clean nozzles 11-40 / 13-40 / 17-40
- Case with tools

TECHNICAL CHARACTERISTICS LARIUS DALI LINER PLUS:

Max flow rate: 4 l/m
Max pressure: 210 bar
Airless nozzle: N°1 AT 250
Power supply: Gasoline
Motor power: 4 Kw - 4.8 Hp
Engine: Honda
Sprayer nozzle sizes supplied: 1 x 11-40 - 1 x 13-40 - 1 x 17-40
Colors: 1
Tractor: manual
Applications: Median road maintenance plotting jobs

Multipurpose: Standard sprayer
Front end with swivel wheel and lock
Length: 1600 mm
Height: 1100 mm
Width: 900 mm
Vibrations: $L_{eq(8h)} = 1.8 \text{ m/s}^2$

Looking for a road marker with different features? [Here](#) you can find the whole range of LARIUS or other brands specialized in this field.

Images and technical data are not binding. Please always consult the technical data sheet issued by the manufacturer. Manel Service accepts no liability for any changes made by the manufacturer.

Technical Sheet

Fuel	Gasoline
Pressure (bars)	210
Tank capacity (L)	20, 50, 30+30
Video	DqK_vK5tqWo