

KLM 40

KERB (CURB) LAYING MACHINE – EXTRUSION TYPE

“OVER 600 UNITS
IN OPERATION.”



KERB (CURB) LAYING MACHINE

- Apollo KLM 40 Extrusion Type Kerb (Curb) Laying Machine works on the extrusion principle, in which concrete is fed into the hopper and forced through a mould to form the required shape.
- KLM 40 is designed for laying curbs up to 400 mm height and 400 mm width.

PRODUCTIVE

- Capacity to pave up to 400 mm height and 400 mm width.
- Operating speed of 30–40 m/h
- Features a low-noise, low-maintenance 12 kW petrol engine with electronic ignition

EFFICIENT

- Single-pass operation
- Facility to feed machine from transit mixer or flat bed trucks.
- Quick-change mould design.
- Automatic sensor for steering and height controls that follow reference line

APOLLO EXPERTISE

- Apollo’s team understands the demanding job site requirements and provides total curbing solutions
- Expertise of Apollo team ensures product’s quality & performance
- KLM 40 is at multiple project sites with a variety of curbing applications, supported by the team of experts from Apollo & performing to the full satisfaction of the customers

APPLICATIONS

- Pave cement concrete curbs of heights up to 400 mm & width up to 400 mm through extrusion process.

TECHNICAL SPECIFICATIONS

KLM 40

KERB (CURB) PAVER – EXTRUSION TYPE

WEIGHT & DIMENSIONS

Weight with mould	900 kg
Width	1150 mm
Length (w/o mould)	1920 mm
Length (with mould)	2700 mm
Height	1010 mm

PRIME MOVER

Engine	16 HP Petrol Engine
--------	---------------------

MISCELLANEOUS

Steering control	Auto/Manual
Height control	Auto/Manual
Turning radius	2400 mm
Accuracy	± 3–5 mm
Compaction method	Ramming
Moulds	Bolt on MS moulds to specifications. * Maximum of 400 mm of height and width.
Accessories	String line and holders, finishing tools, cutting tools

*Offers for Curb heights of more than 450 mm on request.

