Making Way Towards a Realistic Future



Kerb Laying



Kerb With Reinforcement





Technical Specifications

mm

mm

mm

mm

mm

mm

mm

Nos.

Nos.

--

Nos.

Dimensions

Overall Length Overall Width

Overall Height

Kerb Clearance

Charging Height

Wheel Base

Wheel Size

Wheel Type

Track

Wheels

Front

Rear

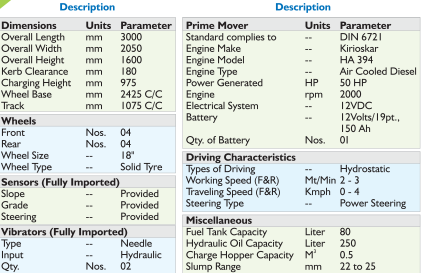
Slope

Grade

Туре

Input Qty.

Steering



Salient Features

- Rigid construction of main chassis, fabricated from rolled steel sections.
- Front & Rear hydraulic cylinder for adjusting Kerb Heights.
- Fully Imported needls vibrators to ensure compact & easy concrete flow.
- Fully Imported hydraulic kit & micron filtration system for longer life.
- Fully Imported Slop, Grade and steering sensors.
- Maximum mould size is 600 height x 800 width.
- Machine can lay on Wetmix and DBM layer as well as Reinforcement and Gutter Section.
- Hydraulic tilting inlet chute for easy maintenance and accessibility to engine & hydraulic parts.
- Dust proof lockable operator console.
- Mould boxes are designed for quick change.

Advantages

- Significantly, low fuel consumption.
- Fast working speed as well as traveling speed.
- Maximum working accuracy, due to World class Slope, Grade and Steering Sensors (Fully imported)
- Remarkably cost efficient

Standard Accessories

- Fuel Gauge, Amp. Meter, Temperature Meter, Engine pressure gauge.
 Front and Rear light, Horn, Reflectors etc.
 Set of tool kit, Grease gun, Piler, Screw driver etc.
 Cushioned operator's seat.

- String line wire tensioning device.
- String line with rod and clamp.



Manufacturing unit at Vatva Ahmedabad

MACONS EQUIPMENTS PVT. LTD.

Corporate Office - 304/305, Sarthik Square, Near GNFC Tower, Bodakdev, S.G. Highway, Ahmedabad - 380054. Ph.: +91-79-6543 8746, 6661 1442, 6545 0945. Fax: + 91 - 79 - 6661 1442.

E-mail: info@macons.co.in | Web: www.macons.co.in

Works- Survey Block No.212/216, Mahalaxmi Estate, Chak-De-India Weigh Bridge Street, Sarkhej-Bavla Highway, Matoda Patia, Tal: Sanand, Ahmedabad - 382213.

For all your queries related to sales, service, spares and for selling, buying and refurbishment of old plants call:

AFTER SALES SUPPORT ON 1800-121-5671



Hydraulic Tilting Inlet Chute



Front Weel Drive With Hydraulic Cylinder



Rear Weel Drive With Hydraulic Cylinder



Needle Vibrator In Mould Box



Easy Operator's Console



Main Hydraulic Pump