



PHOTOS MAY SHOW OPTIONAL OR CUSTOMISED EQUIPMENT.



Double basic line



Double basic line



Edgeflex



Longflex



Chess



Single basic line

THERMOPLASTIC EXTRUSION

From city areas to urban and interurban roads, the BM 2500 can handle both smaller jobs and longer road stretches. The BM 2500 is an agile machine with excellent load abilities.

The BM 2500 has a one-seat slidable drive and operator section for flexible working on the left or right side. Easy access and servicing of the machine through large doors to the engine room.

The thermoplastic Borum extruder can apply lines of 5 – 40 cm width depending on the set-up. The extruder may be used for the application of various types of plain and profiled lines, single and double lines of different widths, as well as for simultaneous application of continuous and interrupted lines.

KNOWING THE BM 2500

OPERATOR SECTION

Quick and easy change from side to side for marking left and right. Dual torque steering - good directional stability. Cruise control can be added as optional equipment.

LINEMASTER COMPUTER

With the LineMaster Computer you can control up to 6 paint or spray guns, 6 bead guns and equipment with up to 24 shutters. Moreover, it controls all these various sets of equipment in this ONE unit.

FULL REAR VIEW

DIESEL TANKS
Allows for a full day's work.

ENGINE ROOM
Easy access for service.

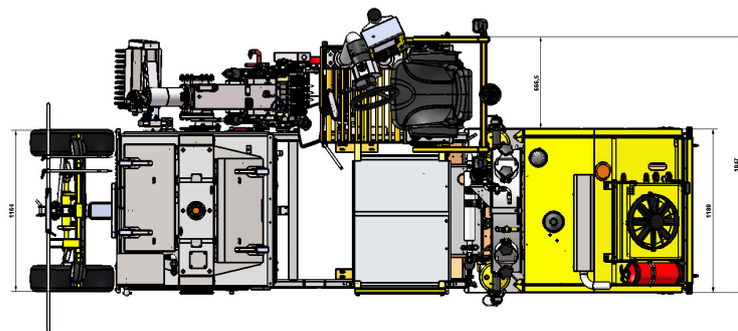
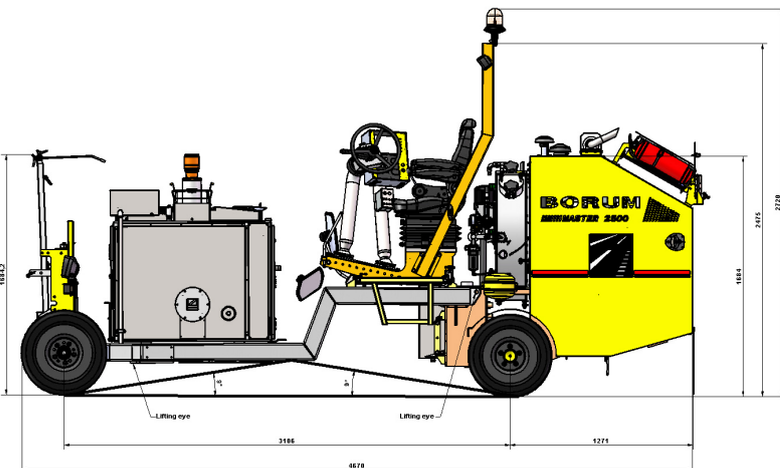
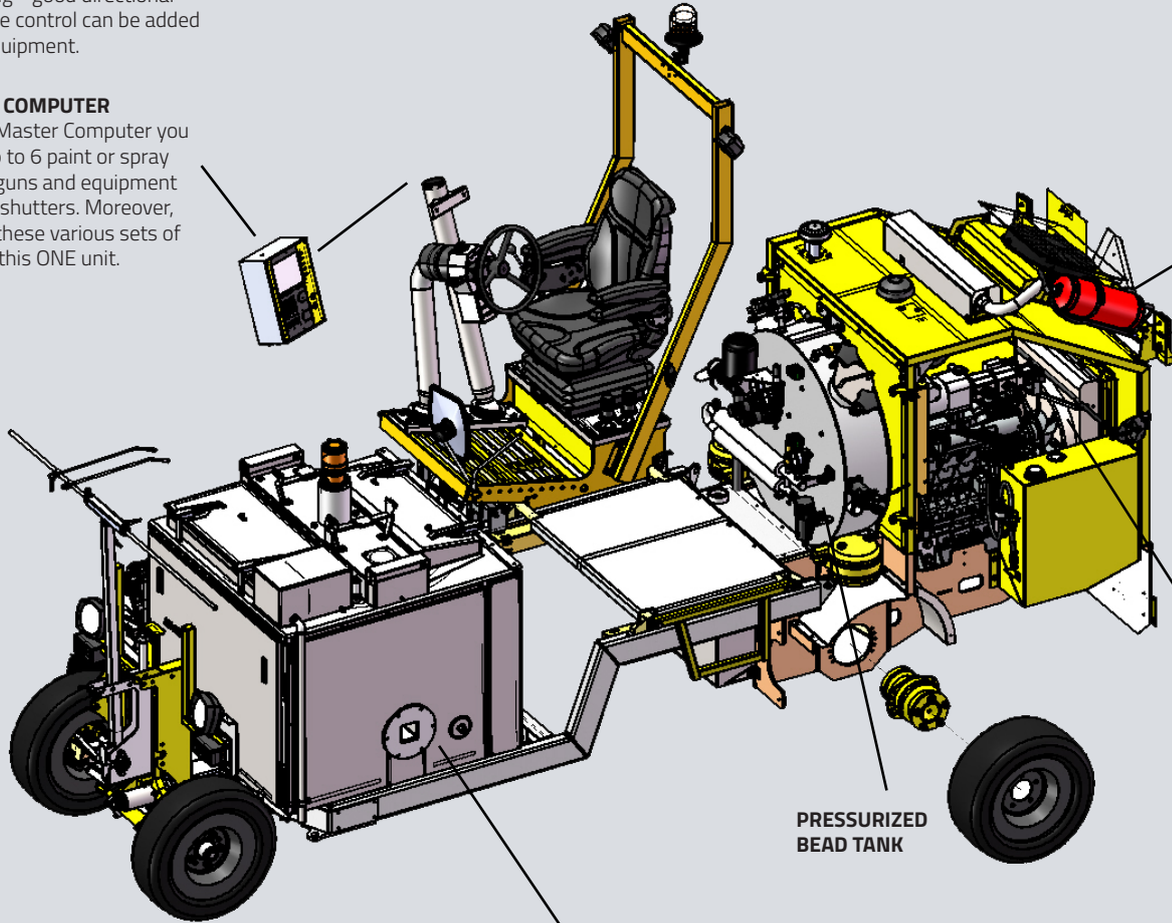
PRESSURIZED BEAD TANK

MATERIAL TANKS

The material tank of 360 L ensures an efficient process and fast progression of the road works.

CHASSIS

Solid double-frame construction

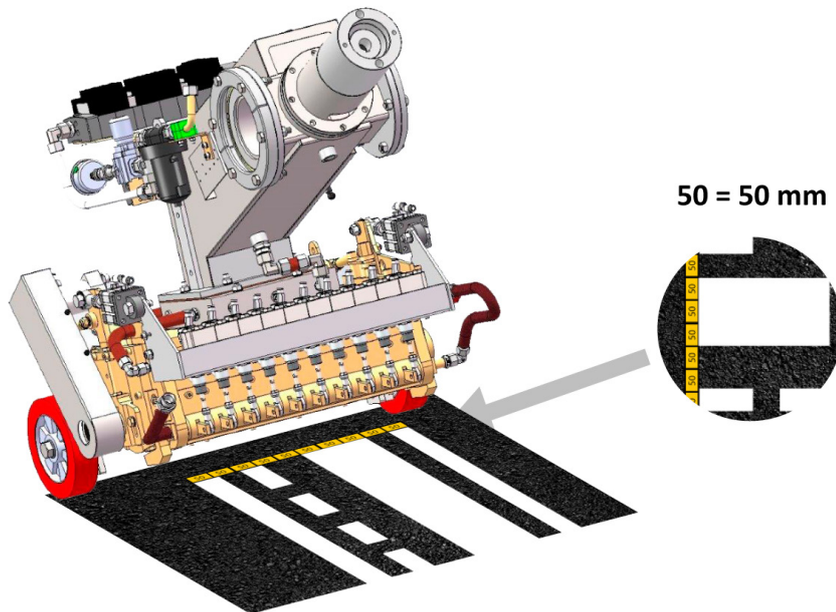


TECHNICAL SPECIFICATIONS

ENGINE		■ ■ ■ ■ ■ ■ ■ ■
Manufacturer	Kubota	
Type	Turbo (Diesel)	
Cylinder	4 stroke 2400 cm ³	
RatedPower	44 KW	
Approval	EU Stage IIIA resp. TIER 3	
Cooling	Water	
COMPRESSOR		■ ■ ■ ■ ■ ■ ■ ■
Compressor Capacity	Screw compressor. 1800 L/min @ 10 bar Integrated oil-cooling system. Air-cooler incl. water separator.	
FILLING CAPACITIES		■ ■ ■ ■ ■ ■ ■ ■
Bead capacity	115 L/170 kg. Pressurized (max 1.2 bars)	
Hydraulic tank size	70 L	
Fuel tank capacity	2 x 50L	
MATERIAL TANK		■ ■ ■ ■ ■ ■ ■ ■
Material Tank	360 L	
DRIVING PROPERTIES		■ ■ ■ ■ ■ ■ ■ ■
Steering	Dual torque steering	
Drive angle	12 degrees / 21% (5000 kg)	
Turning radius	4,2 m	
TRANSMISSION		■ ■ ■ ■ ■ ■ ■ ■
Speed	0-15 km/h	
Hydrostatic transmission	For variable speed, forward/backwards	
ELECTRICAL SYSTEM		■ ■ ■ ■ ■ ■ ■ ■
Electrical system	12 V / 150 Amp	
CONTROL UNIT		■ ■ ■ ■ ■ ■ ■ ■
Borum LineMaster	Program up to 99 different line types. Organise lines in up to 30 marking programs. 8" display. Transfer of daily marking reports. Data about road marking jobs can be accessed online (optional).	
DIMENSIONS		■ ■ ■ ■ ■ ■ ■ ■
Length	4750 mm	
Height	2520 mm	
Width	1180 mm without equipment	

THERMOPLASTIC EXTRUDER

The working principle of the extruder lies in the extrusion of the hot thermoplastic material through the extruder shutters onto the road surface. This allows to switch between line types in seconds with a push of a button. No need for mechanical adjustment.



The thickness of the line is controlled by the slot gap and the speed of the machine, coupled to the thermoplastic feed rate. Glass beads can be pre-mixed and/or automatically applied with glass bead guns.

You can choose between thermoplastic extruder of 30 or 40 cm in total line width, built-up with 5 cm standard shutters (alternative shutter dimensions in the range of 4-10 cm for alternative line widths).

Effective heating of the complete unit using a centrifugal pump, 42 L/min, hydraulically driven. This ensures optimal performance and that the material does not stiffen and set inside the equipment.

Pneumatic lifting cylinder for up/down function, operation controlled from operator's seat.

Pneumatically controlled quick cleaning system for removal of solids left in the extrusion slot. It can be activated while extrusion is in process and is only slightly detectable on the line in the form of a moderate thickening of the layer.

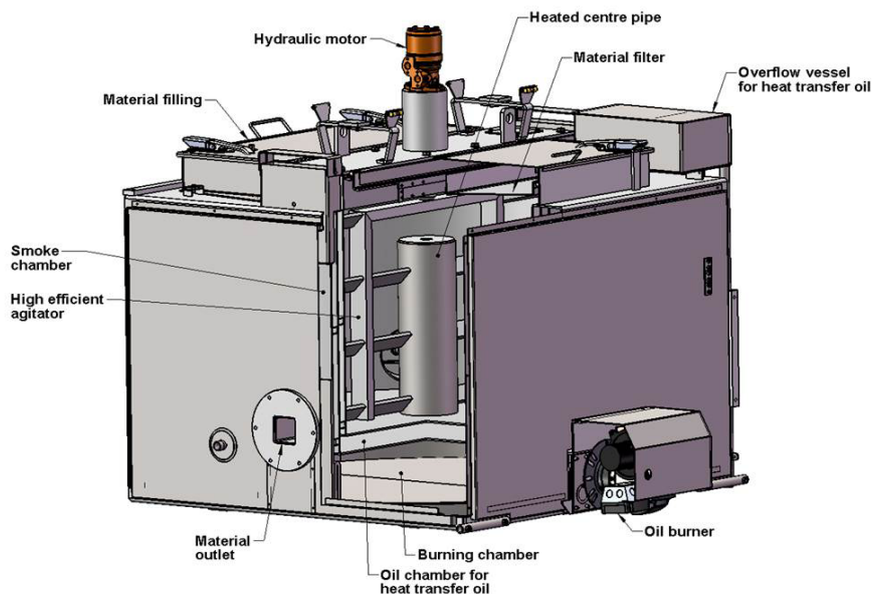
The application speed varies according to the material, line type and width. Usual working speed is 3-6km/h but can go up to 8 km/h for some lines. Speed-dependent settings are possible.

AUGER SCREW PUMP WITH CONTINUOUS RECIRCULATION SYSTEM

The transport of material from tank to extruder head is done by a hydraulically driven auger screw pump, which is electronically controlled. The screw pump has a permanent thermoplastic recirculation system which ensures a constant flow past the inactive extrusion shutters, keeping these clean and ready for opening. This avoids settling and catching of solid parts and prevents unnecessary wear of mechanical parts.

Build-in pressure regulating system ensures that line width and thickness does not change no matter the number of shutters involved in the current marking assignment.

NON-PRESSURIZED THERMOPLASTIC TANK



Non-pressurized thermoplastic tank, indirectly heated via heat transfer oil. The thermal oil and thermoplastic material temperature is thermostatically controlled and regulated automatically according to the settings

BURNER SYSTEM

Diesel burner system for heating of the thermal oil (and thermoplastic). Propane burner available on demand.

VERTICAL AGITATOR (MIXER)

With hydraulic transmission. Heated center pipe for efficient uniform temperature control. Perfect melting & homogenization of the thermoplastic. Stable construction with foundation and bearings at the top of the material tank.

LINEMASTER FEATURES

The Borum LineMaster control unit is an easy way of setting and controlling your line marking jobs. The LineMaster is attached to the operator's section of the machine and gives you full control of all your line marking tasks, from line application and pre-marking to reporting and invoicing.

It is possible to store up to 99 different line types, and to arrange these in up to 30 different marking programs. You are also able to pre-set line widths, line types and different combinations to have them ready for marking, and can instantly adjust them on the go.

Furthermore, you are able to view the status of various parts of the machine (e.g. compressor) on the computer screen that will help with correctly maintaining the machine and avoiding break downs.

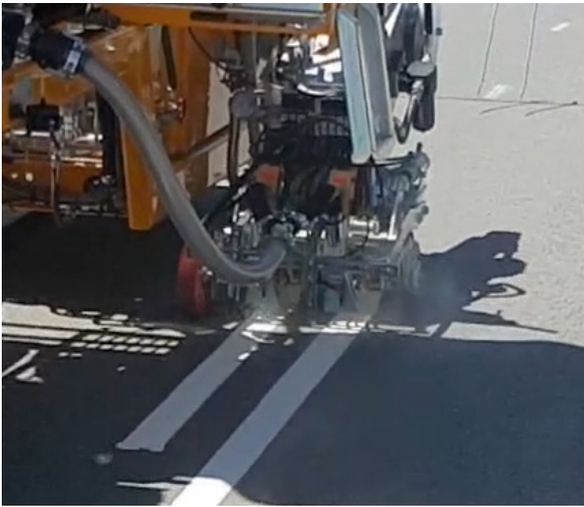


QUICK CLEANING

Pneumatically controlled quick cleaning system for removal of solids left in the extrusion slot. It can be activated while extrusion is in process and is only slightly detectable on the line in the form of a moderate thickening of layer.

THERMOPLASTIC FEATURES

Thermoplastic is a durable material that cures quickly and adheres strongly to the road surface. It can be used for applications of both flat lines (also known as type 1 lines) or of thick profiled lines and markings (also known as type 2 lines).



This type of material is used on various types of roads, but you will often see it on highways or motorways as it can withstand high traffic density, it has a high visibility at night and during wet conditions and glass beads can be mixed in for enhancing visibility.



TYPICAL USES:

Thermoplastic is generally used on roads with high traffic volume and low night visibility as highways and motorways.



LEARN MORE

Find out more in the Borum Knowledge Lab.

ADDITIONAL EQUIPMENT

The additional equipment can be mounted on the machine according to your requirements. They are not necessary for the running of the machine but add to the comfort of the machine driver or to the functionality of the machine.



Ejector filling of bead tank



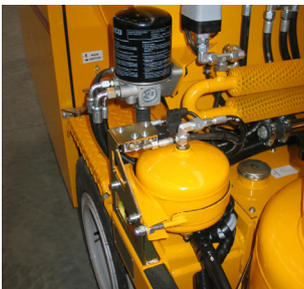
Sunshade with 1 rotating light



Pointer turning with steering
With hydraulic lifting system



Remote control for BM Lin-eMaster



Air drier for bead tank



Cone holder



Cruise control



BM Online



Bead alarm mounted on bead gun



Bar with pneumatic lift for mounting warning lights
(Comes without lights)



Pre-marking system with paint gun



Fixed pointer
With hydraulic lifting system



Airknife



Pre-marking system with paint can



Hydraulic broom



Quick shift