2KPPM

Parking lots, short lines and curves



Hand-guided self-propelled road marking machine developed for processing 2-component cold plastics either in form of structural or flat marking. Absence of automatic glass beads system makes 2KPPM the best choice for parking lots marking. This machine lets you stripe in 3,5 cm distance from curb.

Road marking technology | Machines | Materials | Service | Consulting & Support



Machine for small marking projects and perfect complement for big project road marking machines with 2-component cold plastics marking units.

In contrast to 2K50A this machine is not suitable for marking pedestrian crossings.

2KPPM

Parking lots, short lines and curves



Transport mode

Make your transfers easier by simply pulling a level! This mode helps you when transfering machine on uneven surfaces.



Swivel front wheel with lock:

Every time needed lock your front wheel right on your handle bar.



3,5 CM CURB DISTANCE

→ 3,50 cm

When marking in direction from curb.

Movable pointer:

Increase your line flatness with sliding pointer.

Road marking technology | Machines | Materials | Service | Consulting & Support



2KPPM

Parking lots, short lines and curves

3 types of marking



Screed boxes for **STRUCTURAL MARKINGS**

Eine width: 100 mm up to 300 mm



Screed boxes for **FLAT MARKINGS**

Em Line width: 100 mm up to 300 mm



Screed boxes for **MARKING FOR BLINDS**

Eine width: 3 x 30 mm, 6x 26 mm

Technical data

Engine: Honda 1-cylinder, 2,6 kW

Construction: galvanized

Dimensions: 1.000 x 950 x 1.000 (l x w x h mm)

Retroreflection system: manual

Weight: 95 kg

Material: 2-component cold plastics

Material consumption: 2.000 - 5.000 g/m² depending on marking type

Line width: 100 - 300 mm depending on marking type

Front swivel wheel with lock: yes

Transport mode: yes **Parking mode**: yes

Minimum curb distance: 3,5 cm

Pointer: yes, movable

Road marking technology | Machines | Materials | Service | Consulting & Support

