Hand-guided self-propelled machines for processing 2-component cold plastics







Parking lots, short lines and curves Manual retroreflection system Pedestrian crossings, short narrow lines Automatic retroreflection system

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





Hand-guided self-propelled machines for processing 2-component cold plastics

2KPPM

2K50A

Characteristic	Self-propelled hand-guided machine for processing 2-component cold plastics with output of structural, flat and marking for blinds. This machine was developed for smaller marking projects.	Self-propelled hand-guided machine for processing 2-component cold plastics with output of structural, flat, profilled and marking for blinds. This machine was developed for smaller marking projects.
Field of use:	Parking lots, short narrow lines and curves with manual glass beads system	Pedestrian crossings, short narrow lines with automatic glass beads system
Material: Material consumption: Marking types: Line widths: Retroreflection system: If front wheel with direction lock: Transport mode: Parking mode: Minimal marking curb distance: Pointer:	2-component cold plastics 2.000 - 5.000 g/m ² depending on type of marking structural, flat, marking for blinds 100 - 300 mm depending on type of marking Manual Yes Yes Yes 3,5 cm Yes, movable	2-component cold plastics 2.000 - 5.000 g/m ² depending on type of marking structural, flat, marking for blinds, profilled 100 - 500 mm depending on type of marking Automatic No Depending on equipment Yes 25 cm Yes, movable
Engine: Construction: Dimensions:	1-cylinder, Honda 2,6 kW Galvanized 1.000 x 950 x 1.000 (l x w x h mm)	1-cylinder, Honda 2,6 kW Galvanized 1.230 x 1.000 x 1.070 (l x w x h mm)
Weight	95 kg	140 kg

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



Swivel

Hand-guided self-propelled machines for processing 2-component cold plastics

Ma

b

Ð

tro

reflection

system

2KPPM

Screed boxes for STRUCTURAL MARKINGS ¹ Example 100 mm up to 300 mm
Screed boxes for FLAT MARKINGS ¹ Eine width: 100 mm up to 300 mm
Screed boxes for MARKING FOR BLINDS

¹ Same screed box can be used for both structural and flat line marking resulting in identical line width. 2KPPM screed boxes are exchangeable for 2K50A screed boxes with the same line width and opposite.

2K50A



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



Automa

4

0

-



HARDMAN UH a.s. • Dlouhá 688 • 686 01 Uherské Hradiště • Czech Republic 🖀 +420 773 566 485 • 📋 +420 777 020 485 • hardmanuh@hardmanuh.cz • www.hardmanuh.cz