

CMC 60 C-ST Cold-Plastic Road marking machine for flat markings, agglomerates and ribs

RMCDItem number:
CMC-60 C-STLength:
200 cmWidth:
120 cmHeight:
140 cmWeight:
563 kg

Created on 06.02.2024



Description

Self-propelled cold plastic road marking machine. Highly productive cold plastic marking machine. Depending on the equipment, flat lines, agglomerates (textured markings) or ribbed markings can be carried out.

Petrol engine:

- Power 16 HP
- Electric starter, with manual starter for emergencies
- Alternator, for charging the battery
- Centrifugal pulley

RMCD - Road Marking Control Device

Optionally available with probably the easiest to operate system for road marking!
With high-resolution color display and the unique RMCD-Drive!

See our YouTube videos and the link to the RMCD website.

Working light and rotating light

Description

Hydraulic drive with:

- 2 motors directly coupled to the rear wheels
- Hydraulic brake
- Handle control: controls forward, reverse and neutral gear
- VARIABLE-FLOW PUMP: guarantees more safety for the driver and better performance. Enables marking even on steep roads.

Pivoting front wheel with stabilizer springs to mark very tight radii. It can be locked or unlocked during work by a pneumatic control on the dashboard. It is also possible to remove the springs completely and adjust the steering hardness manually

Telescopic visor for easy initial marking or precise re-marking of existing lines.

Motor stop safety device when the operator lets go of the handlebars.

Gravity tank for cold plastic:

Capacity 70 l

Gravity tank for powder hardener:

Capacity 5 l. With electric dosing device

Gravity reflex glass bead container:

Capacity 26 l

Two-stage two-cylinder compressor:

- Air volume 394 l / min
- with pressure relief valve

Shoe for flat lines with adjustable opening to set the amount of material. The drawing shoes are available in different widths. (Also for agglomerates, rib markings - see accessories)

Automatic reflex glass bead gun with air support. Diffuser with adjustable inclination and adjustable opening angles. Closing delay regulator for bead gun

MAX. LINE WIDTH:

30 cm (only available with matching accessories)

The unit for agglomerate markings consists of:

- Spiked roller with replaceable spikes
- Support for spiked roller with hydraulic motor
- 2 priority valves - mixer speed independent of motor speed.

Line-gap automat

Spare parts

Kein Bild verfügbar!

Bitte beachten Sie die Dokumente unter Downloads / Pdf Docs

No picture available!

Please have a look for the documents you will find under Downloads / Pdf Docs

Kit für 30 cm Linien

Item number: CMC-KIT30CMST



Pressure regulator 1/4 inch for color or pressure system

Item number: CMC-PN00064

For switching from the backwash function to the marking function.



10 cm marking-shoe for Agglomerate-Markings

Item number: CMC-SCA100-02-000



12 cm drawing shoe for flat and profile markings

Item number: CMC-SCA120-01-000

Spare parts



12 cm marking-shoe for Agglomerate-Markings

Item number: CMC-SCA120-02-000



15 cm marking-shoe for Flat-Lines or Rib-Markings to CMC Universal

Item number: CMC-SCA150-01-000



15 cm marking-shoe for Agglomerate-Markings

Item number: CMC-SCA150-02-000



20 cm marking-shoe for Flat-Lines or Rib-Markings to CMC Universal

Item number: CMC-SCA200-01-000

Spare parts



20 cm marking-shoe for Agglomerate-Markings

Item number: CMC-SCA200-02-000



25 cm marking-shoe for Flat-Lines or Rib-Markings to CMC Universal

Item number: CMC-SCA250-01-000



25 cm marking-shoe for Agglomerate-Markings

Item number: CMC-SCA250-02-000



Schuh Agglomeratmarkierungen - 30 cm

Item number: CMC-SCA300-02-000

Spare parts



Pickup wheel for encoder

Item number: CMC-SU00031

For switching from the backwash function to the marking function.



Electronic spacing device C8000

Item number: CMC-EL00032

C8000 Line Gap Automatic:

CMC line gap machine for CMC marking machines.

See also the products of RMCD - Road Marking Control Device.

Kein Bild verfügbar!

Bitte beachten Sie die
Dokumente unter
Downloads / Pdf Docs

No picture available!

Please have a look for the
documents you will find under
Downloads / Pdf Docs

Kit für 30 cm Linien

Item number: CMC-KIT30CMST



10 cm marking-shoe for Agglomerate-Markings

Item number: CMC-SCA100-02-000



12 cm drawing shoe for flat and profile markings

Item number: CMC-SCA120-01-000

Accessories/Extensions



12 cm marking-shoe for Agglomerate-Markings

Item number: CMC-SCA120-02-000



15 cm marking-shoe for Flat-Lines or Rib-Markings to CMC Universal

Item number: CMC-SCA150-01-000



15 cm marking-shoe for Agglomerate-Markings

Item number: CMC-SCA150-02-000



20 cm marking-shoe for Flat-Lines or Rib-Markings to CMC Universal

Item number: CMC-SCA200-01-000

Accessories/Extensions



20 cm marking-shoe for Agglomerate-Markings

Item number: CMC-SCA200-02-000



25 cm marking-shoe for Flat-Lines or Rib-Markings to CMC Universal

Item number: CMC-SCA250-01-000



25 cm marking-shoe for Agglomerate-Markings

Item number: CMC-SCA250-02-000



30 cm Shoe for Flat- and Profilemarkings

Item number: CMC-SCA300-01-000



Schuh Agglomeratmarkierungen - 30 cm

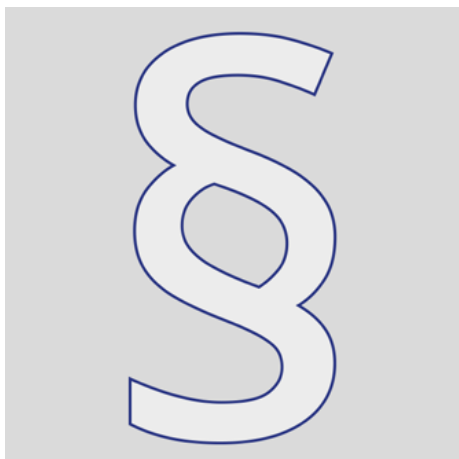
Item number: CMC-SCA300-02-000



RMCD standard

Item number: RMCD-STD

With the RMCD-Road Marking Control Device STANDARD, we have developed a completely new system for operating road marking machines with greater convenience, based on the RMCD-CAN bus system. The variably configurable system offers a wide range of applications.



Additional information

Item number: STR_zz_§

Any prices quoted are valid for 2 months from the date of issue.
Prices are net prices. Delivery ex works (Incoterm - EXW)
We assume no liability for the topicality, correctness and completeness of the information.
Our general terms and conditions apply!
https://shop.stramat.com/data/dokumente/AGB_de.pdf
