

CMC 250 C-ST Ride-on Cold-Plastic Road marking machine

RMCD

Item number:
CMC-250 C-ST

Length:
345 cm

Width:
110 cm

Height:
210 cm

Weight:
1300 kg

Created on 01.01.2025



Description

Self-propelled ride-on cold plastic road marking machine. Highly productive ride-on cold plastic road marking machine. Depending on the equipment, flat lines, agglomerates or ribbed markings can be applied.

Diesel engine:

- Engine: Kubota 44 HP, Stage IIIa
- water-cooled
- Alternator to charge the battery

Working light, direction indicator and rotating light

Light panel with directional arrows and two halogen flashers

Hydraulic drive with:

- 2 motors directly coupled to the rear wheels
- Hydraulic brake
- Joystick: controls forward, reverse and neutral gear
- VARIABLE-FLOW PUMP: guarantees more safety for the driver and better performance. Enables

Description

marking even on steep roads.

Steering:

Via the front wheels with a hydraulic, power-assisted steering system from ZF.

Steering radius:

7.35 meters

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.

Telescopic visor

for simple pre-marking or precise re-marking of existing lines.

Motor stop safety device:

when the operator lets go of the handlebars.

Steering damper

variably adjustable

Seat:

with adjustable position (left, right, forward, backward)

Sun canopy

Pressure tank for cold plastic:

- Capacity 250 l
- made of stainless steel
- with manual agitator

Gravity tank for powder hardener:

Capacity 22 l. With electronic dosing device.

Pressure tank reflex glass bead container:

- Capacity 100 l
- with pressure regulation and moisture separator

Two-stage two-cylinder compressor:

- Air volume 827 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)

Description

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

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

Seat for L350/AR300/250 CST

Item number: CMC-PL00058



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

Spare parts



12 cm drawing shoe for flat and profile markings

Item number: CMC-SCA120-01-000



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

Spare parts



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

Item number: CMC-SCA200-01-000



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



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



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.
