



## **EASY RIDER – Features at a glance**

### **Special features**

The bema EASY RIDER is truly multi-talented due to the many different ways to attach it on a large variety of vehicles. These are our so-called basic models but are of exceptional specification and quality. The operation of all hydraulic power units, including main brush roller, rotating side brushes and opening of the dirt collection container, requires only one double-acting control circuit.

## **Technical details**

- Comfortable adjustment of waste container and support wheels that requires no tools. The adjustment is coordinated to maintain the necessary compensation for the wear of the brush roller.
- Hydroblock on the top face of the unit includes all necessary control units, i.e. pressure control valve, brush roller overrun protection, switch valve for waste collection container and easy to maintain mounting point for the rotary side brush.
- Thorough cleaning of curbs and edges of buildings due to hydraulically driven rotary side brushes (independently controlled).
- Minimised dust formation during sweeping due to direct injection of moisture into the main brush roller and the rotary side brushes.
- Ideal control of the sweeping machines through sturdy support wheels.



bema GmbH Maschinenfabrik Recker Straße 16 D-49599 Voltlage-Weese Tel. +49(0)5467.9209-0 Fax +49(0)5467.9209-20

www.kehrmaschine.de info@kehrmaschine.de





# Main brush Ø 580 mm

- Versatile options for
- attachments

  Toolless adjustment of wheels
- and waste hopper
- Hydraulic waste hopper
- Heavy duty support wheels Ø 200 x 50 mm
- Waste collection container
   with a large volume

## TEAM CLEAN EASY RIDER

million Paral

## Attaches to:

Forklift

.

- Wheel loader
- Yard loader
- Tractor
- Special vehicle

## **Technical data**

Machine type (= working width in mm)	bema 25 1550	bema 25 1850	bema 25 2050	bema 25 2300	bema 25 <b>2750</b>
Hydraulic drive	Gerotormotor (industrial quality)				
Min. fluid throughput	20 ltr/min				
Collector capacity	approx. 220 ltr.	approx. 250 ltr.	approx. 280 ltr.	approx. 310 ltr.	approx. 370 ltr.
Machine weight without extras	approx. 160 kg	approx. 180 kg	approx. 190 kg	approx. 200 kg	approx. 215 kg
Weight of the waste hopper	approx. 75 kg	approx. 80 kg	approx. 85 kg	approx. 90 kg	approx. 100 kg
Main brush	Ø 580 mm				
Brush revolutions	recommended 100 rpm - max. 150 rpm				
Rotary side brush	Ø 600 mm, hydraulically powered				
Water spray system	240 ltr. water tank, tank filter and 12/24 volt pump				

bema reserves the right to change the technical data at any time.











## **Basic configuration**

- Main brush Ø 580 mm either PPN (polypropylene) or special main brush for snow (PPN spiral segments)
- Hydraulic drive with powerful Gerotormotor (industrial quality); drive shaft Ø 32 mm
- Hydraulic connector SVK size 3
- Heavy duty support wheels Ø 200 x 50 mm (industrial quality)
- Swivelling mechanically
- Parking supports (sides) with quick locking and loading loops with large openings
- Series two component painting orange RAL 2011
- CE certification and operating manual

#### **Optional extra equipment**

- Attaches to: forklift, wheel loader, yard loader, tractor
- Hydraulic waste hopper incl. hydraulic bloc, heigth adjustment without tools, optimal adjustment to the cleaning brush
- Easy change conversion kit for free sweeping incl. quick connect coupling for cylinder and fixing system for rubber spray protector
- Rubber spray protector (recommended for front use)
- **3rd support wheel** for optimal management for front use: heavy duty wheel Ø 200 x 50 mm (industrial quality), Super-Elastic wheel Ø 200 x 80 mm (rail safe)
- Hydraulic swivelling (not with forklift) (additional double hydraulic circuit is necessary)
- Electrical 2 way-valve (necessary when a secondary hydr. circuit is not present)
- Main brush Ø 580 mm steel/PPN
- Super-Elastic wheels Ø 200 x 80 mm (rail safe)
- Water spray system 240/200 ltr. complete with 12/24 volt pressure pump, internal filter, spray pipe with flat spray jets
- Hydraulic rotary side brush Ø 600 mm -right and/or left-
- Speed regulation for rotary side brush
- Water spray system for rotary side brush
- Flow control valve for carrying vehicles with an hydraulic output of more than 80 ltr/min
- Lighting system (necessary if used on public roads)
- Flag holder including warning flags and warning marks
- Hydraulic connector on demand
- Special paint finish
- Special construction on request

## www.kehrmaschine.de