



**NEW**

## bema Sweezy® 40 WD

### SELF-POWERED SWEEPER

**Extremely manoeuvrable, very simple and efficient**

Quickly sweep the production hall or the parking ground - by using the new bema Sweezy® 40 WD, this will be done with a flick of the wrist. Quickly coupled, enables an immediate start of work. Owing to the wheel-drive, no operation power is needed any longer from the carrier vehicle and owing to the central steering point, obstacles are no longer a problem. Its fully encapsulated machine casing featuring an integrated water tank enables almost dust-free sweeping.

### FEATURES

- ✓ **Efficient power technology featuring optimum efficiency and minimum power loss:** All power components are perfectly coordinated. No power supply from the carrier vehicle is necessary, owing to the closed hydraulic system composed of the hydraulic motor and the hydraulic pump.
- ✓ **Longer operating times if used on an electric carrier vehicle:** No conversion from electrical into hydraulic energy necessary.
- ✓ **Clean & green - demonstrably good for our environment:** Owing to its efficient wheel-drive, the sweeper uses up to 50% less operation power compared to conventional sweepers. This saves operation expenses and ensures longer operation times.
- ✓ **Plug & sweep - no coupling of hydraulic lines:** The wheel-driven sweeper can be fastened to the carrier vehicle with a flick of the wrist and is then ready for use immediately.
- ✓ **Compact, high-performance and extremely manoeuvrable:** Its central steering point enables bema Sweezy® 40 WD to virtually spin on the spot.

### CARRIER VEHICLESE

-  Wheel loader up to 7 t
-  Yard loader
-  Forklift



### OPTIONAL EQUIPMENT

-  Water spray unit  
main brush, rotary side brush
-  Rotary side brush  
optionally left or right;  
with bema SideControl



The bema Sweezy® 40 WD satisfies when used outdoor



Dust-free sweeping e. g. in storage and production facilities



Plug & sweep - ready for use immediately



Extremely manoeuvrable due to central steering point for precise sweeping

## TECHNICAL DATA

<b>Machinen type</b>	<b>bema Sweezy®40 WD</b>		
<b>Working with</b>	<b>1250 mm</b>	<b>1550 mm</b>	<b>1850 mm</b>
<b>Drive</b>	Self-powered by two hydraulic wheel-drives featuring a high-performance gerotor pump and drive shaft Ø 32 mm (heavy series); Drive of the main brush via powerful gerotor motor with drive shaft Ø 32 mm (heavy series)		
<b>Volume / weight</b> (approx.) <b>incl. collection container</b>	175 l / 650 kg	220 l / 680 kg	250 l / 710 kg
<b>Emptying of collection container</b>	Electrically by means of an accumulator or electrically by means of the carrier vehicle; mechanically by means of a ball valve		
<b>Main brush</b> <b>Ø 580 mm</b>	PPN, optional: steel/PPN or PPN industrial trim (soft/hard bristles mixed)		
<b>Driving speed</b>	Recommended 0,8 to 6 km/h		
<b>Wheels</b>	Drive wheels: Ø 447 x 125 mm (super-elastic high load wheels); Support wheel: super-elastic wheel Ø 250 x 50 mm or optional Ø 250 x 80 mm		
<b>Rotary side brush</b> <b>Ø 800 mm</b> (optional equipment)	Hydraulic supply via the sweeper's own drive/wheel drive, including bema SideControl (comfort operation, combines 3-way valve and speed controller). Rotary side brush is available for the right or the left side. Selectable brushes: PPN, steel/PPN, industrial brush		
<b>Water spray unit</b> (optional equipment)	Tank filter and 12/24 volt pressure pump, water tank integrated in the machine casing (direct injection of water into the main brush and rotary side brush)		
	85 litres water tank	115 litres water tank	145 litres water tank
<b>Further details</b>	Hydraulic collection container with polyurethan strip; dust protection around the machine casing		
Further attachments and equipments, as well as special constructions on request. Technical data and weight measurements are approximate and non-binding. Weight measurements without special equomnets and attachment. Mistakes and errors reserved. © bema GmbH Maschinenfabrik (2023.05)			

## FEATURES IN DETAIL



Convenient emptying above container



Machine casing with integrated water tank



Independent owing to efficient wheel-drive