



## bema Groby

### WEED REMOVAL WITHOUT CHEMICALS

#### A convenient solution for larger carrier vehicles

The bema Groby is not only used for the care of road sides, but also for the environmentally friendly removal of weeds. For this purpose, bema Groby is equipped with plastic-coated steel ropes. This ensures a high load-bearing capacity and optimum cleaning results. Various optional plate brushes and attachments allow the bema Groby to be used flexibly in order to meet a wide range of challenges.


### FEATURES

- ✓ **Simple and convenient handling:**  
Simple construction for quick use in local councils, agriculture or road construction.
- ✓ **Time-saving attachment to various carrier vehicles:**  
Forklift attachment (standard), quick-change attachment, three-point linkage for tractor attachment or excavator attachment.
- ✓ **Variable deployment as a result of various adjustment variants:**  
Mechanical or optional hydraulic inclination adjustment of the brush.
- ✓ **Extremely robust design for a long service life:**  
Very stable construction by using high quality components.
- ✓ **Flexible in use:**  
The different plate brushes allow a versatile use against stubborn weeds, coarse dirt or the maintenance of road sides.

### CARRIER VEHICLES

-  Wheel loader up to 7 t
-  Telehandler
-  Yard loader
-  Forklift (standard)
-  Municipal vehicle
-  Tractor (front)
-  Excavator

### OPTIONAL EQUIPMENT

-  bema Control  
from 3 functions available



bema Groby is used on a wheel loader for the most diverse tasks



bema Groby used in a stable for sweeping up feed (PPN brush)






bema Groby with a forklift attachment



bema Groby optional with an excavator mounting

## TECHNICAL DATA

<b>Maschine type</b>	<b>bema Groby</b>	
<b>Drive</b>	Hydraulic drive with powerful Gerotormotor with drive shaft Ø 32 mm	
<b>Rotation speed plate brush</b>	Recommended 140 to 200 rpm	
<b>Driving speed</b>	Recommended 1 to 6 km/h	
<b>Minimum hydraulic power of the carrier vehicle</b>	40 l/min	
<b>Weight basic machine</b> (approx.)	145 kg without plate brush (weight varies depending on the kind of brush) 215 kg plate brush with steel ropes	
<b>Plate brushes</b>	<b>Application</b>	<b>Image</b>
44 plaits, steel ropes Ø 22 mm, steel plate, working diameter Ø 780 mm	Environmentally friendly weed removal, banquet care on road construction	
Steel flat wire/PPN mixed brush plastic plate, working diameter Ø 1100 mm	Outdoor cleaning (coarse / solid dirt)	
PPN, plastic plate, working diameter Ø 1100 mm	Minor soiling, sweeping of fodder to animals	
Further attachments and equipment, as well as special constructions on request. Technical data and weight measurements are approximate and non-binding. Weight measurements without special equipment and attachment. Mistakes and errors reserved. © bema GmbH Maschinenfabrik (2020.05)		

## FEATURES IN DETAIL



Mechanical inclination adjustment



Speed regulation



bema Groby on an excavator / protection cover