

Sweezy® 580 Dual E

GREEN & CLEAN

Save energy and sweep four times longer

The bema Sweezy® 580 Dual E is the new electrically powered sweeper specially developed for electric carrier vehicles. The required electrical energy is supplied either directly via batteries or by the vehicle. Compared to a conventional sweeper, up to 72 % less energy is required. This allows the electric vehicle to run four times longer.

FEATURES

- ✓ WORLDS FIRST INNOVATION Made in Germany: The Sweezy®580 Dual E is the first sweeper with direct electric drive for the main brush and the rotary side brush. (International property rights are available)
- ✓ GREEN & CLEAN Forward-looking drive concept "Designed for E": Compared to a conventional sweeper, up to 72 % less operation power is required because an energy conversion is not necessary. This quadruples the running time of your electric carrier vehicle. Depending on the battery size and charging technology, almost uninterrupted operation is possible.
- PLUG & SWEEP No coupling of hydraulic lines: Simple and convenient. The sweeper is attached to the carrier vehicle in no time and is ready for use immediately.
- ✓ E-POWER A worthwhile investment in the future: Either self-sufficient operation with EGO Power electric motor with one or two powerful 56V ARC Lithium[™] batteries or directly via the electric carrier vehicle using the integrated 48V DC socket. Compared to a conventional drive, the additional costs are very low.



Sweezy® 580 Dual E with mechanically driven rotary side brush attached to an e-dumper

CARRIER VEHICLES



Yard loader



Municipal vehicle Compact tractor

front

Front mower

OPTIONAL EQUIPMENT



(()

Water spray unit main brush, rotary side brush



Rotary side brush mechanical drive; optionally right or left



Bio-Polymer brush for main and rotary side brush compostable ISO 13432

bema Control from 3 functions available





Sweezy® 580 Dual E attached to a compact tractor



Sweezy* 580 Dual E equipped with a mechanically driven rotary side brush and a water spray unit with 2 x 64 Liter water tanks



Sweezy® 580 Dual E with collection container in the proven Dual system, in this case free sweeping with an open collection container

TECHNICAL DATA

TECHNICAL DATA					
Machine type	Sweezy [®] 580 Dual E				
Working width	1250 mm	1400 mm	1550 mm	1700 mm	1850 mm
Drive	Own powered via EGO Power electric motor with one or two powerful 56V-ARC-Lithium [™] batteries (12 Ah, 672 Wh); optional power supply directly via the electric carrier vehicle using an integrated 48V DC socket (if this is possible via the carrier vehicle)				
Weight basic machine (approx.)	157 kg	162 kg	167 kg	172 kg	177 kg
Weight E-motor/battery (approx.)	30 kg total for EGO Power electric motor incl. 2 batteries				
Volume / weight (approx.) collection container Dual	148 / 66 kg	165 / 71 kg	182 / 76 kg	202 / 81 kg	220 / 86 kg
Emptying of collection container Dual	Hydraulic; electric via cable connection from the carrier vehicle or electrically via battery (18V 5Ah Makita, wireless remote control)				
Main brush Ø 580 mm	Selectable brushes: Bio-Polymer (compostable), PPN, snow brush (PPN spiral segments), industrial brush (PPN, hard & soft bristles mixed), steel/PPN, steel flat wire/PPN. Stepless spindle adjustment of the main brush				
Driving speed	Recommended 0,8 to 6 km/h				
Area performance	Up to 7,300 m ² per battery at a sweeping speed of 4 km/h				
Wheels	Heavy-duty wheels Ø 200 x 50 mm (industrial version); optional: super-elastic wheels Ø 200 x 80 mm				
Rotary side brush Ø 600 mm (optional equipment)	Mechanical drive. Rotary side brush available for the right or the left side. Selectable brushes: Bio-Polymer (compostable), PPN, industrial brush (PPN, hard & soft bristles mixed), steel/PPN, steel flat wire/PPN.				
Water spray unit (optional equipment)	2 x 64 l water tanks, tank filter and 12 volts pressure pump; 240 l water tank - rear attachment, Electrical supply via the carrier vehicle or via battery (18V 5Ah Makita, wireless remote control). (direct injection of water into the main brush and rotary side brushes)				

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. Misprints, errors and technical changes are reserved. Dema GmbH Maschinenfabrik (1st print run 2025)

FEATURES IM DETAIL



EGO Power electric motor with two powerful 56V ARC Lithium[™] batteries



Optional: Supply directly via the electric vehicle via integrated 48V DC socket



COMING SOON: Sweezy® 450 Dual E main brush 0 450 mm, 3 working widths