

MADEIN

power trowel

2x ø 90cm

Unique! The only ride-on machines built in Europe.

Large surfaces can be finished perfectly without emissions with our battery-powered Ride-on machines! Extremely suitable for work in closed spaces or where high requirements are imposed with regard to emissions, such as the food & pharmaceutical industry.

The machine is equipped with 2 powerful electric motors. This, in combination with the low step, results in a reliable, very stable double butterfly machine. The low net weight of 245 kg. (incl. 4 batteries!) allows you to get onto the floor sooner. With this machine you are ready for the future!

5-fold problem solver!

- 1. No emissions
- 2. No carbon monoxide problems for your employees
- 3. No odor problems
- 4. No noise pollution for local residents and employees
- 5. No fuel costs
- Equipped with 2 powerful electric motors, direct transmission on the cross. No power is lost. (max. efficiency)
- Super stable floor finishing due to low center of gravity and perfect balance.
- · Low weight, therefore sooner on the floor
- Galvanized / powder coated cross and frame
- Speed infinitely adjustable
- · Battery quick change system
- Equipped with 4x LED work lights
- Invented and made in Staphorst, expertise since 2018
- Optional transport trolley for moving and easy changing of the blades / discs.

Delivery:

• The Eco1800 is delivered ready for use with 2x battery pack (4 batteries per pack), 4x charger, finishing sheets and sanding discs.



Specifications

BrandAccuVlinderEngine type48V E engine (2x)Engine power2x 3.0 kWBattery48VBlade speed0-145 rpmDiameter180 cmWeight incl. 4 batteries245 kg (exc. operator)Battery systemLithium-Ion 48V DCCharging time2,5 - 3 uurBattery weight11 kg (4x)Battery capacity1600 WhRunning time per battery2 to 3 hoursDimensions193x93 cm	-	
Engine power	Brand	AccuVlinder
Battery 48V Blade speed 0-145 rpm Diameter 180 cm Weight incl. 4 batteries 245 kg (exc. operator) Battery system Lithium-Ion 48V DC Charging time 2,5 - 3 uur Battery weight 11 kg (4x) Battery capacity 1600 Wh Running time per battery 2 to 3 hours	Engine type	48V E engine (2x)_
Blade speed 0-145 rpm Diameter 180 cm Weight incl. 4 batteries 245 kg (exc. operator) Battery system Lithium-Ion 48V DC Charging time 2,5 - 3 uur Battery weight 11 kg (4x) Battery capacity 1600 Wh Running time per battery 2 to 3 hours	Engine power	2x 3.0 kW
Diameter 180 cm Weight incl. 4 batteries 245 kg (exc. operator) Battery system Lithium-Ion 48V DC Charging time 2,5 - 3 uur Battery weight 11 kg (4x) Battery capacity 1600 Wh Running time per battery 2 to 3 hours	Battery	48V
Weight incl. 4 batteries 245 kg (exc. operator) Battery system Lithium-Ion 48V DC Charging time 2,5 - 3 uur Battery weight 11 kg (4x) Battery capacity 1600 Wh Running time per battery 2 to 3 hours	Blade speed	0-145 rpm
Battery system Lithium-Ion 48V DC Charging time 2,5 - 3 uur Battery weight 11 kg (4x) Battery capacity 1600 Wh Running time per battery 2 to 3 hours	Diameter	180 cm
Charging time 2,5 - 3 uur Battery weight 11 kg (4x) Battery capacity 1600 Wh Running time per battery 2 to 3 hours	Weight incl. 4 batteries	245 kg (exc. operator)
Battery weight 11 kg (4x) Battery capacity 1600 Wh Running time per battery 2 to 3 hours	Battery system	Lithium-Ion 48V DC
Battery capacity 1600 Wh Running time per battery 2 to 3 hours	Charging time	2,5 - 3 uur
Running time per battery 2 to 3 hours	Battery weight	11 kg (4x)
	Battery capacity	1600 Wh
Dimensions 193x93 cm	Running time per battery	2 to 3 hours
	Dimensions	193x93 cm

*depending on various factors such as composition of the concrete, use of chips or discs, season, indoor/outdoor situation, flatness of the floor, etc.



Available at:

