

POWER TROWEL BATTERY- OR ELECTRIC DRIVEN



Power trowel for epoxy-based coatings, colored granule floors, and natural stone flooring. A smooth and easy-to-maneuver Power trowel for various types of floor coverings. Depending on the type of work, we offer two types of Power trowel machines – battery-powered or electric. The battery-powered Power trowel has three battery backpacks and two chargers for continuous operation, while the electric trowel is plugged into a power outlet.

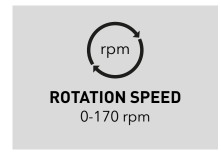
The updated Power trowel, set to be relaunched in the fall of 2024, now features a new design and several advantageous improvements. The locking mechanism has been made simpler and quicker, allowing easy unlocking from the parking position, and getting you started fast. Additionally, you can unlock it easily with your foot without bending down.

The new construction makes the Power trowel more stable, and the handle on the motor mount has been optimized for even greater stability. The cable has been fully integrated into the design to reduce the risk of issues like cable breakage. Furthermore, the new stainless steel construction has reduced the weight to 13.5 kg / 29,8 lbs.

The dead man's grip has been replaced with a wrist-attached key. This provides a more ergonomic workday for the operator, as there is no longer a need to press the dead man's grip while operating the machine – it's enough to hold and steer simply.

The battery backpack has been enhanced with an improved belt for better back ergonomics, air circulation holes in the backplate, and additional reinforced points for increased durability. The material is more flexible and softer. With all these improvements, using the trowel for floor coverings is now easier, more comfortable, and more efficient.

POWER TROWEL FOR COLORED GRANULES







TECHNICAL DATA

BATTERY POWER TROWEL

55x149x25 cm / 21,7"x 58,7"x9,8"

ELECTRIC POWER TROWEL

200 W	Motor power:	200 W
24 V	Voltage:	1 x 230 V
1 x 230 V/ 1 x 110 V	Speed:	0-170 rpm
0-170 rpm	Work width:	475 mm / 19"
475 mm / 19"	Weight:	13.5 kg / 29.8 lbs
13.5 kg / 29.8 lbs (9.7 kg/ 21.3 lbs Battery backpack)	Measure WxHxD:	55x149x25 cm / 21,7"x 58,7"x9,8"
	24 V 1 x 230 V/1 x 110 V 0-170 rpm 475 mm / 19" 13.5 kg / 29.8 lbs	24 V Voltage: 1 x 230 V/ 1 x 110 V Speed: 0-170 rpm Work width: 475 mm / 19" Weight:



Measure WxHxD:

The dead man's switch replaced with a key



Battery-powered trowel is equipped with 3 battery backpacks (2 chargers included)



Holes in the backplate for air circulation, the material is more flexible, developed belt for better load distribution, etc.



Equipped with adjustable speed





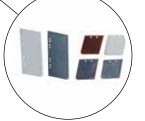
All cables integrated into the construction



Easy to unlock (with foot if desired) from the parking position and quickly get started!



Working width 475 mm



Several different blade options are available for both battery- and electric-powered trowels



www.scanmaskin.com



POWER TROWEL Blade Options



We have different blades for various applications for both battery- and electric-powered trowels.

1) 2) Natural Stone Blades

Made for use on "stone carpet floors," floors with stones in the size of 2-3 mm, 3-4 mm, and 4-6 mm. 1)plastic / 2) metal

4) White Flex Blades

Designed for troweling surfaces where a coating has been applied with a laying box after the sand and epoxy have been mixed. Also works very well with the broadcast method if you place a steel compact blade behind each white flex blade.

5) Gray Plastic Blades

Designed for use on floors where sand is spread on the surface during the slurry method. The surface is then troweled smooth and fine.

6) Compact Blades (Steel)

Made for use on floors where sand has been spread on the surface. The surface is then troweled smooth and fine. Steel blades are faster than plastic blades but make more noise and there is a risk of creating thin "trowel blooms" on the surface when the floor is finished.



STD Blades

Designed for troweling surfaces where a coating has been applied with a laying box after the sand and epoxy have been mixed

POWER TROWEL FOR COLORED GRANULES

