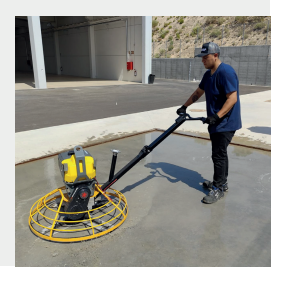
CONCRETE FINISHING RANGE

TIFON E-BATT

Battery-powered power trowels

The new range of ENAR TIFON E-BATT battery-powered trowels complements the existing TIFON range with two trowels of 600 and 900mm in diameter, fully battery-powered, being the most suitable option in terms of environmental impact and sustainability.





Adjustable blades

Designed to allow manual adjustment of the blade's inclination by the user.



Eco-Friendly

TIFON E-BATT has a Two-way much lower environmental impact thanks to its battery-powered only electric motor.



Dead man's system

nects the machine not transportation. when releases the handlebar but also when the trowel starts to turn uncontrollably



Foldable handle

security Featured on models system that discon- 600 and 900 for easy

- Thanks to their low noise level and their 100% emission-free battery operation, they are an excellent option for indoor work, enclosed environments, and works with restrictions
- Powerful Battery One BOB14 battery that offers up to 1h of continuous work on a single charge
- The TIFON E-BATT range is compatible with all accessories of the standard TIFON range: Disc and blades
- 140 minutes for a full charge, with the BOC13 charger (105 minutes for getting an 80% charge)





Technical Data

MODEL	Weight without battery (kg)	Working diameter (mm)	Max. speed (r.p.m.)	Power (kW)	Dimensions (mm)	Foldable handle	Autonomy (min)
TIFON 610	60	600	150	2.1	1470 x 710 x 1000	Yes	60*
TIFON 914	80	900	150	2.1	2550 x 950 x 1000	Yes	40*

^{*}The data shown depends on the characteristics and slump of the concrete.

Battery BOB14

MODEL	Power	Tension	Weight
	(Wh)	(V)	(kg)
BOB14	1425	51	10