

## LTM-E

### ELECTRIC WALK BEHIND POWER TROWELS

With more strict regulations regarding noise and emissions finishing a concrete slab becomes a more demanding job then ever. Lievers LTM-E power trowels are designed to minimise sound and **optimise operator comfort**. We use European manufactured electric motors to guarantee **high torque** and long life times. With Lievers LTM-E power trowels construction professionals will get a **better result in less time**.



LTM-600-ER



LTM-900-E

#### Most important features:

- **Electric powered** walk behind power trowel.
- European manufactured electric motors to guarantee **high torque** and long life times.
- Strong gearboxes, spider and blade arms guarantee a long life time of the machine with **low maintenance costs**.
- The LTM-E-600 is standard equipped with **speed regulator**. This is useful together with the **rotating guard-ring** when trowelling along walls to avoid spatter.
- All machines are standard equipped with **blade pitch adjuster** and deadman shut-off switch and comply to the current safety norms
- Handles and lifting bales are standard equipped for **easy transport and set up on site**.
- Transmission with centrifugal clutch for a **smooth start** of the spider and blades.

**Specifications:**

TYPE MACHINE	WORKING DIAMETER	DRIVE UNIT	MAX ROTOR SPEED	WEIGHT
	mm		RPM	kg
LTM-600-ER	600	230V – 1,5 kW Electric motor	60-135	56,0
LTM-900-E	900	400V – 2,2 kW Electric motor	125	85,5

**LTM-600-ER Specification:**

- Standard delivered with combination blades for trowelling and finishing
- Standard delivered with Speed regulator, rotating guard ring and deadman switch.
- Optional: Extension power cable by customer design.

**LTM-900-E Specification:**

- Standard delivered with finishing blades & floating discs.
- Standard delivered with Speed regulator, rotating guard ring and deadman switch.
- Optional: Extension power cable by customer design