

Electric Mini Superflat Screed TS6100e

World first fully electric screed setting new standards in environmental protection compliance. Equipped with state-of-the-art automatic laser system for laying flatter concrete floor slabs.

Driving innovation in construction ecology

Advantages

- Zero Emissions.
- Automatic laser control system.
- Increased daily productivity.
- Improved concrete levelness.
- Reduced unskilled manual labour.
- Easy to maintain and service
- Foam filled wheels
- Automatic throttle
- Remote controlled
- Standard parts/components
- 3D ready



Specifications subject to change without notice **Non contractual photo**

Technical description

Specifications	
Width with screed	2872mm
Width without screed	990mm
Length	2675mm
Height with mast	1968mm
Weight	910 Kg
Battery	48V
Power	9,6kw
Charging time 110V 16A	5-6H
Charging time 220V 16A	3-4H
Charging time 380V 16A	2-3H
Remote control	Yes
Drive unit	Electric Motor
SFS 3.0	As standard
Charging station	As standard

Transport Mode	
Transport racking	On request
Length	1950mm
Width	995mm
Height	400mm

Options	
Language standard	English - French- Spanish- German- Portuguese- Russian
Optional Language	On request
Screed-head 3.0M	On request
Air tyres	On request
Balloon tyres	On request