



LCGP

ab lindec

Art. no. LCCP

AB LINDEC® CONCRETE PLACER

Autumn
2024



AB Lindec® Concrete Placer

Introducing our new AB Lindec® concrete placer.

Quicker, stronger and more reliable due to our slewing Ring/Ball bearing boom rotation.

With more efficiency and faster pouring time, you can now save money & heavy labor.

The AB Lindec® concrete placer is powered by a 14 Hp Gasoline engine complete with electronic fuel injection, which gives more power & less fuel consumption. We can also supply 11 Hp Diesel engine or go green with Battery Power. All options are available and they can also be combined.

The AB Lindec® Concrete Placer machine are easily operated by remote control over, rebar reinforcement, well supported reinforcement nettings, floor decking or other prepared surfaces, forwards, backwards, left, right, by crab, front wheel or 4 wheel steering. The placing boom swings 360 degrees making all areas accessible to the machine.

This machine are radio-remote controlled with fully hydro- static drive for easy operation at a safe distance making your employees more efficient with huge savings.

The AB Lindec® Concrete Placer, weighing between 610 kg-695 kg are driven on wide rubber filled tires, which minimize the evenly spread weight per cm². The 'placer' is attached to the end of the hose delivery line and places concrete where you need it.

After many months site trails, the companies who tested the machine, claims it could be up to 30% quicker and stronger than other similar machines on the market.

ab lindec®

Box 5, 421 21 V. Frölunda, Sweden
+46 31 298810 export@lindec.se www.lindec.com

LCCP[®]



Basic data:	LCCP
Engine Petrol option	VanGuard 400 EFI, 14 Hp
Engine Diesel option	Hatz 1B50E1, 11 Hp
Battery Option or combined with engine options above	2 sets 48V, 100 Ah
Charger	48V/40A, IP66 (approx. 2.5 hours/set)
Length	155cm (w/o boom pipe)
Width	138 cm
Height	125 cm
Weight Petrol	approx 610 kg
Weight Petrol & Battery	approx 660 kg
Weight Diesel & Battery	approx 695 kg
Weight Battery	approx 620 kg

Standard equipment

- Engine, Electronic Fuel Injection EFI
- Slewing Ring/Ball Bearing for boom rotation
- Radio Remote control operation
- Heavy Duty hydraulic system
- Integrated lifting points including lifting straps
- Integrated strapping points for transportation
- Storage brackets for Boom Pipe and Deflector for transportation
- Wide Rubber filled Turf Tires
- Operation lights LED x 4 pcs
- Automatic idle throttle control
- Automatic radio battery saver, turn of after 5 minutes
- Main Power Switch
- Special two-layer system on wearing pipe parts
- Elbows & deflector has Hardox steel for resistance towards "wear & tear"
- 4 wheel drive with traction control

Remote Controlled

- Engine Start/Stop
- Quick Wheels straightening (auto or manual)
- Parking brake
- Turn on/off LED work lights
- 3 Steering modes:
 - Front Wheel
 - Crab Steering
 - 4 Wheel Steering
- Horn signal

ab lindec® endeavours to provide correct information about technical properties and handling of its products. However, while ab lindec® has no control over the way in which the products are mixed and laid, or the conditions under which they set, ab lindec® can in no way be held responsible. ab lindec® is only responsible for the quality of the products at the time of delivery.