



LC1200H ab lindec



LC1200H ab lindec

Art. nr. LC1200H

**RIDE-ON TROWEL
POWER STEERING
PETROL ENGINE**

Accessories	
Hydraulic pitch control	art. no:
Double spray system, one for left & right side	art. no:
Dolly wheel set	art. no: LCDW
Additional LED lights	art. no: LC900250
Trowel pan	art. no: 11623
Composite pan	art. no: 11668
Trowel blades	art. no: 11514
Plastic blades	art. no: 11576
Combination blades	art. no: 11564
LC Seat belt	art. no: LC900876
Engine catalyst CH1000	art. no: 11086



Optional double spray system. Optional hydraulic pitch control.

Options: Diesel or petrol engine. Manual or hydraulic steering. Manual or hydraulic pitch. Single or double spray systems etc. A Lindec® celebration to the concrete industry with durability, efficiency and high performance 120cm/46" riding trowels.

Like all other Lindec® machines, it is CE certified and follows all safety requirements of machine directives according to 2006/42/EG and AFS 2008:3.

Basic data	LC1200	LC1200H	LC1200D	LC1200DH
Steering	Manual	Hydraulic	Manual	Hydraulic
Engine	Kohler, petrol	Kohler, petrol	Lombardini, diesel	Lombardini, diesel
HP	40 hp	40 hp	35,5 hp	35,5 hp
Fuel	Petrol	Petrol	Diesel	Diesel
Rotor	5-blade	5-blade	5-blade	5-blade
Rotor RPM	180	180	170	170
Measures	260 x 127 x 142 cm	260 x 127 x 142 cm	260 x 127 x 142 cm	260 x 127 x 142 cm
Panning width (pan)	240 cm	240 cm	240 cm	240 cm
Finishing width (blades)	234 cm	234 cm	234 cm	234 cm
Finish blade	46 x 15 (11514)	46 x 15 (11514)	46 x 15 (11514)	46 x 15 (11514)
Pan	120 / 117 cm (11623 / 116266)	120 / 117 cm (11623 / 116266)	120 / 117 cm (11623 / 116266)	120 / 117 cm (11623 / 116266)
Weight	550 kg	600 kg	665 kg	715 kg



PS. The machine shown on the picture above is model LC1200DH with a diesel engine.

Lindec® LC1200H (hydraulic steering, petrol engine)

Lindec® LC1200H riding trowel has a powerful 40 Hp Kohler petrol engine which drives twin 5-blade rotors to a top speed of 180 rpm's. Lindec® LC1200H ride on power trowel (2x120 cm/46") have been engineered for the professional flooring contractors for best possible performance.

This new model has lot of standard features and advantages such as: High speed rotors, Flip up guard rings – for cheaper freight and easy blade switch. Flip up seat frame – for easy maintenance, service and repairs. Forklift pockets – for safer lifting. Super heavy duty gearboxes – for long lasting performance. Swedish design and Swedish production.



PS. The machine shown on the picture above is model LC1200H with an optional hydraulic pitch.



LC1200H ab lindec



EAC

CE



Flip up guard rings – for cheaper freight (227 cm) and easy blade swops.



Flip up seat frame – for easier maintenance, service and repairs.



Control panel petrol engine



Forklift pockets – for safer lifting.

Standard features

- Hydraulic steering
- 40 Hp Kohler engine (CH1000)
- Torque Converter clutch
- Specially produced, super heavy duty spider arms containing seals to avoid concrete and concrete water getting into the spider cross, avoiding unnecessary maintenance.
- Prop shafts for best durability and easier steering
- Flip up seat frame for easy access to engine and drive shafts, for easier maintenance, service and repairs.
- Flip up guard rings for easy blade switches and cheaper transportations (227 cm)
- Forklift pockets for safer lifting.
- Four adjustable LED lights with possibility to two extra
- High speed (180 rpm) for superior finishing
- Electric main power switch
- Two adjustable hand trowel holders
- Water proof electric connectors
- Counters of engine speed and hours
- Spray system, with possibility to double system (option)
- Two center lifting points, including lifting bridles
- Document box (service manual)
- Cup holders
- Engine oil guard
- Adjustable seat
- 12 V charger
- CE approved



Super heavy duty rotor and gearboxes for long lasting performance.



Pro operator seat (hydraulic pitch on controls).

Basic data	
Engine	Kohler, 40 Hp
Dimensions (L x W x H)	260 x 127 x 142 cm
Panning width	2 x 120 cm
Rotors (Diameter)	117 cm, 5-blade spider
Maximum rotor speed	180 rpm
Weight	550 kg
Fuel capacity	23 liter
Water capacity	23 liter