

Husqvarna LC 140P

LC 140P is an easy to use mower, suitable for somewhat smaller lawns. Built with robust steel cutting deck and a reliable and easy-start Husqvarna engine it offers great cutting and collection performance. Soft-grip handle, foldable handlebar, central cutting height adjustment and ball-bearing wheels will give you both an ergonomic and comfortable cutting experience.



Central cutting height adjustment

Quick and easy adjustment of the grass cutting height. One lever controls the whole deck.



Easy grip for lifting in the front Easy grip for lifting into storage, the car or carrying up stairs.

Ergonomic handle

Ergonomic angle of the handle in combination with easy to reach bail arms makes operation easy.



Foldable handle For simplified storage and transport.

FEATURES

- Ergonomic handle
- Easy grip for lifting in the front

- Central cutting height adjustment
- Foldable handle

Technical Specifications	
BATTERY	
Battery capacity	0 Ah
Battery type	
CAPACITY	
Net power at preset rpm	3000 rpm
Power output	1.95 kW
Power rating	1950 W
DIMENSIONS	
Article gross weight	30200 g
Article net weight	26300 g
Collector volume Cutting width	50 l 40 cm
Cylinder displacement	123 cm ³
Handle height adjustment	2 Step
Weight	25.2 kg
Wheel size, Front	152 mm
Wheel size, Rear	203 mm
Wheelbase	55.5 cm
ENGINE	100 3
Cylinder displacement Electrode gap	123 cm ³ 0.75 mm
Engine brand	Husqvarna
Engine cooling	Air
Engine name	HS 123A
Motor/engine manufacturer	Husqvarna
Spark plug	Husqvarna HQT-7
Fuel tank volume	0.91
EQUIPMENT	
Air filter type	Foam
Ball beared wheels BioClip® kit	Yes Not available as accessory (NOT AVAILABLE)
BioClip® plug	Not included
Blade brake clutch (BBC)	No
Blade type	Collect
Collector	Included
Collector type	Fabric with dust blocker
Collector volume Deck Wash Port	50 I No
Defector	No
Drive control	N/A
Drive system	Push
Drive wheels	N/A
Foldable handle	Yes
Handle type	Ergonomic
Lawnmower drive type	
	Push mowers
Side adjustable handle	No
Side adjustable handle Soft grip	No Yes
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear	No Yes No No Yes/Yes
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity	No Yes No No
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS	No Yes No Yes/Yes Not applicable
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type	No Yes No No Yes/Yes Not applicable Splash
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh 0.019 l/min
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Power/fuel type	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Power/fuel type MATERIALS	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh 0.019 l/min Gasoline
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Power/fuel type	No Yes No No No Yes/Yes Not applicable Splash 402 g/kWh O0.19 l/min Gasoline Steel Steel
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total	No Yes No No No Yes/Yes Not applicable Splash 402 g/kWh 0.019 l/min Gasoline Steel 0 g 5 g
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh 0.019 l/min Gasoline Steel 0 g 5 g 3640 g
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh 0.019 l/min Gasoline Steel 0 g 5 g 3640 g 21 g
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total PET total	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh 0.019 l/min Gasoline Steel 0 g 5 g 3640 g 21 g 0 g
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total PET total Plastic foil	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh 0.019 l/min Gasoline Steel 0 g 5 g 3640 g 21 g 0 g 15 g
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total PET total Plastic foil Plastic rigid	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh 0.019 l/min Gasoline Steel 0 g 5 g 3640 g 21 g 0 g 15 g 6 g
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total PET total Plastic foil	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh 0.019 l/min Gasoline Steel 0 g 5 g 3640 g 21 g 0 g 15 g
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total Plastic foll Plastic foll Plastic foll Plastic total	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh 00 19 l/min Gasoline Steel 0 g 5 g 3640 g 21 g 0 g 15 g 6 g 21 g
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total Plastic foil Plastic foil Plastic foil Plastic total PS/EPS/HIPS total	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh 0019 l/min Gasoline Steel 0 g 5 g 3640 g 21 g 0 g 5 g 3640 g 21 g 0 g 15 g 6 g 21 g 0 g
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total PEt total Plastic foil Plastic total Plastic total SOUND AND NOISE Sound power level, guaranteed (LWA)	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh 0.019 l/min Gasoline Steel 0 g 5 g 3640 g 21 g 0 g 15 g 6 g 21 g 0 g Plastic 95 dB(A)
Side adjustable handle Soft grip Throttle control Water hose connection Wheel bearing, front/rear Connectivity LUBRICANTS Engine lubrication type Fuel consumption Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total PET total Plastic total Plastic total Plastic total Plastic total Pisot total Pisot total Rims, material SOUND AND NOISE	No Yes No No Yes/Yes Not applicable Splash 402 g/kWh 0019 l/min Gasoline Steel 0 g 5 g 3640 g 21 g 0 g 15 g 6 g 21 g 0 g Plastic

VIBRATIONS	
Vibrations handlebar	5.6 m/s ²
PACKAGING	
Packaging height	480 mm
Packaging length	775 mm
Packaging volume	190 dm ³
Packaging width	510 mm
Quantity in Master pack	1