

HUSQVARNA TC 130

The TC 130 is a user-friendly tractor ideal for homeowners having small to mid-size gardens. It is a compact-sized, efficient tractor with integrated collector, smart design and ergonomics. Has a powerful Husqvarna Series engine with choke less start. Easy to manoeuvre thanks to its compact format and pedal-operated hydrostatic transmission. Can be fitted with a BioClip® plug.



Adjustable sliding seat

Unique seat platform automatically changes height as seat is moved forward or rearward to optimize operator position.



Air Induction

Innovative Air Induction mowing system that draws clean air from the top and bottom of the deck, enhancing air flow which results in greater grass lift and superior cut.

Pedal-operated hydrostatic transmission

Speed and direction are managed by pedals, which lets you keep both hands on the steering wheel, for optimum driving control.



Large, wide rear tyres Improved traction and less risk of damaging delicate ground.

FEATURES

- Large, wide rear tyres for improved traction
- Pedal-operated hydrostatic transmission
- Adjustable seat, while seated
- Air Induction; excellent cutting performance
- Cast front axle for superiour stability
- Easy to get operating with automatic choke.
- Robust and durable steel chassis
- Step-through for easy mounting
- Hour meter with service minder
- Battery indicator with charger connection
- Deck Wash Port
- BioClip® plug available as accessory
- Large integrated collector; easy to empty
- · Easy-access cutting height adjustment
- Compact design for operation in tight spaces
- Signal indication when collector is full
- Cup holder for refreshments while mowing
- Powder-coated deck for improved durability
- Dual draglinks for improved manoeuvrability
- First-class cutting deck; maximum performance
- Headlights for operation in dark conditions
- High specified oil filter, pressure lubrication, anti vibration system and automatic choke.
- Manual blade engagement
- Reverse Operating System (ROS) for safety
- Water hose connection for easy cleaning
- · Safety switch under seat
- · Easy to get operating with automatic choke.

- Deck Wash Port
- Pedal-operated hydrostatic transmission
- Compact design for operation in tight spaces
- Battery indicator with charger connection
- Can be fitted with year-round accessories
- Step-through for easy mounting
- Cup holder for refreshments while mowing
- · Easy-access cutting height adjustment
- Manual blade engagement
- Large integrated collector; easy to empty
- Anti-scalp wheels
- Safety switch under seat
- Signal indication when collector is full
- Robust and durable steel chassis
- High specified oil filter, pressure lubrication, anti vibration system and automatic choke.
- Hour meter with service minder
- Adjustable seat, while seated
- Cast front axle for superiour stability
- Water hose connection for easy cleaning
- BioClip® plug available as accessory
- Powder-coated deck for improved durability
- Large, wide rear tyres for improved traction
- Air Induction; excellent cutting performance
- Dual draglinks for improved manoeuvrability
- Headlights for operation in dark conditions
- First-class cutting deck; maximum performance
- Reverse Operating System (ROS) for safety

Technical Specifications	
BATTERY	
Battery capacity	28 Ah
Battery voltage	12 V
CAPACITY	
Net power at preset rpm	3300 rpm
Power output	13.05 kW
Turning radius, min	16 in
Uncut circle	131 cm
CERTIFICATIONS	
Commercial Warranty	90 Days
Homeowner Warranty	3 Years
DIMENSIONS	
Article gross weight	237229 g
Article net weight	181891 g
Base machine, height	100 cm
Base machine, length	222.0 cm
Base machine, width (chute down)	89 cm
Base machine, width (chute up)	82 cm
Base machine, width	89 cm
Collector volume	2001
Cutting height adjuster	Fender-mounted
Cutting height adjustment	Central, spring-assisted
Cutting height steps	6
Cutting width	76 cm
Seat back height	Medium 13"
Tyre dimensions, front	13X5-6
Tyre dimensions, rear	16X6.5-8
Tyre size, rear Diameter	16 in

Technical Specifications	
Tyre size, rear Width	6.5 in
Weight	176 kg
Wheel/rim size, front Diameter	6 in
Wheel/rim size, rear Diameter	8 in
Wheelbase	122 cm
ENGINE Cylinders	1
Cylinders Cylinder displacement	1 508 cm ³
Engine cooling	Air
Engine name	Intek
Generator	3, 5 A
Motor/engine manufacturer	Briggs & Stratton
Motor/engine model Transmission manufacturer	Husqvarna Series M31R9 Hydro-Gear
Transmission manufacturer	T2
Transmission type	Hydrostatic
Fuel tank volume	5.71
Fuel tank volume	1.5 gal (US)
EQUIPMENT	
Air filter type	Auto-type Paper
Anti-scalp wheels	0
BioClip® kit BioClip® plug	Available as accessory Available as accessory
Blade engagement	Available as accessory Manual
Blade type	High Performance
Blades	1 pcs
Collector	Included
Cup holder	Yes
Cutting deck type	Stamped
Cutting Methods (filter) Cutting methods	Collecting, Mulching Collect/Mulch
Deck lifting system	Manual, hand operated
Deck Wash Port	Yes
Drive method	Pedal-operated
Front-End Protection	Available as accessory
Gears forward	O steps
Lears reverse	() stops
Gears reverse	O steps
Generator	3, 5 A
Generator Headlights	3, 5 Å Yes
Generator	3.5 A Yes Digital with pre-programmed service intervals Yes
Generator Headlights Hour meter type	3.5 A Yes Digital with pre-programmed service intervals
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel tank location	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front 1.42 I
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel tank location Oil capacity	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Dil capacity Oil filter	3. 5 Å Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front 1.42 l Yes
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Olifilter 333 g/kWh Front 1.42 I Yes Gasoline Steel
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front 1.42 I Yes Gasoline Steel 0 g
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front 1.42 I Yes Gasoline Steel O g O g
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total	3, 5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front 1.421 Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total	3, 5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front 1.42 l Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total	3, 5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front 1.421 Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total	3, 5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front 1.42 I Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total PEt total Plastic foil Plastic foil Plastic total	3, 5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Olifilter 333 g/kWh Front 1.42 I Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total PET total Plastic foil Plastic foil Plastic total Paster Jaid Plastic total PS/EPS/HIPS total	3, 5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Olifilter 333 g/kWh Front 1.42 I Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g <t< td=""></t<>
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PET total PET total Plastic foil Plastic total Plastic total Paster total Seat material	3, 5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Olifilter 333 g/kWh Front 1.42 I Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total PET total Plastic foil Plastic total PS/EPS/HIPS total Sound AND NOISE	3, 5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Olifilter 333 g/kWh Front 1.421 Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Fuel consumption Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total PET total Plastic foil Plastic total PS/EPS/HIPS total Seat material SOUND AND NOISE Sound power level, guaranteed (LWA)	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front 1.421 Yes Gasoline 0 0 0 0 0 0 0 0 0 9 0 0 0 0 0 0 0 0 105 dB(A)
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total PET total Plastic foil Plastic total Seat total Seat material Sound pressure level guaranteed (LWA) Sound pressure level at operators ear	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Olifilter 333 g/kWh Front 1.421 Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 105 dB(A) 85 dB(A)
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard dotal PE total PET total Plastic foil Plastic total PS/EPS/HIPS total Seat material SOUND AND NOISE Sound power level, guaranteed (LWA) Sound power level at operators ear Sound power level measured	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front 1.421 Yes Gasoline 0 0 0 0 0 0 0 0 0 9 0 0 0 0 0 0 0 0 105 dB(A)
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total Plastic foil Plastic foil Plastic foil Sound power level, guaranteed (LWA) Sound power level, measured VIBRATIONS	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front 1.421 Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 105 dB(A) 85 dB(A) 105 dB(A)
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard dotal PE total PET total Plastic foil Plastic total PS/EPS/HIPS total Seat material SOUND AND NOISE Sound power level, guaranteed (LWA) Sound power level at operators ear Sound power level measured	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Olifilter 333 g/kWh Front 1.421 Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 105 dB(A) 85 dB(A)
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Fuel capacity Oil clapacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total PE total PE total PET total Pastic foil Plastic total PS/EPS/HIPS total Seat material SOUND AND NOISE Sound power level, guaranteed (LWA) Sound power level, measured Vibration level seat	3. 5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Olifilter 333 g/kWh Front 1.421 Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 not dB(A) 0 not dB(A) 0 not d
Generator Headlights Hour meter type Powder-coade dutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Guita particle Outling deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PET total Plastic foli Plastic total PS/EPS/HIPS total Seat material Sound power level, guaranteed (LWA) Sound pressure level at operators ear	3. 5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Olifilter 333 g/kWh Front 1.421 Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 not dB(A) 0 not dB(A) 0 not d
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LURICANTS Engine lubrication type Fuel consumption Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total Peper + Cardboard total Pet total Plastic foil Plastic foil Plastic foil Plastic foil Plastic foil Plastic foil Sound power level, guarateed (LWA) <td>3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Olifilter 333 g/kWh Front 1.421 Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g <</td>	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Olifilter 333 g/kWh Front 1.421 Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g <
Generator Headlights Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Oil capacity Pastic total PET total Plastic total PS/EPS/HIPS total Seat metrial	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Oilfilter 333 g/kWh Front 1.421 Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 0 g 0 0 g 0 0 5 m/s² 2.54 m/s² 877 mm 1905 mm 1931.31 dm³
Generator Headilghts Hour meter type Powder-coated cutting deck Seat type LUBRICANTS Engine lubrication type Fuel consumption Fuel tank location Oil capacity Oil filter Power/fuel type MATERIALS Cutting deck material Master pack: Paper + Cardboard Metal total Paper + Cardboard total PE total Plastic rigid Plastic foil Plastic foil Plastic rigid Plastic rigid Pset total Seat material Sound power level, guaranteed (LWA) Sound power level, measured Vibration level seat Vibration level seat Vibration level seat Packaging height Packaging height Packaging height	3.5 A Yes Digital with pre-programmed service intervals Yes 13" high back Pressure with Olifilter 333 g/kWh Front 1.421 Yes Gasoline Steel 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g 0 g <