

# Husqvarna R 214TC

Efficient, versatile and easy to operate, this ride-on lawn mower takes care of larger lawns with ease. Husqvarna R 214 TC features a twin cylinder engine and a 94 cm combi cutting deck that provides two cutting options – BioClip® mulching for lawn fertilization and rear ejection cutting for higher, tougher grass. A durable rider with excellent maneuverability that's easy to clean and maintain thanks to the cutting deck's service position. A wide range of Husqvarna accessories is available.



### Four large wheels

16-inch wheels both front and back provide optimal riding comfort, great accessibility and less risk of damaging delicate surfaces.



### Pivoting rear axle

The rear axle is pivoting to get maximum traction on the drive wheels and a smooth ride also on uneven surfaces.

# Hour meter

Helps you having control over service and maintenance intervals.



# Automatic blade engagement

The blades are engaged automatically, when you lower the cutting deck.



#### **FEATURES**

- Hour meter
- Pivoting rear axle for maximum traction
- Equally sized wheels for a comfortable ride
- The blades are engaged automatically, when you lower the cutting deck.
- Easy-access cutting height lever
- Speed and direction are controlled by pedals, letting you keep both hands on the steering wheel
- Engine behind driver for better overview
- Easy-access storage compartment
- Convenient bottle holder for refreshments.
- The Combi cutting deck offers the versatility of two different cutting systems.

- Comfortable driver's position
- Front-mounted deck for optimum accessibility
- Min. clearance circle by articulated steering
- Turn key start
- BioClip® (mulching) mode for frequently cut areas
- Accessories for versatile year-round usage
- Service position for easy deck maintenance
- Easy-access controls for user comfort
- With the smart Husqvarna Connect app, you'll have easy access to tips, manuals and spare part recommendations. The app also provides additional information such as runtime and charging status as well as maintenance and service needs.

Technical Specifications	
BATTERY	
Battery capacity	24 Ah
Battery manufacturer	Global
Battery pack weight	7.2 kg
Battery type	Lead-Acid
Battery voltage	12 V
Quantity of batteries/battery pack	1 pcs
CAPACITY	
Power output	12 kW
DIMENSIONS	
Article gross weight	315000 g
Article net weight	243000 g
Base machine, height	107 cm
Base machine, length	223 cm
Base machine, width	100 cm
Cutting height steps	10
Ground clearance	105 mm
Gross weight towed	110 kg
Seat back height	High
Tyre dimensions, front	170/60-8
Tyre dimensions, rear	170/60-8
Weight	243 kg
Weight (excl. cutting equipment)	207 kg
Weight incl. cutting deck	243 kg
ENGINE	·
Cylinder displacement	586 cm <sup>3</sup>
Cylinders	2
Electric start	Yes
Engine cooling	Air
Engine lubrication type	Pressure with Oilfilter
Engine name	HV 586AE
Fuel tank volume	121
Fuel tank volume	3.17 gal (US)
Motor/engine manufacturer	Husqvarna
Motor/engine model	HV 586AE
Spark plug	Husqvarna HQT-7
EQUIPMENT	
12V outlet	No
Air filter type	Cartridge with pre filter
Blade engagement	Automatic
Blades	3 pcs
Cup holder	Yes
Cutting height adjustment	Lever, while seated
Drive method	Dual pedal-operation
Drive system	Rear wheel drive
Foldable seat	Yes
Headlights	No
Hinged armrests	Optional
Hour meter type	Digital
Seat adjustment	With tools
Seat suspension	Yes
Service position	Yes
Wheelbase	88.7 cm
LUBRICANTS	
Engine lubrication type	Pressure with Oilfilter
Q	. roceiro mar omito.

To built of Constitutions	
Technical Specifications	
Fuel consumption	390 g/kWh
Fuel tank volume	121
Oil cooler	No
Oil filter	Yes
Power/fuel type	Gasoline
MATERIALS	
Master pack: Paper + Cardboard	0 g
Metal total	Og
Paper + Cardboard total	0 g
PE total	Og
PET total	0 g
Plastic foil	Og
Plastic rigid	0 g
Plastic total	Og
PS/EPS/HIPS total	Og
PACKAGING	
Packaging height	980 mm
Packaging length	2310 mm
Packaging volume	2535 dm <sup>3</sup>
Packaging width	1120 mm
Quantity in Master pack	1
EMISSION DATA EU	
Exhaust emissions (CO2 EU V)	778 g/kWh
SOUND AND NOISE	
Sound power level, guaranteed (LWA)	98 dB(A)
Sound power level, measured	97 dB(A)
Sound pressure level at operators ear	83 dB(A)
VIBRATION	
Vibration level seat	0.29 m/s <sup>2</sup>
Vibration level steering wheel	1.9 m/s²