

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.



Hour meter

Helps you having control over service and maintenance intervals.



Comfortable driver's position

With a Rider you get safety, stability and traction on both flat grounds and hillsides. The Rider's low centre of gravity contributes to extra traction as well as a comfortable "sit-in" feeling for the user.



The Combi cutting deck offers the versatility of two different cutting systems. Choose between BioClip® for lawn fertilisation and rear ejection for efficient mowing on areas with higher and rougher grass.



Front-mounted cutting deck

Front-mounted cutting deck for excellent accessibility into corners and under bushes, park benches etc.



FEATURES

- Combi cutting deck
- Comfortable driver's position
- Hour meter
- Front-mounted deck for optimum accessibility
- Pivoting rear axle for maximum traction
- Min. clearance circle by articulated steering
- Turn key start
- Equally sized wheels for a comfortable ride
- BioClip® (mulching) mode for frequently cut areas
- Automatic blade engagement
- Accessories for versatile year-round usage

- Service position for easy deck maintenance
- Pedal-operated hydrostatic transmission
- Easy-access cutting height lever
- 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.
- Easy-access controls for user comfort
- Engine behind driver for better overview
- Easy-access storage compartment
- Bottle holder

Battery prosefty	Technical Specifications	
Seatory prack waget	BATTERY	
Seatory prack waget	Battery capacity	24 Ah
Section Park		
Battery vipo		7.2 kg
Battery violating		
Description of batterior/battery pack		
CAPACITY		1 pcs
MARCHONS 3.15000 g Artice not weight 3.15000 g 3.150		
Article not vesight 31,5000 g	Power output	12 kW
Action to twenth 243000 g		
Action to twenth 243000 g	Article aross weight	315000 a
Base machine, height 107 cm Base machine, length 223 cm Base machine, with 100 cm Corunt cheight steps 10 cm Cylinder depleament 586 cm² Cylinder depleament 2 cm Cylinder steps 2		
Base machine length		
Base machine, width		
Cutting height staps		
Consume Consumer		
Corss weight towed		
Wheelbase 88.7 cm ENGINE Cylinder deplacement 586 cm³ Cylinders 2 Electric staft Yes Engine cooling Air Engine lubrication type Pressure with Oilliter Motor/engine model HV 586AE Spark stug Hu Seyama H0T-7 Fuel tank volume 121 Fuel tank volume 317 gal (US) EQUIPMENT Vermouted IZV outet No Air fliets type Cartridge with pre filter Blades engagement Automatic Blades 3 pcs Cup holder Yes Cutting height adjustment Lever, while seated Drive method Dual petital experation Drive system Rear wheel drive Hour meter type Digital Seal suspension Yes Service position Yes Fuel tank volume 121 Fruit park Paper + Cardosard 9 Master pack Paper + Cardosard 9 Master pack Paper + Cardosard t		
ENGINE S86 cm² Cylinder displacement S86 cm² Cylinder displacement S86 cm² Cylinder S2 S86 cm² Cylinders S2 S86 cm² Cylinders S86 cm² Cylinders S86 cm²		
Cylinder displacement 586 cm³ Cylinders 2 Electric start Yes Engine cooling Air Engine lutrication type Pressure with Differ Motor/engine model HV 586AE Spark plug Hussparna HQT-7 Fuel tank volume 121 Fuel tank volume 3.17 gal (US) EQUIPMENT T 12V outlet No Air litter type Cartridge with pre filter Blades 3 pcs Cup holder Yes Cuting height adjustment Lever while seated Drive method Dual pedis-operation Drive method Dual pedis-operation Drive method Pose seat suspension Hour meter type Digital Seat suspension Yes Service position Yes Service position Yes Vese (Seat suspension) Yes Service position Pressure with Oliffier Full fack volume 121 Frower/fuel plate 22 </td <td></td> <td>56.7 GH</td>		56.7 GH
Description		EQC 2m3
Electric start		
Engine Localing		
Pressure with Dilititer		
Motor/engine model HV 586AE Spark plug Huspavaria HOT-7 Fuel tank volume 121 Fuel tank volume 3.17 gal (US) EQUIPMENT No LIV outlet No Air filter type Cartridge with pre filter Blade engagement Automatic Blades 3 pcs Cup holder Yes Cuting height adjustment Lever, while seated Drive method Dual pedat-operation Drive system Rear wheel drive Hour meter type Digital Seat suspension Yes Service position Yes Fechnical Platform R. 200-series Wheelbase 887 cm LUBRICANTS Tengine lubrication type Fuel tank volume 121 Power Vital type Gasoline MATERIALS Og Master pack Paper + Cardboard total Og Pet Total Og PET total Og Plastic fold Og Plastic fold		
Spark plug		
Fuel tank volume 12 Fuel tank volume 3.17 gal (US) EQUIPMENT 12		
Fuel tank volume		
EQUIPMENT 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 system Rear wheel drive Hour meter type Digital Seat suspension Yes Service position Yes Technical Platform R 200-series Wheelbase 88.7 cm LUBRICANTS 88.7 cm Engine lubrication type Pressure with Oilfilter Fuel tank volume 12.1 Power/fuel type Gasoline MATERIALS Og Metal total Og Paper + Cardboard total Og PET total Og PEt total Og PEt total Og Plasts (rijd) Og		
12V outlet		3.17 gai (03)
Air filter type Blade engagement Automatic Blades 3 pcs Cup holder Yes Cutting height adjustment Drive method Drive method Drive system Rear wheel drive Hour meter type Digital Service position Fechnical Platform Wheelbase Wheelbase Wheelbase Wheelbase Bengine lubrication type Engine lubrication type Engine lubrication type Pressure with Olifilter Fuel tank volume Power/fuel type Gasoline MATERIALS Master pack: Paper + Cardboard Metal total Paper + Cardboard total Og PET total Digs Cartridge with pre filter Automatic Aut		M-
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 Hour meter type Digital Seat suspension Yes Service position Yes Technical Platform R 200-series Wheelbase 88.7 cm LUBRICANTS Italian Engine lubrication type Pressure with Olifiter Fuel tank volume 12 I Power/fuel type Gasoline MATERIALS Water pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g PET total 0 g PET total 0 g Plastic foil 0 g Plastic foil 0 g Plastic foil 0 g		
Blades 3 pcs		
Cuthing height adjustment Lever, while seated Drive method Dual pedal-operation Drive system Rear wheel drive Hour meter type Digital Seat suspension Yes Service position Yes Service position R 200-series Wheelbase R 200-series UUBRICANTS Engine lubrication type Pressure with Oilfilter Fuel tank volume 121 Power/fuel type Gasoline MATERIALS Master pack: Paper + Cardboard Metal total Og Paper + Cardboard total Og PET total PET total Plastic foil Og Plastic foil Og Plastic foil Plastic rigid Pular pul		
Cutting height adjustment Lever, while seated Drive method Dual pedal-operation Drive system Rear wheel drive Hour metr type Digital Seat suspension Yes Service position Yes Technical Platform R 200-series Wheelbase 88.7 cm LUBRICANTS Tender lubrication type Engine lubrication type Pressure with Oilfilter Fuel tank volume 121 Power/fuel type Gasoline MATERIALS Master pack Paper + Cardboard Metal total 0 g Paper + Cardboard total 0 g PE total 0 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic foil 0 g Plastic rigid 0 g		
Drive method Dual pedal-operation Drive system Rear wheel drive Hour meter type Digital Seat suspension Yes Service position Yes Technical Platform R 200-series Wheelbase 88.7 cm LUBRICANTS Pressure with Oilfilter Englie lubrication type Pressure with Oilfilter Fuel tank volume 12 I Power/fuel type Gasoline MATERIALS S Master pack: Paper + Cardboard 0.9 Metal total 0.9 Paper + Cardboard total 0.9 PET total 0.9 PET total 0.9 Plastic foil 0.9 Plastic foil 0.9 Plastic rigid 0.9		
Drive system Rear wheel drive Hour meter type Digital Seat suspension Yes Service position Yes Technical Platform R 200-series Wheelbase 88.7 cm LUBRICANTS Semantic method of the pressure with Olifilter Full tank volume 121 Power/fuel type Gasoline MATERIALS Master pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g Plastic rigid 0 g		
Hour meter type Digital Seat suspension Yes Service position Yes Technical Platform R 200-series Wheelbase 88.7 cm LUBRICANTS Tengine lubrication type Fuel tank volume 121 Power/fuel type Gasoline MATERIALS Service with Oilfilter Master pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g Plastic rigid 0 g		
Seat suspension Yes Service position Yes Technical Platform R 200-series Wheelbase 88.7 cm LUBRICANTS Engine lubrication type Pressure with Oilfilter Fuel tank volume 12 I Power/fuel type Gasoline MATERIALS Master pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g PET total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g		
Service position Yes Technical Platform R 200-series Wheelbase 88.7 cm LUBRICANTS Engine lubrication type Engine lubrication type Pressure with Olifilter Fuel tank volume 12.1 Power/fuel type Gasoline MATERIALS Waster pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic foil 0 g Plastic rigid 0 g		
Technical Platform R 200-series Wheelbase 88.7 cm LUBRICANTS Engine lubrication type Pressure with Oilfilter Fuel tank volume 12 l Power/fuel type Gasoline MATERIALS Waster pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g		
Wheelbase 88.7 cm LUBRICANTS Engine lubrication type Engine lubrication type Pressure with Olifilter Fuel tank volume 12 l Power/fuel type Gasoline MATERIALS *** Master pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g PE total 0 g PEI total 0 g Plastic foil 0 g Plastic rigid 0 g		
LUBRICANTS Engine lubrication type Pressure with Olifilter Fuel tank volume 12 l Power/fuel type Gasoline MATERIALS V Master pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g		
Engine lubrication type Pressure with Olifilter Fuel tank volume 12 I Power/fuel type Gasoline MATERIALS 0 g Master pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g		00.7 CIII
Fuel tank volume 12 I Power/fuel type Gasoline MATERIALS Master pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g		December 144 Office
Power/fuel type Gasoline MATERIALS Image: Master pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g		
MATERIALS Master pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g		
Master pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g		Gasume
Metal total 0 g Paper + Cardboard total 0 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g		
Paper + Cardboard total 0 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g		
PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g		
PET total 0 g Plastic foil 0 g Plastic rigid 0 g		0 g
Plastic foil 0 g Plastic rigid 0 g		
Plastic rigid 0 g		
Plastic total 0 g		
	Plastic total	Ug

Technical Specifications	
PS/EPS/HIPS total	0 g
PACKAGING	
Packaging height	980 mm
Packaging length	2310 mm
Packaging volume	2535 dm ³
Packaging width	1120 mm
Quantity in Master pack	1
SOUND AND NOISE	
Sound power level, guaranteed (LWA)	98 dB(A)
Sound power level, measured	97 dB(A)
VIBRATIONS	
Vibration level seat	0.29 m/s ²
Vibration level steering wheel	1.9 m/s²