

## Husqvarna TS 112

Intuitive operation and exceptional cutting results for large open lawns. The compact design enables effortless navigation in narrow passages and compact storage while not in use. A convenient and hassle-free mowing experience thanks to easy access levers and side-by-side pedal placement that enables mowing in reverse. Enjoy signature Husqvarna quality and durability for a garden tractor you can rely on.



Adjustable driver seat Tool-less adjustment of seat position.



**Dual headlights** Dual headlights at the front.

Hour meter Helps you having control over service and maintenance intervals.



**Ergonomic driving position** Easy-access controls and plenty of leg room thanks to the adjustable seat. The spring assisted height adjustment cutting deck makes it easy to operate.



## **FEATURES**

- Helps you having control over service and maintenance intervals.
- Dual headlights at the front.
- Tool-less adjustment of seat position.
- Easy-access controls and plenty of leg room thanks to the adjustable seat. The spring assisted height adjustment cutting deck makes it easy to operate.
- Equipped with a 95cm side discharge cutting deck.
- The cutting deck is equipped with anti-scalp wheels, which reduce the risk of scalping when cutting uneven lawns.
- Compact design for effortless navigation in narrow passages and easy storage while not in use.
- Safe and convenient access to the mow in reverse functionality.

- Lever to engage the cutting deck.
- Fuel level window makes it easy to check the fuel level.
- Dual pedal drive for better drive control and easy, intuitive operation.
- Controls levers on one side make it easier to get in and out of the seat.
- Towing hook Included for multiple rear attachments.
- Easy speed and direction control with pedal-operated hydrostatic transmission. Separate pedals for forward and reverse.
- Turn key start
- Easy accessible cutting height adjustment for improved ergonomics. The spring-assisted cutting deck makes adjustment easier.

Technical Specifications	
BATTERY	
Battery capacity	20 Ah
Battery voltage	12 V
CAPACITY	
Net power at preset rpm	2800 rpm
Power output	8.0 kW
DIMENSIONS	0.0 KW
	044000
Article gross weight	211000 g
Article net weight	171000 g
Base machine, height	110 cm
Base machine, length	166.5 cm
Base machine, width (chute down)	119 cm
Base machine, width	92 cm
Cutting height adjuster	Fender-mounted
Cutting height adjustment	Lever, while seated
Cutting height steps	6
Cutting width	95 cm
Height	110 cm
Seat back height	Medium
Tyre dimensions, front	15x6-6
Tyre dimensions, rear	18x8.5-8
Weight	182 kg
Wheelbase	115 cm
ENGINE	
Cylinders	1
Cylinder displacement	413 cm <sup>3</sup>
Engine brand	Husqvarna
Engine cooling	Air
Engine name	HS 413AE
Fuel tank volume	61
Fuel tank volume	1.59 gal (US)
Generator	12 A
Motor/engine manufacturer	Husqvarna
Motor/engine model	HS 413AE
Transmission manufacturer	Hydro-Gear
Transmission model	T2
Transmission type	Hydrostatic
EQUIPMENT	
Air filter type	Cartridge with pre filter
Anti-scalp wheels	2
BioClip® kit	Available as accessory
Blade engagement	Manual
Blade type	Discharge
Blades	2 pcs
Collector	Available as accessory
Cup holder	Yes
Cutting deck type	Stamped
Cutting methods	Collection/BioClip®/Side discharge
Deck Wash Port	Yes
Deflector	No
Drive method	Dual pedal-operation
Front-End Protection	Available as accessory
Generator	12 A
Greasable mandrels	No
Headlights	Yes
Hour meter type	Digital
· ·	

Mukhing kit     Available as accessory       Ponder-coaled cutting deck     No       Ponder-coaled cutting deck     Standard       Eagline Lubrication type     Standard       Engine Lubrication type     Pressure       Elect consumption     441 grkNn       Fuel tank location     Front       Oil capacity     1151       Oil filter     No       Power/Luel type     Petrol       MATERIALS     Petrol       Cutting deck material     Steel       Master pack Paper + Cardboard     0 g       Mater Total     3820 g       Paper + Cardboard total     7410 g       Pet total     7410 g       Pet total     336.7 g       Plastic foil     336.7 g       Plastic foid     0 g       Pastic foid     0 g       Pastic foid     0 g       Pastic foid     0 g       Plastic foid     0 g       Plastic foid     0 g       Plastic foid     0 g       Pastic foid     1       Plastic foid     9       Plastic foid     0 g       Plastic foid     0 g       Plastic foid     0 g       Plastic foid     1       Plastic foid     1       Plastic foid     1 <th>Technical Specifications</th> <th></th>	Technical Specifications	
Seat type     Standard       LUBRICANTS     Pressure       Fuel consumption     441 g/kWh       Fuel consumption     441 g/kWh       Fuel consumption     441 g/kWh       Fuel consumption     Front       Oll capacity     1151       Oll filter     No       Power/fuel type     Petrol       MATERIALS     Image: Consumption       Cutting deck material     Steel       Master pack Paper + Cardboard     0 g       Mater Cardboard total     7410 g       Paper + Cardboard total     7410 g       Pet total     7410 g       Pet total     3367 g       PET total     0 g       Pastic total     1200 mm       Packaging height     135 mm       Packaging height     1135 mm       Quantify in Master pack     1135 mm       Quantify in Master pack     1135 mm       Quantify in Master pack     12       Sound pressure level at operators ear     83dB(A)	Mulching kit	Available as accessory
LUBRICANTS       Pressure         Engine lubrication type       Pressure         Fuel consumption       441 g/kWh         Fuel carsic location       Front         Oil equark location       Front         Oil regarchy       1151         Oil florr       No         Power/fuel type       Petrol         MATERIALS       Image: Comparison of the state	Powder-coated cutting deck	No
Engine lubrication type       Pressure         Fuel consumption       441 g/kWh         Fuel consumption       Front         Oil capacity       1.151         Oil filter       No         Power/fuel type       Petrol         MATERIALS       Cutting deck material         Cutting deck material       0 g         Master pack Paper + Cardboard       0 g         Metal total       3820 g         Paper + Cardboard total       7410 g         PE total       036.7 g         PE total       0 g         Pastic rigid       0 g         Pastic rigid       0 g         Pastic rigid       0 g         Pastic rigid       0 g         PS/ED/HIPS total       0 g         PAcKAGING       100 mm         Packaging height       850 mm         Packaging with       1135 mm         Quaranteed (LWA)       97.2 dB(A)         Sound presure level st operators ear       83.3 dB(A)         Vibration level seat       16 m/s²	Seat type	Standard
Fuel consumption       441 g/kWh         Fuel consumption       Front         Oll capacity       1.151         Ol filter       No         Power/fuel type       Petrol         MATERIALS	LUBRICANTS	
Fuel tank location       Front         Oil capacity       1.151         Oil filter       No         Power/fuel type       Petrol         MATERIALS          Cutting deck material       Steel         Master pack Paper + Cardboard       0 g         Metal total       3820 g         Paper + Cardboard total       7410 g         PE total       386.7 g         PE total       0 g         Plastic foil       336.7 g         Plastic foil       336.7 g         Plastic foil       0 g         Plastic foil       336.7 g         Plastic foil       336.7 g         Plastic foil       0 g         Plastic foil       0 g         Plastic foil       336.7 g         Plastic foil       0 g         Plastic foil       0 g         Plastic foil       0 g         Plastic foil       10 g         Pst/PS/HIPS total       0 g         Seat material       Pu         Packaging height       100 mm         Packaging height       1135 mm         Quantity in Master pack       11         Sound power level guaranteed (UWA)       97.2 dB(A)	Engine lubrication type	Pressure
Oil capacity         1.151           Oil filter         No           Power/fuel type         Petrol           MATERIALS	Fuel consumption	441 g/kWh
Ol filter       No         Power/fueltype       Petrol         MATERIALS       Steel         Cutting deck material       Steel         Master pack. Paper + Cardboard       0 g         Metal total       3820 g         Paper + Cardboard total       7410 g         PE total       336.7 g         PE total       0 g         Plastic fold       336.7 g         Plastic fold       0 g         Plastic fold       0 g         Plastic total       0 g         Pester fold       0 g         Plastic fold       336.7 g         Plastic fold       0 g         Plastic fold       336.7 g         Pester fold       0 g         Plastic fold       336.7 g         Plastic fold       0 g         Plastic fold       0 g         Packaging height       850 mm         Packaging height       850 mm         Packaging with       1135 mm         Quantity in Master pack       1         Sound pressure level guaranteed (LWA)       972 dB(A)         Sound pressure level at operators ear       83 dB(A)         Vibration level seat       16 m/s <sup>2</sup>	Fuel tank location	Front
Power/fueltype       Petrol         MATERIALS       Image: Cuting deck material       Steel         Master pack: Paper + Cardboard       0 g       0 g         Metal total       3820 g       3820 g         Paper + Cardboard total       7410 g       3820 g         Paper + Cardboard total       7410 g       3827 g         Pater total       0 g       9         Plattor foil       3367 g       9         Plattor foil       0 3367 g       9         Plastic foil       0 g       9         Plastic total       0 g       9         Packaging height       0 g       9         Packaging height       850 mm       9         Packaging width       1100 mm       1100 mm         Quantity in Master pack       1       1         Sound power level guaranteed (LWA)       97.2 dB(A)       30(A)         Sound pressure level at operato	Oil capacity	1.151
MATERIALSCutting deck materialSteelMaster pack Paper + Cardboard0 gMetal total3820 gPaper + Cardboard total7410 gPaper + Cardboard total7410 gPaper + Cardboard total7410 gPet total336.7 gPET total0 gPlastic foil0 gPlastic foil0 gPlastic rigid0 gPlastic total336.7 gPlastic total0 gPlastic total0 gPlastic total0 gPasterial0 gPlastic total0 gPasterial0 gPastic total10 gSeat materialPUPackaging height850 mmPackaging width1135 mmQuartity in Master pack1Sound pressure level at operators ear83 dB(A)Vibration level seat16 m/s²	Oil filter	No
Cutting deck materialSteelMaster pack: Paper + Cardboard0 gMetal total3820 gPaper + Cardboard total7410 gPE total336.7 gPET total0 gPlastic foll336.7 gPlastic fold336.7 gPlastic total0 gPlastic total336.7 gPest total0 gPlastic total0 gPlastic total0 gPlastic total0 gPs/EPS/HIPS total0 gSeat materialPUPACKAGING1135 mmPackaging height1135 mmQuantity in Master pack1Sound power level, guaranteed (LWA)97.2 dB(A)Sound pressure level at operators ear83 dB(A)VIBRATIONS16 m/s²	Power/fuel type	Petrol
Master pack: Paper + Cardboard         0 g           Metal total         3820 g           Paper + Cardboard total         7410 g           PE total         3367 g           PET total         0 g           Plastic foil         3367 g           Plastic foil         0 g           Plastic foil         0 g           Pastic foil         0 g           Packaging height         850 mm           Packaging height         1135 mm           Quantity in Master pack         1           Sou	MATERIALS	
Metal total         3820 g           Paper + Cardboard total         7410 g           PE total         336.7 g           PET total         0 g           Plastic foil         336.7 g           Plastic foil         336.7 g           Plastic foil         336.7 g           Plastic foil         336.7 g           Plastic total         0 g           Plastic total         0 g           Ps/EPS/HIPS total         0 g           Seat material         PU           PACKAGING         Packaging height           Packaging height         850 mm           Packaging height         100 mm           Packaging keight         1135 mm           Quantity in Master pack         1           Sound power level, guaranteed (LWA)         97.2 dB(A)           Sound pressure level at operators ear         83 dB(A)           Vibration level seat         1.6 m/s²	Cutting deck material	Steel
Paper + Cardboard total         7410 g           PE total         336.7 g           PET total         0 g           Plastic foil         336.7 g           Plastic foil         336.7 g           Plastic rigid         0 g           Plastic total         336.7 g           Plastic total         336.7 g           Plastic total         0 g           Plastic total         0 g           PS/EPS/HIPS total         0 g           Seat material         PU           PACKAGING         Packaging height           Packaging height         850 mm           Packaging width         1135 mm           Quantity in Master pack         1           Sound power level guaranteed (LWA)         97.2 dB(A)           Sound pressure level at operators ear         83 dB(A)           Vibration level seat         1.6 m/s²	Master pack: Paper + Cardboard	0 g
PE total       336.7 g         PET total       0 g         Plastic foil       336.7 g         Plastic rigid       0 g         Plastic rigid       0 g         Plastic total       0 g         PS/EPS/HIPS total       0 g         Seat material       0 g         Packaging height       850 mm         Packaging length       1700 mm         Packaging width       1135 mm         Quantity in Master pack       1         Sound power level, guaranteed (LWA)       97.2 dB(A)         Sound pressure level at operators ear       83 dB(A)         Vibration level seat       16 m/s²	Metal total	3820 g
PET total0 gPlastic foil336.7 gPlastic figid0 gPlastic rigid0 gPlastic total336.7 gPS/EPS/HIPS total0 gSeat material0 gPACKAGINGPUPackaging height850 mmPackaging length1700 mmPackaging width1135 mmQuantity in Master pack1Sound power level, guaranteed (LWA)97.2 dB(A)Sound pressure level at operators ear83 dB(A)Vibration level seat1.6 m/s²	Paper + Cardboard total	7410 g
Plastic foil336.7 gPlastic rigid0 gPlastic total0 gPlastic total336.7 gPS/EPS/HIPS total0 gSeat materialPUPACKAGINGPUPackaging height850 mmPackaging neight1700 mmPackaging width1135 mmQuantity in Master pack1Sound power level, guaranteed (LWA)97.2 dB(A)Sound pressure level at operators ear83 dB(A)Vibration level seat1.6 m/s²	PE total	336.7 g
Plastic rigid0 gPlastic total336.7 gPs/EPS/HIPS total0 gSeat materialPUPACKAGINGPackaging height850 mmPackaging length1700 mmPackaging width1135 mmQuantity in Master pack1Sound power level, guaranteed (LWA)97.2 dB(A)Sound pressure level at operators ear83 dB(A)Vibration level seat1.6 m/s²	PET total	Og
Plastic total       336.7 g         PS/EPS/HIPS total       0 g         Seat material       PU         PACKAGING       0         Packaging height       850 mm         Packaging length       1700 mm         Packaging width       1135 mm         Quantity in Master pack       1         Sound power level, guaranteed (LWA)       97.2 dB(A)         Sound pressure level at operators ear       83 dB(A)         Vibration level seat       1.6 m/s²	Plastic foil	336.7 g
PS/EPS/HIPS total       0 g         Seat material       PU         PACKAGING       850 mm         Packaging height       850 mm         Packaging length       1700 mm         Packaging width       1135 mm         Quantity in Master pack       1         SOUND AND NOISE       97.2 dB(A)         Sound pressure level guaranteed (LWA)       97.2 dB(A)         VIBRATIONS       16 m/s²	Plastic rigid	0 g
Seat material       PU         PACKAGING       850 mm         Packaging height       850 mm         Packaging length       1700 mm         Packaging width       1135 mm         Quantity in Master pack       1         SOUND AND NOISE       97.2 dB(A)         Sound pressure level guaranteed (LWA)       97.2 dB(A)         VIBRATIONS       16 m/s²	Plastic total	336.7 g
PACKAGINGEndPackaging height850 mmPackaging length1700 mmPackaging width1135 mmQuantity in Master pack1SOUND AND NOISE97.2 dB(A)Sound power level guaranteed (LWA)97.2 dB(A)Sound pressure level at operators ear83 dB(A)VIBRATIONS16 m/s²	PS/EPS/HIPS total	
Packaging height850 mmPackaging length1700 mmPackaging width1135 mmQuantity in Master pack1SOUND AND NOISE97.2 dB(A)Sound power level, guaranteed (LWA)97.2 dB(A)Sound pressure level at operators ear83 dB(A)VIBRATIONS16 m/s²	Seat material	PU
Packaging length       1700 mm         Packaging width       1135 mm         Quantity in Master pack       1         SOUND AND NOISE       1         Sound power level. guaranteed (LWA)       97.2 dB(A)         Sound pressure level at operators ear       83 dB(A)         VIBRATIONS       1         Vibration level seat       1.6 m/s²	PACKAGING	
Packaging width     1135 mm       Quantity in Master pack     1       SOUND AND NOISE     97.2 dB(A)       Sound power level guaranteed (LWA)     97.2 dB(A)       Sound pressure level at operators ear     83 dB(A)       VIBRATIONS     16 m/s²	Packaging height	850 mm
Quantity in Master pack     1       SOUND AND NOISE     97.2 dB(A)       Sound power level. guaranteed (LWA)     97.2 dB(A)       Sound pressure level at operators ear     83 dB(A)       VIBRATIONS     1.6 m/s <sup>2</sup>	Packaging length	1700 mm
SOUND AND NOISE     97.2 dB(A)       Sound power level, guaranteed (LWA)     97.2 dB(A)       Sound pressure level at operators ear     83 dB(A)       VIBRATIONS     1.6 m/s <sup>2</sup>	Packaging width	1135 mm
Sound power level, guaranteed (LWA)     97.2 dB(A)       Sound pressure level at operators ear     83 dB(A)       VIBRATIONS	Quantity in Master pack	1
Sound pressure level at operators ear     83 dB(A)       VIBRATIONS     1.6 m/s <sup>2</sup>	SOUND AND NOISE	
VIBRATIONS       Vibration level seat       1.6 m/s <sup>2</sup>	Sound power level, guaranteed (LWA)	97.2 dB(A)
Vibration level seat 1.6 m/s <sup>2</sup>	Sound pressure level at operators ear	83 dB(A)
	VIBRATIONS	
Vibration lavel stooring wheel	Vibration level seat	1.6 m/s <sup>2</sup>
vibiation even steering wheel 4.9 III/S"	Vibration level steering wheel	4.9 m/s <sup>2</sup>