

## **HUSQVARNA LC 247S**

Powerful, self-propelled petrol lawn mower.Creating a tidy, well-cut lawn is a true pleasure with this self-propelled collecting lawn mower. Husqvarna LC 247S is comfortable to use, powered by a Husqvarna engine equipped with Auto-choke start and a lightweight 47 cm composite cutting deck. It also features easy-adjust cutting height, intuitive controls and easy foldable handle for convenient operation and storage.



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



**Easy adjustable handle** Quick and easy adjustment of the handle in two different heights.

## Ergonomic handle

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



Easy central cutting height adjustment

A well balanced one hand grip makes adjustment of cutting height extra easy and convenient.



## **FEATURES**

- Ergonomic handle
- Easy adjustable handle
- Easy grip for lifting in the front

- Easy central cutting height adjustment
- Easily foldable handle bar to facilitate transport and storage

Artor.Bary queb,.Bary queb,.<	Technical Specifications	
Berny result0.44Berny resultSecond and and and and and and and and and a	RATTERY	
		0 Ab
CAPACTCompatibleHouse a provide2000 pmName a part of the second of the s		
Negora fight of persis of pers		
<table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></table-row>		0000
bitMisolityScillAlde grax sequeScillAlde grax seq		
Adde growspit5500 gCalidato value5500 gCalidato value561Calidato value570 gCalidato value139 andCalidato value139 andCalidato value139 andCalidato value139 andCalidato value239 andMargin value200 nmWarsha200 nmWarsha139 andCalidato value200 nmWarsha139 andStatistan139 andStatistan149 andStatistan149 andStatistan149 andStatistan149 andStatistan149 andStatistan149		2.2 KW
Calcitry withS1Calcitry with47 cmCalcitry with32 sepMinder legit adjutant32 sepWeight23 sepWeight23 sepWeight23 sepWeight23 sepWeight20 sepWeight20 sepWeight20 sepWeight20 sepWeight20 sepWeight20 sepWeight20 sepWeight20 sepCalcitry with20 sepCalcitry with20 sepSep sep sep20 sepSep sep <td></td> <td>35500 g</td>		35500 g
Caling with47 onCaling with130 orHandle height adjuarent235 kpHandle height adjuarent235 kpWeish and Rent200 mmWithel and Rent200 mmWithol and Rent200 mmBerger bard30 orBerger bard40 orService bard40 orRent and Rent40 orWithol and Rent40 orRent and Rent40 orRent and Rent and		
Cyroir disjuermen13 cm²Weight25 kgWeight25 kgWeight25 kgWeight See Ford170 mmWeight See Ford170 mmSee Ford See Ford170 mmWeight See Ford170 mmWeight See Ford170 mmSee Ford See Ford170 mmWeight See Ford S		
Node indensity298 (and set in the set in		
WebsizesJormWebsizes210 mmWebsizes20 mmKinki20 mmExtends ga39 mlExtends ga0.75 mmExtends ga0.75 mmExtends ga0.75 mmExtends ga0.75 mmExtends ga0.91Spin badi4.7Extends ga0.91Extends ga0.91Spin badi0.91Spin badi <td></td> <td></td>		
Websize210mWebsize67 cmKNM30 cm²CNM30 cm²Series bard30 cm²Encise pand130 cm²Encise pand14 servernaEncise pand18 139AEncise pand18 139AEncise pand18 139ASerie taxi durine19 139ASerie taxi durine19 139ASerie taxi durine19 139ASerie taxi durine19 139ASolor MagMargan 197-7KUIPMSNIMargan 197-7KUIPMSNIMargan 197-7Solor MagNonSolor MagNonSolor MagNonSolor MagNonSolor MagNonSolor MagSolor Mag		
WheshamØraministicationENNMEEnderside presentionCyniter despacement135 mmEnderside ageArterEnderside ageArterEnderside age131 SectionEnderside age131 SectionEnderside age131 SectionEnderside age131 SectionEnderside age131 SectionEnderside age131 SectionSprit AgeArterEnderside age131 SectionSprit AgeArterSprit AgeArterAgeArterSprit AgeArter		
EventoIsomoreChorder deplotment130 mmEvento apa140 semaErgene tondH50 semaErgene tondH50 semaErgene tondH50 semaErgene tondH50 semaSolve holdH00 sema H50 semaSolve holdH00 sema H50 semaEventoH00 sema H50 semaSolve holdH00 semaSolv		
Cyndrei disjonnert13 pm²Enyre toling0.75 mEnyre toling0.47 mEnyre toling0.91 J9AEnyre toling0.91 J9AEnyre toling0.91 J9ASark talga0.91 J9ASark talga0.91 J9ASark talga0.91 J9ASark talga0.91 J9ASark talga0.91 J9ASark talgaMathere accessoryBiologie MaMathere accessoryBiologie Ma0.91 J9ASark talgaMathere accessoryBiologie MaObsertBiologie Ma0.91 J9ABiologie Ma92 J9ABiologie Ma93 J9ABiologie Ma94 J	Wheelbase	67 cm
Rector gapOf SmEngres bandHargemaEngres bandHargemaEngres bandHargemaSelf shaf valueHargemaFoll soft valueHargemaEUWENTHargemaEUWENTNamble is accessoryBolog PagNamble is accessoryBolog PagSalaryBolog PagSalaryBolog PagSalaryDefectorNamble is accessoryDefectorNamble is accessoryDefector	ENGINE	
Rector gapOf SmEngres bandHargemaEngres bandHargemaEngres bandHargemaSelf shaf valueHargemaFoll soft valueHargemaEUWENTHargemaEUWENTNamble is accessoryBolog PagNamble is accessoryBolog PagSalaryBolog PagSalaryBolog PagSalaryDefectorNamble is accessoryDefectorNamble is accessoryDefector	Cylinder displacement	139 cm <sup>3</sup>
Engine coniqAreEngine coniqAreEngine coniq031Sork bulg031Sork bulg031Sork bulg031Sork bulgMargaren HDT-7Extent valueMargaren HDT-7Sork bulgMargaren HDT-7Sork bulgSork bulgDes bulgSork bulgSork bulgSork bulgSork bulgMargaren HDT-7Des bulgSork bulgDes bulgSork bulgDes bulgSork bulgDes bulgSork bulgDes bulgSork bulgSork bulgMargaren HDT-7 </td <td></td> <td></td>		
Engine name         År           Sergine name         \K           Sergine name         \K           Serking valume         \K           Biolog <sup>19</sup> kal         \K           Differ frag         \K           Called for frag         \K           Called for frag         \K           Differ for         \K		
Engine name15 139AFingle name191Stark lydinHistogrant HOT-7Stark lydinHistogrant HOT-7All filter typeNot PerformAll filter typeNot IncludedBilc() P hitNot IncludedBilc() P hitNot IncludedBild byteCollectCollect filter typeCollectCollect filter typeStart Most Bild StartBild byteCollect filter typeCollect rowneStart Most Bild StartCollect rowneStart Most Bild StartCollect rowneStart Most Bild StartDrew systemStart Most Bild Start		
Fuel tark valume         0.91           EQUEWONT         EQUEWONT           EQUEWONT         Paper           EQUEMONT         Available as accessory           Biol.Cap * RL         Collect or Valume           Collect or Valume         Collect or Valume           Collect or Valume         Scill for Cap * RL           Delector         No           Deve orthol         Valume tap           Deve orthol         Scill for Cap * RL           Deve orthol         No           Scill for Cap * RL         No           Deve orthol         N		
Spark julgHunggran BUT-7BURPHATHunggran BUT-7BURPHATHunggran BUT-7BURPHATHunggran BUT-7BURPHATAnalable as accessoryBUCIP PulgAnalable as accessoryBUCIP PulgNoBURD PulgCollectBurb PulgCollectBurb PulgCollectCollect PulgIncludedCollect rolumeSol PulgCollect rolumeSol PulgDrive systemSol PulgDrive systemSol PulgCollect rolumeSol PulgDrive systemSol PulgCollect rolumeSol PulgDrive systemSol PulgCollect rolumeSol PulgSol sol pulgSol PulgDrive systemSol PulgCollect rolumeNoSol sol pulgYesSol sol pulgYesCollect rolumeNoSol sol pulgNoCollect rolumeNoSol sol pulgYesCollect rolumeNoCollect rolumeNoSol sol pulgNoCollect rolumeNoCollect rolumeNoCollect rolumeNoCollect rolumeNo<		
EQUIPNITYPageAff Ider typePageAff Ider typePageBockpr PaidPageBockpr PaidNatine UsedBockpr PaidNatine UsedBockpr PaidCollectBockpr PaidCollectCollect TypeCollectCollect TypeSoft UsedCollect TypeSoft UsedCollect TypeSoft UsedCollect TypeSoft UsedCollect TypeSoft UsedCollect TypeSoft UsedDive ownerSoft UsedSoft UsedSoft UsedDive ownerSoft UsedSoft U		
Ar filter type         Paper           BoClop* lat         Available as accessory           BoClop* lat         Not incloded           Bod byte clutch (BCC)         Not           Bod byte clutch (BCC)         Not           Bod byte clutch (BCC)         Not           Callect or         Collect           Callect or volume         Edit byte           Callect or volume         Soft progetiled Stoker           Drive orotori         Soft progetiled Stoker           Drive orotori         Barbard           Drive wheels         Egranomic           Editable handle         Rear           Faldable handle         Rear           Faldable handle         Rear           Editable handle         Rear           Editable handle         Rear           Faldable handle         Rear           Editable handle         Soft grapetiled Stoker           Editable thandle         Soft grapetiled Stoker           Editable handle         No           Soft grap         Soft grapetiled Stoker           Editable handle         No           Editable handle         No           Soft grap         Soft grapetiled Stoker           Soft grap         Soft grapetile		
BoClogP is itAvailable as accessoryBoClogP is itNo IncludedBode topic Quick (BIC)NoBode topic Quick (BIC)NoCallectorIncludedCallector opicEstor with dust blockerCallector opicSolCallector opicSolCallector opicNoDefector opicNoDefector opicNoDere carbonNoDere carbonSel propelled single speedDrev systemSel propelled single speedDrev systemSel propelled single speedDrev systemSel propelled single speedDrev systemSel propelled single speedCallector opicSel propelled single speedCallector opicSel propelled single speedDrev systemSel propelled single speedDrev systemSel propelled single speedDrev systemSel propelled single speedCallector opicSel speedSol adjustable handleSel speedLawmower dive speeSel speedSol adjustable handleNoCallector opicNoSol adjustable handleNoDefee consumptionNoSol adjustable handleSel speedDefee consumptionSpeedDefee consumptionSpeedSol adjustable handleSpeedSol adjustable handleSpeedDefee consumptionSpeedSol adjustable handleSpeedSol adjustable handleSpeedSol adjustable handleSpeed		Panor
Biclip*NotoldadBide brack outch (BEC)NoBide brack outch (BEC)CollectCollect or portCollect or portCollect or youtch (BEC)Fabric with dust blocksCollect or volumeSolCollect or volumeSolCollect or volumeSolDire sortenMoDire sortenBedrame outch dust blocksDire sortenBedrame outch dust blocksDire sortenBedrame outch dust blocksDire sortenBedrame outch dust blocksDire sortenBedrame outch dust solDire sortenBedrame outch dust solDire sortenSolDire sortenSolDire sortenSolDire sortenSolDire sortenNoSol solSolSol solSolSol solNoSol solSolSol solNoSol solNo<		
Blade black blackNoBlade black blackCollectCollectorKenderCollector (bypeSoll constructionCollector (bypeSoll constructionCollector (bypeNoCollector (bypeSoll constructionDeflectorNoDeflectorNoDeflectorNoDrew systemSelf-propelled single speedDrew systemSelf-propelled single speedTotable bradeYesSoll additionSelf-propelled single speedSoll additionNoSoll additionNo		
Blade typeCollectCollector typeFabric with dust blockerCollector volumeFabric with dust blockerCollector volumeSelfCollector volumeSelfDetectorNoDrive sortenSelfDrive sortenSelfDrive wheelsSelfCollector volumeSelfDrive wheelsSelfCollector volumeSelfDrive wheelsSelfCollector volumeSelfCollector volumeNoCollector volumeNoSolf or volumeNoSolf or volumeNoSolf or volumeNoSolf or volumeNoVolumeNoVolumeNoVolumeNoSolf or volumeNoVolumeNoVolumeNoVolumeNoVolumeNoVolumeNoVolumeNoVolumeNoVolumeNoVolumeNoVolumeNoVolumeNoVolumeNoNoNo </td <td></td> <td></td>		
Cellector ype         Included           Collector yourne         Fabric with dust blockier           Collector yourne         S51           Deflector         No           Drive control         Underbail           Drive system         Self-propelled single speed           Drive system         Rear           Foldable handle         Yes           Handle hype         Egonomic           Edistication handle         Self-propelled           Sift application handle         No           Water hose connection         No           Ubstrange         Splash           Eul consumption         Oo2 youthin           Diffiter         Splash		
Calebactor type         Eable with dust blocker           Calebactor younne         551           Calebactor younne         No           Drive sortind         Underball           Drive sortind         Self-propelid single speed           Drive wheels         Self-propelid single speed           Flordbalb handle         Yes           Handle type         Egnomic           Lawrinnewr drive type         Self-propelid           Solf agring Data         Yes           Tortel contol         No           Solf agring Data         Yes           Tortel contol         No           Water hose connection         No           Water hose connection         No           Water hose connection rype         Yes/Yes           End consumption         Vace/Yes           End consumption         Vace/Yes           End consumption         Vace/Yes           Patel consumption         Vace/Yes           Matter back material         Matter consumption           Coll filter         Vace/Yes           Patel consumption         Vace/Yes           Matter back material         Matter consumption           Coll filter         Vace/Yes           Pater Cardboard total		
Callector volume     551       Deflector     No       Deflector     No       Drive system     Self-propelled sples peed       Drive wheels     Rear       Foldable handle     Yes       Foldable handle     Yes       Lammover drive type     Self-propelled drive       Side adjustable handle     Yes       Lammover drive type     Self-propelled       Side adjustable handle     No       Side adjustable handle     No       Side adjustable handle     No       Side adjustable handle     Self-propelled drive       Side adjustable handle     No       Side adjustable handle     No       Side adjustable handle     Yes       Side adjustable handle     Yes       Side adjustable handle     No       Side adjustable handle     Yes       Side adjustable handle     Yes       Side adjustable handle     Yes       Throthe control     No       Wheel handle for the propelled drive the secontection     No       Wheel handle for the propelled drive the secontection     No       Ublectortar     Yes       Edifier control     No       Ublectortar     QipWh       Fuel consumption     QipWh       Fuel consumption     QipWh		
DeflectorNoDeflectorUnderbailDiree systemSelf-propelled single speedDiree systemRearConverbeedsRearSoldbale handleYesHandle typeSelf-propelledLawmower drive typeSelf-propelledSold adjustable handleNoSold adjustable handleNoWater hase connectionNoWater hase connectionSold SoldUbercation typeSold SoldEvel consumption402 gr/WhFiel consumption402 gr/WhSold adjustable handleGold Sold Sold Sold Sold Sold Sold Sold S		
Drive orbot         Underbail           Drive system         Saft-propeled.single speed           Drive wheels         Rear           Foldable handle         Fegoromic           Foldable handle         Egoromic           Ender type         Egoromic           Lawmower drive type         Saft-propeled           Soft adjustable handle         No           Saft adjustable handle         No           Soft adjustable handle         No           Soft adjustable handle         No           Soft adjustable handle         No           Saft adjustable handle         No           Soft adjustable handle         No           Soft adjustable handle         No           Soft adjustable handle         No           Saft propeled         No           Soft adjustable handle         Soft adjustable handle handle           Despresting font/rear         Yes           LUBRCANTS		
Drive systemSelf-propelled single speedDrive wheeksRearFlokable handleYesHandle typeEgonomicLawmower drive typeSelf-propelledSide adjustable handleNoSoft agrigYesTorottle controlNoWater base connectionNoWater base connectionNoWater base connectionSoft agrigTorottle controlNoWater base connectionSoft agrigPerformantYes/YesEngine bubrication typeSplashFuel consumption402 grWhhFuel consumptionOQ2 VirinUtil typeYesPerfordYesMater pack Paper + CardboardOgMetal footQgAgent agent a		
Drive wheels         Rear           Foldable handle         Yes           Foldable handle         Ergonomic           Lawmower drive type         Self-propelled           Side adjustable handle         No           Water hose connection         No           Water hose connection         No           UBRICANTS         Yes/Yes           Engine Lubrication type         Yes/Yes           Lubrication type         Splash           Fuel consumption         402 gr/kWh           Fuel consumption         QOU trivin           Offilter         Yes           Power/fuel type         Petrol           MATERIAL         Material           Bail-arm naterial         Composite           Cutting deck material         Og           Material         9g           Paper + Cardboard         9g           Paper / Cardboard total         424 g           Pet total         8g           Paper I Cardboard total         9g           Papert Cardboard total <td></td> <td></td>		
Foldable handleYesHandle typeEgonomicLawmower dive typeSell-propolledSide adjustable handleNoSoft gripYesTortife controlNoWater hose connectionNoWheel bearing frout/earYes/YesLURICANTSYes/YesEngine lubrication typeYesFuel consumption402 g/wMhFuel consumption002 l/minFuel consumption002 l/minOutlinerYesPower/Lub typePetrolMater hose handleCompositeMater hose handle0 gMater hose handle0 gMater hose handle0 gMater hall0 gCutting deck material0 gMater hall120 gPaper + Cardboard9 gPetrol120 gPaper + Cardboard9 gPetrol120 gPaper + Cardboard9 gPetrol120 gPaper + Cardboard9 gPetrol120 gPaper + Cardboard9 gPetrol9 gPaper + Cardboard total8 gPET total8 gPET total9 gPetrol9 gPastic foil9 gPastic foil		
Handle typeEgnomicLawrnower drive typeSelf-propelledLawrnower drive typeNoSoft gripNoSoft gripYesThrottle controlNoWhere tose connectionNoWhere tose connectionNoUBRICANTSSelf-propelledEngine Lubrication typeSplashFuel consumptionQ02 g/WhFuel consumptionQ02 g/WhSuffer Lubrication typePetrolBail-arm materialCompositeCutting deck materialQCutting deck materialQCutting deck materialQPaper 4 CardboardQPaper 4 CardboardQPaper 5 CardboardQPaper 4 Cardboard totalQPaper 5 CardboardQPaper 5 Cardboard		
Lawmower drive typeSelf-propeledSide adjustable handleNoSide adjustable handleNoSide adjustable handleYesThrotile controlNoWater hose connectionNoWater hose connectionYes/YesLURICANTSYes/YesEngine lubrication typeSplashFuel consumption0.02 V/minOut lifterYesPower/uel typeYesBail-arm materialMetalCutting deck materialOgMater hose Paper 4 Cardboard totalOgPaper 4 Cardboard totalOgPaper 4 Cardboard totalOgPaste rigid0.02Pet total0.02Bail-arm materialMetalCutting deck materialOgDegree 4 Cardboard total0.02Paper 4 Cardboard total0.02Paper 5 Cardboard total0.02Paper 4 Cardboard total0.02Paper 5 Cardboard total0.02Paste Cotal0.02Paste Cotal0.02Paste Cotal0.02Paste Cotal0.02Paste Cotal0.02Paste Cotal0.02Paste Cotal0.02Paste Cotal0.02 <td< td=""><td></td><td></td></td<>		
Side adjustable handleNoSoft gripYesThrottle controlNoWater hose connectionNoWhere bearing from/rearYes/Yes <b>LUBRICATTS</b> Ves/YesEngine lubrication typeSplashFuel consumption402 gr/kWhFuel consumption002 KminOl filterYesPower/fuel typePetrolBail-arm materialMetalCutting deck material0 gMaster pack: Paper + Cardobard0 gPaper + Cardobard total9 gPaper + Cardobard total9 gPet total0 gPastic rigid0 gPastic rigid </td <td></td> <td></td>		
Soft gripYesThrottle controlNoWater hose connectionNoWheel bearing, front/rearYes/YesLUBRICANTSYes/YesEngine lubrication typeSplashFuel consumption402 g/kWhFuel consumption0.02 l/minOll filterYesPower/fuel typePetrolMater hose consolation0.02 l/minOll filterYesPower/fuel typePetrolMater hose consolation0.02 l/minOll filterYesPower/fuel typePetrolMater hack Paper + CardboardOgMater hack Paper + Cardboard0 gMater hack Paper + Cardboard0 gPaper120 gPaper120 gPaper Cardboard total24/4 gPict total8 gPict total0 gPistic foll0 gPistic foll0 gPistic total8 gPistic total8 gPistic total0 g </td <td></td> <td></td>		
Throtile controlNoWater hose connectionNoWheel bearing font/rearYearSesLUBRICANTSSalahFuel consumptionA02 g/kWhFuel consumptionA02 g/kWhDeal consumptionQ02 l/kinOut filterYesPower //uel typePetrolBail-arm materialMetalCutting deck materialOgMaterialOgMaterialSignalPaper + Cardboard total9 gPaper + Cardboard total9 gPatier for gene10 gPatier for gene9 gPa		
Water hose connectionNoWheel bearing, front/rearYes/YesLUBRICANTSSplashEngine lubrication typeSplashFuel consumption402 g/kWhFuel consumption002 l/minOutingOlifiterPower/fuel typePetrolBail-arm materialKetalCutting deck material0 gMater hose do not splash0 gPaper + Cardboard hotal9 gPaper + Cardboard hotal9 gPaper + Cardboard hotal9 gPatist foil120 gPaper + Cardboard hotal9 gPatist foil9 gPatist foil9 gPatist foil9 gPatist foil9 gPatist foil9 gPastic foil8 gPistic foil8 gPistic foil9 gPastic foil9 g <td>L'attación</td> <td>Vee</td>	L'attación	Vee
Wheel bearing, front/rear         Yes/Yes           LUBRICATS         F           Engine lubrication type         Splash           Fuel consumption         402 g/k/h           Fuel consumption         0.02 l/min           Oll filter         Ves           Power/fuel type         Petrol           Matterial         Ves           Bail-arm material         Metal           Cutting deck material         Og           Matterial         Og           Material         Og           Paper         200 g/min           Paper         200 g/min           Paper         200 g/min           Patient total         Metal           Cutting deck material         Og           Master pack Paper + Cardboard         Og           Master pack Total         Og           Paper         120 g           Paper         120 g           Paper Cardboard total         Og           Patic total         8 g           Patic total         0 g           Pastic total         0 g           Pastic total         8 g           Pastic total         0 g           Paschering total         0 g		
LUBRICANTSSelashEngine lubrication typeSplashFuel consumption402 g/kWhFuel consumption002 l/minOutol Umin002 l/minOutol UminVesPower/fuel typePetrolMATERALPetrolBail-arm materialCompositeCutting deck materialCompositeMater pack Paper + Cardboard0 gMetal total0 gPaper100 gPaper F Cardboard0 gPaper Load Catting deck material0 gPaper Section Catting deck material0 gPaper Section Catting deck material0 gPaper Section Catting deck material0 gPaper Load Data0 gPaper Section Catting deck material0 gPatatic rigid A0 gPastic fold0 gP	Throttle control	No
Engine lubrication typeSplashFuel consumption402 g/kWhFuel consumption0.02 l/minOuld InterYesPower/fuel typePetrolMATERIALBal-arm materialMetalCutting deck materialCompositeMaster pack Paper + Cardboard0 gMater pack Paper + Cardboard0 gPaper120 gPaper120 gPaper + Cardboard total8 gPE total0 gPator total0 gPator total0 gPastic roid0 gPastic total8 gPE total0 gPastic total0 gPastic total0 gPastic total8 gPE total0 gPastic total8 gPastic total8 gPACKAGING0 gPackaging height444 mmPackaging height444 mmPackaging height1132 mm	Throttle control Water hose connection	No No
Fuel consumption402 g/kWhFuel consumption0.02 l/minOlf literYesPower/fuel typePetrolMATERIALBail-arm materialMetalCutting deck materialCompositeMatter pack: Paper + Cardboard0 gMetal total0 gPaper120 gPaper + Cardboard total120 gPaper + Cardboard total9 gPaper + Cardboard total0 gPaper + Cardboard total0 gPaper + Cardboard total0 gPatic total0 gPatic total0 gPastic total0 g	Throttle control Water hose connection Wheel bearing, front/rear	No No
Fuel consumption0.02 l/minOli filterYesPower/fuel typePetrolMATERIALMetalBail-arm materialMetalCutting deck materialCompositeMaster pack. Paper + Cardboard0 gMetal0 gMetal120 g nPaper120 g nPaper + Cardboard total8 gPE total8 gPE total0 gPlastic foil9 gPlastic foil9 gPlastic total9	Throttle control Water hose connection Wheel bearing, front/rear LUBRICANTS	No No Yes/Yes
Oli filterYesPower/fuel typePetrolMATERIALBail-arm materialMetalCutting deck materialCompositeMaster pack: Paper + CardboardOgMetal totalOgPaper120 gPaper + Cardboard total4247 gPet totalOgPET totalOgPlatic rigidOgPlatic rigidOgPstic totalSgPstic totalOgPstic totalSgPstic totalSgPstic totalOgPstic totalSgPstic totalSgPstic totalSgPstic totalOgPstic totalSgPstic total	Throttle control Water hose connection Wheel bearing, front/rear LUBRICANTS Engine lubrication type	No No Yes/Yes Splash
Power/fuel typePetrolMATERIALMetalBail-arm materialMetalCutting deck materialCompositeMaster pack. Paper + CardboardO gMatet pack. Paper + CardboardO gMetal totalO gPaper200 gPaper + Cardboard total4247 gPE total8 gPET totalO gPlastic foil0 gPlastic foil0 gPlastic foil8 gPS/EPS/HIPS total8 gPS/EPS/HIPS total0 gPackaging heightPlastic foilPackaging height1132 mm	Throttle control Water hose connection Wheel bearing, front/rear LUBRICANTS Engine lubrication type Fuel consumption	No No Yes/Yes Splash 402 g/kWh
MATERIALBai-arm materialMetalCutting deck materialCompositeMaster pack: Paper + Cardboard0 gMater pack: Paper + Cardboard0 gMater pack: Paper + Cardboard0 gPaper + Cardboard total120 gPaper + Cardboard total4247 gPE total0 gPictoful0 gPistic foll0 gPistic foll0 gPistic rigid0 gPistic total0 g	Throttle control Water hose connection Wheel bearing, front/rear LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption	No No Yes/Yes Splash 402 g/kWh 0.02 l/min
Bail-arn materialMetalCutting deck materialCompositeMaster pack: Paper + Cardboard0 gMetal total0 gPaper120 gPaper + Cardboard total4247 gPato data8 gPE total0 gPlastic foil0 gPlastic foil0 gPlastic foil0 gPlastic total0 gPlastic total0 gPlastic total0 gPlastic foil0 gPlastic foil0 gPlastic total0 gPlastic total0 gPlastic foil0 gPlastic fo	Throttle control Water hose connection Wheel bearing, front/rear LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Oil filter	No No Yes/Yes Splash 402 g/kWh 0.02 l/min Yes
Cutting deck materialCompositeMaster pack: Paper + Cardboard0 gMetal total0 gPaper120 gPaper + Cardboard total4247 gPater + Cardboard total8 gPE total0 gPET total0 gPlastic foil8 gPlastic rigid0 gPlastic total8 gPS/EPS/HIPS total0 gRims, material0 gPACKAGINGPlasticPackaging height444 mmPackaging length1132 mm	Throttle control Water hose connection Wheel bearing, front/rear LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Oil filter Power/fuel type	No No Yes/Yes Splash 402 g/kWh 0.02 l/min Yes
Cutting deck materialCompositeMaster pack: Paper + Cardboard0 gMetal total0 gPaper120 gPaper + Cardboard total4247 gPater + Cardboard total8 gPE total0 gPET total0 gPlastic foil8 gPlastic rigid0 gPlastic total8 gPS/EPS/HIPS total0 gRims, material0 gPACKAGINGPlasticPackaging height444 mmPackaging length1132 mm	Throttle control Water hose connection Wheel bearing, front/rear LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Oil filter Power/fuel type	No No Yes/Yes Splash 402 g/kWh 0.02 l/min Yes
Master pack: Paper + Cardboard0 gMetal total0 gPaper120 gPaper + Cardboard total4247 gPater + Cardboard total8 gPE total0 gPET total0 gPlastic foil0 gPlastic foil0 gPlastic total8 gPS/EPS/HIPS total0 gRims, material0 gPACKAGINGPlasticPackaging height444 mmPackaging length1132 mm	Throttle control Water hose connection Wheel bearing, front/rear LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Oil filter Power/fuel type MATERIAL	No No Yes/Yes Splash 402 g/kWh 0.02 l/min Yes Petrol
Metal total0 gPaper120 gPaper + Cardboard total4247 gPaper + Cardboard total8 gPE total0 gPE total0 gPlastic foil8 gPlastic foil0 gPlastic total8 gPS/EPS/HIPS total0 gRims, material0 gPACKAGINGPlasticPackaging height444 mmPackaging length1132 mm	Throttle control Water hose connection Wheel bearing, front/rear LUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Oil filter Power/fuel type MATERIAL Bail-arm material	No No Yes/Yes Splash 402 g/kWh 0.02 l/min Yes Petrol Metal
Paper120 gPaper + Cardboard total4247 gPaper + Cardboard total8 gPE total0 gPE total0 gPlastic foil8 gPlastic foil0 gPlastic total8 gPlastic total8 gPlastic total0 gPlastic total0 gPlastic total0 gPlastic total0 gPlastic total0 gPACKAGINGPlasticPackaging height444 mmPackaging length1132 mm	Throttle control Water hose connection Wheel bearing, front/rear UBRICANTS Engine lubrication type Fuel consumption Fuel consumption Oil filter Power/fuel type MATERIAL Bail-arm material Cutting deck material	No         No         Yes/Yes         Splash         402 g/kWh         0.02 l/min         Yes         Petrol         Metal         Composite
Paper + Cardboard total4247 gPE total& gPE total& gPET totalO gPlastic foil& gPlastic rigidO gPlastic total& gPlastic totalO gPistic totalO gRim, materialO gPACKAGINGPlasticPackaging height444 mmPackaging length1132 mm	Throttle control Water hose connection Wheel bearing, front/rear UUBRICANTS Engine lubrication type Fuel consumption Fuel consumption Oil filter Power/fuel type MATERIAL Bail-arm material Cutting deck material Master pack: Paper + Cardboard	No         No         Yes/Yes         Splash         402 g/kWh         0.02 l/min         Yes         Petrol         Metal         Composite         0 g
PE total8 gPET total0 gPlastic foil8 gPlastic rigid0 gPlastic total8 gPS/EPS/HIPS total0 gRims, material0 gPACKAGING-Packaging height444 mmPackaging length1132 mm	Throttle control         Water hose connection         Wheel bearing, front/rear         LUBRICANTS         Engine lubrication type         Fuel consumption         Fuel consumption         Oil filter         Power/fuel type         MATERIAL         Bail-arm material         Cutting deck material         Master pack: Paper + Cardboard         Metal total	No         No         Yes/Yes         Splash         402 g/kWh         0.02 l/min         Yes         Petrol         Metal         Composite         0 g         0 g         0 g
PET total0 gPlastic foil8 gPlastic rigid0 gPlastic rigid0 gPlastic total8 gPS/EPS/HIPS total0 gRims, materialPlasticPACKAGING1132 mm	Throttle control         Water hose connection         Wheel bearing, front/rear         LUBRICANTS         Engline lubrication type         Fuel consumption         Fuel consumption         Oil filter         Power/fuel type         MATERIAL         Bail-arm material         Cutting deck material         Master pack Paper + Cardboard         Metal total         Paper	No         No         Yes/Yes         Splash         402 g/kWh         0.02 l/min         Yes         Petrol         Metal         Composite         0 g         0 g         0 g         120 g
Plastic foil8 gPlastic rigid0 gPlastic total8 gPS/EPS/HIPS total0 gRins, materialPlasticPACKAGING-Packaging height444 mmPackaging length1132 mm	Throttle control         Water hose connection         Wheel bearing, front/rear         LUBRICANTS         Engine lubrication type         Fuel consumption         Fuel consumption         Oil filter         Power/fuel type         MATERIAL         Bail-arm material         Cutting deck material         Master pack: Paper + Cardboard         Metal total         Paper         Paper + Cardboard total	No           No           Yes/Yes           Splash           402 g/kWh           0.02 l/min           Yes           Petrol           Metal           Composite           0 g           0 g           120 g           4247 g
Plastic rigid0 gPlastic total8 gPS/EPS/HIPS total0 gRins, materialPlasticPACKAGING	Throttle control         Water hose connection         Wheel bearing, front/rear         LUBRICANTS         Engine lubrication type         Fuel consumption         Fuel consumption         Oil filter         Power/fuel type         MATERIAL         Bail-arm material         Cutting deck material         Master pack: Paper + Cardboard         Mater         Paper         Paper + Cardboard total         PE total	No           No           Yes/Yes           Splash           402 g/kWh           0.02 l/min           Yes           Petrol           Metal           Composite           0 g           120 g           4247 g           8 g
Plastic total     8 g       PS/EPS/HIPS total     0 g       Rims, material     Plastic       PACKAGING	Throttle control         Water hose connection         Wheel bearing, front/rear         LUBRICANTS         Engine lubrication type         Fuel consumption         Fuel consumption         Oil filter         Power/fuel type         MATERIAL         Bail-arm material         Cutting deck material         Master pack: Paper + Cardboard         Metal total         Paper         Paper + Cardboard total         PE total	No         No         Yes/Yes         Splash         402 g/kWh         0.02 l/min         Yes         Petrol         Metal         Composite         0 g         120 g         4247 g         8 g         0 g         0 g
PS/EPS/HIPS total     0 g       Rims, material     Plastic       PACKAGING	Throttle control         Water hose connection         Wheel bearing, front/rear         LUBRICANTS         Engine lubrication type         Fuel consumption         Fuel consumption         Oil filter         Power/fuel type         MATERIAL         Bail-arm material         Cutting deck material         Master pack: Paper + Cardboard         Metal total         Paper         Paper + Cardboard total         PE total         PET total         Plastic foil	No           No           Yes/Yes           Splash           402 g/kWh           0.02 l/min           Yes           Petrol           Metal           Composite           0 g           120 g           4247 g           8 g           0 g           8 g
Rims, material     Plastic       PACKAGING	Throttle control         Water hose connection         Wheel bearing, front/rear         LUBRICANTS         Engine lubrication type         Fuel consumption         Fuel consumption         Oil filter         Power/fuel type         MATERIAL         Bail-arm material         Cutting deck material         Master pack: Paper + Cardboard         Metal total         Paper         Paper + Cardboard total         PE total         PET total         Plastic foil         Plastic rigid	No           No           Yes/Yes           Splash           402 g/kWh           0.02 l/min           Yes           Petrol           Metal           Composite           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g
PACKAGING       Packaging height     444 mm       Packaging length     1132 mm	Throttle control         Water hose connection         Wheel bearing, front/rear         LUBRICANTS         Engine lubrication type         Fuel consumption         Fuel consumption         Oil filter         Power/fuel type         MATERIAL         Bail-arm material         Cutting deck material         Master pack: Paper + Cardboard         Metal total         Paper         Paper + Cardboard total         PE Total         Plastic foil         Plastic foil         Plastic total	No           No           Yes/Yes           Splash           402 g/kWh           0.02 l/min           Yes           Petrol           Metal           Composite           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g
Packaging height     444 mm       Packaging length     1132 mm	Throttle control         Water hose connection         Wheel bearing, front/rear         LUBRICANTS         Engine lubrication type         Fuel consumption         Oil filter         Power/fuel type         MATERIAL         Bail-arm material         Cutting deck material         Master pack: Paper + Cardboard         Metal total         Paper         Paper / Cardboard total         PE Total         Plastic foil         Plastic foil         Plastic foil         Plastic total         PS/EPS/HIPS total	No           No           Yes/Yes           Splash           402 g/kWh           0.02 l/min           Yes           Petrol           Metal           Composite           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g
Packaging length 1132 mm	Throttle control         Water hose connection         Wheel bearing, front/rear         LUBRICANTS         Engine lubrication type         Fuel consumption         Fuel consumption         Oil filter         Power/fuel type         MATERIAL         Bail-arm material         Cutting deck material         Master pack: Paper + Cardboard         Metal total         Paper         Paper + Cardboard total         PE total         PE total         Plastic foil         Plastic foia         Plastic total         Ring, material         Ring, material	No           No           Yes/Yes           Splash           402 g/kWh           0.02 l/min           Yes           Petrol           Metal           Composite           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g
	Throttle control         Water hose connection         Wheel bearing, front/rear         LUBRICANTS         Engine lubrication type         Fuel consumption         Fuel consumption         Oil filter         Power/fuel type         MATERIAL         Bail-arm material         Cutting deck material         Master pack: Paper + Cardboard         Metal total         Paper         Paper + Cardboard total         PE total         PET total         Plastic foil         Plastic total         Plastic total <t< td=""><td>No           No           Yes/Yes           Splash           402 g/kWh           0.02 l/min           Yes           Petrol           Metal           Composite           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g</td></t<>	No           No           Yes/Yes           Splash           402 g/kWh           0.02 l/min           Yes           Petrol           Metal           Composite           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g
rachagnig witun 53/ (((()	Throttle control         Water hose connection         Wheel bearing, front/rear         LUBRICANTS         Engine lubrication type         Fuel consumption         Fuel consumption         Oli filter         Power/fuel type         MATERIAL         Bail-arm material         Cutting deck material         Cutting deck material         Master pack: Paper + Cardboard         Metal total         Paper         Paper         Paper (Cardboard total         PE total         Plastic foil         Plastic total         Plastic total         Paster figid         Plastic total         Paster figid         Plastic total         Paster figid         Plastic total         Partial         Partial         Plastic total         Parexaging height <td>No           No           Yes/Yes           Splash           402 g/kWh           0.02 l/min           Yes           Petrol           Metal           Composite           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           444 mm</td>	No           No           Yes/Yes           Splash           402 g/kWh           0.02 l/min           Yes           Petrol           Metal           Composite           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           8 g           0 g           444 mm
	Throtile control         Water hose connection         Wheel bearing, front/rear         LUBRICANTS         Engine lubrication type         Fuel consumption         Fuel consumption         Oil filter         Power/fuel type         MATERIAL         Bail-arm material         Cutting deck material         Master pack: Paper + Cardboard         Metal total         Paper         Paper         Pastic foil         Plastic foil         Plastic foil         Plastic total         PS/EPS/HIPS total         Rims: material         PACKAGING         Packaging height         Packaging height	No           No           Yes/Yes           Splash           402 g/kWh           0.02 l/min           Yes           Petrol           Metal           Composite           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           0 g           120 g           4247 g           8 g           0 g           8 g           0 g           8 g           0 g           Plastic           444 mm           1132 mm

Technical Specifications	
Quantity in Master pack	1
SOUND AND NOISE	
Sound power level, guaranteed (LWA)	96 dB(A)
Sound power level, measured	95 dB(A)
Sound pressure level at operators ear	84 dB(A)
VIBRATION	
Vibrations handlebar	2.7 m/s <sup>2</sup>