

# **HUSQVARNA Z254F**

Performance and style hit the grass running with the all new Z200 series Zero Turn Mowers. Cutting edge design, proven performance and new innovative features combine to make lawn maintenance an event instead of a chore.



#### **Convenient deck lift**

The deck lift system is spring assisted for ease of use and conveniently located within easy reach of the operator.



Rugged frame and casters The robust frame and casters ensure durability and reduced chassis flex.

### Rugged 54" ClearCut™ fabricated cutting deck

The new rugged 54" ClearCut™ fabricated deck features welded 10 gauge steel construction with additional welded reinforcement strips for maximum durability

### Automatic park brake system

The new patent pending park brake system automatically activates or deactivates as the steering levers are moved outward or inward, freeing the user of the task.



## **FEATURES**

- Rugged 54" 10 gage ClearCut™ fabricated cutting deck
- Rugged frame and casters ensure durability
- Convenient deck lift
- Automatic park brake system
- Automatic park brake system
- Maintenance-free hydraulic transmission
- Rear engine guard

Technical Specific

- 6-inch wide front casters provide long life and are easy on turf
- Ergonomic control panel
- Removable foot plate
- Anti-slip foot area
- Bumper
- Dust protection
- Deluxe High Back Seat

INTEGINTEGBetray one startingBetray one star	Technical Specifications	
Baber multiputareData Part (Data Data Data Data Data Data Data Da	BATTERY	
Baber multiputareData Part (Data Data Data Data Data Data Data Da		18 Ab
Bater gene wegni203 gene inter sector delay for a constraint of the sector delay for a constr		
Binkry handLos/AddBinkry hand12'Cell part balary1 paCell part balary1 paWard for the balary1 paCathor to balary1 paPower and pa1 paCathor to balary1 paCathor to balary2 paCathor to balary </td <td></td> <td></td>		
Bitry volga2 VClarg by bitry volga6Card by bitry volga155 ksCARCUYKCARCUYKFace and a2 NaCRENCTONSKCard by bitry volga1150 knCRENCTONSKCard bitry volga1150 knConstraint volga1150 knPaser and volga2007 0Constraint volga2007 0Action real of the constraint volga2007 0Action real of the constraint volga2007 0Sea mather key difference2005 0Bes mather key difference2008 0Bes mather key difference30 membridConstraint key difference30 membridBes mather key difference30 membridConstraint key difference30 membrid<		· · ·
Chis analy datasers/analy analy constructions5 e de constructionWayl de ten batery1 pesWayl de ten batery1Peser analy1 Pes de constructionCERTREATORS1CERTREATORS1289 MnDescratory1289 NnPeser analy1298 NnPeser analy250527 gAntick pros seglet250527 gAntick pros seglet250527 gAntick pros seglet1016 cmBase machine kergh1016 cmBase machine kergh1050 cmBase machine kergh1050 cmBase machine kergh1050 cmBase machine kergh1050 cmBase machine kergh100 cmBase machine kergh260 cmBase machine kergh <t< td=""><td></td><td></td></t<>		
Dunning varianters hattery parkIs is lossCAPACITYIs 51bsCAPACITYVerticesPoers attal24 tipCERTERATORSVerticesCARATOR11795 NmConstruction11795 NmPoer attal11795 NmPoers attal11795 NmPoers attal11795 NmPoers attal2007 nAttel dig ass weight2010 nPoers attal1010 cnPoers attal2010 nPoers attal		
Weight one balay15 ba decisionCARACITYPoor output240 particularPoor output1760 ProCARTIFATORS1760 ProDecorr outing1760 ProDecorr output25057 particularArtick out weight50557 particularArtick out weight50557 particularBoes matchine height1018 cmBoes matchine height1018 cmBoes matchine height1018 cmBoes matchine height100 BroBoes matchine height dusted100 BroCalling height dusted26 ArticularCalling height dusted26 ArticularCalli		
CPARCPYAdjustmentPreveraginJaysenContradingJaysenPreveraginJaysenPreveraginSecondPreveraginSecondPreveraginSecondPreveraginSecondPreveraginSecondPreveraginSecondBernachen MarchSecondBernachen MarchSecondBernachen MarchSecondBernachen MarchSecondBernachen MarchSecondBernachen MarchSecondCollapsier MarchSecondSecondSecondCollapsier MarchSecondCollapsier MarchSecondColapsier MarchSecond <td< td=""><td></td><td></td></td<>		
Prese capital4/spCRUPTORINGS117.05 kmCructor taring117.05 kmPrese rating117.05 kmPrese rating117.05 kmDever stating3505.70Arche gress weight3505.70Arche gress weight251.27.0Base rations keight101.05 cmBase rations keight100.05 cm <td></td> <td></td>		
CRR1ProCADONS17.96 (NonDickb string17.96 (NonNext string20627 gDIRASIONS20627 gArticle grass wight20627 gArticle grass wight20627 gArticle grass wight2012 GBase machine, kight2012 GBase machine, kight100 G mBase machine, kight100 G mBase machine, widh (chile down)170 B GBase machine, widh (chile down)170 B GChill down20 B GChill down20 B GBase machine, widh (chile down)20 B GChill down20 B GBase machine, widh (chile down)20 B GBase machine, widh (chile down)		24 hp
Oktob1295 NnDever taing1295 NnDever taing556.27 gAnking prose moth556.27 gAnking prose moth201227 gAnking prose moth201227 gAnking prose moth201227 gAnking prose moth201227 gBore matche wingh201227 gBore matche wingh201267 gBore matche wingh1201 BoreBore matche wingh1201 BoreCutter begin alusterErent AgromCutter begin aluster1202 BoreCutter begin aluster2012 BoreCutter begin aluster2012 BoreCutter begin aluster2012 BoreBore Bore2012 BoreCutter begin aluster2012 BoreCutter begin aluster2012 BoreBore Bore2012 BoreBore Bore2012 BoreBore Bore2012 BoreBore Bore2012 BoreBore Bore2012 BoreBore Bore Bore2012 BoreBore Bore Bore Bore2012 BoreBore Bore Bore Bore2012 BoreBore Bore Bore Bore <td></td> <td>2 1110</td>		2 1110
Power raining1987 V/VDMMSDSON200007 gAntice get senight300007 gAntice get senight300007 gBase machine lengti10.16 cmBase machine lengti10.16 cmChillin gleigt deglame20.10 cmMater ange lengti20.10 cm		117.06 Nm
DMMSNOMS		
Antche pross weight     395627 g       Antche pross weight     291627 g       Base machine length     1016 cm       Base machine length     1005 cm       Base machine length     1005 cm       Base machine length     1070 Bcm       Base machine width (chuie down)     1701 Bcm       Base machine width (chuie up)     143 cm       Base machine width     143 cm       Base machine width     143 cm       Cutting heigt adjuster     Central spring adsided       Cutting heigt adjuster     6       Cutting heigt adjuster     2938 lg       Cutting heigt adjuster     2938 lg       Weight     2938 lg       Weight machine addition addit		1/05/ ₩
Aride resenting281227 gBase machine height1005 cmBase machine height1905 cmBase machine height1905 cmBase machine worth (chule dow)143 cmBase machine worth (chule dow)143 cmBase machine worth (chule dow)143 cmBase machine worth (chule dow)163 cmBase machine worth (chule dow)163 cmCutting height dipdisterFender-mountedCutting height dipdister6Cutting height dipdister6Cutting height dipdister4ghSeat backy th4ghWeight140 cmWeight263 B kpWeight263 B kpWeight263 B kpWeight maca, root Dameter6 cmWeight26 cmWeight26 cmWeight maca, root Dameter6 cmWeight27 cmCyrider digitacement70 cmCyrider digitacement70 cmCyrider digitacement70 cmCyrider digitacement70 cmCyrider digitacement70 cmCyrider digitacement30 cmCyrider digitacement		250007
Base machine height1016 cm²Base machine with (chule up)170 IB cmBase machine with (chule up)143 cmBase machine with (chule up)143 cmBase machine with (chule up)167 cmCutting height adjutter167 cmCutting height adjutterControl Loging assistedCutting height adjutterControl Loging assistedCutting height adjutterControl Loging assistedCutting height adjutterControl Loging assistedCutting height adjutterSeat back heightSeat back height260 B93 LgWeight260 B93 LgWeightSeat back heightWeight adjutterSeat back heightWeight260 B93 LgWeightSeat back heightCyfinder disponentCyfinder disponentCyfinder disponent720 cm PaCyfinder disponent720 cm Pa <td></td> <td></td>		
Base machine windh1905 cmBase machine windh (chuie up)143 cmBase machine windh (chuie up)143 cmBase machine windh (chuie up)143 cmBase machine windh (chuie up)167 cmBase machine windh (chuie up)Contral, spring-assistedCuring hogity adjuster6Curing hogity adjuster34 mnCuring hogity adjuster26939 kgWeight26939 kgWeight26939 kgWeight26939 kgWeight/m size ner Dameter6 inWheid/m size ner Dameter9 5 nChrinds displacement726 cm <sup>2</sup> Cyrinders726 cm <sup>2</sup> Cyrinders726 cm <sup>2</sup> Cyrinders726 cm <sup>2</sup> Cyrinders720 kmEngine colingR SeriesEngine coling730 kmEngine coling730 kmEngine coling730 kmEngine coling13251Ful and xolume13251Ful an		
Base machen winh (chute won)170.18 cmBase machen winh (chute won)167 cmChutten heigh tagesForder-mountedCutten heigh tages6Cutten heigh tages6Cutten heigh tages3.4 mmSast back height140Sast back height269.89 kgWheid/m size nort Clamater5 nSast back height5 nWheid/m size nort Clamater5 nWheid/m size nort Clamater5 nWheid/m size nort Clamater269.89 kgWheid/m size nort Clamater5 nWheid/m size nort Clamater726 cm <sup>3</sup> Cyfinder displacement726 cm <sup>3</sup> Cyfinder displacement726 cm <sup>3</sup> Cyfinder displacement726 cm <sup>3</sup> Cyfinder displacement720 mmCyfinder displacement720 mmCyfinder displacement720 mmKoth / crighter model122 hFall hark volume12 hCyfinder displacement720 mmKoth / crighter model12 hFall hark volume12 hCyfinder displacementNoCyfinder displacement <td></td> <td></td>		
Base machine with (chuteny)143 cmBase machine with (chuteny)Forder mountedCuttery height adjusterForder mountedCuttery height adjusterForder mountedCuttery height adjuster6Cuttery height adjuster6Dack theichoses34 rmmBase machine with (chuteny)6Base that height14 ghWeight269 98 ylWeight misse nero Dameter50 setWeight misse nero Dameter50 setCyfnodr displacement726 cmlCyfnodr displacement726 cmlCyfnodr displacement730 setCyfnodr for2Engine nandeAriMotor agene manufacturerKasasaliMotor agene manufacturerNasasaliMotor agene manufacturerNasasaliMotor agene manufacturerNasasaliArt filler typeAutorype Pager12V cutletNaArt filler typeAutorype PagerArt filler typeAutorype Pager2Art filler typeNaArt filler typeNaArt filler typeNaArt filler typeNaArt filler typeNaArt filler typeNaArt filler typeSa cutletSa baser typeYesSa baser typeYesSa baser typeYesSa baser typeNaArt filler typeNaArt filler typeNaArt filler typeNaArt filler typeSa cutlet typeCu		
Base machine with167 cmCutting high digderCentral spring-assiledCutting high digderCentral spring-assiledCutting high digderSet tack highCutting high digder34 mmSet tack hightHighSet tack hightSet tack hightWealthSet tack hight </td <td></td> <td></td>		
Cutting height adjusterEnder mountedCutting height adjusterCertical spring-assistedCutting height adjuster6Deck thickness34 mmSeat back heightHighWeight26989 kgWeight26989 kgWeight mass near Diameter95 inENNE276 cm³Cyfnedr displacement726 cm³Cyfnedr displacement726 cm³Cyfnedr displacement730 vEngine coolingArEngine cooling730 vFuel rank35 gal (US)ENNE35 gal (US)ENNE13251Cyfnedr displacement35 gal (US)Engine cooling730 vFuel rank volume35 gal (US)Engine rank730 vFuel rank volume35 gal (US)ENNENYNoArt Iter typeNoArt Iter typeNoArt Iter typeNoArt Iter typeYesBib abarring from theads6Bib abarring from theads700 vBib abarring from theads700 vBib abarring threads6Bib abarring threads6Bib abarring threads700 vBib abarrin		
Cutting height adjustmentCertral spring-assistedCutting height adjust steps6Cutting height steps3.4 mmSext tack heightHighSext tack heightHighSext tack height269.89 kg ofWheal/m size ront Dameter6 in aWheal/m size ront Dameter9.5 nENSINE726 cm <sup>3</sup> Cylinders carbonator726 cm <sup>3</sup> Engine ream726 cm <sup>3</sup> Engine ream726 cm <sup>3</sup> Engine roam730Addreger manufacturerKawasakiMotor /engine manufacturer35.9 al (US)EUIPMENT730EUIPMENT730EUIPMENT730EUIPMENT35.9 al (US)EUIPMENT35.9 al (US)EUIPMENT13.251EUIPMENT12.2 voltetArt finet rypeNoArt finet rypeNoArt finet rypeNoBib Dearing rometa78 sciBib Dearing rometa9 sciBib		
Churb, repint steps6Churb, repint steps3.4 mmSeat back height26989 kgWeel/rin size, rear Dameter26989 kgWheel/rin size, rear Dameter9.5 inChurb, rear Dameter9.5 inENNE7.26 cm <sup>3</sup> Cylinder displacement7.26 cm <sup>3</sup> Cylinder displacement7.26 cm <sup>3</sup> Cylinder displacement7.26 cm <sup>3</sup> Cylinder displacement7.30 VEngine coolingRavesaidEngine manue7.30 VHeit ans volume3.5 gal (US)EQUMENT3.5 gal (US)EQUMENT1.3.25 In1.27 VoluteNo2.2 VoluteNoArt Iter typeNoArt Iter typeNoBiologic Iter thetelsYesBiologic Iter thetelsSoBiologic Iter thetelsSo </td <td></td> <td></td>		
Deck height34 mmSast back heightHighSast back height1000 90 goWheal/min size, tront Dameter56 inWheal/min size, tront Dameter55 in ConcentWheal/min size, tront Dameter726 cm <sup>3</sup> Cylinder displacement2 ConcentCylinder displacement726 cm <sup>3</sup> Cylinder displacement726 cm <sup>3</sup> Kotor/engine manufacturerKawasakiMotor/engine manufacturerKawasakiMotor/engine manufacturer32 go (US)Lank volume32 go (US)EUPIMET12 Varder12V culerNoArt first ypeAuto-type PaperArt Heat Yoke (AWO)NoArt Heat Yoke (AWO)NoBall bearing WheelsSa concentBall bearing WheelsNoBall bearing WheelsNoBall bearing HeatHigh-Hit bladeBalde brake Autor (BBC)High-Hit bladeBalde brake Autor (BBC)High-Hit bladeBalde brake Autor (BBC)Calcert/MinLify Ge (BBC)Balde brake Autor (BBC)Calcert/MinLify Ge (BBC)B		
Seat back height         High           Weight         269.89 kg           Whee/Vin size, troot Diameter         6 in           Whee/Vin size, troot Diameter         55 in           ENDNE         726 cm³           Cylinder displacement         726 cm³           Cylinder displacement         726 cm³           Engine cooling         Air           Engine cooling         Resense           Motor/engine manufacturer         Kawasaki           Motor/engine manufacturer         Saga (US)           Eul lank volume         35 gal (US)           Eul lank volume         35 gal (US)           EULIPMENT         Volutet           12V outlet         No           Alt-frage present         No           Alt-frage present         No           Alt-frage present         No           Explant wolume         6           Explant wolume         No		
Weight269.89 kgWheal/rim size, rear Dameter9.5 nENCINE		
Wheal/im size. from Diameter6 inWheal/im size. rear Diameter95 inENSINECylinder displacement726 cm³Cylinders2Engine coolingAirEngine coolingKawasakaEngine manlacturerKawasakaMotor/engine manlacturerKawasakaMotor/engine manlacturerSag al (LS)Fuel tank volume7.30VFuel tank volume3.5 g al (LS)EDUPNENT13.251EDUPNENTNo12/V outelNoAlt-liscal probes6Ball baring wheels6Ball baring wheels6Ball baring wheelsNoBall baring from tweelsYesBalde progementHigh-Ut badeBade progementSpreadBade progementSpreadBade spreadementGencultureCulturg deck typeYesCulturg deck typeYesBade spreadementCalectorCalector typeSpreadCulturg deck typeCalectorCulturg deck typeCalectorCulturg deck typeNoCulturg deck typeCalectorCulturg deck typeCalectorCulturg deck typeNoCulturg deck typeCalectorCulturg deck typeCalectorCulturg deck typeCalectorCulturg deck typeCalectorCulturg deck typeCalectorCulturg deck typeCalectorCulturg deck typeNoCulturg dec		
Wheel/im size, rear Dameter         95 in           ENSINE		
ENGINE       726 cm³         Cylinders       2         Engine colling       Air         Engine colling       Kawasak         Engine name       Kawasak         Motor/engine mudacturer       Kawasak         Motor/engine mudacturer       Kawasak         Motor/engine mudacturer       Kawasak         Motor/engine mudacturer       Ta2S1         Fuel tank volume       132S1         Fuel tank volume       35 gal (US)         EDUPMENT       No         12V outlet       No         Artifictype       Auto-type Paper         All-Wheel Drive (AWD)       No         Artifictype       Yes         Ball bearing trokels       No         Ball bearing trokels       No         Ball bearing trokels       Yes         Balde troggement       Bectric durch </td <td></td> <td></td>		
Cylinder displacement726 cm³Cylinders2Engine colingAirEngine nameRR SeriesMotor/engine manufacturerKawasakiMotor/engine model7.30VFuel tank volume1.325 lFuel tank volume3.5 gal (US)EquiPment3.5 gal (US)EquiPment1.25 volitet1.2V outletNoAnti-scap wheels6Ball bearing wheels6Ball bearing wheels6Ball bearing wheelsYesBade engagementHigh-Int tadeBade engagementSpeciesBade sease3 parsCollector typeYesCollector typeSpeciesCollector typeYesCollector typeYesCollector typeSpeciesCollector typeYesCollector typeYesCollector typeCellectructuredCollector typeCellectructuredCollector typeCellectructuredCollector typeCellectructuredCollector typeCellectructuredCollector typeCellectructuredCollector typeCellectructuredCollector typeCellectructuredCollector typeCellectructuredDeck litting systemManual hand operatedDeck litting systemManual hand operatedDeck litting systemYesDeflectorYesDeflectorIncludedDeflectorYesDeflectorNoDe		5.0 11
Cylinders     2       Engine cooling     Air       Engine cooling     FR Series       Motor/engine manufacturer     Kawasaki       Motor/engine model     730V       Fuel tank volume     1325 I       Fuel tank volume     35 gal (US)       EQUIPMENT     No       12V outet     No       Air scalp wheels     6       Ball bearing wheels     No       Bolciller & K     Yes       Bolciller & K     Yes       Blade brake clutch (BBC)     Yes       Blade brake clutch (BBC)     Yes       Blade saccessory     Blades       Collector type     Galdes accessory       Collector type     Yes       Collector type     Yes       Collector type     Yes       Collector type     Galdes accessory       Cutting deck type     Callector (Auchol-Side dictored)       Cutting deck type     Callectored       Cutting deck type     Callectored)       Cutting deck type     Callectored)       Deck Wash Port     Yes       Deck Wash Port <t< td=""><td></td><td>726 cm3</td></t<>		726 cm3
Engine cooling         Air           Engine name         R Series           Engine name         R Series           Motor/engine model         730V           Fuel tank volume         732V           Fuel tank volume         33251           Evel tank volume         352gd (US)           EVENT         352gd (US)           EVENT         No           All-VheeD Drive (AWD)         Auto-type Paper           All-WheeD Drive (AWD)         No           Anti-scalp wheels         6           Ball bearing wheels         No           Ball bearing wheels         Available as accessory           Bade trake dutch (BBC)         Yes           Blade trake dutch (BBC)         Yes <td></td> <td></td>		
Engine name         FR Series           Motor/engine manufacturer         Kawasaki           Motor/engine model         730V           Fuel tank volume         13.25 I           Fuel tank volume         35 gal (US)           Eutpremembel         35 gal (US)           Eutpremembel         No           12V outlet         No           Art filter type         Auto-type Paper           Alt-Wheel Drive (AWD)         No           Alt-scalp wheels         6           Ball bearing wheels         No           Ball bearing threels         Yes           Ball bearing threels         Yes           Balde engagement         Electric clutch           Bade scacessory         Yes           Bade scacessory         Specificated           Collector         Available as accessory           Collector type         Specificated           Collector type         Specificated           Collector type         Yes           Cutting deck type         CearCut*- Fabricated           Cutting deck type         Yes           Cutting deck type         CearCut*- Fabricated           Cutting deck type         Yes           Cutting deck type         Yes		
Motor/engine manufacturer         Kawasaki           Motor/engine model         730/           Noter and wolume         73251           Fuel tank volume         35 gal (US)           Fuel tank volume         35 gal (US)           EQUPRENT         No           12V outlet         Auto-type Paper           All-Wheel Drive (AWD)         No           All-Wheel Drive (AWD)         No           All-Wheel Drive (AWD)         No           Ball bearing wheels         6           Ball bearing front wheels         Yes           Biol Drive (AWD)         Auto-type Paper           Ball bearing front wheels         Yes           Biol Drive (AWD)         No           Ball bearing front wheels         Yes           Bidde trake clutch (BBC)         Yes           Bidde trake clutch (BBC)         Electric clutch           Bidde trake clutch (BBC)         Electric Clutch           Bidde trake clutch (BBC)         Yes		
Motor/engine model         730V           Fuel tank volume         13251           Fuel tank volume         35 gal (US)           EQUIPMENT         No           12V outlet         No           Air filter type         Auto-type Paper           All-Wheel Drive (AWD)         No           Anifiscal purplets         6           Ball bearing fortwheels         6           Ball bearing fortwheels         Yes           BioClip® kit         Available as accessory           Bidde engagement         Electric Clutch           Bidde spragement         Electric Clutch           Bidde spragement         Spragement           Collector type         Yes           Collector type         Yes           Cutting methods         Yes           Cutting methods         Yes           Cutting deck type         Fabric           Cutting deck type         Yes           Cutting deck type         Yes           Cutting deck type         Claectur*- Fabricated           Cutting deck type         Yes           Cutting deck type         Yes           Cutting deck type         Yes           Cutting deck type         Yes           Cutti	·	
Fuel tank volume       13251         Fuel tank volume       35 gal (US)         EQUIPMENT       No         12V outlet       No         Air filter type       Auto-type Paper         All-Wheel Drive (AWD)       No         Ant-scap wheels       6         Ball bearing wheels       No         Ball bearing front wheels       Yes         BioClip® kit       Available as accessory         Bide bragement       Electric clutch         Bide progement       Electric clutch         Bide progement       Sp cs         Collector       Available as accessory         Collector       Available as accessory         Collector       Available as accessory         Collector type       Fabric         Cutting deck type       CelearCutt** - Fabricated         Cutting deck type       CelearCut** - Fabricated         Cutting methods       Yes         Deck Wash Port       Manual, hand operated         Deck Wash Port       No         Detector       Included         Detector       No         Detector       No         Detector       Included         Detector       Included         Detel	· · · ·	
Fuel tank volume       35 gal (US)         EQUPRENT       No         12V outlet       No         Air filter type       Auto-type Paper         All-Wheel Drive (AWD)       No         Anti-scap wheels       6         Ball bearing trot wheels       No         Bil bearing infort wheels       Ves         Bioclip® kit       Available as accessory         Biade engagement       Electric clutch         Biades       3 pcs         Collector type       Special         Collector type       Yes         Cutting deck type       Yes         Cutting wets       Special         Deck Wath Port       Yes         Bide base cutter (BBC)       Yes         Bide prop       High-Lift blade         Bide Special       3 pcs         Collector       Ves         Collector type       Special         Cutting deck type       Celect/Mulch/Side discharge         Deck Wath Port       Yes         Deck Wath Port       Yes         Deflector       Included         Deck Wath Port       Yes         Deflector       Included         Deflector       No         Defle		
EQUIPMENT         Indext and the second		
12V outletNoAir filter typeAuto-type PaperAll-wheel Drive (AWD)NoAll-wheel Drive (AWD)NoAnti-scalp wheels6Ball bearing wheelsNoBall bearing front wheelsYesBioCing® kitAvailable as accessoryBlade brake clutch (BBC)YesBlade toth (BBC)Electric clutchBlade scale scaleHigh-Lift bladeBlade scale3 pcsCollector typeFabricCollector typeFabricCutting deck typeClearCut® - FabricatedCutting methodsCollect/Mulch/Side dischargeDeck Wash PortYesDeflectorYesDeflectorIncludedDeck wash PortYesDeflectorIncludedDeflectorIncludedDeflectorNoDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorRear wheel driveDrive methodLever-operatedDrive methodRear wheel drive	EQUIPMENT	• • •
Air filter typeAuto-type PaperAlI-Wheel Drive (AWD)NoAnti-scalp wheels6Ball bearing wheelsNoBall bearing front wheelsYesBioClip® kitAvailable as accessoryBlade brake clutch (BBC)YesBlade spagementElectric clutchBlades3 pcsCollectorAvailable as accessoryCollectorAvailable as accessoryCollector typeFabricCutting deck typeFabricCutting deck typeClearCut** - FabricatedCutting deck typeCollect/Mulch/Side dischargeDeck lifting systemManual hand operatedDeck Wash PortYesDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorKesDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorNoDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorIncludedDeflectorNoDeflectorIncludedDeflectorRear wheel drive		Νο
All-Wheel Drive (AWD)NoAnti-scalp wheels6Ball bearing wheelsNoBall bearing front wheelsYesBioclip® kitAvailable as accessoryBlade brake clutch (BBC)YesBlade engagementElectric clutchBlade spagementElectric clutchBlade spagement3 pcsCollector3 pcsCollector typeAvailable as accessoryCollector typeCultable as accessoryCulting deck typeCollect/W - FabricatedCutting deck typeCollect/W - FabricatedCutting systemCollect/W - SaceDefectorYesDeflectorYesDeflectorNanual, hand operatedDeflectorIncludedDeflectorNoDeflectorNoDeflectorNoDeflectorIncludedDetachable transmissionNoDrive methodLever-operatedDrive systemRear wheel drive		
Anti-scalp wheels6Ball bearing wheelsNoBall bearing front wheelsYesBioClip® kitAvailable as accessoryBidae brake clutch (BBC)YesBlade brake clutch (BBC)YesBlade brake clutch (BBC)Electric clutchBlade spagementElectric clutchBlade spagementBladesBlade spagementSpagementBlade spagementHigh-Lift bladeBlade spagementAvailable as accessoryCollectorAvailable as accessoryCollectorAvailable as accessoryCollector typeFabricCuthing deck typeClearCut** - FabricatedCutting deck typeCollect/Mulch/Side dischargeDeck lifting systemManual, hand operatedDeck wash PortYesDefetorIncludedDetachable transmissionNoDrive methodLever-operatedDrive systemRear wheel drive		
Ball bearing wheelsNoBall bearing front wheelsYesBioClip® kitAvailable as accessoryBlade brake clutch (BBC)YesBlade brake clutch (BBC)YesBlade engagementElectric clutchBlade ypeHigh-Lift bladeBlades3 pcsCollectorAvailable as accessoryCollector typeFabricCup holderYesCutting deck typeClearCut* - FabricatedDeck lifting systemManual, hand operatedDeck Wash PortYesDeflectorYesDeflectorKauseDetlectorKauseDetlectorKauseDetlectorKauseDetlectorKauseDetlectorKauseDetlectorCollect/Mulch/Side dischargeDetlectorKauseDetlectorKauseDetlectorKauseDetlectorKauseDetlectorKauseDetlectorYesDetlectorIncludedDetachable transmissionNoDrive methodLever-operatedDrive systemRear wheel drive		
Ball bearing front wheels       Yes         BioClip® kit       Available as accessory         Blade brake clutch (BBC)       Yes         Blade engagement       Electric clutch         Blade type       High-Lift blade         Blades       3 pcs         Collector       Available as accessory         Collector type       Fabric         Cutting deck type       Fabric         Cutting deck type       ClearCut™ - Fabricated         Cutting system       Manual, hand operated         Deck lifting system       Yes         Deflector       Yes         Deflector       No         Detachable transmission       No         Drive method       Lever-operated         Drive system       Rear wheel drive		
BioClip® kit       Available as accessory         Blade brake clutch (BBC)       Yes         Blade engagement       Electric clutch         Blade type       High-Lift blade         Blade type       3 pcs         Collector       Available as accessory         Collector type       Fabric         Cutting deck type       ClearCut™ - Fabricated         Cutting deck type       Collect/Mulch/Side discharge         Deck lifting system       Manual, hand operated         Defector       Yes         Defector       Included         Detachable transmission       No         Drive method       Lever-operated         Drive system       Rear wheel drive		
Blade brake clutch (BBC)YesBlade engagementElectric clutchBlade typeHigh-Lift bladeBlades3 pcsCollectorAvailable as accessoryCollector typeFabricCup holderYesCutting deck typeClearCut™ - FabricatedCutting methodsCollect/Mulch/Side dischargeDeck lifting systemManual, hand operatedDeffectorYesDeffectorIncludedDetachable transmissionNoDrive methodLever-operatedDrive systemRear wheel drive		Available as accessory
Blade engagementElectric clutchBlade typeHigh-Lift bladeBlades3 pcsCollectorAvailable as accessoryCollector typeFabricCupholderYesCutting deck typeCelearCut <sup>™</sup> - FabricatedCutting methodsCollect/Much/Side dischargeDeck lifting systemYesDefectorYesDefectorIncludedDefectorNoDetachable transmissionNoDrive methodLever-operatedDrive systemRear wheel drive	Blade brake clutch (BBC)	Yes
Blades       3 pcs         Collector       Available as accessory         Collector type       Fabric         Cup holder       Yes         Cutting deck type       ClearCut <sup>™</sup> - Fabricated         Cutting methods       Collect/Mulch/Side discharge         Deck lifting system       Manual, hand operated         Deck Vash Port       Yes         Deflector       Included         Detachable transmission       No         Drive method       Lever-operated         Drive system       Rear wheel drive	Blade engagement	Electric clutch
CollectorAvailable as accessoryCollector typeFabricCup holderYesCutting deck typeClearCut <sup>™</sup> - FabricatedCutting methodsCollect/Mulch/Side dischargeDeck lifting systemManual, hand operatedDeck Vash PortYesDeflectorIncludedDetachable transmissionNoDrive methodLever-operatedDrive systemRear wheel drive	Blade type	
Collector type       Fabric         Cup holder       Yes         Cutting deck type       ClearCut™ - Fabricated         Cutting methods       Collect/Mulch/Side discharge         Deck lifting system       Manual, hand operated         Deck Wash Port       Yes         Deflector       Included         Detachable transmission       No         Drive method       Lever-operated         Drive system       Rear wheel drive	Blades	
Cup holder     Yes       Cutting deck type     ClearCut™ - Fabricated       Cutting methods     Collect/Mulch/Side discharge       Deck lifting system     Manual, hand operated       Deck Wash Port     Yes       Deflector     Included       Detachable transmission     No       Drive method     Lever-operated       Drive system     Rear wheel drive		
Cutting deck type       ClearCut™ - Fabricated         Cutting methods       Collect/Mulch/Side discharge         Deck lifting system       Manual, hand operated         Deck Wash Port       Yes         Deflector       Included         Detachable transmission       No         Drive method       Lever-operated         Drive system       Rear wheel drive		
Cutting methods       Collect/Mulch/Side discharge         Deck lifting system       Manual, hand operated         Deck Wash Port       Yes         Deflector       Included         Detachable transmission       No         Drive method       Lever-operated         Drive system       Rear wheel drive		
Deck lifting system     Manual, hand operated       Deck Wash Port     Yes       Deflector     Included       Detachable transmission     No       Drive method     Lever-operated       Drive system     Rear wheel drive		
Deck Wash Port     Yes       Deflector     Included       Detachable transmission     No       Drive method     Lever-operated       Drive system     Rear wheel drive		•
Deflector     Included       Detachable transmission     No       Drive method     Lever-operated       Drive system     Rear wheel drive		
Detachable transmission     No       Drive method     Lever-operated       Drive system     Rear wheel drive		
Drive method     Lever-operated       Drive system     Rear wheel drive		
Drive system Rear wheel drive		
urve wneels Rear		
	Drive Wrieels	кеа

Fechnical Specifications	
Electric start	Yes
Fan-cooled pumps	Yes
Foldable seat	No
Headlights	Yes
Hinged armrests	Standard
Hour meter type	Digital with pre-programmed service intervals
Hydraulic equipment lift	No
Nose roller	No
Parking brake, type	Mechanical
Seat manufacturer	Seat King
Seat spring	Yes
Seat suspension	No
Seat type	Comfort high back
Throttle control	Yes
LUBRICANTS	
	Full processory with all filling
Engine lubrication type	Full pressure with oil filter 4.3911
Fuel consumption	
Fuel tank location	Side (Single)
Fuel type, min	87 octane 2.11
Oil capacity	
Oil cooler	No Yes
Oil filter	
Oil type	10W30
Power/fuel type	Gasoline
MATERIALS	
Cutting deck material	Steel
Master pack: Paper + Cardboard	Og
Metal total	Og
Paper + Cardboard total	1084 g
PE total	715 g
PET total	0 g
Plastic foil	520 g
Plastic rigid	200 g
Plastic total	720 g
Powder-coated cutting deck	Yes
PS/EPS/HIPS total	Og
Rims, material	Steel
Seat material	Vinyl
Spindle/mandrel type	Cast iron
PACKAGING	
Packaging height	876 mm
Packaging length	1981 mm
Packaging volume	2710 dm <sup>3</sup>
Packaging width	1562 mm
	1
Quantity in Master pack	
SOUND AND NOISE	110 dB(A)
	110 dB(A) 110 dB(A)