

## **HUSQVARNA GX 560**

Husqvarna GX 560 provides all the benefits of air cushion mowing with the additional benefit of petrol power freedom. So easy and manoeuvrable, the GX 560 makes difficult outlying areas more accessible. Designed for large-scale domestic use the GX 560 features a powerful, high quality engine for use on slopes of up to 45°.



**Cuts on slopes up to 45°** Cuts continuosly on slopes up to 45° due to the oil throw engine lubrication system.



## Manoeuvrable

Easy to move around obstacles in the landscape such as flower beds, trees and up to edges.

**Air cushion** Floats on a cushion of air and cuts easily in any direction.



## FEATURES

- Cuts easily in any direction through air cushion.
- Cuts continuosly on slopes up to 45°.

• Easy to move around in any directions.

CAPACTJ 150 pmPropresent prince3 150 pmPresent prince3 40 vPresent prince3 40 vPresent prince3 000 gContrant prince3 000 g	Technical Specifications	
Prive rand944WDMMSDOM2000 gAride pressengin2000 gAride pressengin2000 gAride pressengin2000 gOutrag andh565 cmOutrag andh565 cmOutrag andh156 cm <sup>2</sup> Outrag andh166 cm <sup>2</sup> Outrag andh166 cm <sup>2</sup> Outrag and	CAPACITY	
Part of updat3480DBMSDOM2000 gArtide pressengin2000 gArtide pressengin2000 gOrting updat950 noOpting updat950 noOpting updat18 gSeries updat18 gOpting updat16 G m <sup>3</sup> Opting updat16 G m <sup>3</sup> Series updat16 G m <sup>3</sup> Series updat0	Net power at preset rpm	3150 rpm
Artche presweigh20200 gArtche presweigh20200 gChirding vidph365 cmChirding vidph365 cmWeigh18 lgWeigh18 lgChirding vidphcoment165 cmWeigh165 cmEnsite165 cmEnsite0 cmEnsite0 cmEnsite end0 cm		3.4 kW
Atch nwaji1800 0 gCyrinder dispacement164 cm3Cyrinder dispacement164 cm3ENCN164 cm3Engine brand164 cm3Engine brand164 cm3Engine brand164 cm3Engine brand164 cm3Engine brand164 cm3Engine brand002 Var 1/0Engine brand014Atter statistic statist	DIMENSIONS	
Atch nwaji1800 0 gCyrinder dispacement164 cm3Cyrinder dispacement164 cm3ENCN164 cm3Engine brand164 cm3Engine brand164 cm3Engine brand164 cm3Engine brand164 cm3Engine brand164 cm3Engine brand002 Var 1/0Engine brand014Atter statistic statist	Article gross weight	22000 g
Cating with505 cmChing with18 kgWeight18 kgENGNE166 cm <sup>3</sup> Engine brain166 cm <sup>3</sup> Engine brain166 cm <sup>3</sup> Engine brainArEngine brain03 lEngine brain03 lMotor fergine marke03 lMotor fergine marke03 lMotor fergine marke04 clSpark JulgMotor fergine markeEurope brainMotor fergine markeBrain Brain CatilityMotor fergine markeBude brain CatilityMotor fergine markeEurope brainMotor fergine brainEurope brainMotor fergine brainMotor fergine brainMotor fergine brainMotor fergine brainMotor fergine brainEurope brainMotor fergine brainEurope brainMotor fergine brainMotor fergine brainMotor fergine brainMotor fergine brainMotor fer		
Chrider displacement166 cm³ENGNE1Chrider displacement166 cm³Engine thand166 cm³Engine thand166 cm³Engine thandCGVN-170Engine trandCGVN-170Fuel tark volumeCGVN-170Motor Argine manufacture106 dm³Motor Argine manufacture100 dm³Motor Argine manufacture091Motor Argine manufacture040Motor Argine manufacture040Motor Argine manufacture040Motor Argine manufacture040EDURENT<	· · · ·	50.5 cm
ENGINEIndextantCylinder daplacenent,Eds cm <sup>3</sup> Cylinder daplacenent,HandaEngine trantArtEngine trantCXV-170Fuel tark volumeO.91Motor/argine manufacturarHondaMotor/argine manufacturarHondaMotor/argine manufacturarO.91Motor/argine manufacturarMotor/argine manufacturarMotor/argine manufacturarModaMotor/argine manufacturarModaMotor/argine manufacturarMotor/argine manufacturarMotor/argine manufacturarMotor/argine manufacturarMotor/argine manufacturarMotor/argine manufacturarBadis braic duch (BC)NoEddata braic duch (BC)NoBadis braic duch (BC)SpalsBadis duch (BC)SpalsBadis duch (BC)Spals<		166 cm <sup>3</sup>
Cynitad diglacament  156 m <sup>3</sup> Engine band  Honda    Engine coling  Ar    Engine name  0.91    Motor Argine manufacturer  Honda    Burbert  Bade base duch (BBC)  Not ResPRES    Burbert  Bade base duch (BBC)  Not    Bade base duch (BBC)  Not  Not Pathene    Bade base duch (BBC)  Not  Not    Bade base duch (BBC)  Confort  Not    Lawmour dive bage  Confort  Not    Lawmour dive bage  Confort  Not    Lawmour dive bage  Spastic  Not    Uttra dack material  ABS plastic  Not    Matter bade  0.9  Spastic    Matter bade  0.9  Spastic    Part and and  0.9  Spastic	Weight	18 kg
Engine bandHondsEngine bandGCVX-170Engine bandGCVX-170Fiel bank volumeGOVX-170Fiel bank volumeGOVX-170Fiel bank volumeGOVX-170Motor/engine manufacturerHondsMotor/engine manufacturerHondsMotor/engine manufacturerGOVX-170Bade bank olumNoK BPRESSEUUPMENTNoK BPRESSEdue bank oluth (BBC)NoK BPRESSBade bank oluth (BBC)NoK BPRESSEdue bank oluth (BBC)Motorien manufacturerDrive systemPashFoldable handleYesHandle bapeConfortLawmower drive bygeHourer mowesConnectivelyNot applicableLawmower drive bygePashCuting deck materialSplashCuting deck materialOgMaterialOgPager + CardboardOgMaster pack Paper + CardboardOgMaster pack Paper + Cardboard totalOgPasht coldOgPasht coldOg </td <td>ENGINE</td> <td></td>	ENGINE	
Engine trand      Honda        Engine trand      AF        Engine trand      GCVX-170        Fail trank volume      0.91        Kotor (engine manufacturer      Honda        Motor (engine manufacturer      Honda        Motor (engine manufacturer      OKC        Spark plug      OKC        Bode transe clutch (BBC)      Notk SPREGS        EQUENTY      Notk SPREGS        Edue trade clutch (BBC)      Notk SPREGS        Bode trade clutch (BBC)      Notk SPREGS        Engine kanda      Pach        Drive system      Condint        Engine kanda      Yes        Handle type      Condint        Lawmover drive type      Not applicable        Connectively      Not applicable        Lumence drive type      Splash        Conting disck material      Ags plastic        Matter place      Og        Parter Station type      Splash        Parter Cardboard total      Og        Master place Neger + Cardboard      Og        Paster Coll      Og        Pastot coll      Og	Cylinder displacement	166 cm <sup>3</sup>
Engine nameCKV-170Fail tank volume manufacturer091Mator/singme model091Mator/singme model0HCSpark plag0HCEQUPMENTNSK BPRESSEQUPMENTNSBaske torake clutch (BBC)NoBaske torake clutch (BBC)SplaskeControl (Lattorake clutch (BBC)SplaskeLuter clutch clutch (BBC)SplaskeControl (Lattorake clutch (BBC)OgPower (DBC)SplaskeControl (Lattorake clutch (BBC)OgPower (DBC)OgPower (DBC)OgPower (DBC)OgPower (DBC)OgPower (DBC)OgPower (DBC)OgPower (DBC)OgPower (DBC)Splaske clutch (DBC)Power (DBC)OgPower (DBC		Honda
Fu <sup>1</sup> Tark volume      091        Motor /engine manufacturer      Honda        Motor /engine manufacturer      OHC        Spark fulg      Nork BPR6ES        EQUIPMENT      E        Bads brais cutch (BBC)      Mother braise        Bads braise cutch (BBC)      Mother braise        Connectivity      Ves      Moter moreers        Connectivity      Deservertuel type      Not applicable        Deservertuel type      Deservertuel type      Pareno        Mater sch Sape face tradised type      Og 9      Sparsh        Mater sch Sape face tradised total      0 9      Sparse        Deservertuel type      Og 9      Sparse      Sparse        Engine Ubrational total      0 9<	Engine cooling	Air
Motor / engine manufacturerHondaMotor / engine modelOHCSpark plugNGK BPRESSEQUIPMENTNGK BPRESSBlade brack clutch (BC)NoBlade brack clutch (BC)PushAddule handleYesHandle typeConfortLawmover drive typeConfortLawmover drive typeNot applicableConnext VivyNot applicableLUBRICANTSECutting deck materialSplashCutting deck materialOgMaster pack. Paper + CardboardOgMaster pack. Paper + CardboardOgPaper + Cardboard totalOgPaper + Cardboard totalOgPaster foldOgPaster foldOgPast	Engine name	GCVX-170
Motor/engine modelCHCSpark plugNoK BPR6ESEQUIPMENTNoBlade base clutch (BSC)NoBlade base clutch (BSC)Micher badeDrive systemPushFoldable handleYesFoldable handleComfotLawrmower drive typeComfotConnectivityNoDever mowersNoConnectivityNoLawrmower drive typePetrolConnectivityPetrolDever/fuel typePetrolMatterialOgMatterialOgMetralOgMetralOgPetrolOg <td>Fuel tank volume</td> <td>0.91</td>	Fuel tank volume	0.91
Spark plug      NGK BPRGES        EQUPMENT      No        Bide black oluch (BC)      No        Bide black oluch (BC)      Micher blade        Bide black oluch (BC)      Micher blade        Drive system      Push        Cambod      Yes        Bide black oluch (BC)      Spark        Drive system      Yes        Barde type      Comfort        Lawrnover drive type      Cornfort        Barde type      Boer movers        Connectivity      Not applicable        LUBRICANTS      Ferritoritoritor        Forgine Lubrication type      Spash        Power/veil type      Spash        Cutting dek material      Applicable        Material      Applicable        Material      Og	Motor/engine manufacturer	Honda
EQUIPMENT    No      Blade brake clutch (BSC)    No      Blade brake clutch (BSC)    Mulcher blade      Drive system    Push      Foldable handle    Yes      Hondle type    Comfort      Lawmower drive type    Confort      Lawmower drive type    Hover movers      Connectivity    No      Lawmower drive type    Hover movers      Connectivity    No      Lawmower drive type    Hover movers      Connectivity    No      Lawmower drive type    No      Lownower drive type    Perver Novers      Connectivity    No      Lubrication type    Splash      Power/lust type    Perver Novers      Catting deck material    ASplaste      Master pack Paper + Cardboard    Og      Master pack Paper + Cardboard total    Og      Pet total    Og      Pist total    Og      Packaging helight    ASplasn	Motor/engine model	
Blade brake clutch (BBC)  No    Blade bype  Mulcher blade    Drive system  Push    Foldable handle  Yes    Foldable handle  Comfort    Lawrnover drive type  Comfort    Lawrnover drive type  Hover movers    Connectivity  Not applicable    UBBICANTS  U    Engine lubrication type  Splash    Power / Lult type  Splash    Cutting deck material  ABS plastic    Matter Ial  Og    Master pack ' Paper + Cardbaard  Og    Paper + Cardbaard total  Og    Patol  Og    Pastic fold  Og    Pastagn pleight  425 mm    Packaging height  425 mm    Packaging height  G10 mm    Quantify in Master pack  97 dB(A)    Sound power level quaranteed (UMA)  97 dB(A)    Sound power level quaranteed (UMA)  96 dB(A)    Sound power level masured  96 dB(A)    VBRATION	Spark plug	NGK BPR6ES
Blade typeMcAler bladeDrive systemPushOridable handleYesHandle typeComfortLawrnower drive typeComfortConnect trilyNot applicableUBRICANTSSplashPower/Juel typePetrolMatter pack Paper + CardboardOgMater pack Paper + CardboardOgMeter pack Paper + CardboardOgPaper + Cardboard totalOgPaper + Cardboard totalOgPastic totalOgPastic totalOgPastic totalOgPastic totalOgPackAging heightAdsPackaging heightAdsPackaging heightAdsPackaging heightStortPackaging widthOrdQuantity in Master packStortSound power level, guaranteed (LWA)StordSound power level, masur	EQUIPMENT	
Drive system      Push        Rotable handle      Yes        Rotable handle      Comfort        Lawnrower drive type      Comfort        Lawnrower drive type      Notapplicable        Connectivity      Notapplicable        Drive system      Splash        Engine lubrication type      Splash        Power/fuel type      Splash        Connectivity      ABS plastic        MATERIAL      Condictivitie        Cutting deck material      ABS plastic        Material      Og        Paper + Cardboard total      Og        Paper + Cardboard total      Og        Pastic fold      Og        Pastic fold      Og        Pastic fold      Og        Pastic fold      Og        Packaging height      425 mm <tr< td=""><td>Blade brake clutch (BBC)</td><td>No</td></tr<>	Blade brake clutch (BBC)	No
Foldable handle  Yes    Handle type  Confort    Lawnrower drive type  Hover mowes    Connectivity  Not applicable    LUBRICANTS  B    Engine lubrication type  Splash    Power/fuel type  Petrol    MATERIAL  Cutting deck material    Mater pack Paper + Cardboard  0 g    Metal total  0 g    Paper + Cardboard total  0 g    Petrol  0 g    Metal total  0 g    Paper + Cardboard total  0 g    Paper + Cardboard total  0 g    Pastic total  0 g    Pastaging height  255 mm    Pack	Blade type	Mulcher blade
Handle typeComfortLawrnower drive typeNover mowersConnectivityNot applicableLUBRICANTSSplashEngine lubrication typeSplashPower/tuel typePetrolMATERIAUCutting deck materialABS plasticMaster pack Paper + Cardboard0 gPaper + Cardboard total0 gPaper + Cardboard total0 gPaper + Cardboard total0 gPatic fold0 gPastic fold0	Drive system	Push
Lawmower drive type      Hover mowers        Connectivity      Nat applicable        LUBRICANTS      Splash        Engine lubrication type      Splash        Power/fuel type      Petrol        MATERIAL      Cutting deck material        Mater pack Paper + Cardboard      Og        Metal total      Og        Paper + Cardboard total      Og        Patic total      Og        Patic total      Og        Patic total      Og        Pastic fold      Og        Pastic total      Og        Pastic total      Og        Packaging height      Og        Packaging height      Atsommower        Sound power level qu	Foldable handle	
Connectivity      Not applicable        LUBRICANTS      Splash        Engine lubication type      Petrol        Power/fuel type      Petrol        MATERIAL      Cutting deck material      ABS plastic        Master pack Paper + Cardboard      0 g      Generation type        Metal total      0 g      Generation      Generation        Paper + Cardboard total      0 g      Generation      Generation        Patic total      0 g      Generation      Generation        Pastic foli      0 g      Generation      Generation        Pastic total      0 g      Generation      Generation        Packaging height      425 mm      Generation      Generation        Packaging height      765 mm      Generation      Generation        Packaging height      1      Generation      Generation        Quantty in Master pack	Handle type	Comfort
LUBRICANTS      Splash        Engine lubrication type      Splash        Power/fuel type      Petrol        MATERIAL      Engine lubrication type        Cutting deck material      ABS plastic        Master pack. Paper + Cardboard      Og        Metal total      Og        Paper + Cardboard total      Og        Paper + Cardboard total      Og        Pater total      Og        Pater total      Og        Pastic foil      Og        Plastic total      Og        Plastic total      Og        Plastic total      Og        Paster total      Og        Plastic total      Og        Pastic total      Og        Packaging height      Packaging length        Packaging length      755 mm <td></td> <td></td>		
Engine lubrication type      Splash        Power/fuel type      Petrol        MATERIAL      Endited to the second to the se		Not applicable
Power/fuel type      Petrol        MATERIAL	LUBRICANTS	
MATERIALCutting deck materialABS plasticMaster pack: Paper + Cardboard0 gMetal total0 gPaper + Cardboard total0 gPaper + Cardboard total0 gPE total0 gPE total0 gPE total0 gPlastic fold0 gPlastic fold0 gPlastic total0 g		Splash
Cutting deck materialABS plasticMaster pack: Paper + Cardboard0 gMetal total0 gPaper + Cardboard total0 gPaper + Cardboard total0 gPaper + Cardboard total0 gPE total0 gPE total0 gPlastic foli0 gPlastic foli1Plastic foli1Sound power level measured96 dB(A)Sound power level appeardne ger96 dB(A)Sound power level appeardne ger86 dB(A)VIBRATIONSetterSetter	Power/fuel type	Petrol
Master pack: Paper + Cardboard0 gMetal total0 gPaper + Cardboard total0 gPaper + Cardboard total0 gPE total0 gPE total0 gPET total0 gPlastic foil0 gPlastic foil0 gPlastic foil0 gPlastic rigid0 gPlastic total0 gPS/EPS/HIPS total0 gPACKAGING0Packaging height425 mmPackaging width610 mmQuantity in Master pack1Sound power level. guarateed (LWA)97 dB(A)Sound power level. guarateed (LWA)96 dB(A)Sound power level. apearders ear86 dB(A)	MATERIAL	
Metal totalO gPaper + Cardboard totalO gPEt totalO gPEt totalO gPlastic foilO gPlastic rigidO gPlastic rigidO gPlastic rigidO gPastic totalO gPACKAGINGO gPackaging height425 mmPackaging length765 mmPackaging width610 mmQuantity in Master pack1Sound power level, guaranteed (LWA)97 dB(A)Sound power level, measured96 dB(A)VIBRATION86 dB(A)	Cutting deck material	ABS plastic
Paper + Cardboard totalO gPE totalO gPET totalO gPlastic foliO gPlastic foliO gPlastic totalO gPlastic totalO gPS/EPS/HIPS totalO gPackaging height425 mmPackaging uidth610 mmPackaging width610 mmQuantity in Master pack1Sound power level, quanteed (LWA)97 dB(A)Sound power level, quanteed (LWA)96 dB(A)Sound pressure level at operators ear86 dB(A)	Master pack: Paper + Cardboard	Og
PE total    0 g      PET total    0 g      Plastic foil    0 g      Post (FS)/HIPS total    0 g      Packaging height    425 mm      Packaging length    765 mm      Packaging width    610 mm      Quantity in Master pack    1      Sound power level, guaranteed (LWA)    97 dB(A)      Sound power level, guaranteed (LWA)    96 dB(A)      Sound pressure level at operators ear    86 dB(A)      VIBRATION    Image: Sound power level at operators ear	Metal total	0 g
PET total0 gPlastic foil0 gPlastic foil0 gPlastic rigid0 gPlastic total0 gPS/EPS/HIPS total0 gPACKAGING0Packaging height425 mmPackaging length765 mmPackaging width610 mmQuantity in Master pack1SOUND AND NOISE97 dB(A)Sound power level, guaranteed (LWA)96 dB(A)Sound pressure level at operators ear86 dB(A)VIBRATION1	Paper + Cardboard total	Og
Plastic foil  0 g    Plastic rigid  0 g    Plastic rigid  0 g    Plastic total  0 g    PS/EPS/HIPS total  0 g    Packaging height  0 g    Packaging length  425 mm    Packaging length  765 mm    Packaging width  610 mm    Quantity in Master pack  1    Sound power level, guaranteed (LWA)  97 dB(A)    Sound power level at operators ear  86 dB(A)    VIBRATION  I		
Plastic rigid    0 g      Plastic total    0 g      Ps/EPS/HIPS total    0 g      Packaging height    0 g      Packaging height    425 mm      Packaging length    765 mm      Packaging width    610 mm      Quantity in Master pack    1      Sound power level, guaranteed (LWA)    97 dB(A)      Sound power level at operators ear    86 dB(A)      VIBRATION    Elementation		
Plastic total    0 g      PS/EPS/HIPS total    0 g      PACKAGING		
PS/EPS/HIPS total    0 g      Packaging    425 mm      Packaging length    425 mm      Packaging length    765 mm      Packaging width    610 mm      Quantity in Master pack    1      SOUND AND NOISE    97 dB(A)      Sound power level, guaranteed (LWA)    97 dB(A)      Sound pressure level at operators ear    86 dB(A)      VIBRATION    Image: Comparison of the second seco		
PACKAGING		
Packaging height425 mmPackaging length765 mmPackaging width610 mmQuantity in Master pack1SOUND AND NOISE97 dB(A)Sound power level, guaranteed (LWA)97 dB(A)Sound power level, measured96 dB(A)Sound pressure level at operators ear86 dB(A)VIBRATION1		0 g
Packaging length  765 mm    Packaging width  610 mm    Quantity in Master pack  1    SOUND AND NOISE		
Packaging width  610 mm    Quantity in Master pack  1    SOUND AND NOISE  5    Sound power level, guaranteed (LWA)  97 dB(A)    Sound power level, measured  96 dB(A)    Sound pressure level at operators ear  86 dB(A)    VIBRATION  1		
Quantify in Master pack  1    SOUND AND NOISE		
SOUND AND NOISE      97 dB(A)        Sound power level, guaranteed (LWA)      97 dB(A)        Sound power level, measured      96 dB(A)        Sound pressure level at operators ear      86 dB(A)        VIBRATION      VIBRATION		
Sound power level, guaranteed (LWA)  97 dB(A)    Sound power level, measured  96 dB(A)    Sound pressure level at operators ear  86 dB(A)    VIBRATION  Comparison		1
Sound power level, measured  96 dB(A)    Sound pressure level at operators ear  86 dB(A)    VIBRATION  Control		
Sound pressure level at operators ear  86 dB(A)    VIBRATION  Contract of the second secon		
VIBRATION		
		86 dB(A)
Vibrations handlebar 3.3 m/s <sup>2</sup>	VIBRATION	
	Vibrations handlebar	3.3 m/s <sup>2</sup>