

HUSQVARNA LC 19SP

A commercial and self-propelled quality lawn mower with a large 48cm (19") alloy cutting deck plus a powerful DOV IC series four stroke engine and four cutting blades to give a superior cut and finish to your lawn. Features include dual ball bearing wheels, comfort grip folding handles with quick action cam locks, safety zone starting, large plastic catcher and eight cutting heights. Comes complete with mulch insert.



Cutting height adjustment

Quick and easy adjustment of the grass cutting height. One lever controls the whole deck.



Foldable handle

Quick action cam lock levers for fast and easy transport or storage.



Easy to operate self-propelled function integrated into the comfort handle



Two-in-one cutting system

Excellent versatility thanks to two different cutting systems: collection and BioClip® (mulching). Supplied standard with a grass collector and BioClip® mulch insert.



FEATURES

- Self-propelled
- Foldable handle
- Cutting height adjustment
- Two-in-one cutting system

- Efficient cutting
- Robust design
- Briggs & Stratton DOV engine

### 1987 ##	Technical Specifications	
Page 12 Page 13 Page	BATTERY	
Microson Systems (Comment Systems (Com	Battery capacity	0 Ah
Post only Post or Post of		
Post only Post or Post of	Net power at preset rpm	2900 rpm
Airch on everyth 40700g Calcect vordune 441 Calcect vordune 441 Calcect vordune 441 Calcect vordune 462 cm Calcect vordune 161 cm² Calcect vordune 407 tig Calcect vordune 407 tig Calcect vordune 407 tig Hood for polything 160 cm Longth 160 cm Longth 160 cm Longth 210 cm Weekle 35 tig Wood task Ford 210 cm Wheel see See Bear 210 cm Wheel see See Bear 210 cm With 51 cm With 52 cm With 52 cm With 52 cm With 52 cm		
Arche renayer \$3.00 g Catery with 441 Catery with 48 cm Gross wight 407 ig Hand braght Subtract Yes Hand braght Subtract 18 cm Hand braght Subtract 18 cm Hand Subtract 18 cm Hand Subtract 18 cm Hand Subtract 210 cm Weld Star, Bear 210 cm Weel Star, Bear 210 cm Web Star, Bear Star, Be	DIMENSIONS	
Arche renayer \$3.00 g Catery with 441 Catery with 48 cm Gross wight 407 ig Hand braght Subtract Yes Hand braght Subtract 18 cm Hand braght Subtract 18 cm Hand Subtract 18 cm Hand Subtract 18 cm Hand Subtract 210 cm Weld Star, Bear 210 cm Weel Star, Bear 210 cm Web Star, Bear Star, Be	Article gross weight	40700 g
Citer your volume 441 Circinar glospozement 151 cm² Circinar glospozement 161 cm² Coss seeght 407 tg Handon Haghi aductiment Nes Height Alleghing aductiment Scorn Height 50 cm² Height 50 cm² Height 50 cm² Wheel sars Ford 210 mm Wheel sars Ford 210 mm Wheel sars Foar 210 mm What Sars Foar 210 mm <		
Direct pissonnert		
Erest elegif objoritort 705 Fende height objoritort Nore Fende height objoritort 98 cm Fength 98 cm Lergift 146 cm Wed fairs 240 cm Wed fairs 2710 cm Wed fairs 2710 cm Wed fairs 50 cm Wed fairs 60 cm Wed fairs 60 cm Wed fairs 60 cm Wed fairs 60 cm		
Fund in Pegit a digrament Yes Pegit Author More Pegit		
Hardin Hayland Neme Neme		
Hight 146 cm 14		
Incident Information Inf		
Weelth Meel size Roar 210 mm Wheel size Roar 210 mm Wheel size Roar 56 cm Wich 50 cm Wich 50 cm Wich 50 cm Wich 50 cm FEMBRE 1 Cyrinde roding Air Engine name 750 Sense Motor/engine model 750 Sense Motor/engine model 750 Sense Motor/engine model 750 Sense Motor/engine model 11 File lark violume 12 File lark violume 12 File lark violume 12		
Wheel size Near 210 mm Wheel size Near 56 cm Wheel Size Near 56 cm Wheel Size Near 51 cm Wheel Size Near 51 cm Figure Cooling Ar Engine cooling 59 Suites Figure Cooling 59 Suites Motor/engine manufacture 59 Suites Motor/engine manufacture 11 Motor Angine Near Manufacture 12 Suites Suites File tank volume 11 File tank volume 12 Suites Suites File tank volume 25 gal (IS) EQUIPMENT Wheel Suites Babb based without (BEC) No Babb based based without (BEC) No Babb based based		
Wheelbase 55 Cm Width 51 Cm Finger coning Air Finger coning Air Finger coning 750 Seres Mord regine model 750 Seres Mord regine model 750 Seres Mord regine model 750 Seres Wider Acotame 11 Flue tark volume 27 Egg (W) Ball board schelde Yes Culetor volume 41 L Dive system		
Whethe 55 cm BKOINE SUPPLIES Cyfford reglacionant 181 cm² Engine cooling Ar Engine cooling Ar Engine cooling 370 Seese Motor/arrage manufacture 390 Seese Motor/arrage manufacture 390 Seese Motor/arrage manufacture 11 Bel bank volume 11 Bel bank volume 11 But barrage wheels Yes But barrage wheels Sale publication of the publication wheels But barrage wheels Sale publication wheels <tr< td=""><td></td><td></td></tr<>		
ENGINE Isla om? Cylinder dapbacement 1561 cm? Engine reame 750 Saries Engine reame 750 Saries Motor Fengine multiculture Repage & Stration Motor Fengine multiculture PROSE Saries DOV Total cark volume 11 Full total volume 11 EQUIPMONT TO SERIE DOV Bulb begred wholes Yes Blacke brade child (RBC) No Blacke brade child (RBC) Rog All Strations Blacke brade child (RBC) No Blacke brade child (RBC) Rog All Strations Callector to volume Rog All Strations Drive asked Rog All		
	Width	51 cm
Engine cooling Air Engine name 750 Series Motor (engine manufacturer) Briggs & Straton Motor (engine manufacturer) 750 Series (DOV) Fiel latin's volume 11 Evaluation 10 Evaluation 0.26 gal (US) EQUIPMENT Tell latin's volume Ball heard wheels Yes Ball beforming (Link) (BRC) No Blade braine (Link) (BRC) No Blade by Expert Swing blades Systander poston, acc (NSW) 71 0 d8(A) Collector (Collector Volume Right box Collector (Volume Right box Collector (Volume Right box Collector (Volume Right box Drive we system Self-propeled Drive we system Self-propeled Drive we system Fear Drive we system Self-propeled Drive we system Yes Drive we system Yes Drive we system Yes Drive system Yes Land Late Late	ENGINE	
Engine name 750 Series Motor/engine motell 750 Series DOV Leal Early Volume 0.26 gal (US) Flue tearly Volume 0.26 gal (US) Flue tearly Volume VE Flue tearly Volume VE Flue Member Yes Blade based wheels Yes Blade based wheels No Blade based position, acc (NSW) 71.0 d8(A) Collector (Callector Volume) 71.0 d8(A) Collector type Right box Collector Volume 41.1 Dive system Self propelled Dive system Self propelled Dive system Yes	Cylinder displacement	161 cm³
Motor/engine manufacturer Briggs & Straton Motor/engine manufacturer 750 Series DOV Fuel stark volume 11 Fuel tark volume 250 Series DOV EQUIMENT Versiliant Ball beared wheels Yes Bald beared wheels No Bade by type 50 Ming bades Bestander position ace (NW) 71 0 dB(A) Collector Included Collector valume 441 Dive system Regist box Collector valume 421 Line system Regist box Collector valume Yes Handle bye Up turned Lawrenc		Air
Motor/angine model 750 Seals DOV Five lank volume 0.26 gal (US) EQUIPMENT Ves Ball beared wheels Yes Booke five Collector No Booke by Expending Collector (PSW) 71.0 deK) Collector type Boyle booke Collector type Boyle booke Collector type Bell propelled Collector volume Bell propelled Dive system Sell-propelled Dive wheels Rear Foldable handle Yes Foldable handle bry Yes Hande bya Up-turned Lammover drive type Sell-propelled Sold ogistable handle Yes Honde bya Yes Lammover drive type Sell-propelled Sold ogistable handle Yes Honde bya Yes Honde bya Yes Honde bya Yes Water hose connection Yes Water hose connection Yes Water hose connection Yes		
Feet lank volume		
Feel tank volume		
EVUNENT Yes Ball beared wheels Yes Bald beared wheels No Blade type Swing blades Systander position, acc (VSW) 710 dk[A) Collector Included Collector volume Rigid box Collector volume Self-propeled Drive system Self-propeled Drive system Self-propeled Drive system Yes Foldable handle Yes Fol		
Ball barred wheels Yes Blade brike clutch (BBC) No Blade brike clutch (BBC) Swing blades Bystander position, acc (NSW) 7.10 dB(A) Collector or Included Collector type Right box Collector volume 44 I Dive system Sell propelled Dive system Rear Globble handle Yes Foldable handle Yes Foldable handle Yes Foldable handles No Lawrmower drive type Sell propelled Self grig Yes Foldable handle bandle Yes Investile control Yes Self grig Yes Wheel bearing front/rear Yes Wheel bearing front/rear Yes Wheel bearing front/rear Yes Users (Like All) Yes Wheel bearing front/rear Applicable Users (Like All) Yes Wheel bearing front/rear Qe Councetwity Splash <t< td=""><td></td><td>U.26 gal (US)</td></t<>		U.26 gal (US)
Blade trype No Bystander position acc (NSW) 71.0 de(A) Collector Included Collector byse Bigg box Collector volume 441 Universitiem Self-propelled Drive system Self-propelled Drive wheels Rear Foldable handle Yes Foldable handlebar Yes Handle type Up-turned Lawmower drive trype Self-propelled Side adjustable handle No Sold agjustable handle No Sold agjustable handle Yes Side adjustable handle No Sold agjustable handle No Sold agjustable handle Yes Side agjustable handle No Sold agjustable handle Yes User Conscion Yes Troutile control Yes Water hose connection Yes Water hose connection Yes User Connection Yes User Connection On agjustable <th< td=""><td>·</td><td></td></th<>	·	
Blade type		
Bystander position, acc (NSW) 7.1 d dR(A) Collector (Collector) Included Collector (Uppe) Rgid box Collector (Volume) 441 Drive system Self-propelled Drive Wheels Rear Foldable handle Yes Foldable handleshar Yes Handle type Up-turned Lawmrower drive type Self-propelled Sold agustable handle No Sold agustable handle Yes Wheel bearings from/five agustable Yes Wheel bearings from/five agustable Yes Wheel bearings from/five agustable No applicables LUBRICANTS Tube prover/fived from agustable Engine lubrication type Splash Full consumption Agustable prover/fived from agustable LUBRICANTS		
Collector type Included Collector type Rigid box Collector volume 441 Drive system Self-propelled Drive wheels Rear Foldable handle Yes Foldable handles Up-turned Lawrnower drive type Self-propelled Side adjustable handle No Soft grip Yes Trivitle control Yes Wheel bearing front/rear Yes Wheel bearing front/rear Double ball bearings/Double ball bearings/Double ball bearings/Couble ball bearings/Couble ball bearings/Couble ball bearings/Double		
Collector type Rigid box Collector volume 441 Collector volume Self-propelled Drive system Self-propelled Drive wheels Rear Foldable handle Yes Foldable handle bar Yes Handle type Up-turned Lawmrower drive type Self-propelled Side adjustable handle No Sole adjustable handle No Side propelled Yes Throttle control Yes Water hose connection Yes User hose connection Yes		
Collector volume 441 Drive system Self-propelled Drive system Rear Foldable handle Yes Foldable handlebar Yes Handle type Up-turned Lawrnower drive type Self-propelled Soft agin Yes Throttle control Yes Water hose connection Yes Wheel bearing front/rear Double ball bearings/Double ball bearings Connectivity Not applicable LUBRICANTS Solfsh Engine lubrication type Splash Evel consumption 421 g/kWh Power/fuel type Gasoline MATERIALS The service of the standard Cutting deck material Aluminium Master pack "Paper + Cardboard 0 g Master pack "Paper + Cardboard total 0 g Paper Contractive 0 g Paper (Forther) 0 g Paper (Forther) 0 g Paper (Forther) 0 g Paper (Forther) 0 g Polistic		
Drive system Self-propelled Drive wheels Rear Foldable handle Yes Foldable handlebar Yes Handle type Up-turned Lawmower drive type Self-propelled Side adjustable handle No Sold guistable handle No Sold grip Yes Throttle control Yes Water hose connection Yes Mater hose connection Splash Full control Auminim Mater hose connectivity Auminim Mater hose the five later of the properties of the properties of the pro		
Drive wheels Rear Foldable handle Yes Foldable handlebar Yes Handle type Up-turned Lawmower drive type Self-propelled Side adjustable handle No Soft grip Yes Throttle control Yes Water hose connection Yes Wheel bearing, front/rear Double ball bearings/Double ball bearings Connectivity Not applicable LUBRICANTS Slash Engine lubrication type Splash Fuel consumption 421 g/kWh Power/fuel type Gasoline MATERIALS Sulfaction (applicable) Cutting deck material Aluminium Master pack - Paper + Cardboard 0 g Metal total 0 g Paper 2750 g Paper + Cardboard total 0 g Pet total 0 g PET total 0 g PET total 0 g Pissic (rigid 0 g Pissic (rigid 0 g Pissic		
Foldable handle		
Handle type Up-turned Lawmower drive type Self-propelled Side adjustable handle No Soft grip Yes Throtte control Yes Wheel bearing, front/rear Double ball bearings/Double ball bearings Connectivity Double ball bearings/Double ball bearings Connectivity Not applicable LUBRICANTS Engine lubrication type Splash Fuel consumption 421 g/kWh Power/fuel type Gasoline MATERIALS Gasoline Cutting deck material Aluminium Master pack Paper + Cardboard 0 g Metal total 0 g Paper 2750 g Paper + Cardboard total 3970 g PE total 0 g PE total 0 g PE total 0 g PE total 0 g Plastic total 0 g Plastic total 0 g Plastic total 0 g Rims, material 0 g Rough Plastic tota		
Lawmower drive type Self-propelled Side adjustable handle No Soft grip Yes Throttle control Yes Water hose connection Yes Wheel bearing, front/rear Double ball bearings/Double ball bearings Connectivity Not applicable LUBRICANTS *** Engine lubrication type Splash Fuel consumption 421 g/kWh Power/fuel type Gasoline MATERIALS **** Cutting deck material Aluminium Master pack Paper + Cardboard 0 g Metal total 0 g Apper 2750 g Paper + Cardboard total 3970 g PE total 0 g PET total 0 g PET total 0 g Pastic foil 0 g Pastic foil 0 g Pissic foil 0 g Pissic total 0 g Rims, material 0 g SOUND AND NOISE *** Sound power level, measured <t< td=""><td></td><td></td></t<>		
Side adjustable handle No Soft grip Yes Throttle control Yes Water hose connection Yes Wheel bearing, front/rear Double ball bearings/Double ball bearings Connectivity Not applicable LUBRICANTS The consumption Engine lubrication type Splash Fuel consumption 421 g/kWh Power/fuel type Gasoline MATERIALS The consumption Cutting deck material Aluminium Master pack Paper + Cardboard 0 g Metal total 0 g Paper 2750 g Paper + Cardboard total 3970 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic foil 0 g Plastic foil 0 g PsycPS/HIPS total 0 g Rms material 0 g SoUND AND NOISE Sound power level, measured		
Soft grip Yes Throtte control Yes Water hose connection Yes Wheel bearing, front/rear Double ball bearings/Double ball bearings Connectivity Not applicable LUBRICANTS The control of the properties of the propert		
Throttle control Yes Water hose connection Yes Wheel bearing, front/rear Double ball bearings/Double ball bearings Connectivity Not applicable LUBRICANTS Splash Engine lubrication type Splash Fuel consumption 421 g/kWh Power/fuel type Gasoline MATERIALS Aluminium Cutting deck material Aluminium Master pack Paper + Cardboard 0 g Metal total 0 g Paper 2750 g Paper + Cardboard total 3970 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic foil 0 g Plastic foil 0 g PS/FPS/HIPS total 0 g Rims, material 0 g SOUND AND NOISE 96.0 dB(A)		
Water hose connection Yes Wheel bearing, front/rear Double ball bearings/Double ball bearings Connectivity Not applicable LUBRICANTS Tegine lubrication type Splash Engine lubrication type Splash Fuel consumption 421 g/kWh 421 g/kWh Power/fuel type Gasoline MATERIALS Temper standard Adminimm Master pack Paper + Cardboard 0g 9 Metal total 0g 9 Paper 2750 g 9 Paper + Cardboard total 3970 g 9 PE total 0g 9 PET total 0g 9 PEI total 0g 9 Plastic foil 0g 9 Plastic total 0g 9 PS/EPS/HIPS total 0g 9 RS/EPS/HIPS total 0g 9 RS/EPS/HIPS total 0g 9 Sound power level, measured 960 dB(A)		
Wheel bearing, front/rear Double ball bearings Connectivity Not applicable LUBRICANTS Splash Engine lubrication type Splash Fuel consumption 421 g/kWh Power/fuel type Gasolline MATERIALS Understand Cutting deck material Aluminium Master pack: Paper + Cardboard 0 g Metal total 0 g Paper 2750 g Paper + Cardboard total 3970 g PE total 0 g PEI total 0 g Plastic foil 0 g Plastic total 0 g Plastic total 0 g PS/EPS/HIPS total 0 g Rims, material 0 g SOUND AND NOISE Sound power level, measured 96.0 dB(A)		
Connectivity Not applicable LURRICANTS Engine lubrication type Splash Fuel consumption 421 g/kWh Power/fuel type Gasoline MATERIALS Cutting deck material Aluminium Master pack: Paper + Cardboard 0 g Metal total 0 g Paper 2750 g Paper + Cardboard total 3970 g PE total 0 g PET total 0 g PEI total 0 g Plastic foil 0 g Plastic rigid 0 g Ps/EPS/HIPS total 0 g Simms, material 0 g SOUND AND NOISE 96.0 dB(A)		
LUBRICANTS Splash Engine lubrication type Splash Fuel consumption 421 g/kWh Power/fuel type Gasoline MATERIALS Cutting deck material Aluminium Master pack: Paper + Cardboard 0 g Metal total 0 g Paper 2750 g Paper + Cardboard total 3970 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic total 0 g Plastic total 0 g Plastic total 0 g Plastic total 0 g Rims, material 0 g SOUND AND NOISE Plastic Sound power level, measured 960 dB(A)		
Engine lubrication type Splash Fuel consumption 421 g/kWh Power/fuel type Gasoline MATERIALS Summarise Cutting deck material Aluminium Master pack: Paper + Cardboard 0g Metal total 0g Paper 2750 g Paper + Cardboard total 3970 g PE total 0g PET total 0g Plastic foil 0g Plastic total 0g Plastic total 0g PS/EPS/HIPS total 0g Rims, material 0g SOUND AND NOISE Plastic Sound power level, measured 96.0 dB(A)		ног аррисаріє
Fuel consumption 421 g/kWh Power/fuel type Gasoline MATERIALS Cuting deck material Aluminium Master pack: Paper + Cardboard 0 g Metal total 0 g Paper 2750 g Paper + Cardboard total 3970 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic total 0 g Plastic total 0 g PS/EPS/HIPS total 0 g Rims, material 0 g SOUND AND NOISE Sound power level, measured		Splach
Power/fuel typeGasolineMATERIALSCutting deck materialAluminiumMaster pack: Paper + Cardboard0 gMetal total0 gPaper2750 gPaper + Cardboard total3970 gPE total0 gPET total0 gPlastic foil0 gPlastic rigid0 gPlastic total0 gPS/EPS/HIPS total0 gRims, material0 gSOUND AND NOISEPlasticSound power level, measured96.0 dB(A)		
MATERIALS Cutting deck material Aluminium Master pack: Paper + Cardboard 0 g Metal total 0 g Paper 2750 g Paper + Cardboard total 3970 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g Plastic total 0 g PS/EPS/HIPS total 0 g Rims, material Plastic SOUND AND NOISE 96.0 dB(A)		
Cutting deck material Aluminium Master pack: Paper + Cardboard 0 g Metal total 0 g Paper 2750 g Paper + Cardboard total 3970 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g Plastic total 0 g PS/EPS/HIPS total 0 g Rims, material Plastic SOUND AND NOISE Sound power level, measured Sound power level, measured 96.0 dB(A)		
Master pack: Paper + Cardboard 0 g Metal total 0 g Paper 2750 g Paper + Cardboard total 3970 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g Plastic total 0 g PS/EPS/HIPS total 0 g Rims, material Plastic SOUND AND NOISE 96.0 dB(A)		Aluminium
Metal total 0 g Paper 2750 g Paper + Cardboard total 3970 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g Plastic total 0 g PS/EPS/HIPS total 0 g Rims, material Plastic SOUND AND NOISE Sound power level, measured Sound power level, measured 96.0 dB(A)		
Paper 2750 g Paper + Cardboard total 3970 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g Plastic total 0 g PS/EPS/HIPS total 0 g Rims, material 0 g SOUND AND NOISE Plastic Sound power level, measured 96.0 dB(A)		
Paper + Cardboard total 3970 g PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g Plastic total 0 g PS/EPS/HIPS total 0 g Rims, material 0 g SOUND AND NOISE Plastic Sound power level, measured 96.0 dB(A)		
PE total 0 g PET total 0 g Plastic foil 0 g Plastic rigid 0 g Plastic total 0 g PS/EPS/HIPS total 0 g Rims, material 0 g SOUND AND NOISE Plastic Sound power level, measured 96.0 dB(A)		
PET total 0 g Plastic foil 0 g Plastic rigid 0 g Plastic total 0 g PS/EPS/HIPS total 0 g Rims, material Plastic SOUND AND NOISE V Sound power level, measured 96.0 dB(A)		
Plastic rigid 0 g Plastic total 0 g PS/EPS/HIPS total 0 g Rims, material Plastic SOUND AND NOISE Sound power level, measured Sound power level, measured 96.0 dB(A)	PET total	0 g
Plastic total 0 g PS/EPS/HIPS total 0 g Rims, material Plastic SOUND AND NOISE Sound power level, measured Sound power level, measured 96.0 dB(A)		
PS/EPS/HIPS total 0 g Rims, material Plastic SOUND AND NOISE Sound power level, measured Sound power level, measured 96.0 dB(A)		
Rims, material Plastic SOUND AND NOISE Sound power level, measured 96.0 dB(A)		
SOUND AND NOISE Sound power level, measured 96.0 dB(A)		
Sound power level, measured 96.0 dB(A)		Plastic
Sound pressure level at operators ear 82.0 dB(A)	· · ·	
	Sound pressure level at operators ear	82.0 dB(A)

Technical Specifications	
PACKAGING	
Packaging height	510 mm
Packaging length Packaging volume	900 mm
Packaging volume	257.04 dm³
Packaging width	560 mm
Packaging, gross weight	38.5 kg
Quantity in Master pack	1