

HUSQVARNA 520iLX - Skin Only

A lightweight and high performance trimmer for professionally oriented users. Perfect for gardeners, landscapers and contractors. Features excellent ergonomics and balance, 2-way rotation trimmer head and long-lasting brushless motor.



Efficient brushless motor

Our in-house developed, advanced brushless motor is 25 % more efficient than a standard brush motor. This means that the motor provides a high and consistent torque - even when you cut high, thick or wet grass.



machine fulfils the IPX4 classification for rain resistance. This makes it a long-lasting and reliable tool that can be used all year round in all weather conditions.



Weatherproof (IPX4)

This battery-powered Husqvarna



Dual direction

The rotational direction of the trimmer head can be changed for less grass on walk ways.



Battery through body design (Pat.pend.) Smart battery pack position, placed horizontally

through the body of the machine. Reduces the risk

of having dirt, chips, dust and water accumulate

in the battery compartment, causing connector

issues. Also, it means the weight of the battery can

be placed in or near the desired center of gravity

and in the rotational axis of the product, resulting

in increased maneuverability. The through body design also offers a high degree of flexibility since it allows battery packs of different sizes to be used.

FEATURES

- Dual direction, less grass on walk ways
- Smart battery pack position, placed horizontally through the body of the machine.
- In-house developed brushless motor
- Weatherproof (IPX4) Use in all weather conditions
- Intuitive keypad for easy operating
- Lightweight and well balanced for a comfortable work situation
- Maximum runtime
- Choose savE[™] mode for maximum runtime
- The batteries within our system are built to be used over a long time, are quick to recharge and even quicker to swap for continuous use.
- Low noise level for a pleasant work environment
- Easy to use trimmer head
- Low maintenance and less downtime

ATTERY ATTERY attery attery charger attery your get	No Li-lon 40 V 3 kg 3 kg M10x1.25 Lefthanded 5508 g 3110 g 40 cm 24 mm 285 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool : Released 2019–01–01Premium : Released 2019–04–04 Loop T25B	
lattery charger lattery type lattery voltage lumber of batteries included leight (excl. battery and cutting equipment) leight without battery lattery	Li-lon 40 V 3 kg 3 kg M10x1.25 Lefthanded 5508 g 3110 g 40 cm 24 mm 2.85 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool : Released 2019–01–01Premium : Released 2019–04–04 Loop	
attery charger attery type attery voltage turnber of batteries included (eight (exct Datter) and cutting equipment) (eight without battery APACITY butput shaft thread III (eight exct Datting equipment) (eight excert Datter) APACITY butput shaft thread III (eight exct Datting equipment) (eight exct Datting equipment) (eight exct Cutting equipment) (eight excl cutting excl excl excl excl excl excl excl excl	Li-lon 40 V 3 kg 3 kg M10x1.25 Lefthanded 5508 g 3110 g 40 cm 24 mm 2.85 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool : Released 2019–01–01Premium : Released 2019–04–04 Loop	
lattery type attery type attery type attery type attery oblage furniber of batteries included (leight (excl. battery and cutting equipment) (leight (excl. battery and cutting equipment) (leight without battery APPACITY (lotter oblight without battery atticle gross weight cutting width (leight (excl. cutting equipment) (leight (excl. cutting equipment) (leight without battery NGINE (lotter type QUIPMENT (connected digital function set (calc) (landle type (larass blade (larass) (larass blade (larass) (lara	Li-lon 40 V 3 kg 3 kg M10x1.25 Lefthanded 5508 g 3110 g 40 cm 24 mm 2.85 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool: Released 2019–01–01Premium: Released 2019–04–04 Loop	
izetrey type attery voltage tumber of batteries included leight (excl. battery and cutting equipment) leight without battery APACITY APACITY IMPUSIONS Article gross weight A	Li-lon 40 V 3 kg 3 kg 3 kg M10x1.25 Lefthanded 5508 g 3110 g 40 cm 24 mm 2.85 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool : Released 2019–01–01Premium : Released 2019–04–04 Loop	
iattery voltage lumber of batteries included (leight (excl. battery and cutting equipment) (leight without battery IAPACITY	40 V 3 kg 3 kg M10x1.25 Lefthanded 5508 g 3110 g 40 cm 24 mm 2.85 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool: Released 2019–01–01Premium: Released 2019–04–04 Loop	
lumber of batteries included leight (excl. battery and cutting equipment) leight (excl. battery and cutting equipment) lutput shaft thread lutput shaft	3 kg 3 kg M10x1.25 Lefthanded 5508 g 3110 g 40 cm 24 mm 2.85 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool: Released 2019–01–01Premium: Released 2019–04–04 Loop	
Veight (excl. battery and cutting equipment) Veight without battery APACITY Valuety thaft thread VINENSIONS VITICLE net weight VITICLE net we	3 kg 3 kg M10x1.25 Lefthanded 5508 g 3110 g 40 cm 24 mm 285 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool: Released 2019–01–01Premium: Released 2019–04–04 Loop	
Veight without battery APACITY Jutput shaft thread JUMENSIONS Tricle gross weight Tricle net weight Jutput shaft bread Jutput shaft thread Jutput shaft th	3 kg M10x1.25 Lefthanded 5508 g 3110 g 40 cm 24 mm 285 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool: Released 2019–01–01Premium: Released 2019–04–04 Loop	
APACITY Jutput shaft thread JIMENSIONS Tricle gross weight Tricle net weight Lutting width Lube diameter Veight (excl. cutting equipment) Veight without battery MGINE Motor type QUIPMENT Connected digital function set (calc) Landle type Trians blade Itamiess Landle type Trians blade Trians	M10x1.25 Lefthanded 5508 g 3110 g 40 cm 24 mm 285 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool: Released 2019–01–01Premium: Released 2019–04–04 Loop	
AUTHENSIONS Article gross weight Article g	5508 g 3110 g 40 cm 24 mm 285 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool: Released 2019–01–01Premium: Released 2019–04–04 Loop	
INTERNIONS Inticle gross weight Inticle net weight Intitle met	5508 g 3110 g 40 cm 24 mm 285 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool: Released 2019–01–01Premium: Released 2019–04–04 Loop	
article gross weight article net weight auting width ube diameter Weight (excl. cutting equipment) Weight without battery NGINE MOINE MOIN	3110 g 40 cm 24 mm 285 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool: Released 2019–01–01Premium: Released 2019–04–04 Loop	
article gross weight article net weight auting width ube diameter Weight (excl. cutting equipment) Weight without battery NGINE MOINE MOIN	3110 g 40 cm 24 mm 285 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool: Released 2019–01–01Premium: Released 2019–04–04 Loop	
riticle net weight rutting width ube diameter //eight (excl. cutting equipment) //eight without battery NGINE //fotor type QUIPMENT connected digital function set (calc) //fotor set battery //f	3110 g 40 cm 24 mm 285 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool: Released 2019–01–01Premium: Released 2019–04–04 Loop	
Eutting width ube diameter (eight (excl. cutting equipment) (eight (excl. cutting equipment) (eight without battery NGINE (fotor type QUIPMENT Connected digital function set (calc) landle type erass blade larness aw blade errimmer head Output shaft thread yupe of shaft YACKAGING aackaging height aackaging length aackaging volume lackaging width Juantity in Master pack MATERIALS	40 cm 24 mm 2.85 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool: Released 2019–01–01Premium: Released 2019–04–04 Loop	
ube diameter //eight (excl. cutting equipment) //eight without battery NGINE //for type QUIPMENT //fornected digital function set (calc) //farass blade //farass blade	24 mm 2.85 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool: Released 2019-01-01Premium: Released 2019-04-04 Loop	
Veight (excl. cutting equipment) Veight without battery NGINE Motor type QUIPMENT Connected digital function set (calc) Iandle type Iarness Iarne	2.85 kg 3 kg BLDC (brushless) Husqvarna Common Service Tool : Released 2019–01–01Premium : Released 2019–04–04 Loop	
NGINE Motor type QUIPMENT Connected digital function set (calc) landle type drass blade larness larness law blade rimmer head lutput shaft thread lype of shaft ACKAGING ackaging height lackaging length lackaging volume lackaging width lutantity in Master pack MATERIALS	3 kg BLDC (brushless) Husqvarna Common Service Tool : Released 2019–01–01Premium : Released 2019–04–04 Loop	
Notine Notion type QUIPMENT Connected digital function set (calc) landle type larass blade larness law blade rimmer head lutput shaft thread lype of shaft ACKAGING lackaging height lackaging length lackaging volume lackaging width lyuantity in Master pack MATERIALS	BLDC (brushless) Husqvarna Common Service Tool : Released 2019–01–01Premium : Released 2019–04–04 Loop	
ACT OR TO THE TO	Husqvarna Common Service Tool : Released 2019–01–01Premium : Released 2019–04–04 Loop	
QUIPMENT Connected digital function set (calc) landle type irass blade iranss iaw blade rimmer head butput shaft thread yype of shaft ACKAGING ackaging height ackaging length lackaging volume lackaging width buantity in Master pack	Husqvarna Common Service Tool : Released 2019–01–01Premium : Released 2019–04–04 Loop	
connected digital function set (calc) landle type larass blade larness law blade rimmer head lutput shaft thread lype of shaft lackaging height lackaging length lackaging volume lackaging volume lackaging width lutantity in Master pack	2019-01-01Premium : Released 2019-04-04 Loop	
landle type Grass blade Jarness Jaw blade Grimmer head Joutput shaft thread Joutput	2019-01-01Premium : Released 2019-04-04 Loop	
iarass blade larness iaw blade frimmer head butput shaft thread yupe of shaft ACKAGING ackaging height ackaging length ackaging volume fackaging width butput shaft spack factors fact	Loop	
iarass blade larness iaw blade frimmer head butput shaft thread yupe of shaft ACKAGING ackaging height ackaging length ackaging volume fackaging width butput shaft spack factors fact		
darness daw blade rimmer head butput shaft thread ype of shaft ACKAGING dackaging height dackaging length dackaging volume dackaging width buantity in Master pack		
aw blade rimmer head butput shaft thread ype of shaft ACKAGING ackaging height ackaging length ackaging volume ackaging width buantity in Master pack		
rimmer head Dutput shaft thread Type of shaft PACKAGING Tackaging height Tackaging length Tackaging volume Tackaging width Tackaging width Tackaging width Tackaging width Tackaging width Tackaging width		
Dutput shaft thread ype of shaft ACKAGING Cackaging height Cackaging length Cackaging volume Cackaging width	LADR	
ype of shaft ACKAGING Ackaging height Ackaging length Ackaging volume Ackaging width Authority in Master pack	M10x1.25 Lefthanded	
ACKAGING ackaging height ackaging length ackaging volume ackaging width Juantity in Master pack		
ackaging height ackaging length ackaging volume ackaging width Juantity in Master pack	Straight	
ackaging length ackaging volume ackaging width Juantity in Master pack		
ackaging volume ackaging width Juantity in Master pack MATERIALS	291 mm	
ackaging width Juantity in Master pack MATERIALS	1850 mm	
Quantity in Master pack MATERIALS	113.59 dm ³	
MATERIALS	211 mm	
	1	
faster pack: Paper + Cardboard	0 g	
fetal total	Og	
aper + Cardboard total	0 g	
E total	0 g	
ET total	0 g	
lastic foil	0 g	
lastic rigid	0 g	
lastic total	0 g	
S/EPS/HIPS total	0 g	
OUND AND NOISE	00 (D/A)	
ound power level, guaranteed (LWA)	89 dB(A)	
ound power level, measured	86 dB(A)	
iound pressure level at operators ear //BRATIONS	76 dB(A)	
Paily Vibration (Aeqv)	1.2 m/s ²	
	0.9 m/s ²	
Paily Vibration Exposure (A8)		
Paily Vibration Time (Time factor)		
quivalent vibration level (ahv, eq) front handle	4 h	
	4 h 1.2 m/s ²	
quivalent vibration level (ahv, eq) left handle	4 h 1.2 m/s ² 1.2 m/s ²	
	4 h 1.2 m/s ²	