



HUSQVARNA 122HD60

Husqvarna 122HD60 is a low noised and light weight hedge trimmer for domestic use with easy to use functions such as Smart Start® and adjustable rear handle.



LowVib®

Effective anti-vibration dampeners absorb vibration, sparing the user's arms and hands.



Smart Start®

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.



The low noise engine technology and the special design make this hedge trimmer quiet and easy to use. Very important for everyone who operates in residential areas.



Multi position handle

The rear handle can be put in multi positions to facilitate cutting the sides and top of hedges.



FEATURES

- Low noise engine technology
- Smart Start® for easy starting
- LowVib® sparing the user's arms and hands
- Multi position handle for easier cutting

- Extended reach with long cutter bar
- Auto return stop switch for easy starting
- Air purge for easier cold starting

Technical Specifications	
CAPACITY	
Clutch engagement speed (±120)	4300 rpm
Cutting speed	4050 cut/min
Idling speed	2800 rpm
Knife adjustment range, up/down Down	0°
Knife adjustment range, up/down Up	0°
Max engine/motor RPM	9000 rpm
Maximum power speed	7800 rpm
Power output	0.6 kW
Teeth opening	28 mm
Torque, max.	0.8 Nm
Torque, max. at rpm	6000 rpm
CERTIFICATIONS	
Cert machine dir. 2006/42/EC Decl. No.	SEC/10/2280
DIMENSIONS	
Article gross weight	8000 g
Article net weight	6030 g
Knife Length	59 cm
Recommended maximum twig diameter	20 mm
Weight Weight (value with a series and)	4.9 kg
Weight (excl. cutting equipment)	4.9 kg
ENGINE	5
Carburetor	Ruixing
Cylinder bore	32 mm
Cylinder displacement	21.7 cm³
Cylinder stroke	27 mm
Electrode gap Engine Family CARB	0.5 mm LHVXS.0224EB
Engine Family EPA Engine Family EPA	LHVXS.0224EB LHVXS.0224EB
Gear ratio	4.44
Ignition module air gap	0.3 mm
Max engine/motor RPM	9000 rpm
Spark plug	Husqvarna HQT-4 672201
LUBRICANTS	
Fuel consumption	575 g/kWh
Fuel tank volume	0.31
Lubricant type	Husqvarna 2 stroke or equiv. at 50:1
Power/fuel type	Gasoline
MATERIALS	
	Oa
Master pack: Paper + Cardboard	0 g
Master pack: Paper + Cardboard Metal total	Og
Master pack: Paper + Cardboard Metal total Paper	0 g 3800 g
Master pack: Paper + Cardboard Metal total	0 g 3800 g 3800 g
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total	0 g 3800 g
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PE total	0 g 3800 g 3800 g 0 g 0 g
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PE total PET total Plastic foil Plastic rigid	0 g 3800 g 3800 g 0 g 0 g 0 g 64 g
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PE total PET total Plastic foil Plastic rigid Plastic total	0 g 3800 g 3800 g 0 g 0 g 0 g 64 g 64 g
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PE total PET total Plastic foil Plastic rigid	0 g 3800 g 3800 g 0 g 0 g 0 g 64 g
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PE total PET total Plastic foil Plastic rigid Plastic total	0 g 3800 g 3800 g 0 g 0 g 0 g 64 g 64 g
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PE total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING Packaging height	0 g 3800 g 3800 g 0 g 0 g 0 g 64 g 64 g 0 g
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PEt total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING Packaging height Packaging length	0 g 3800 g 3800 g 0 g 0 g 0 g 0 g 64 g 64 g 0 g
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PEt total PET total Plastic foil Plastic rigid Plastic total PS/FPS/HIPS total PACKAGING Packaging height Packaging length Packaging volume	0 g 3800 g 3800 g 0 g 0 g 0 g 0 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PET total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING Packaging height Packaging length Packaging volume Packaging width	0 g 3800 g 3800 g 0 g 0 g 0 g 0 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PET total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING Packaging height Packaging length Packaging volume Packaging width Pallet layers	0 g 3800 g 3800 g 0 g 0 g 0 g 0 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm 6
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PET total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING Packaging height Packaging length Packaging volume Packaging width Pallet layers Quantity in Master pack	0 g 3800 g 3800 g 0 g 0 g 0 g 0 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PET total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING Packaging height Packaging length Packaging volume Packaging width Pallet layers Quantity in Master pack MEMISSION DATA CARB	0 g 3800 g 3800 g 0 g 0 g 0 g 0 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm 6
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PET total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total Packaging Packaging height Packaging length Packaging volume Packaging width Pallet layers Quantity in Master pack EMISSION DATA CARB Engine Family EPA	0 g 3800 g 3800 g 0 g 0 g 0 g 0 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm 6 1
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PE total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING Packaging height Packaging length Packaging volume Packaging width Pallet layers Quantity in Master pack EMISSION DATA CARB Engine Family EPA Engine Family CARB	0 g 3800 g 3800 g 0 g 0 g 0 g 0 g 0 g 64 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm 6 1
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PE total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING Packaging height Packaging length Packaging volume Packaging width Pallet layers Quantity in Master pack EMISSION DATA CARB Engine Family EPA Engine Family CARB Exhaust emissions (CO average)	0 g 3800 g 3800 g 0 g 0 g 0 g 0 g 64 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm 6 1
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PEt total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING Packaging height Packaging length Packaging volume Packaging volume Packaging width Pallet layers Quantity in Master pack EMISSION DATA CARB Engine Family EPA Engine Family CARB Exhaust emissions (CO average) Exhaust emissions (CO average)	0 g 3800 g 3800 g 3800 g 0 g 0 g 0 g 0 g 0 g 64 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm 6 1 LHVXS.0224EB LHVXS.0224EB LHVXS.0224EB 254.87 g/kWh 1543 g/kWh
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PEt total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING Packaging height Packaging length Packaging volume Packaging volume Packaging width Pallet layers Quantity in Master pack EMISSION DATA CARB Engine Family CARB Exhaust emissions (CO average) Exhaust emissions (CO average) Exhaust emissions (HC average)	0 g 3800 g 3800 g 3800 g 0 g 0 g 0 g 0 g 0 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm 6 1 LHVXS.0224EB LHVXS.0224EB LHVXS.0224EB 254.87 g/kWh 1543 g/kWh
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PEt total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING Packaging height Packaging length Packaging volume Packaging volume Packaging width Pallet layers Quantity in Master pack EMISSION DATA CARB Engine Family EPA Exhaust emissions (CO average) Exhaust emissions (CO average) Exhaust emissions (NOx average) Exhaust emissions (NOx average)	0 g 3800 g 3800 g 3800 g 0 g 0 g 0 g 0 g 0 g 64 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm 6 1 LHVXS.0224EB LHVXS.0224EB LHVXS.0224EB 254.87 g/kWh 1543 g/kWh
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PEt total PET total Plastic foil Plastic rigid Plastic total PS/EPS/HIPS total PACKAGING Packaging height Packaging length Packaging volume Packaging volume Packaging width Pallet layers Quantity in Master pack EMISSION DATA CARB Exhaust emissions (CO average) Exhaust emissions (CO average) Exhaust emissions (NOx average) Exhaust emissions (NOx average) Emission DATA EPA	0 g 3800 g 3800 g 0 g 0 g 0 g 0 g 0 g 64 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm 6 1 LHVXS.0224EB LHVXS.0224EB LHVXS.0224EB 254.87 g/kWh 1543 g/kWh 42.02 g/kWh 0.46 g/kWh
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PE total PET total Plastic rigid Plastic rigid Plastic roll Pastic votal PS/EPS/HIPS total PACKAGING Packaging height Packaging length Packaging volume Packaging vidth Pallet layers Quantity in Master pack EMISSION DATA CARB Exhaust emissions (CO average) Exhaust emissions (CO average) Exhaust emissions (NOx average) EMISSION DATA EPA Exhaust emissions (CO average) Exhaust emissions (NOx average) EMISSION DATA EPA Exhaust emissions (CO average)	0 g 3800 g 3800 g 0 g 0 g 0 g 0 g 0 g 64 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm 6 1 LHVXS.0224EB LHVXS.0224EB LHVXS.0224EB 254.87 g/kWh 1543 g/kWh 42.02 g/kWh 0.46 g/kWh
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PEt total PET total Plastic foil Plastic rigid Plastic total Ps/EPS/HIPS total Packaging height Packaging height Packaging length Packaging volume Packaging width Pallet layers Quantity in Master pack EMISSION DATA CARB Engine Family CARB Exhaust emissions (CO average) Exhaust emissions (NOx average) Exhaust emissions (CO average)	0 g 3800 g 3800 g 0 g 0 g 0 g 0 g 0 g 64 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm 6 1 LHVXS.0224EB LHVXS.0224EB LHVXS.0224EB 254.87 g/kWh 1543 g/kWh 42.02 g/kWh 0.46 g/kWh
Master pack: Paper + Cardboard Metal total Paper Paper + Cardboard total PE total PET total Plastic rigid Plastic rigid Plastic roll Pastic votal PS/EPS/HIPS total PACKAGING Packaging height Packaging length Packaging volume Packaging vidth Pallet layers Quantity in Master pack EMISSION DATA CARB Exhaust emissions (CO average) Exhaust emissions (CO average) Exhaust emissions (NOx average) EMISSION DATA EPA Exhaust emissions (CO average) Exhaust emissions (NOx average) EMISSION DATA EPA Exhaust emissions (CO average)	0 g 3800 g 3800 g 0 g 0 g 0 g 0 g 0 g 64 g 64 g 64 g 0 g 282 mm 1210 mm 78.5 dm³ 230 mm 6 1 LHVXS.0224EB LHVXS.0224EB LHVXS.0224EB 254.87 g/kWh 1543 g/kWh 42.02 g/kWh 0.46 g/kWh

Technical Specifications	
Exhaust emissions (NOx average)	0.46 g/kWh
EMISSION DATA EU	
Exhaust emissions (CO average)	230.89 g/kWh
Exhaust emissions (CO average)	1528 g/kWh
Exhaust emissions (CO2 EU V)	1528 g/kWh
Exhaust emissions (HC average)	42.55 g/kWh
Exhaust emissions (NOx average)	0.37 g/kWh
SOUND AND NOISE	
Sound power level, guaranteed (LWA)	101 dB(A)
Sound power level, measured	100 dB(A)
Sound pressure level at operators ear	94 dB(A)
VIBRATION	
Daily Vibration (Aeqv)	4.1 m/s ²
Daily Vibration Exposure (A8)	2.71 m/s²
Daily Vibration Time (Time factor)	3.5 h
Equivalent vibration level (ahv, eq) front handle	4.1 m/s ²
Equivalent vibration level (ahv, eq) rear handle	3.6 m/s ²