



HUSQVARNA 130

If you're looking for a chainsaw to use around your home and garden for years to come, it's worth investing in a saw that's up to the job. A saw worthy of the Husqvarna name. The Husqvarna 130 is easy to start, easy to handle – and can chop firewood with ease, help with pruning and even take down the odd tree. Small, but mighty – and great value, too.



Fuel pump Fuel pump designed for easy starting.



Combined choke/stop control

Combined choke/stop control allow for easier starting and reduce the risk of engine flooding.

Inertia chain brake Effective inertia-activated chain brake.



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



FEATURES

- Increased safety, inertia activated chain brake
- Intuitive, combined choke/stop control
- Fuel pump for easy starting.

- LowVib[®] sparing the user's arms and hands
- X-Torq[®] engine cuts emission and fuel consumption
- Less filter cleanings with Air Injection

CAPACITY	
Chain speed at 133% of maximum engine power speed	22.3 m/s
Chain speed at as yower	16.8 m/s
Clutch engagement speed (±120)	4000 rpm
Clutch engagement upper limit	4500 rpm
Idling speed	3000 rpm
ldling upper limit	3200 rpm
Ignition module air gap	0.3 mm
Maximum power speed	9000 rpm
Power output	1.5 kW
Racing speed lower limit	11200 rpm
Torque, max.	1.84 Nm
_Torque, max. at rpm	8000 rpm
CERTIFICATIONS	
Approved according to CE	No
Cert machine dir. 2006/42/EC Decl. No.	NO
DIMENSIONS	
Article gross weight	6920 g
Article net weight	5620 g
Bar length (inch)	16"
Bar length	406 mm
Weight (excl. cutting equipment)	4.7 kg
ENGINE	
Cylinder bore	39 mm
Cylinder displacement	38 cm ³
Cylinder stroke	32 mm
Electrode gap	0.55 mm
Engine Family CARB	*PWES.0384CX
Engine Family EPA	-PWES.0384CX
Ignition module air gap	0.3 mm
Spark plug	NGK BPMR7A
EQUIPMENT	
Bar mount type	Small
Chain type	H37
Chainsaw sub-group	Occasional use chainsaws
Gauge	1.3 mm
Handle type	Standard
Pitch	3/8" mini
Sprocket type	Spur 6
LUBRICANT	
Fuel consumption	725 g/kWh
Fuel consumption	0.725 kg/h
Fuel tank volume	0.3751
Lubricant type	Husqvarna 2 stroke or equiv. at 50:1
Oil pump type	Automatic
Oil tank volume	.2601
Power/fuel type	Gasoline
PACKAGING	
Packaging height	333 mm
Packaging length	495 mm
Packaging width	285 mm
Quantity in Master pack	1
EMISSION DATA CARB	
Engine Family CARB	*PWES.0384CX
Exhaust emissions (CO average)	330.7 g/kWh
Exhaust emissions (CO average)	877 g/kWh
Exhaust emissions (HC average)	40.85 g/kWh
Exhaust emissions (NOx average)	1.14 g/kWh
EMISSION DATA EPA	
	-PWES.0384CX
Engine Family EPA	331 g/kWh
Exhaust emissions (CO average)	536 g/kWh
Exhaust emissions (CO average) Exhaust emissions (CO FEL)	
Exhaust emissions (CO average) Exhaust emissions (CO FEL) Exhaust emissions (CO average)	877 g/kWh
Exhaust emissions (CO average) Exhaust emissions (CO FEL) Exhaust emissions (CO average) Exhaust emissions (HC average)	877 g/kWh 40.85 g/kWh
Exhaust emissions (CO average) Exhaust emissions (CO FEL) Exhaust emissions (CO average) Exhaust emissions (HC average) Exhaust emissions (NOx average)	877 g/kWh
Exhaust emissions (CO average) Exhaust emissions (CO FEL) Exhaust emissions (CO average) Exhaust emissions (HC average) Exhaust emissions (NOx average) EMISSION DATA EU	877 g/kWh 40.85 g/kWh 1.14 g/kWh
Exhaust emissions (CO average) Exhaust emissions (CO FEL) Exhaust emissions (CO average) Exhaust emissions (HC average) Exhaust emissions (NOx average) Emission DATA EU Exhaust emissions (CO average)	877 g/kWh 40.85 g/kWh 1.14 g/kWh 278.5 g/kWh
Exhaust emissions (CO average) Exhaust emissions (CO FEL) Exhaust emissions (CO average) Exhaust emissions (HC average) Exhaust emissions (NOx average) Exhaust emissions (NOx average) Exhaust emissions (CO average)	877 g/kWh 40.85 g/kWh 1.14 g/kWh 278.5 g/kWh 804 g/kWh
Exhaust emissions (CO average) Exhaust emissions (CO FEL) Exhaust emissions (CO average) Exhaust emissions (HC average) Exhaust emissions (NOx average) Emission DATA EU Exhaust emissions (CO average)	877 g/kWh 40.85 g/kWh 1.14 g/kWh 278.5 g/kWh

Technical Specifications	
Exhaust emissions (NOx average)	1.11 g/kWh
SOUND AND NOISE	
Sound power level, guaranteed (LWA)	116 dB(A)
Sound power level, measured	114.34 dB(A)
Sound pressure level at operators ear	102 dB(A)
VIBRATION	
Equivalent vibration level (ahv, eq) front handle	3.72 m/s ²
Equivalent vibration level (ahv, eq) rear handle	5.5 m/s ²
Vibrations left/front handle	3.72 m/s ²
Vibrations right/rear handle	5.494 m/s ²

