

HUSQVARNA 550 XP® Mark II

Powerful, durable and easy to manoeuvre, 50cc chainsaw with excellent performance and cutting capacity. Suitable for felling, limbing and bucking small and mid-sized trees as well as for challenging tree care. The slimmed-down design and host of innovative features make for efficient, reliable and comfortable operation. 13" SN .325" 1,5 mm H25.



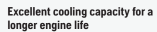
Retained bar nuts

The retaining function prevents loosing the bar nuts.



Felling sight to last a lifetime

Perfect sight is critical when felling – so we made one that will outlast the chainsaw itself.



Our new cooling system is optimised in every detail to give you a reliable chainsaw for any situation.



LowVib®

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



FEATURES

- Optimised cooling system
- Perfect sight critical for felling
- The retaining function prevents loosing the bar nuts.
- Dampeners between the engine and chassis significantly reduce vibrations so you can work more comfortably
- Easy and convenient to handle in any situation.
- Less filter cleanings with Air Injection®
- Easy to open and secure
- Easily remove and replace the filter after cleaning
- Magnesium crankcase designed for professional use

- Screws held in place
- Saves time when changing spark plugs and cleaning
- Automatic engine setting with AutoTune
- Powerful X-TORQ® engine reduces emissions by up to 60% and increases fuel efficiency by up to 20%
- Transparent fuel indicator makes it easy to check fuel level
- Forged three-piece crankshaft delivers maximum durability for even the toughest of jobs
- Easier access to chain tensioning device
- Customize and control oil flow to meet any need

Technical Specifications	
CAPACITY Chairman de 1220/ of consistence and de 1220/ of	06.1/-
Chain speed at 133% of maximum engine power speed	26.1 m/s 19.6 m/s
Chain speed at max power Clutch engagement speed (±120)	3900 rpm
Clutch engagement upper limit	6000 rpm
Idling speed	2800 rpm
Idling upper limit	3900 rpm
Ignition module air gap	0.3 mm
Maximum power speed	10200 rpm
Power output	3.0 kW
Racing speed lower limit	13000 rpm
Torque, max.	3.15 Nm
Torque, max. at rpm	7800 rpm
CERTIFICATIONS	
Cert machine dir. 2006/42/EC Decl. No.	0404/18/2514
DIMENSIONS	0101/10/2011
	C000 ~
Article gross weight Article net weight	6888 g 6314 g
Article net weight Bar length (inch)	15 in
Bar length	38 cm
Weight (excl. cutting equipment)	5.3 kg
ENGINE	J.5 Ng
	42
Cylinder bore	43 mm
Cylinder displacement Cylinder stroke	50.1 cm ³ 34.5 mm
Electrode gap	0.5 mm
Engine Family EPA	0.5 mini
Ignition module air gap	0.3 mm
Spark plug	NGK CMR6H
EQUIPMENT	HUIT CHIROTT
Bar mount type	HSM
Chain type	S35G
Chainsaw sub-group	Full time professional use chainsaws
Handle type	Standard Standard
Pitch	.325"
Sprocket type	Rim 7
LUBRICANT	TMIT 7
Fuel consumption	432 g/kWh
Fuel consumption	1.3 kg/h
Fuel tank volume	0.53 l
Lubricant type (Engine)	Husqvarna 2 stroke or equiv. at 50:1
Oil pump type	Adjustable flow, no flow at idle
Oil tank volume	0.321
Power/fuel type	Gasoline
MATERIALS	GGGGTG
Master pack: Paper + Cardboard	0 g
Metal total	0 g
Paper + Cardboard total	574 g
PE total	23 g
PET total	0 g
Plastic foil	23 g
Plastic rigid	0 g
Plastic total	23 g
PS/EPS/HIPS total	0 g
PACKAGING	
Packaging height	333 mm
Packaging length	495 mm
Packaging volume	46.15 dm ³
Packaging width	280 mm

Technical Specifications	
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Quantity in Master pack	1
EMISSION DATA EPA	
Engine Family EPA	NHVXS.0505AJ
Exhaust emissions (CO average)	225.12 g/kWh
Exhaust emissions (CO FEL)	536 g/kWh
Exhaust emissions (CO average)	812 g/kWh
Exhaust emissions (HC average)	56.33 g/kWh
Exhaust emissions (NOx average)	3.92 g/kWh
EMISSION DATA EU	
Exhaust emissions (CO average)	227.28 g/kWh
Exhaust emissions (CO average)	813 g/kWh
Exhaust emissions (CO2 EU V)	813 g/kWh
Exhaust emissions (HC average)	54.16 g/kWh
Exhaust emissions (NOx average)	3.55 g/kWh
SOUND AND NOISE	
Sound power level, guaranteed (LWA)	117 dB(A)
Sound power level, measured	115 dB(A)
Sound pressure level at operators ear	107 dB(A)
VIBRATION	
Daily Vibration (Aeqv)	4.9 m/s ²
Daily Vibration Exposure (A8)	3.3 m/s ²
Daily Vibration Time (Time factor)	3.7 h
Equivalent vibration level (ahv, eq) front handle	3.3 m/s ²
Equivalent vibration level (ahv, eq) rear handle	4.9 m/s ²