

## Husqvarna 135 Mark II

Lightweight and easy to use – Husqvarna 135 Mark II is a chainsaw ideal for cutting tasks around the garden, such as cutting firewood and felling small trees. It has an X-Torq® engine that provides great power and torque thanks to highly efficient combustion. Easy to start and equipped with anti-vibration dampeners for sparing the user's arms and hands. Inertia chain brake for extra safety and the chain is easily adjusted using the side-mounted chain tensioner.



## Air Injection™ Technology Centrifugal air cleaning system for reduced wear and longer operating time between filter cleaning.



Powerful and Efficient X-TORQ® Engine

Delivers lower fuel consumption and reduced exhaust emission levels in accordance with the world's most stringent environmental regulations.





## **Inertia-Activated Chain Brake**

In case of a kickback, the effective inertia-activated chain brake immediately stops the chain to reduce the likelihood of injury.



## **FEATURES**

- Quickly and easily adjust the chain
- Great power and efficiency
- Centrifugal air cleaning system expels larger dust and debris particles before they reach the air filter to help improve engine life
- Effective inertia-activated chain brake reduces the likelihood of injury due to kickback.
- Air purge removes air from carburetor and fuel system for easy starting
- Provides easier starting and reduces the risk of engine flooding
- Effective LowVib® dampeners absorb vibration, sparing the user's arms and hands.
- Specially-designed engine and starter for easy and fast starting with minimum effort

Chars   Carlo   123 of maximum engine convert speed   2.2 m/ms	Technical Specifications	
Champered all 2354 of reactions ergregopoids speed   22.3 m/s	CAPACITY	
Chart proper (and (£120)		22.3 m/s
ACCORDING PROPRIEST   ACCORDING PROPRIEST		
Birg speed   3000 gm     Birg speed   3000 g		
Unit   September   September	Clutch engagement upper limit	
System process speed   0.3 mm   Montrem process speed   0.5 mm   0.00 pcm		3000 rpm
Manuscopiers gened   0000 gm		
Data of power   Data   Data		
Eaching peer loser limit		
Torque, max at price   184 Nn   1800 price   184 Nn   1800 price   184 Nn   184 Nn		
Torque, max a rigin		
CERTIFICATIONS		
Test machine dit 2008/42/EC Deck No.   Yes		6000 Ipili
Michica pross seight		V
March   1990		Yes
### ### ### ### ### ### ### ### ### ##		
Bir length (Inche)   Bir		
Bar length		
Weight (est. cutting equipment)		
Name		
Director bare		ng
Cylinder risphacement		20 mm
Cylinder stroke   32 mm   Electrode app   0.55 mm		
Electrode gape		
Engine Family CARB		
Engine Family EPA		
Spark Plug		-PWES.0384CX
EQUIPMENT   HSM	Ignition module air gap	0.3 mm
Bar mount type	Spark Plug	NGK BPMR7A
Chain type	EQUIPMENT	
Chainsaw sub-group	Bar mount type	HSM
Handle type	Chain type	S93G
Pitch   378" mini   Sprocket type   Spur 6		Occasional use chainsaws
Sprocket type		
LUBRICANTS		
Fuel consumption         725 g/kWh           Fuel consumption         0.725 kg/h           Fuel tank volume         0.371           Lubricant type (Engine)         Husqvarna 2 stroke or equiv at 50.1           Oil pmp type         Automatic           Oil tank volume         0.261           Power/fuel type         Gasoline           MATERIALS         Sasoline           Mater pack Paper material         0.g           Metal total         0.g           Paper material total         840 g           HDPE (02) total         0.g           PET (01) total         0.g           Plastic foil total         1.2 g           Plastic total         0.g           Plastic total         0.g           Pack (04) total         0.g           Pack (05) total         0.g           PACKAGING         0.g           Packaging height         3.33 mm           Packaging height         3.33 mm           Packaging width         2.85 mm           Quantity in Master pack         1           Engine Family CARB         *PWES.0384CX           Exhaust emissions (CO average) CARB         *PWES.0384CX		Spur 6
Fuel consumption         0.725 kg/h           Fuel tank volume         0.371           Lubricant type (Engine)         Husqvarna 2 stroke or equiv. at 50.1           Oil pump type         Automatic           Oil tank volume         0.261           Power/fuel type         Gasoline           MATERIALS         The street of the street		
Fuel tank volume         0.371           Lubricant type (Engine)         Husqvarna 2 stroke or equiv. at 50:1           Oil pump type         Automatic           Oil tank volume         0.261           Power/fuel type         Gasoline           MATERIALS         The street of the stre		
Lubricant type (Engine)         Husqvarna 2 stroke or equiv. at 50:1           Oil pump type         Automatic           Oil tank volume         0.26 I           Power/fuel type         Gasoline           MATERIALS         0 g           Metal total         0 g           Paper material         840 g           HOPE (02) total         0 g           PET (01) total         0 g           Plastic foil total         12 g           Plastic foil total         12 g           Plastic total         0 g           Plastic total         0 g           Psyleptic (botal)         0 g           Psyleptic (botal)         0 g           Packaging total         0 g           Packaging height         0 g           Packaging length         495 mm           Packaging width         285 mm           Quantity in Master pack         1           Emission DATA CARB         *PWES.0384CX           Exhaust emissions (CO average) CARB         330.7 g/kWh		
Oil pump type         Automatic           Oil tank volume         0.26 I           Power/fuel type         Gasoline           MATERIALS         Image: Common standard of the pack Paper material           Master pack Paper material total         0 g           Metal total         0 g           Paper material total         840 g           HDPE (02) total         0 g           PET (01) total         0 g           Plastic rigid total         0 g           Plastic total         0 g           Plastic total         12 g           PS/EPS/HIPS (06) total         0 g           PACKAGING         0 g           Packaging height         333 mm           Packaging length         495 mm           Packaging width         285 mm           Quantity in Master pack         1           EMISSION DATA CARB         1           Engine Family CARB         *PWES.0384CX           Exhaust emissions (CO average) CARB         330.7 g/kWh		
Oil tank volume       0.26 I         Power/fuel type       Gasoline         MATERIALS       Same of the property		
Power/fuel type         Gasoline           MATERIALS         Master pack Paper material         0 g           Metal total         0 g         0 g           Paper material total         840 g         HDPE (02) total         0 g           HDPE (02) total         0 g         0 g           PET (01) total         0 g         0 g           Plastic rigid total         0 g         0 g           Plastic total         12 g         0 g           PS/EPS/HIPS (06) total         0 g         0 g           PACKAGING         0 g         0 g           Packaging height         333 mm         0 g           Packaging length         495 mm         285 mm           Quantity in Master pack         1         EMISSION DATA CARB         1           Emissions (CO average) CARB         *PWES.0384CX         50.7 g/kWh	1 17	
MATERIALS           Master pack: Paper material         0 g           Metal total         0 g           Paper material total         840 g           HDPE (02) total         0 g           PET (01) total         0 g           Plastic foil total         12 g           Plastic rigid total         0 g           Plastic total         0 g           Ps/EPS/HIPS (06) total         0 g           PACKAGING         0 g           Packaging height         333 mm           Packaging length         495 mm           Packaging width         285 mm           Quantity in Master pack         1           EMISSION DATA CARB         *PWES.0384CX           Engine Family CARB         *PWES.0384CX           Exhaust emissions (CO average) CARB         330.7 g/kWh		
Master pack: Paper material         0 g           Metal total         0 g           Paper material total         840 g           HDPE (02) total         0 g           PET (01) total         0 g           Plastic foil total         12 g           Plastic rigid total         0 g           Plastic total         12 g           PS/EPS/HIPS (06) total         0 g           Packaging         0 g           Packaging height         333 mm           Packaging length         495 mm           Packaging width         285 mm           Quantity in Master pack         1           EMISSION DATA CARB         *PWES 0384CX           Engine Family CARB         *PWES 0384CX           Exhaust emissions (CO average) CARB         330.7 g/kWh		dasonite
Metal total         0 g           Paper material total         840 g           HDPE (02) total         0 g           PET (01) total         0 g           Plastic foil total         12 g           Plastic rigid total         0 g           Plastic total         0 g           PS/EPS/HIPS (06) total         0 g           PACKAGING         0 g           Packaging height         333 mm           Packaging length         495 mm           Packaging width         285 mm           Quantity in Master pack         1           EMISSION DATA CARB         *PWES.0384CX           Exhaust emissions (CO average) CARB         330.7 g/kWh		Λα
Paper material total         840 g           HDPE (02) total         0 g           PET (01) total         0 g           Plastic foil total         12 g           Plastic rigid total         0 g           Plastic total         12 g           PS/EPS/HIPS (06) total         0 g           PACKAGING         0 g           Packaging height         333 mm           Packaging length         495 mm           Packaging width         285 mm           Quantity in Master pack         1           EMISSION DATA CARB         *PWES.0384CX           Engine Family CARB         *PWES.0384CX           Exhaust emissions (CO average) CARB         330.7 g/kWh		
HDPE (02) total   0 g     PET (01) total   0 g     Plastic foil total   12 g     Plastic rigid total   0 g     Plastic total   12 g     Plastic total   12 g     Ps/EPS/HIPS (06) total   0 g     PS/EPS/HIPS (06) total   0 g     PACKAGING   0 g     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) CARB   330.7 g/kWh		
PET (01) total         0 g           Plastic foil total         12 g           Plastic rigid total         0 g           Plastic total         12 g           PS/EPS/HIPS (06) total         0 g           PACKAGING         333 mm           Packaging height         333 mm           Packaging width         495 mm           Packaging width         285 mm           Quantity in Master pack         1           EMISSION DATA CARB         *PWES.038.4CX           Exhaust emissions (CO average) CARB         330.7 g/kWh		
Plastic foil total         12 g           Plastic rigid total         0 g           Plastic total         12 g           PS/EPS/HIPS (06) total         0 g           PACKAGING         333 mm           Packaging height         333 mm           Packaging undth         495 mm           Packaging width         285 mm           Quantity in Master pack         1           EMISSION DATA CARB         *PWES.0384CX           Engine Family CARB         *PWES.0384CX           Exhaust emissions (CO average) CARB         330.7 g/kWh		
Plastic rigid total         0 g           Plastic total         12 g           PS/EPS/HIPS (06) total         0 g           PACKAGING            Packaging height         333 mm           Packaging length         495 mm           Packaging width         285 mm           Quantity in Master pack         1           EMISSION DATA CARB         *PWES.0384CX           Engine Family CARB         *PWES.0384CX           Exhaust emissions (CO average) CARB         330.7 g/kWh		
Plastic total         12 g           PS/EPS/HIPS (06) total         0 g           PACKAGING         333 mm           Packaging height         495 mm           Packaging width         285 mm           Quantity in Master pack         1           EMISSION DATA CARB         *PWES.0384CX           Engine Family CARB         *PWES.0384CX           Exhaust emissions (CO average) CARB         330.7 g/kWh		
PS/EPS/HIPS (06) total         0 g           PACKAGING         333 mm           Packaging height         495 mm           Packaging width         285 mm           Quantity in Master pack         1           EMISSION DATA CARB         *PWES.0384CX           Engine Family CARB         *PWES.0384CX           Exhaust emissions (CO average) CARB         330.7 g/kWh	Plastic total	12 g
Packaging height         333 mm           Packaging length         495 mm           Packaging width         285 mm           Quantity in Master pack         1           EMISSION DATA CARB         *PWES.0384CX           Engine Family CARB         *PWES.0384CX           Exhaust emissions (CO average) CARB         330.7 g/kWh	PS/EPS/HIPS (06) total	
Packaging length         495 mm           Packaging width         285 mm           Quantity in Master pack         1           EMISSION DATA CARB         *PWES.0384CX           Engine Family CARB         *PWES.0384CX           Exhaust emissions (CO average) CARB         330.7 g/kWh	PACKAGING	
Packaging width         285 mm           Quantity in Master pack         1           EMISSION DATA CARB         *PWES.0384CX           Engine Family CARB         *PWES.0384CX           Exhaust emissions (CO average) CARB         330.7 g/kWh	Packaging height	333 mm
Quantity in Master pack 1  EMISSION DATA CARB  Engine Family CARB *PWES.0384CX  Exhaust emissions (CO average) CARB 330.7 g/kWh		
EMISSION DATA CARB  Engine Family CARB *PWES.0384CX  Exhaust emissions (CO average) CARB 330.7 g/kWh		
Engine Family CARB *PWES.0384CX Exhaust emissions (CO average) CARB 330.7 g/kWh	Quantity in Master pack	1
Exhaust emissions (CO average) CARB 330.7 g/kWh	EMISSION DATA CARB	
Exhaust emissions (CO average) CARB 877 g/kWh		
	Exhaust emissions (CO average) CARB	877 g/kWh

Technical Specifications	
Exhaust emissions (HC average) CARB	40.85 g/kWh
Exhaust emissions (NOx average) CARB	1.14 g/kWh
EMISSION DATA EPA	
Engine Family EPA	-PWES.0384CX
Exhaust emissions (CO average) EPA	331 g/kWh
Exhaust emissions (CO FEL) EPA	536 g/kWh
Exhaust emissions (CO average) EPA	877 g/kWh
Exhaust emissions (HC average) EPA	40.85 g/kWh
Exhaust emissions (NOx average) EPA	1.14 g/kWh
EMISSION DATA EU	
Exhaust emissions (CO average) EU	278.5 g/kWh
Exhaust emissions (CO average) EU	804 g/kWh
Exhaust emissions (CO EU V)	804 g/kWh
Exhaust emissions (HC average) EU	41.7 g/kWh
Exhaust emissions (NOx average) EU	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 (15m)	102 dB(A)
Sound pressure level at operators ear	102 dB(A)
VIBRATIONS	
Equivalent vibration level (ahv, eq) front handle	3.72 m/s <sup>2</sup>
Equivalent vibration level (ahv, eq) rear handle	5.5 m/s <sup>2</sup>