



HUSQVARNA 236

Husqvarna 236 is ideal for jobs like pruning, lighter cutting tasks and hobby work. Easy to start and operate, with built-in Husqvarna features like ergonomic design, facilitating technology and powerful X-Torq® engine with low emissions.



X-Torq®
Deliver lower fuel consumption and reduced exhaust emission levels in accordance with the world's most stringent environmental regulations.



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



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



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



Fuel pump
Fuel pump designed for easy starting.



Inertia chain brake
Effective inertia-activated chain brake.

Technical data

Engine specification

Cylinder displacement	38.2 cm ³ / 2.3 cu.inch
Cylinder bore	40 mm / 1.57 inch
Cylinder stroke	32 mm / 1.26 inch
Power output	1.4 kW
Maximum power speed	9000 rpm
Ignition module air gap	0.3 mm / 0.01 "
Idling speed	3000 rpm
Spark plug	Champion RCJ7Y
Electrode gap	0.5 mm / 0.02 "

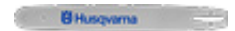
Lubricants

Oil tank volume	0.2 lit / 0.09 US pint
Oil pump type	Fixed flow

Vibration & noise data

Equivalent vibration level (ahv, eq) front / rear handle	2.1/2.7 m/s ²
Sound pressure level at operators ear	100.7 dB(A)
Sound power level, guaranteed (LWA)	113 dB(A)
Cutting equipment	
Chain pitch	3/8"
Recommended bar length, min-max	33-40 cm / 13"-16"
Chain speed at max power	16.3 m/s / 53.48 fts
Chain gauge	0.05 "
Bar mount	Small
Overall dimensions	
Weight (excl. cutting equipment)	4.7 kg / 10.3 lbs
Logistical Data	
Packaging size, LxWxH	46x30x30 mm / 1.81x1.18x1.18 inch
Pallet Size, LxWxH	1450x1140x1160mm / 57.1x44.9x45.7inch
Pallet quantity	32
Products per 20ft container	704 pcs
Products per 40ft container	1472 pcs
Products per 40ft HC container	1472 pcs

Accessories



508 92 61-56 PIXEL .325 Laminated bar Small bar mount

The gentle curve and small nose radius reduce the risk of kickback and facilitate good cutting control. Bars are epoxy coated to protect against scratches and corrosion.

508 92 61-64 PIXEL .325 Laminated bar Small bar mount

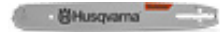
The gentle curve and small nose radius reduce the risk of kickback and facilitate good cutting control. Bars are epoxy coated to protect against scratches and corrosion.

501 95 92-52 3/8" MINI Laminated Small bar mount

The gentle curve and small nose radius reduce the risk of kickback and facilitate good cutting control. Bars are epoxy coated to protect against scratches and corrosion.

501 95 92-56 3/8" MINI Laminated Small bar mount

The gentle curve and small nose radius reduce the risk of kickback and facilitate good cutting control. Bars are epoxy coated to protect against scratches and corrosion.



501 95 92-56 3/8" MINI Laminated Small bar mount

The gentle curve and small nose

576 83 07-52 3/8" MINI TechLite Small bar mount

Our new lighter TechLite™ bar with superb rigidity is the first of its kind on the market. Compared to our regular

501 84 06-56 Saw chain H30 PIXEL .325" 1,3 mm

A chain developed to meet the

501 84 06-64 Saw chain H30 PIXEL .325" 1,3 mm

A chain developed to meet the specific

radius reduce the risk of kickback and facilitate good cutting control. Bars are epoxy coated to protect against scratches and corrosion.

bars, the TechLite™ bar is up to 20% lighter and has almost 25% better rigidity. The superior rigidity has been achieved by using bonding materials over the entire surface as supposed to previous techniques. The bar is also less susceptible to bending and returns to its original shape when subjected to high loads. Gives you less strain, increased efficiency and gain a higher productivity without compromising on the quality of the cutting equipment or user safety.

specific needs of today's lightweight chainsaws. It cuts a narrow kerf and requires less power from the saw than standard cutting systems. Low kickback and low-vibration features with Micro Chisel cutters. Not recommended for heavy duty work, e.g. storm damaged forests.

needs of today's lightweight chainsaws. It cuts a narrow kerf and requires less power from the saw than standard cutting systems. Low kickback and low-vibration features with Micro Chisel cutters. Not recommended for heavy duty work, e.g. storm damaged forests.



501 84 06-64
Saw chain H30 PIXEL
.325" 1,3 mm

A chain developed to meet the specific needs of today's lightweight chainsaws. It cuts a narrow kerf and requires less power from the saw than standard cutting systems. Low kickback and low-vibration features with Micro Chisel cutters. Not recommended for heavy duty work, e.g. storm damaged forests.



576 93 65-56
Saw chain H37 3/8" MINI Pitch 1,3 mm



576 93 65-52
Saw chain H37 3/8"
MINI Pitch 1,3 mm