



EA6100P Chain Saw The Perfect All-rounder



New



	EA6100P
Displacement (cm ³)	61,0
Power rating (kW/hp)	3,4/4,6
Weight* (kg)	5,9
Fuel tank capacity (l)	0,8
Oil tank capacity (l)	0,48
Vibration damping	yes
Chain tensioning	Lateral chain tensioning
Automatic oil pump	yes
Vibration acceleration front/rear (m/s ²) ISO 22867	7,3/6,4

* Not including guide bar, chain, fuel or oil.



Makita New Zealand Ltd.
15 Orbit Drive, Mairangi Bay
PO Box 100 914, North Shore, Auckland 0745
Fax (09) 4798258 Sales (09) 4798251

Visit our website for information and tool features :

www.makita.co.nz

The perfect all-round chain saw

EA6100 gasoline chain saw

EA6100 does the job as a felling saw and a debranching saw in one machine. Especially at far offsite locations which have to be reached by foot, the transport of only one saw makes the job a lot easier.



Intake air pre-cleaning
significantly reduce dirt particles at an early stage

SafetyMatic chain brake
to stop the chain instantly in case of kickback

With SAS-Technology
Reduction of operating cost by up to 20 % less fuel consumption and low emissions according 2002/88/EC for environmental and user benefit

Metal spike bar as standard
for cutting logs to length

Lateral chain tensioning
provides easy operator access

Steel spring damping
Vibration damping with oil and fuel resistant steel springs for user's comfort and health

Solid bar studs
for a long-lasting firm hold of the guide bar

Other technical details:



EasyStart
Spring assisted starter combined with optimized engine management significantly reduces resistance.



Touch&Stop one lever control
with clearly defined positions for cold starting, operation and stop.



Primer pump
for easy cold start.



Extended worktime with Longlife Filter system
Toolless change and easy cleaning.



External sprocket
For simple, uncomplicated chain installation.



Big 0,8 l fuel tank
Up to 30 minutes operating with one tankfill.



One-piece hood
for easy maintenance.



Optimum chip exhaust
for avoiding jams