



Satisfy Professional's Needs

Telescopic Petrol Pole Saw EY2650H

**Telescopic pole
with a maximum
length of
3,920mm**

**allows the user to access
hard-to-reach branches
from a safe position on the
ground.**

MM4

Environment-friendly and cost-saving 25.4mL 4-stroke engine with multi-position lubrication system

- Low noise and clean exhaust emission
- Low running cost
- In compliance with main exhaust emission regulations (including the regulations of San Dimas)
- Multi-position lubrication system enables the engine to be inclined to any angle for continuous operation without emission of the white smoke and the smell of burning engine oil.

Lightweight design

The Lightweight pole saw head reduces operator fatigue.

Load comparison test

We measured the load on the operator's hand holding the rear grip as described below.

Test conditions:

- The length of each product was adjusted to 3,720mm, the length of Competitor "E".
- Each product was held with both hands at 30 degree angle from the vertical.

Test result:

Makita EY2650H	65N (6.6kg-f)
Competitor "S"	90N (9.2kg-f)
Competitor "E"	90N (9.2kg-f)

30% less
than competitors!



Guide bar length: 255mm (10")
Part No. 165695-7

Saw chain: 91VXL-39E
Pitch: 3/8"
Gauge: 1.3mm (0.050")
Part No. 196142-7

Guide bar cover
Part No. 452093-7

Telescopic Petrol Pole Saw

EY2650H 25.4mL 4-stroke

- Primer Pump
- Capacitor Discharge Ignition
- Auto Decompression
- Automatic Oiling

Displacement	25.4mL
Engine power	0.77kW / 1.1PS
Fuel tank	0.6L
Guide bar length	255mm (10")
Chain blade	Pitch : 3/8" Gauge : 1.3mm (0.050")
Sound pressure level	89.5dB(A)
Sound power level	107.3dB(A)
Vibration level Left handle	7.2m/s ²
Vibration level Right handle	5.3m/s ²
Dimensions (L x W x H)	2,720x223x240mm (107"x8-3/4"x9-1/2")
Net weight*	7.2kg (16.0bs)

Net weight : without harness and fuel

Standard Equipment : Saw Chain, Guide Bar, Chain Cover, Tool Set, Oil Set, Accessory Bag, Shoulder Harness , Safety Goggle

*weight according to EPTA-Procedure 01/2003 *Items of standard equipment and specifications may vary by country or area.*

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN BE-AF