

Pull-Stroke Saws

JAPAN PULL™ BLADES



JAPANESE TEMPERED

Unique steel hardening process that results in blades with exceptional durability and cutting performance.



IMPULSE HARDENED

Spot hardening of blade teeth to further enhance the cutting performance while not reducing blade flexibility.



FLURO-COAT™

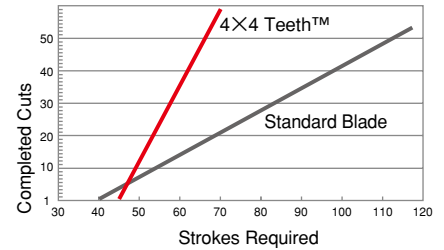
Unique fluorine-based coating that reduces friction and protects against rust and corrosion.



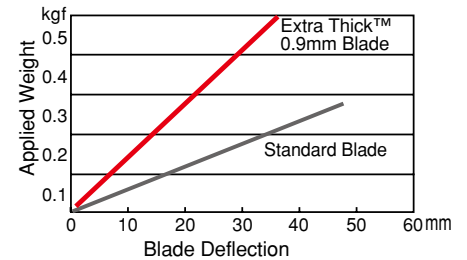
*After cutting through 40 mm thick branches, 100 times.



Alternating 4 tall, 4 short teeth pattern that results in cutting edge sharpness that lasts 3 times longer.



Extra rigid blade for superior tracking and cutting control.



Japanese tempered SK-95 premium steel blade with triple cutting edge teeth and Fluoro-Coat™ blade coating.



Japanese tempered SK-95 premium steel blade with triple cutting edge teeth.

