

PONSSE

COST OF OWNERSHIP
HAS NEVER
BEEN SO **LOW**

ON NOW:
SPRING
FINANCING
PROMOTION

ENDS JUNE 30TH

As low as:

2.99%

on **NEW** EQUIPMENT*

As low as:

4.99%

on **USED** EQUIPMENT*

* OAC. Conditions Apply. Rates vary depending on length of financing contract. Talk to a representative for details.

• YOUR LOCAL PARTNER SINCE 1976 •

WWW.ALPAEQUIPMENT.COM



MORE MONEY IN YOUR POCKET.

Three proven steps can dramatically increase productivity, reduce fuel consumption, and significantly improve your bottom line. By combining fuel efficient equipment, professional machine optimization, and operator training, you can expect:

- Up to 35% more wood volume cut per day
- Approximately 15% reduction in fuel costs
- Lower wear, fewer breakdowns, reduced downtime

**SAVINGS CONTINUE
DAY AFTER DAY.**

1. START WITH FUEL EFFICIENT EQUIPMENT

NOT ALL MACHINES ARE CREATED EQUAL.

Ponsse and Landrich machines are recognized among the most fuel efficient forestry equipment on the market. Their advantage comes from:

- Well engineered hydraulic systems
- Optimized power distribution
- Intelligent machine design that maximizes output per litre of fuel



LANDRICH 

2. OPTIMIZE

Equipment performance is only as good as its setup.

ALPA Equipment's Tune Up & Performance Optimization Program ensures your machine is operating at peak efficiency which means more wood processed, less fuel burned, and less unnecessary machine stress. This comprehensive service includes:

- Hydraulic pressure checks
- Flow adjustments
- Knife sharpening
- Full machine calibration
- Compression adjustments
- End damping tuning
- Key inspection point verification

PROVEN REAL WORLD RESULTS INCLUDE:

- Average feed speeds increasing from 5 m/s to 7 m/s (Up to a 40% improvement)
- Fuel consumption reduced from 13 L/hour to 11 L/hour (15% lower fuel use)
- Fuel consumption per cubic metre reduced by up to 40%



3. TRAIN THE OPERATOR FOR MAXIMUM EFFICIENCY

Even the best machine needs the right hands.

Targeted operator training focused on harvesting techniques, machine handling, and efficiency best practices has shown:

- Up to 30% more productivity per shift
- Smoother operation and reduced machine wear
- More consistent daily output

SMALL CHANGES IN TECHNIQUE

OFTEN DELIVER THE LARGEST GAINS.



FAST WORK. SMOOTH RIDES. MAXIMUM OUTPUT.

PONSSE MAMMOTH & PONSSE BISON - TWO FORWARDERS. SAME ADVANTAGES.: SPEED. COMFORT. EFFICIENCY.

Powered by CVT transmission, both machines are the fastest and most comfortable forestry forwarders Ponsse has ever built. CVT automatically optimizes power and RPM—so operators move faster, work smarter, and burn less fuel.

- Higher travel speeds
- Ultra smooth, shock free driving
- Lower fuel consumption
- Less fatigue, more productivity

PONSSE

PONSSE MAMMOTH: BIG LOADS. PREMIUM COMFORT.

Built for large scale forwarding, the Mammoth maximizes productivity shift after shift. The **Active Cab** keeps the operator steady and focused for unmatched comfort, better visibility, and peak performance all day long.:

- Higher transport speeds without sacrificing comfort or control
- Advanced four-point suspension system
- Our “Quiet Office” feel with one-piece windscreen for clear visibility



PONSSE BISON: SMART POWER. ROCK SOLID STABILITY.

The Bison delivers versatility and control across mixed terrain. The **Active Frame** works at the machine level for confident handling and consistent output in any conditions.:

- Frames adapt to ground conditions
- Keeps wheels planted
- Improves traction, balance, and safety



PONSSE

H7 & H8 ACTIVE SPEED

FASTER HARVESTING. LOWER FUEL BURN.

WORK SMARTER. HARVEST FASTER.

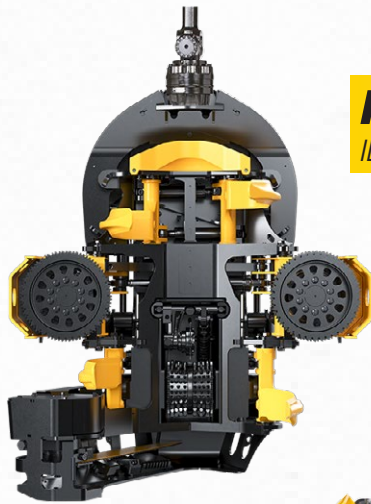
THE PONSSE H7 AND H8 ACTIVE SPEED harvesting heads are built to maximize productivity while reducing operating costs. The Active Speed technology automatically adjusts feeding speed to stem size, delivering:

- Faster processing cycles
- Smooth, precise feeding
- Cleaner delimiting results

Optimized hydraulics and smarter feeding reduce machine load, helping lower fuel consumption per cubic metre harvested—so you get more production with every tank.

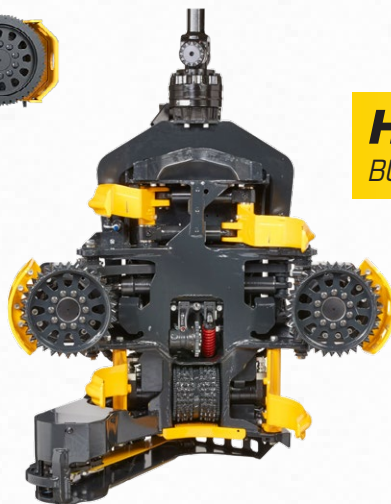
PROVEN STRENGTH *IN THE FOREST*

- Heavy duty design for demanding conditions
- Excellent control and visibility
- Reliable performance from thinning to high volume harvesting



H7 ACTIVE SPEED

IDEAL FOR THINNING AND MEDIUM TIMBER



H8 ACTIVE SPEED

BUILT FOR LARGER STEMS AND HIGHER OUTPUT



SERVING ATLANTIC CANADA & EASTERN QUEBEC

BALMORAL, N.B.
(506) 826-2717

FREDERICTON, N.B.
(506) 452-9818

EDMUNDSTON, N.B.
(506) 735-4144

TRURO, N.S.
(902) 897-2717

MONCTON, N.B.
(506) 377-7665