ALog Max® 928A

HEADS ABOVE THE COMPETITION





LOG MAX TECHNOLOGY AND DESIGN **AVAILABLE FOR SMALL CARRIERS**



The Log Max 928 features a hydraulically driven saw with pressure controlled sawing force and flow controlled chain speed.

The high performance saw hydraulics provide full flow to the bottom saw resulting in fast

cutting. This saw unit is able to fell trees up to 420 mm (16.5").

This compact head weighs in at only 407 kg (923 lbs) in its standard configuration generating a powerful feed force of over

1,5 t. (3,350 lbf). This thanks to the two hydraulically driven rollers which are mounted directly on radial piston motors with 365 cc (24.2 cu in) displacement.

MFTRIC

120 I/min



| Nm | W |
|------------|-----|
| 45 in | So |
| | |
| | FE |
| 110 120 cm | Tw |
| meter | Fe |
| ter, std | Fe |
| | 1.4 |

DIMENSIONS

Feed roller options Steel, V-Steel

Optional equipment Field repair kit Stump treatment Snow cover

| Height | 1 043 mm | 41" |
|--|---------------|------------------|
| Weight (incl. feed rollers and damped protection plate) | 407 kg | 897 lbs |
| Sound effect* | 110 dB | 110 dB |
| FEEDING | | |
| Two hydraulically driven rollers mounted on radial piston motors | 365 сс. | 22.3 cu.in. |
| Feed force | 14,9 kN | 3,350 lbf |
| Feed speed | 3,0 m/sec | 9.9 ft/sec |
| Maximum roller opening | 340 mm | 13.4"mm |
| CUTTING / DELIMBING | | |
| Bar lenght / Maximum cut capacity | 48 cm / 42 cm | 18.9" cm / 16.5" |
| Maximum full coverage delimbing diameter | 275 mm | 10.8" |

CONTROL SYSTEM MAXI / DASA4 / MOTOMIT / DSP4000 / TM300 / Log Mate 402 / CabsWin

*This value is measured according to EN ISO 3744:2009 with an accuracy of ± 2 dB (A) under publication EA-4/16:2003. The value is measured when the saw cuts with maximum speed without any load.

31.7 gpm

IMPERIAL

Minimum hydraulics requirements for acceptable performance