EPSILON LOADERS



PROFESSIONAL LOGGING SOLUTIONS A-LINE M13A



EPSILON -LOGGING WITH EXCELLENCE

Worldwide, PALFINGER is known for providing the most EFFICIENT, RELIABLE and INNOVATIVE material handling products for use on commercial vehicles. Since its establishment in 1932, PALFINGER has been among the leading international manufacturers of hydraulic lifting solutions. PALFINGER began manufacturing EPSILON Timber and Recycling Loaders in 1980 and, in 1989, opened its North American Headquarters to offer solutions tailored to the North American market. Today, EPSILON loaders are a global leader in the logging and recycling segment.

The main guiding principal of PALFINGER is to make our customers more successful with the help of our advanced machines, market experience, technical skills and committed employees. In such, over 5000 sales and service centers operate in more than 130 countries to provide PALFINGER users with the support and dedication that they deserve.

At PALFINGER, we recognize that you have many choices when selecting your equipment provider. By investing in the EPSILON A-Line, you are selecting a well established machine, a trusted global brand and a reliable partner to get your job done right. In the long term, PALFINGER cranes are a cost-effective choice due to their excellent price-performance ratio – ensuring that professionals like you receive the benefits of high resale value. When you choose the EPSILON A-Line, you can expect LIFETIME EXCELLENCE from the leader in crane technology.







INNOVATION **BY PASSION**

Linkage System -

- Top mounted cylinder for ultimate protection.
 Constant power and operation speed throughout the total working area.
 Up to 60% more lifting power, especially in the upper working area.

Cylinder Protection

Work Lights on Boom

• Two halogen* work lights on

• Well protected by robust

Double Row Bearing



Inside Oil Cooler *

* Optional Equipment



Two additional halogen* work lights

(*LED optional)

MADE FOR PROFESSIONALS



EPSCOPE

• Patented telescope extention system with cylinder and hose equipment mounted inside for ultimate protection.



EPSLINK

• Patented link-rotator combination with robust 4-eye link for ultimate protection.



Weight- Strength optimation (FEM)

• Less weight due to high-tech computer simulations (Finite Element Method).

Comfort Drive

The new command center for professionals

Mechanical extention without electric switch

Heated Seat

For a comfortable job, even

EPSHOOD

Optional protection hood for operators



- Work lights on/off

- Engine shut off

Larger seat area

Cold weather package Optional equipment for harsh environments



Heated Joysticks

Keep everything under control regardless of snow and ice.

Provides an ideal view while the thermoplastic hood protects from sun and wind.

Operators protection position

Easily operate at this position - EPSHOOD keeps out rain, wind and snow.

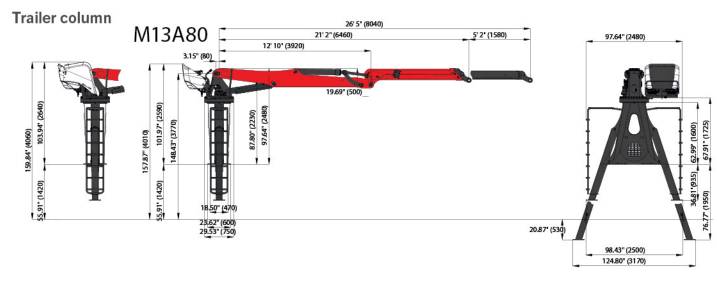
Transport position

Mechanically fold the EPSHOOD into transport position to protect the Comfort Drive.

THE POWER OF INNOVATION



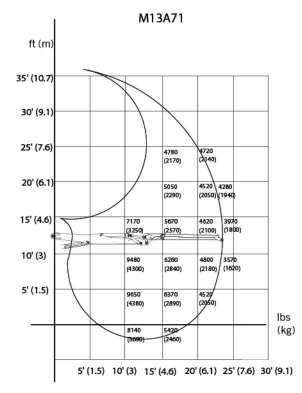
TECHNICAL DETAILS



ft (m) M13A80 35' (10.7) 30' (9.1) 4410 5360 (2430) 2000 25' (7.6) 4430 5510 (2010) (2500) (1730) 20' (6.1) 5690 (2580) 4480 (2030) 3530 (1600) 15' (4.6) 3550 3260 (1610) (1480) (2030) (360 10' (3) 4480 (2030) 3480 3000 9040 (4100) (2720) 5' (1.5) 9260 3180 (4200) (2000) (1190) (2660) lbs 0' (0) 8770 (3980) (kg) 5620 (2550) 5' (1.5) 10' (3) 15' (4.6) 20' (6.1) 25' (7.6) 30' (9.1)

Fixed booms

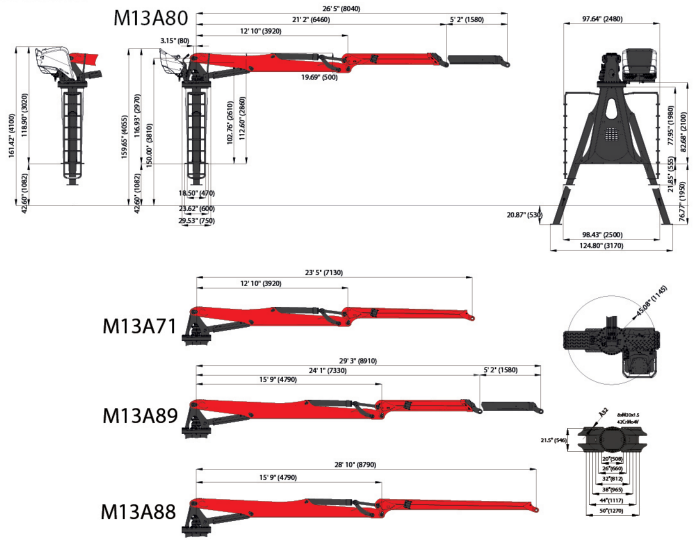
Tele booms



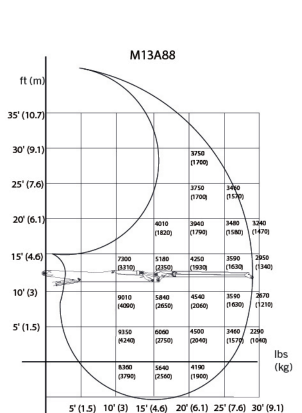
Measurements

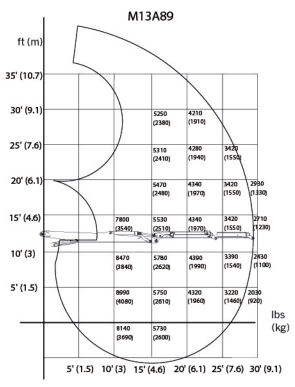
									2	
boom type		tele		fixed			tele		fixed	
boom system		80	89	71	88		80	89	71	88
lifting moment net	[ft.lbs]	92 200	89 250	98 100	92 200	[KNm]	125	121	133	125
slewing torque net	[ft.lbs]	14 010			[kNm]	19				
slewing angle	[°]	endless			[°]	endless				
max. outreach		26' 5''	29' 3''	23' 5"	28' 10"	[m]	8,0	8,9	7,1	8,8
operating pressure	[psi]	3 410			[bar]	235				
recommended pump capacity	2K [US gal./min]	2x 21			2K [l/min]	2x 80				
dead weight with trailer column (GAK), without link / rotator	[lbs]	5 090	5 2 2 0	4 740	4 940	[kg]	2310	2370	2150	2240
dead weight with truck column (GAL), without link / rotator	[lbs]	5 280	5410	4 930	5110	[kg]	2395	2455	2235	2320

Truck column



PALFINGER EPSILON A-Line







PALFINGER Inc. PO Box 846 Niagara Falls, ON L2E 6V6 Canada T +1 905-374-3363 F +1 905-374-1203 TF +1 800-567-1554 info@palfingerna.com