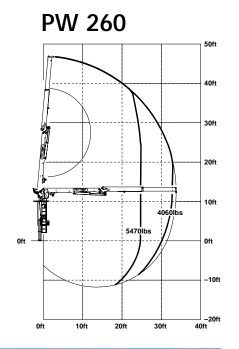
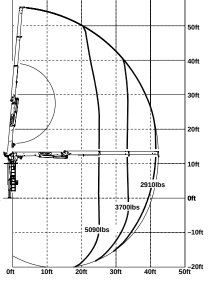
LOAD CHARTS



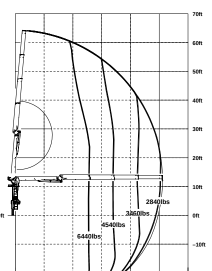


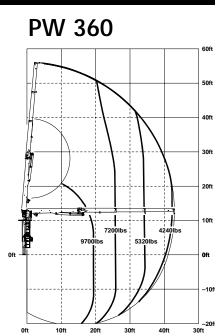


PW 310

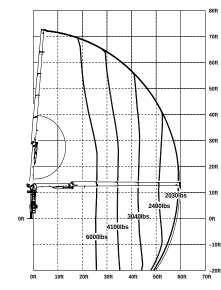




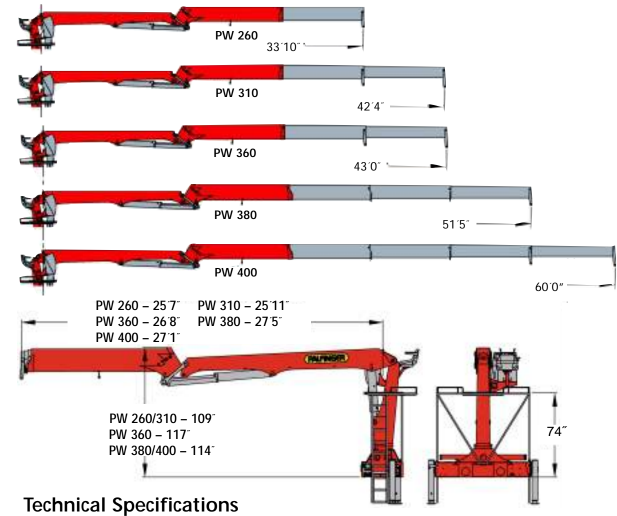




PW 400



Weight of forks must be deducted from load chart



| | PW 260 | PW 310 | PW 360 | PW 380 | PW 400 | | |
|------------------------|------------------|------------------|------------------|------------------|------------------|--|--|
| Net lifting moment | 136,250 ft. lbs. | 122,960 ft. lbs. | 185,450 ft. lbs. | 164.910 ft. lbs. | 155,510 ft. lbs. | | |
| Hydraulic outreach | 33′10″ | 42´4″ | 43´0″ | 51´5″ | 60´0″ | | |
| Slewing | 400° | | | | | | |
| Slewing torque (gross) | 22,420 ft. lbs. | | 28,210 ft. lbs. | | | | |
| Stabilizer spread | 21´8″ (R3X) | | | | | | |
| Dead weight | 5,600 lbs. | 5,960 lbs. | 6,700 lbs. | 7,740 lbs. | 8,190 lbs. | | |

Dead weight includes stabilizers, topseat, platform, less mounting parts and oil.



www.palfingernorthamerica.com

BUILDING MATERIAL HANDLING CRANES PW 260/PW 310/PW 360/PW 380/PW 400

PALFINGER CRANE

Palfinger North America: Toll free to both locations 1-800-567-1554

In U.S.A.: 4151 West State Route 18 Tiffin, OH 44883 In Canada: P.O. Box 846, 7942 Dorchester Rd. Niagara Falls, ON L2E 6V6



STRENGTH, OUTREACH, AND PRECISION



7.5M-6/2005 Printed in Canada

PALFINGER: Providing Greater Lift, Reach and Cost Savings for **Building Material Handling Applications**



Palfinger Cranes Built For **Your Success**

Palfinger is a proven world leader in building cranes for success in tough day-to-day applications. After extensive research and testing, Palfinger's engineers have developed the ultimate models for handling all types of building materials – a series of the strongest, most versatile cranes on the market – your competitive industry demands.

Your Palfinger advantage starts with leading-edge technologies: hydraulic knuckle-boom cranes with greater lift, reach, cost savings and other benefits of superior engineering and our PowerLink[™] system.

To shorten cycle times, PW260/310/360/380/400 models are geared for safe, smooth, high-speed operation – by high-flow single circuit radio remote control or dual circuit manual control (joystick/foot pedal). Their innovative geometry allows fast scissor action for rapid movement of

drywall and lumber.



Efficient oil return utilization gives you 30% faster extension speed. Low dead weight gives you the best lift-to-weight ratio for maximum payload – maximum reach of 65 vertical to the bottom of the forks.



The crane can also be mounted at the rear of the truck for added flexibility.





Your Palfinger advantage continues through delivery, service and parts. We have the skilled technicians, massive North American inventory and in-house capability to customize your crane with the options you choose, and provide superior service throughout our vast dealer network. With an assembly/ distribution/parts center in Niagara Falls, Canada and distribution/spare parts center in Tiffin, Ohio... we're ready to respond!

The Palfinger Advantage...





An optional radio remote control system allows the operator to move around the jobsite with greater safety.

The large 21'8" outrigger spread helps to stabilize the truck, providing 360° stability in most ront mount configurations.



Extension cylinders are well protected inside the outer boom The outer boom is oversized for minimum deflection and twist.

An optional oil cooler prolongs life of the hydraulic system

PALFINGER CRANE

Hoses are routed through durable energy chains in well supported trays.

The 6000 lb. capacity folding orks are robust yet light weight.



A full wrap-around catwalk olatform with ladders provides easy access to the topseat.





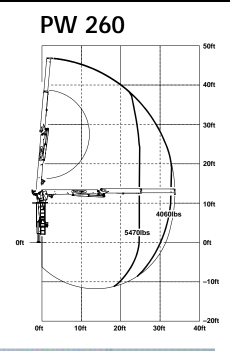






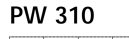
A new top seat design, available for some non-radio remote controlled models combines functionality offers superior visibility. The control valve is mounted under the seat, providing a clear view in front of the operator. A railing, with integrated emergency cut-off, is installed across the front of the seat providing added security for the operator.

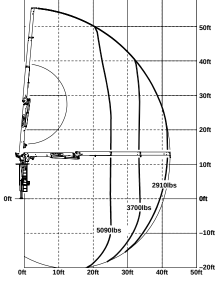
LOAD CHARTS



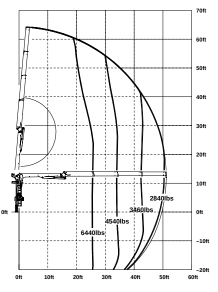


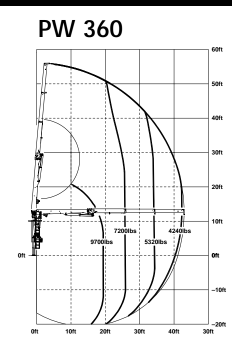




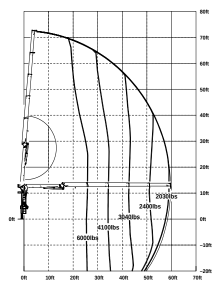


PW 380

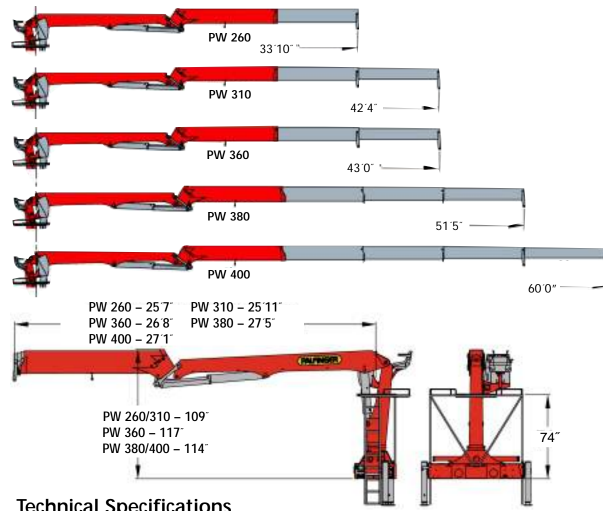




PW 400



Weight of forks must be deducted from load chart



Technical Specifications

| | PW 260 | PW 310 | PW 360 | PW 380 | PW 400 | | |
|------------------------|------------------|------------------|------------------|------------------|------------------|--|--|
| Net lifting moment | 136,250 ft. lbs. | 122,960 ft. lbs. | 185,450 ft. lbs. | 164.910 ft. lbs. | 155,510 ft. lbs. | | |
| Hydraulic outreach | 33´10″ | 42´4″ | 43´0″ | 51´5″ | 60´0″ | | |
| Slewing | 400° | | | | | | |
| Slewing torque (gross) | 22,420 ft. lbs. | | 28,210 ft. lbs. | | | | |
| Stabilizer spread | 21´8″ (R3X) | | | | | | |
| Dead weight | 5,600 lbs. | 5,960 lbs. | 6,700 lbs. | 7,740 lbs. | 8,190 lbs. | | |

Dead weight includes stabilizers, topseat, platform, less mounting parts and oil.



www.palfingernorthamerica.com

FORMING CRANES PW 260/PW 310/PW 360/PW 380/PW 400 PALFINGER CRANE

Palfinger North America:

Toll free to both locations 1-800-567-1554

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STRENGTH, OUTREACH, AND PRECISION



https://cranemanuals.com

PALFINGER: Providing Greater Lift, Reach and Cost Savings for **Foundation Forming Applications**

Palfinger Cranes Built For Your Success

Palfinger is a proven world leader in building cranes for success in tough day-to-day applications. After extensive research and testing, Palfinger's engineers have developed the ultimate models for handling foundation forms - a series of the strongest, most versatile cranes on the market - your competitive industry demands.

Your Palfinger advantage starts with leading-edge technologies: hydraulic knuckle-boom cranes with greater lift, reach, cost savings and other benefits of superior engineer ing and our PowerLink[™] system.



A high inner hook height allows the crane to reach and lift the 1st cage with ease

To shorten cycle times, PW260/310/360/380/400 models are geared for safe, smooth, high-speed operation – by high-flow single circuit radio remote control or dual circuit manual control (joystick/foot pedal). Their innovative geometry allows fast scissor action for rapid movement of forms and high inner hook height for reaching the first cage.



Up to 60⁻ horizontal reach for today's hard to access job sites



The inline boom stores between the cages



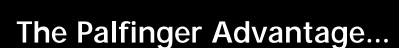
The PW series of cranes can be front or rear mounted on almost any 3 or 4 axle truck

Efficient oil return utilization gives you 30% faster extension speed. Optional hydraulic rotator allows greater flexibility. Low dead weight gives you the best lift-to-weight ratio for maximum payload. Maximum reach? A full 60' with 2,000 lb. capacity!

Your Palfinger advantage continues through delivery, service and parts. We have the skilled technicians, massive North American inventory and in-house capability to customize your crane with any options you choose, and provide superior service throughout our vast dealer network. With an assembly/distribution/parts center in Niagara Falls, Canada and distribution/spare parts center in Tiffin, Ohio... we're ready to respond!



PowerLink[™] linkage system gives the outer boom added strength in flat-out position and a constant folding speed.







An optional radio remote contro system allows the operator to move around the jobsite with greater safety.

An optional one function hose reel delivers oil to the boom tip without increasing the width of he boom.



Extension cylinders are well protected inside the outer boom. he outer boom is oversized for ninimum deflection and twist.

The stabilizer jacks are sized for maximum ground clearance and departure angle on the truck.



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PALFINGER CRANE

An optional hydraulic rotator gives greater flexibility in placing loads



The large 21'8" outrigger spread helps to stabilize the sides of the truck. Additional outriggers can also be added for 360° stability.



A new top seat design, available for some non-radio remote controlled models combines functionality offers superior visibility. The control valve is mounted under the seat, providing a clear view in front of the operator. A railing, with integrated emergency cut-off, is installed across the front of the seat providing added security for the operator.











An optional oil cooler prolongs

the life of the hydraulic system.



A full wrap-around catwalk platform with ladders provides easy access to the topseat.