

Qty

Equipment

Part #

May 14, 2021 Quote #JS051420211114A

Sold To		Ship To	Ship To	
Customer Name	Paul's Tree Service	Customer Name	Paul's Tree Service	
Address	7001 East 140th Avenue	Address	7001 East 140th Avenue	
City, State	Anchorage, Alaska	City, State	Anchorage, Alaska	
Zip	99516	7in	99516	
Contact	Hans Dow	Contact	Hans Dow	
Phone	907-441-5459	Phone	907-441-5459	
Email	hkoeneman@gmail.com	Email	hkoeneman@gmail.com	
FOB Point	Palfinger USA Tiffin, OH	Terms	COD	
How Ship	Customer Pickup	When Ship	Upon Completion	
Downpayment	None	Representative	Jason Smith	
Quote Expiration	60 days	- F		

1	HP65002-65002A	PALFINGER PK 65002-SH High Performance Hydraulic Loader
		Max. lifting moment 62.0 mt (448,400 ft-lbs). Boom length 24' 11" via 2-hydraulic extensions (A). Power Link Plus 15°. Continuous rotation via 2 motors (2GETR). 4-section control valve on column, prepared for LS pump. Scanreco P3 radio remote control with LCD display, prepared for 6-functions. PAL150 overload protection (PSF=CMI) . High extension speed with return oil utilization. Provision for lifting capacity limitation dependent on rotation angle (SHB01). Load holding valves on rotation, inner, outer & extension boom cylinders. DIN ("metric") fittings. Tiltable 180° hydraulic stabilizers (STZY) with LED marker lights and 10° tilting plates. Geometry control. Hydraulic outrigger beams 28' 2" (R3X). Electrical switch between crane and outrigger controls. Control for outriggers & stabilizers and auxiliary outriggers & stabilizers by two separate 4-function control valves. Panel lights and box level at both outrigger control stations. Hour meter with service interval indication.
1	DOC	Documentation - ENGLISH English language operator manual. English language Inspection Handover Maintenance Service manual. Multi-language Operator Video and Spare Parts - USB. English language radio remote operator manual. Documentation Folder. ACCNA safety decals.
1	BRI-4B	4-Bolt COATED mounting hardware kit. In leiu of standard kit.
		Mounting bolts coated (4 pcs. M42x1450mm, incl. 4x bushings)
1	AOS	Active Oscillation Suppression System (AOS)
		PALFINGER AOS equalizes vertical oscillations caused by crane operation and sudden load changes to reduce shock loading of crane.
1	TKKR	105 US Gal. (400L) Oil Tank
1	OLK05	Oil Cooler To be fitted in return line of crane. Shipped loose with protective housing 26.8 HP (20.0 kW). In lieu of standard 14 HP (10.5 kW) oil cooler and bracket mounted on base. Recommended with high duty cycle machines, warm climates or fly-jib applications.
4	_	6 caction hydraulia beam extension

Description



		Port relief valves for additional hydraulic function, fitted on A and B side of a control valve section. Price is per valve section. (2 function hose kits may require this option be ordered for the second valve section) Please advise required pressure.
1	P3	P3 Radio Remote Control Scanreco P3 radio remote with Paltronic 150 with LCD display on handset, 6-linear control levers (LINEA). Joystick control available upon request (KRUEZ). Transmitter, receiver with 2 digit system status, 15 m (50') remote control cable back-up, battery charger, 2 batteries, belt, emergency-stop solenoid valve (12 Volt power required). Note that no cross-rods for second ground control station are possible. No additional valve sections 0. The following functions are wired to the crane terminal box: Engine Start/Stop (MOT01/MOT02), RPM Up/Down (GAS01), OLP, 1 free function (Frei01) and Stabilizer switch (UMSCH2).
1	LARGE	Large Scanreco transmitter. In leiu of standard. (approx 4" wider than standard handset). Note: LARGE handset required if crane has 7 or more functions.
1	E-PJ125E	PJ 125 E Hydraulic jib for PK 65002-SH E
		Additional articulated boom extension with 6 hydraulic extensions with total hydraulic outreach to 93' 6". Tilts 25 degrees above horizontal. Includes load-holding valves on folding and extension boom cylinders and port reliefs. Note winch on outer boom not available with PJ 125 E. REQUIRES ITEM E4.
1	JV1E	1 manual boom extension for PJ 125 E
4	10.4	1 manual boom extension for PJ 125 E from 93' 6" to 99' 5".
1	J04	Hose kit for two hydraulic functions for PJ 125 E Hose kit for two hydraulic functions to end of PJ 125 E, includes 2 solenoid valves for switching from jib to attachment functions. Uses hose reels.
1	SCH13L	LED Working Light - Knuckle Boom and Fly-Fib 4200 lumen output. IP69K protection mounting bracket. On/off switch at primary control station. 1 "free function" on RRC is used.
1	STZY	Automatic Tiltable Stabilizer Cylinders STZY Tiltable stabilizers that automatically swing up 180 deg.
5	EZ2189-600	Composite Stabilizer Pad One composite stabilizer pad. 23 5/8" square. Slides under stabilizer plate, with rope handle. For use with BS1321, BS1284 and BS1285.
1	BS1242A-1	BS1242 Hydraulic outrigger beam. 27' 11" spread (47,190 lbs force) LED Lighting package, 12V power required, DIN hydraulic fittings
1	BS1003 & BS1242	BS1284
1	CNDI0559	Stabilizers (pair) for use with BS1003, BS1242 (DIN fittings only). (STZS3 MTF Above) PK200.002 Rear Hatch Outrigger Jack (HEC HSZTY STU01 S601-SL-E)
1	CNDI8059AJI	Control Valve - 2 Function - Common Return (US2-3)
1	SHE 2.5t NA	Mounted on Main (Inner) Boom
		For PK 65002-EH in combination with fly-jib. Not available in combination with manual extensions.
1	STRAN4	Four-part-line kit for PK 65002-SH loose -
		Components for four-line-operation with 2.5 or 2.9 metric ton winch. (A, B and C only) 2.5t NA winch has 10.0 Metric tons (22,046 lbs) capacity of line-pull on first rope layer in four-line operation. 2.9t NA winch has 11.6 Metric tons (25,584 lbs) capacity of line-pull on first rope layer in four-line operation.
1	RTC	Rope Tension Control Automatic Rope Tension Control when fold and unfolding crane with main boom winch and rope remaining on the crane. Only in combination with Fly-jib. Required with P-Fold in combination with Fly Jib and rope winch.
1	SRC	Synchronised Rope Control The distance between pulley head and hook block is automatically kept constant during crane movements. For cranes with hose equipment in trays on the crane (STRAN1/STRAN2) and/or cranes with Flyjib and hose equipment trays on the Fly Jib. Not in combination with F and G boom. Not in combination with T2 and T4.
1	PAINT3	41mt through 80mt - Paint Palfinger red components a custom color (non-factory paint)
1	VP29-63-PW	Variable displacement pump as per engineering recommendations
1	PTO	PTO as per engineering recommendations
1	Shear	Shear Plates and required Frame Stiffeners
1 1	Installcomp LCP Torsion Box	Hydraulic Oil, Gussets, Hydraulic Piping, Fasteners Full torsion box style subframe
Body		
,		Steel body with Rumber decking
7	96" Rumber Deck	100% recycled rubber and plastic material - will not chip or crack and will not absorb fluids - body perimeter of 6"x2" steel tubing - 4" I-Beam cross members on 10" centers - rub rails on driver and pass sides - includes smooth steel headboard (48" solid on cab-over chassis or 60" with expanded metal window on conventional chassis)
1	CAB	Body cab protector
Access	ories	



1	Strobe Package	Four corner strobe package
6	TEM-00418	Two flange mount strobes at rear of truck and two strobes mounted on top of the bumper 4" Square LED Work Light
O	1 EWI-004 16	Mounted on crane column (PW only) Convoy Vision Camera and Monitor system
1	CT-M7102/C1200A	Includes one 7" Color LCD Monitor with dash mount, wireless remote, and wiring harness - 7G+ shock rating - and one front/rear vision camera with IR night vision for high performance in low light, 105 degree horizontal and 75 degree vertical lens angles - 10G+ shock
1	TTM-00170	Aluminum Drop-In Steps w/ Grab Handles
1	TTM-00463	Includes underbody stow bracket Single Wheel Plastic Fenders (pair)
1	TTM-00477	Black plastic fenders for single wheel Tandem Plastic Fenders (pair)
1	TPT-00039	Black plastic fenders for dual wheels Mud Flap, Plastic (pair) Black plastic mudflens to the tipe debrie from contains
1	SG	Black plastic mudflaps to stop tire debris from scattering Tire Stone Guards (pair) Offer protein graphs there and other read debris
1	TTM-00134	Offer protection against stones and other road debris Reese Trailer Receiver 2" x 2" Trailer Hitch
1	PH50AC	50 Ton Pintle Hitch (No-Slack) Latch and drop jaw for towing
2	TTM-00127	Forged D-Ring Tow Hooks Welded on each side of the pintle plate
1	Pintle Plate	Pintle plate with ICC bumper Provides underride protection and mounting area for license plate, D-rings, and glad hands - includes LED lighting
1	Plug Receiver	7 pin plug receiver For trailer lighting connections
2	FU482424.UC	24" X 24" X 24" RC aluminum tool box Horizontal door with diamond plate design
2	TTM-00022	Sliding Winch Track (6 foot section) Track that allows for winches to move along the body length
4	41-SL-STD	Standard Sliding Winches Winches that slide along winch track to offer more flexibility when securing payload
1	40-BAR-C	Binder Bar Chrome bar used to tighten straps
4	12-30-F	2" Ratchets Ratchets for 2" straps
4	24-30-F-Y	4" Stenciled Straps Straps to tie down load
1	TPT-00236	SAUBER Aluminum Wheel Chock (pair) Aluminum wheel chock to prevent vehicle from rolling
1	TPT-00237	SAUBER Aluminum Wheel Chock Holder (pair) Mounted underbody and holds SAUBER aluminum wheel chock
8	TPT-00245	28" Orange Safety Cones (each) Non-reflective PVC cone for high visibility safety
1	TPT-00306	Safety Cone Holder Metal bracket to store cones - includes retaining cable
1	TPM-00827	Water Cooler 5 gallon Rock River cooler
1	TPT-00591	Water Cooler Bracket Metal bracket to secure water cooler
1	RCSIC	In-Cab Remote Control Stand Safely stores your radio transmitter under the passenger seat
1	TPM-00825	Remote Control Case To safely store and protect your radio transmitter
1	Eng TBD	Additional Radio Remote Transmitter Spare radio remote transmitter for the PK product (must be ordered with crane)
1	TPT-773	Remote Control Battery Tray Storage for remote battery - located inside the chassis cab
1	TPA-00187	Wireless Radio Remote Grapple Saw 4' grapple opening with an 18" diameter cutting capability with full tilt functions Includes rotator, link, and hose guard
1	TMT-00187	850 lbs. total weight Grapple mounting plate
1	QD	Mounting plate for storage of grapple saw when not in use Grapple Saw Hydraulic Quick Disconnect Dock
1	TKA-00104 - SG220	Quick disconnects for grapple saw and corresponding hydraulics (per grapple saw) Grapple Saw Spare Parts Kit
1	CSB	Grapple hoses, spare chain and bar, belt, protector plate, button lock, quick disconnects, and spare radio remote Custom storage box mounted in front of headboard Custom storage box mounted in front of headboard
1	TPT-00812	Overall dimensions of 24" wide x 60" tall x 96" wide with rear facing door at top Mat Rack - 48" Storage for 48" mat racks at tailboard.
1	ALC	Storage for 48" mat racks at tailboard Toolbox Air line Connection Air line connection to both driver and passanger side of toolbox
1	СР	Air line connection on both driver and passenger side of toolbox Frame Mounted Cab Protector Cab protector to cover the upper portion of cab and windshield
1	RF8381	Nikon Forestry Pro Laser Rangefinder Class 1M Eye Safe Laser - Maximum Range: 550 yards - Displays Distance, Angle, & Height



Angled Grapple Saw Attachment - PJ125 Jib GALPJ125-A1C Spaces grapple saw away from boom tip to help protect crane components while maximizing working boom angles Additional Palfinger Danfoss valve section 1 **PDVS** One additional valve section for hydraulic controls Power Inverter 1 PV1000HC 1,000 watt DC to AC power inverter Chassis DOT inspection DOT Inspection for DOT compliance **Annual Inspection** ANNUAL 1 Required yearly equipment inspection, documentation, and sticker

Chassis

2022 KW T880 2022 Kenworth T880 with Cummins ISX15 565 HP Engine and Allison Transmission

Instructions / Comments

Engine start, engine stop, and on demand remote throttle controlled from crane handset (RPM to be determined by engineering)



Terms and Conditions Quote #JS051420211114A

- 1. Expiration and Quotation. Quotation is good for 60 days while equipment is available. Once this quotation is signed by Customer it becomes a binding purchase order ("Order"). The issuance date of this Order is the date it is signed by the Customer.

 2. Additional Charges. Additional charges will apply if any unforeseen chassis and/or body modifications are required. Palfinger USA will notify Customer of any additional charges

- 3. Taxes and Shipping Charges. Applicable taxes and shipping charges are additional unless otherwise stated within this document.
 4. Ownership and Invoicing. Upon completion of Order, Customer will accept ownership and will be invoiced according to these Terms. Invoicing will occur within two days of completion.
- 5. Delivery and Storage. Customer must take delivery of completed Order within 5 business days of completion. A storage fee calculated at a monthly rate of \$500 and commencing 5 days after
- completion will be charged if Customer does not take delivery within 5 days, which must be paid in addition of the total sale amount before the purchased equipment will be released.

 6. Overdue Payments. All amounts not paid and received in full on the due date are subject to a finance charge at the rate of 1.5% per month, or the maximum rate permitted by law, until paid in full. If Palfinger USA engages the services of an attorney to collect any overdue amounts or any other amounts due Palfinger USA or to otherwise enforce Palfinger USA's rights against Customer, Customer agrees to pay all such attorneys' fees and disbursements and all other costs and expenses incurred by Palfinger USA.
- 7. **Termination.** Upon any termination of an Order, including a partial termination, Customer shall promptly pay Palfinger USA in accordance with the reimbursement schedule below:

 a. if the termination takes place within 30 days of issuance of date of this Order, (i) all actual costs and expenses incurred by Palfinger USA in connection with such order, including without limitation for
- all equipment, goods, parts, components, work in progress and services completed or partially completed prior to such date, (ii) any third party cancellation charges reasonably incurred by Palfinger USA in connection with such cancellation and (iii) a reasonable profit charge of no less than 20 percent of the price of the not yet completed equipment, parts and components, up to a maximum amount of the total value of the cancelled Order:
- b. If termination takes place more than 30 days after issuance date of this Order, the full amount of the face value of Order.
- 8.1 Warranty. Palfinger USA represents and warrants to Customer that at the time of delivery to Customer, all Equipment will have been installed in accordance with applicable specifications. In addition to the foregoing representations and warranties, Palfinger USA will pass through or assign to Customer the rights Palfinger USA obtains from the manufacturer of the Equipment, raw material, or
- components (including warranty rights), all to the extent that such rights are assignable.
 8.2 EXCEPT AS EXPRESSLY PROVIDED THIS SECTION 8, ALL WARRANTIES, CONDITIONS, REPRESENTATIONS, AND GUARANTIES OF PALFINGER USA, WHETHER EXPRESS OR IMPLIED, ARISING BY LAW, EQUITY, CUSTOM, ORAL OR WRITTEN STATEMENTS OF PALFINGER USA OR OTHERWISE (INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) ARE HEREBY SUPERSEDED, EXCLUDED, AND DISCLAIMED.
- 8.3 Palfinger USA shall not be liable to Customer or to any third party for any consequential, incidental, punitive, special or indirect damages, lost profits or other losses of Customer or any third party arising out of or in any way relating to the sale or use of the equipment on this Order.
- 9. Trade Value. Any trade value given is contingent upon the equipment, chassis, body, and any accessories being in the same condition as when the trade value was given, less normal wear items such as tires, brakes, normal body use, etc. Upon final receipt, an additional inspection will be completed and any extraordinary damage, required repairs, or work that must be completed to restore the trade to the original condition at the time the trade value was given will be the responsibility of Customer and will be deducted from the trade value.

 10. Complete Agreement; Priority, Amendments. This Order, together with Palfinger's Terms (Terms), a copy of which is available at www.palfinger.com/en-US/usa/products, constitutes the entire
- agreement of the parties with respect to the subject matter of this Order, and supersedes all prior oral or written representations or agreements by the parties. In the event of any inconsistency or conflict between the Order, the Palfinger Terms or other documents incorporated by references that cannot be reconciled, the Order shall control. Any dispute arising out of the Order shall be governed by the laws of the State of Ohio. No amendments, subsequent terms, conditions, understandings, or agreements purporting to modify the terms of the Order will be binding unless in writing and signed by the authorized representatives of both parties. Any dispute concerning the Order that results in litigation must be brought in the Court of Common Pleas of Seneca County, Ohio or the U.S. District Court for the Northern District of Ohio.
- 11. Authorization: Binding Effect; Successors and Assigns. Each of the individuals executing this Order certifies that he or she is duly authorized to do so. The terms and provisions of this Order

Name (print)	 	
Signature		
Date		

Palfinger Confidential 5/14/2021 Page 4