

Crew Cab 4x4 Diesel

RAM

PAL PRO 20 MECHANICS TRUCK 2024 3500 CREW CAB 4X4 DIESEL

STOCK NUMBER: J46876







OFFER INFORMATION

Location details

1320 US-385 | Andrews| TX, 79714 - United States



Dealer Name

Sewell CDJR SEWELL FLEET MANAGEMENT

Availability

Available

Product type

New

Stock number

J46876

Contact person

Strate Colbath

Dealer E-mail

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Dealer phone

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(432) 444-7150

\$ 108,676

Print date: May 30, 2025, 9:41:51 PM

Prior sale and changes reserved!



PAL PRO 20 MECHANICS TRUCK

Crew Cab 4x4 Diesel

Double Barrel JB truck service bodies are rugged, dependable mobile workstations. These service bodies offer multiple compartments and large, open cargo space to provide generous storage and hauling room for all your work truck equipment. The storage compartments of Double Barrel JB service bodies come standard with material trays and can be further configured with optional drawer packages, LED lights, master locks, hooks, and additional trays to keep your work truck organized, so you can quickly locate tools and work more efficiently. To protect your assets from theft and the elements, these service bodies also offer convenient keyedalike locks, double-panel steel doors with fully concealed bolt-on hinges, and weather-tight seals. Double Barrel JB service bodies are the classic choice of fleet managers and independent contractors alike for their tough galvanized steel construction, convenient storage and access, and extended years of service.

SERVICE CRANE TECHNICAL DETAILS

PALFINGER PSC 3216 Service Crane

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Crew Cab 4x4 Diesel



The PALFINGER-built crane boom is best suited for lower duty cycles. PSC 3216 cranes are equipped with standard, single-function proportionate control and offer the highest lifting capacity (ft. lbs), the best weight-to-lift ratio, and the longest reach in the industry. The PSC 3216 is available in either Electric | Hydraulic or Hydraulic Configurations. Optional features, including 90% acoustic overload warning, 3rd wrap limiting system, and boom tip hooks, are available to fit your application and service truck needs. Hexagonal booms are constructed using ultra-low maintenance, high tensile strength, self-centering single-weld sections powered by internal extension cylinders. Internal extension cylinders provide 16' of outreach (manual tip section). All cylinders are E-coated and use a 5stage marine-grade seal system. Add PALFINGER's dual hydraulic boom extension option to eliminate the manual slide-out extension for easier and quicker operation. Through the control valve, singlefunction proportional control of all hydraulic functions is standard. It features a standard proportional wireless remote control unit, an integrated E-stop button, a warning horn, and manual valve activation capability. Cranes are controlled with a 12V DC power supply. A two-block damage prevention system is integrated into the winch mounting platform, eliminating the need for a boom tip apparatus and a cord reel. Complies with ASME B30.5. The planetary winch provides speed and durability. Low profile design with threaded weldment for mounting optional boom tip hook(s) and lights. No A2B components to interfere with operation. The bracket and pads are designed to keep the load block from contacting the boom when stowed.

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Crew Cab 4x4 Diesel

CHASSIS DETAILS

2024 RAM 3500 CREW CAB 4X4

• Exterior Color: Bright White Clear-Coat

Exterior Paint

• Interior Color: Black / Diesel Gray Interior

Colors

• Interior: Heavy-Duty Vinyl 40/20/40 Split

Bench Seat

• Engine: 6.7L I6 Cummins Turbo Diesel

Engine

• Transmission: 6-Speed Automatic Aisin

AS69RC HD Transmission

• 40/20/40 Split Bench Seat

Remote Charge—Only USB Port

Front Armrest with Cupholders

Rear Folding Seat

Remote Keyless–Entry

Front Fog Lamps

· Heavy-Duty Truck Federal Emissions

• Full-Size Spare Tire

· Dual-Rear Wheels

11.50–Inch Dual Rear Wheel Axle

 17–Inch x 6.0–Inch Steel Argent Wheels

LT235/80R17E BSW All–Season Tires

• ParkView® Rear Back-Up Camera Kit

Tow Hooks

· Trailer Brake Controller

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MECHANICS BODY PAL Pro 20

Mechanics Bodies, Service Cranes & Compressors
Built for the Modern Work Truck.

LIFETIME EXCELLENCE





With the best equipment for the job, add a competitive edge to your business in a range of industries. Our mechanics trucks are a reliable partner in: Construction, Roadway, Railway, Agriculture, Oil & Gas, Mining, Utilities and Municipalities.



APPLICABLE CRANE MODELS

- PSC 3216
- PSC 4016
- PSC 4025

APPLICABLE COMPRESSORS

PRC 45V







MECHANICS BODY

HIGHLIGHTS

The PAL Pro 20 is our newest light-weight mechanics body in 9' and 11' standard configurations built to accommodate service cranes up to 20,000 ft*lbs. of lifting capacity. Designed with two-piece doors bonded with automotive adhesive instead of welding, full length channel drip rails, reinforced raised compartments and compartment tops, 316 marine grade stainless steel hinges, and 3 point latching on all doors for added security. All these features, and more, come standard on the PAL Pro 20 package. Rely on the right equipment for the job with a factory designed, built and tested mechanics body.

NON-MARRING BOOM REST

Adjustable non-marring boom support E-coated black.

DOOR DESIGN

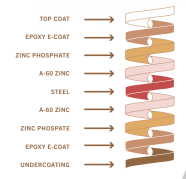
ELIMINATE WELDING

Double panel doors with internal C-channel stiffeners, adhered with structural adhesive.



SECURITY & RUST PREVENTION

316 marine grade stainless steel hinges with concealed leaves and full length rods for combating rust and improving theft prevention.



E-COAT CORROSION PROTECTION

PALFINGER's 12 step electrophoretic deposition dip process cleans the body and applies primer to the metal surfaces, ensuring complete coverage and automotive grade corrosion protection.



SIDEPACK REINFORCED MOUNT UP

All compartment tops are reinforced to prevent fatigue and cracking when heavy items like welders, tool boxes, and compressors are mounted to the top of your body.

INTERNAL GUSSETS PREVENTS BODY CRACKING

Every raised compartment comes with PALFINGER's engineered gussets for increased protection against the body cracking in the door corner.

FEATURES



DRIP RAIL STAY DRY

Full length channel drip rails divert water away from the compartment openings.

THREADED WELDMENT OPTIONS TO PROTECT YOUR BODY

Boom rest, welder, compressor, EnPak, Air-n-Arc and AirPak mounts are available from the factory to eliminate the need to drill holes in the body.

HEADACHE RACKSAVES COSTLY REPAIRS

This light bar bracket with a punched screen prevents cargo area contents from making contact with the rear window of the cab — saving you from costly rear window repairs and cleanup.



ALUMINUM DIVIDER TRAYS LIGHT WEIGHT SHELVING

Aluminum divider trays designed to reduce weight and resist corrosion.

ALUMINUM ROLL OUT DRAWERS LIGHT WEIGHT STORAGE

Tool drawer units options available in aluminum with 4 longitudinal dividers and padded floors.

3 POINT COMPRESSION LATCHES IMPROVED SECURITY & SEALING

Latches are designed for added security and solid contact with the automotive bulb seal on the door frame



STEP BUMPERS LIGHT WEIGHT LOAD SPACE ACCESS

10" or 17" tread plate step bumper with recess for hitch receiver and crank down outriggers or drop down stabilizers.

20" WORK BENCH BUMPER HEAVY DUTY WORK SURFACE

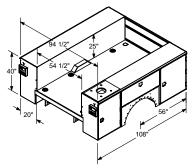
20" deep work bench bumper with hitch receiver and bolt on manual or hydraulic outriggers.

WORK BENCH W/ THRU COMPARTMENT STORAGE & HEAVY DUTY WORK SURFACE

12" or 21" work bench bumper with hitch receiver and cross tube for extending manual or hydraulic outriggers.

STANDARD CONFIGURATIONS

20-9



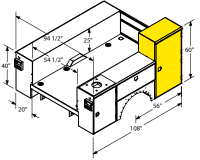
9' standard configuration

40" tall compartment heights

14" tall one handed tailgate

Reinforced compartment tops

20-9CS



9' standard configuration

40" tall compartment heights

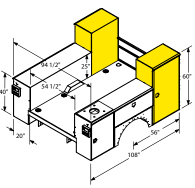
CS front compartment raised to 60"

14" tall one handed tailgate

Reinforced compartment tops

Reinforced raised compartment

20-955CS



9' standard configuration

40" tall compartment heights

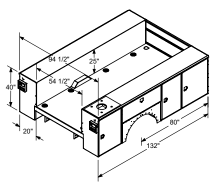
SS & CS front compartments raised to 60"

14" tall one handed tailgate

Reinforced compartment tops

Reinforced raised compartments

20-11



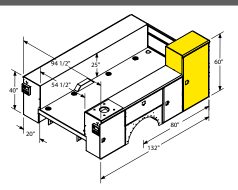
11' standard configuration

40" tall compartment heights

14" tall one handed tailgate

Reinforced compartment tops

20-11CS



11' standard configuration

40" tall compartment heights

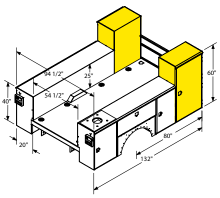
CS front compartment raised to 60"

14" tall one handed tailgate

Reinforced compartment tops

Reinforced raised compartment

20-11SSCS



11' standard configuration

40" tall compartment heights

SS & CS front compartments raised to 60"

14" tall one handed tailgate

Reinforced compartment tops Reinforced raised compartments



SERVICE CRANE

PRODUCT RANGE

TECHNICAL SPECIFICATIONS

MODEL	CAPACITY	RATED LIFTING MOMENT	MAX LIFTING MOMENT	BOOM EXTENSIONS	BOOM LENGTH	WINCH SPEED	STANDARD WEIGHT	CHASSIS SPECIFICATION
PSC 3216 E	4,000 lbs. (1,814 kg)	12,500 ft*lbs. (17 kNm (1.7 mt))	14,560 ft*lbs. (19.6 kNm (2 mt))	1 Hydraulic + 1 Manual (2 Hydraulic Option)	16 ft. (4.9 m)	21.2 ft./min (6.46 m/min)	650 lbs. (295 kg)	Class 3
PSC 3216 H	4,000 lbs. (1,814 kg)	12,500 ft*lbs. (17 kNm (1.7 mt))	14,560 ft*lbs. (19.6 kNm (2 mt))	1 Hydraulic + 1 Manual (2 Hydraulic Option)	16 ft. (4.9 m)	29.7 ft./min (9.05 m/min)	630 lbs. (286 kg)	Class 3
PSC 4016 E	4,000 lbs. (1,814 kg)	18,500 ft*lbs. (25.1 kNm (2.6 mt))	23,235 ft*lbs. (31.4 kNm (3.2 mt))	1 Hydraulic + 1 Manual (2 Hydraulic Option)	16 ft. (4.9 m)	21.2 ft./min (6.46 m/min)	650 lbs. (295 kg)	Class 3
PSC 4016 H	4,000 lbs. (1,814 kg)	18,500 ft*lbs. (25.1 kNm (2.6 mt))	23,235 ft*lbs. (31.4 kNm (3.2 mt))	1 Hydraulic + 1 Manual (2 Hydraulic Option)	16 ft. (4.9 m)	29.7 ft./min (9.05 m/min)	630 lbs. (286 kg)	Class 3
PSC 4025 E	4,000 lbs. (1,814 kg)	18,500 ft*lbs. (25.1 kNm (2.6 mt))	20,585 ft*lbs. (27.9 kNm (2.9 mt))	2 Hydraulic	25 ft. (7.6 m)	21.2 ft./min (6.46 m/min)	1,010 lbs. (458 kg)	Class 3
PSC 4025 H	4,000 lbs. (1,814 kg)	18,500 ft*lbs. (25.1 kNm (2.6 mt))	20,585 ft*lbs. (27.9 kNm (2.9 mt))	2 Hydraulic	25 ft. (7.6 m)	29.7 ft./min (9.05 m/min)	995 lbs. (451 kg)	Class 3
PSC 5025 E	5,000 lbs. (2,268 kg)	32,500 ft*lbs. (44.2 kNm (4.5 mt))	36,360 ft*lbs. (49.3 kNm (5 mt))	2 Hydraulic	25 ft. (7.6 m)	18.8 ft./min (5.73 m/min)	1,170 lbs. (530 kg)	Class 4
PSC 5025 H	5,000 lbs. (2,268 kg)	32,500 ft*lbs. (44.2 kNm (4.5 mt))	36,360 ft*lbs. (49.3 kNm (5 mt))	2 Hydraulic	25 ft. (7.6 m)	56 ft./min (17.07 m/min)	1,155 lbs. (525 kg)	Class 4
PSC 6025 E	6,000 lbs. (2,750 kg)	38,500 ft*lbs. (52.2 kNm (5.3 mt))	42,800 ft*lbs. (58.0 kNm (5.9 mt))	2 Hydraulic	25 ft. (7.6 m)	43.3 ft./min (13.20 m/min)	1,280 lbs. (580 kg)	Class 4
PSC 6025 H	6,000 lbs. (2,750 kg)	38,500 ft*lbs. (52.2 kNm (5.3 mt))	42,800 ft*lbs. (58.0 kNm (5.9 mt))	2 Hydraulic	25 ft. (7.6 m)	51 ft./min (15.54 m/min)	1,230 lbs. (560 kg)	Class 4
PSC 8029 H	8,000 lbs. (3,650 kg)	43,000 ft*lbs. (58.3 kNm (5.9 mt))	49,180 ft*lbs. (66.5 kNm (6.8 mt))	2 Hydraulic	29 ft. (8.9 m)	60 ft. /min (18.28 m/min)	2,149 lbs. (975 kg)	Class 5
PSC 10829 H	10,800 lbs. (4,900 kg)	62,000 ft*lbs. (84.1 kNm (8.6 mt))	68,900 ft*lbs. (93.2 kNm (9.5 mt))	2 Hydraulic	29 ft. (8.9 m)	60 ft. /min (18.28 m/min)	2,407 lbs. (1,092 kg)	Class 6
PSC 12529 H	12,500 lbs. (5,700 kg)	72,000 ft*lbs. (97.6 kNm (10 mt))	79,450 ft*lbs. (107.7 kNm (11 mt))	2 Hydraulic	29 ft. (8.9 m)	60 ft. /min (18.28 m/min)	2,731 lbs. (1,239 kg)	Class 6
PSC 14029 H	14,000 lbs. (6,400 kg)	86,000 ft*lbs. (116.6 kNm (11.9 mt))	94,676 ft*lbs. (128.4 kNm (13 mt))	2 Hydraulic	29 ft. (8.9 m)	60 ft. /min (18.28 m/min)	2,833 lbs. (1,285 kg)	Class 7



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Cranes shown in the leaflet are partially optional equipped and do not always correspond to the standard version. All PSC models are subject to change as PALFINGER updates, improves, and technologically advances their cranes and the industry.

OMAHA STANDARD PALFINGER 3501 S. 11th Street | Council Bluffs, IA 51501-0876 | USA T + 1 800 279 2201 info@palfingerna.com



ELECTRIC / HYDRAULIC SERVICE CRANE PSC 3216

LIGHTER | LONGER | STRONGER

LIFETIME EXCELLENCE





PALFINGER



BUILT TO LAST

Meeting or exceeding all ASME and OSHA standards, the PSC 3216 can be specified as either an electric/hydraulic or full hydraulic service crane with 4,000 lbs. capacity. Just like all of our service crane models, the PSC 3216 features wireless proportional control and a single weld hexagonal boom design. The crane is exclusively E-coated by PALFINGER for the best rust protection in the industry.



E-COAT PROTECTION

Most rust resistant telescopic crane on the market



MEDIA BLAST

A high quality process that removes any surface imperfections and provides an optimized surface for E-coating.

E-COAT

Automotive grade and environmentally friendly coating process is applied with precision over the entire product ensuring superior corrosion protection.

TOP COAT

All E-coated steel components receive a top coat finish that ensures maximum durability.



LIGHTER.

PALFINGER's service cranes are as much as **30% lighter** than the competition — without sacrificing strength or reach. Less weight means more payload for tools and supplies necessary on the job site.

LONGER.



Up to 30% longer than the competition, PALFINGER's service cranes have the longest reach in the industry. More reach means fewer setup adjustments on the job site and improved access for those challenging lifts. Standard boom lengths are 16', 25, and 29' depending on the size of the crane.



STRONGER.

PALFINGER's service cranes are up to **20% stronger** than the competition, with a superior lifting moment rating and load chart to do more work in more places. With PALFINGER's safety systems, including the exclusive winch damage prevention system, lifting more is also safer than ever before.

STANDARD FEATURES



PLANETARY WINCH

Planetary winch provides speed and durability.



HORSE HEAD

Low profile design. Optional boom tip hook(s) and lights. No A2B components to interfere with operation.



INTELLIGENT WINCH CONSOLE (IWC)

Two-block damage prevention system is integrated into the winch mounting platform eliminating the need for boom tip apparatus and cord reel. Complies with ASME B30.5.



LOAD BLOCK STOWING BRACKET

Bracket and pads designed to keep load block from contacting the boom when stowed.



HEXAGONAL BOOMS

Ultra-low maintenance high tensile strength self-centering single weld boom sections powered by internal extension cylinders.



CYLINDERS

Internal extension cylinders for 16' of outreach (manual tip section).
All cylinders are E-coated and use a 5 stage marine grade seal system.



CONTROL SYSTEM

Features a standard proportional wireless remote control unit, integrated E-stop button, warning horn and manual valve activation capability.
Cranes are controlled with 12V DC power supply.



PROPORTIONAL CONTROL

Through the control valve, single function proportional control of all hydraulic functions is standard.



3-YEAR WARRANTY

PALFINGER service cranes come with an industry leading 3-year warranty on all structural components

OPTIMIZED TO WORK HARDER

PALFINGER's small PSC service cranes are the perfect fit for light-duty crane bodies and mechanics bodies. Every crane features 4-bolt installation and weight optimization for maximum payload performance. Choose either electric/hydraulic or hydraulic crane configurations, and pick from a wide range of options and accessories to complete your service truck build with the tools you need. Contact your PALFINGER representative to find the right solution for your business.



MORE STABLE

PALFINGER's wide range of hydraulic or manual crank outrigger kit options provide stability for your mechanics body or crane-reinforced body/flatbed. Add our 12V Powerpack to an electric crane installation to provide hydraulic power to hydraulic outriggers without requiring a PTO/pump.

MORE SECURE

PALFINGER boom rests are available in adjustable or fixed configurations and feature easy 4-bolt installation and soft strap saddle design to eliminate marring/scratching of the boom.

MORE SECURE

Each crane is available with accessories like LED boom tip lights, boom tip hooks and more to turn a small crane into a multi-tool that gets the job done right.

UPFITTER FRIENDLY

Thanks to a 4-bolt installation pattern and readily accessible installation instructions, mounting a PALFINGER PSC crane is an easy job. Hydraulic accessories are available including flow control valves, hydraulic tanks, and electrical installation kits to maximize the performance of the service crane.

OPTIONS & ACCESSORIES





ACOUSTIC 90% LOAD WARNING

An audible warning communicates to

the operator that the service crane is

working at 90% load capacity and will

soon reach maximum capacity.

FOR INCREASED SAFETY





3RD WRAP LIMITING SYSTEM

Integrated system prevents wire rope spool off, ensuring three wraps remain on drum. Exceeds ASME B30.5.

BOOM TIP HOOKS

PALFINGER exclusive 1.5 ton capacity boom tip hooks. Available on either or both sides of the boom tip. Horsehead has threaded weldment for mounting.







OUTRIGGERS FOR ADDED STABILITY

Support your lifting application needs with manual and hydraulic outrigger options.

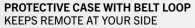
BOOM TIP LIGHTING

With the addition of a retractable cord reel we bring power to the boom tip to light dual work lights that swing freely while raising and lowering the boom to illuminate your working area.

FULLY HYDRAULIC BOOM EXTENSION

Add PALFINGER's dual hydraulic boom extension option to eliminate the manual slide out extension for easier and quicker operation.





Nylon case with clear plastic cover protects your remote control from harsh weather elements, while the belt loop allows you to attach the remote to your work belt for added convenience on the job.



SILICONE COVER FOR REMOTE **KEEPS REMOTE CLEAN**

Flexible silicone cover helps keep dust, dirt, and grime off of your remote control – so you can focus on controlling your service crane and not cleaning the remote.

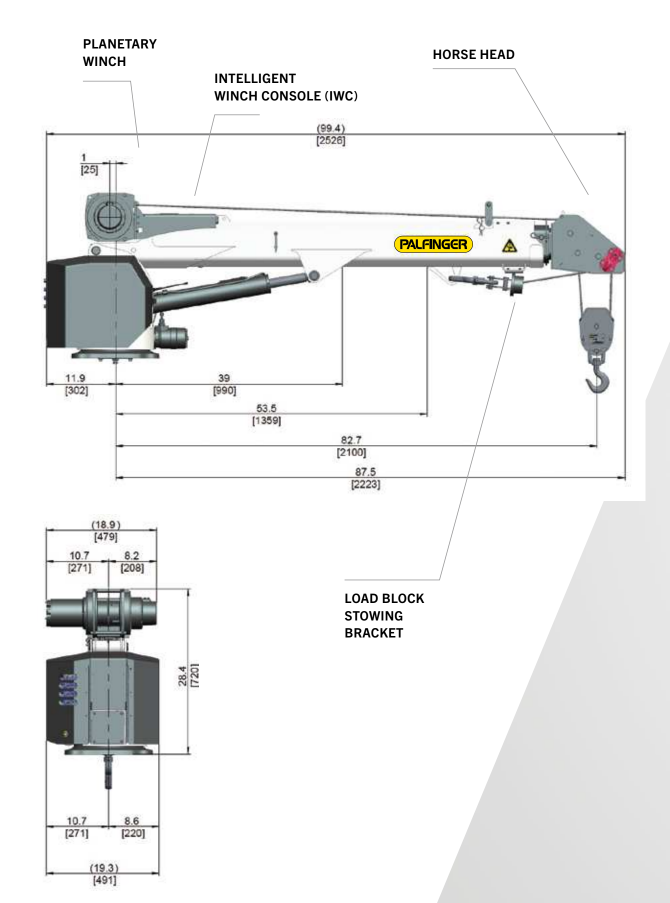


REMOTE STORAGE BRACKET SECURELY STOWS REMOTE

Stow the remote control using the metal storage bracket and mount it in the cab or the crane compartment. Thanks to the remote magnet, the remote will be held securely in place during transport.

SERVICE CRANE

TECHNICAL SPECIFICATIONS





TECHNICAL SPECIFICATIONS

CRANE RATING

Rated lifting moment 12,500 ft*lbs. (17.0 kNm (1.7 mt))

Maximum lifting moment 14,560 ft*lbs. (19.6 kNm (2 mt))

Boom extensions 11.4 ft. (3.5 m), 16 ft. (4.9 m)

1 hydraulic, 1 manual (optional 2 hydraulic)

Crane weight Electric 650 lbs. (295 kg)

Crane weight Hydraulic 630 lbs. (286 kg)

Hydraulically powered extensions

CONTROL SYSTEM

Wireless remote control unit
Integrated E-stop button
Manual emergency valve activation capability
Integrated warning horn
12V DC power supply

ROTATION SYSTEM

Slewing torque	2,130 ft*lbs. (2.9 kNm (0.3 mt))		
Slewing angle Electric	Continuous rotation		
Slewing angle Hydraulic	410 ° rotation		

STANDARDS (meets or exceeds)

Crane design	ASME B30.5	OSHA 1910.28
Calculation	EN 12999 H1,B6	;

PLANETARY GEAR WINCH

Max. winch force single line	2,000 lbs. (907 kg)		
Max. winch force double line	4,000 lbs. (1,814 kg)		
Max. line speed Electric	21.2 ft./min (6.46 m/min)		
Max. line speed Hydraulic	29.7 ft./min (9.05 m/min)		
Cable size and length	1/4" x 80' (6.3 mm x 24.3 m)		
Two-block damage prevention system			
3rd wrap end stop system option			
Planetary gear winch			

HYDRAULIC SYSTEM

	Operating pressure	2,800 psi (19.3 Mpa (193 bar	
	Required oil flow Hydraulic	3.5 GPM (13.2 l/min)	
	Electronic overload protection system		
	Five stage marine-grade seals on all cylinders		
Non integrated load-holding valves on all cylinders			

CRANE | CHASSIS INTERFACE

Base plate dimension	15" x 15" (380 mm x 380 mm)
Hole pattern	12" x 12" (305 mm x 305 mm)
Mounting bolts	4 x 1" -8 UNC

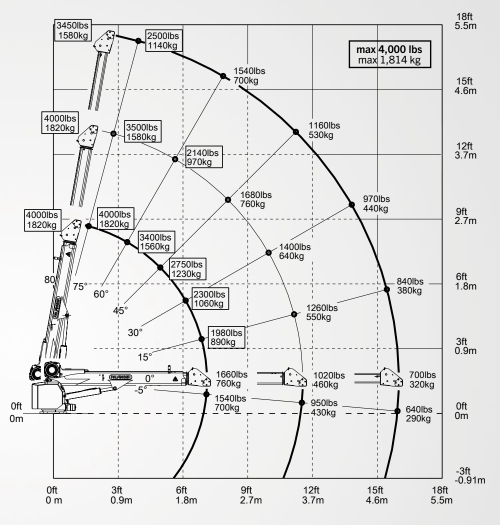
CHASSIS RECOMMENDATION

Chassis style	Conventional
Minimum GVWR	Class 3 (10,001 lbs. (4,540 kg))

Weights of load-handling devices are part of the load lifted and must be deducted from the capacity.

....lbskg

Boxes denote two-part line required.





PRODUCT RANGE

TECHNICAL SPECIFICATIONS RATED LIFTING MAX LIFTING BOOM **BOOM** WINCH STANDARD **CHASSIS** MODEL CAPACITY MOMENT MOMENT EXTENSIONS LENGTH SPEED WEIGHT SPECIFICATION 4 000 lbs 650 lbs PSC 3216 F 12 500 ft*lbs 14 560 ft*lbs 1 Hydraulic + 1 Manual 16ft (49 m) 21 2 ft /min Class 3 (17 kNm (1.7 mt)) (295 kg) (1,814 kg) (19.6 kNm (2 mt)) (2 Hydraulic Option) (6.46 m/min) 4.000 lbs. PSC 3216 H 12.500 ft*lbs. 14.560 ft*lbs. 1 Hvdraulic + 1 Manual 29.7 ft./min 630 lbs. 16 ft. (4.9 m) Class 3 (17 kNm (1.7 mt)) (19.6 kNm (2 mt)) (9.05 m/min) (1,814 kg) (2 Hydraulic Option) (286 kg) PSC 4016 E 4,000 lbs. 18,500 ft*lbs. 23,235 ft*lbs. 21.2 ft./min 650 lbs. 1 Hydraulic + 1 Manual 16 ft. (4.9 m) Class 3 (1,814 kg) (25.1 kNm (2.6 mt)) (31.4 kNm (3.2 mt)) (2 Hydraulic Option) (6.46 m/min) (295 kg) PSC 4016 H 4,000 lbs. 18,500 ft*lbs. 23,235 ft*lbs. 1 Hydraulic + 1 Manual 29.7 ft./min 630 lbs. 16 ft. (4.9 m) Class 3 (25.1 kNm (2.6 mt)) (1,814 kg) (31.4 kNm (3.2 mt)) (2 Hydraulic Option) (9.05 m/min) (286 kg) PSC 4025 E 4,000 lbs. 1,010 lbs. 18.500 ft*lbs 20.585 ft*lbs 2 Hydraulic 25 ft. (7.6 m) 21.2 ft./min Class 3 (1,814 kg) (25.1 kNm (2.6 mt)) (27.9 kNm (2.9 mt)) (6.46 m/min) (458 kg) PSC 4025 H 4,000 lbs 18,500 ft*lbs. 20,585 ft*lbs 2 Hydraulic 25 ft. (7.6 m) 29.7 ft./min 995 lbs. Class 3 (25.1 kNm (2.6 mt)) (27.9 kNm (2.9 mt)) (9.05 m/min) (1,814 kg) (451 kg) PSC 5025 E 5,000 lbs 32,500 ft*lbs. 36,360 ft*lbs. 2 Hydraulic 25 ft. (7.6 m) 18.8 ft./min 1,170 lbs. Class 4 (2,268 kg) (44.2 kNm (4.5 mt)) (49.3 kNm (5 mt)) (5.73 m/min) (530 kg) PSC 5025 H 5,000 lbs 32,500 ft*lbs 36,360 ft*lbs. 2 Hydraulic 25 ft. (7.6 m) 56 ft./min 1,155 lbs. Class 4 (44.2 kNm (4.5 mt)) (2,268 kg) (49.3 kNm (5 mt)) (17.07 m/min) (525 kg) PSC 6025 F 6 000 lbs 38 500 ft*lbs 42 800 ft*lbs 43.3 ft /min 1 280 lbs 2 Hydraulic 25 ft. (7.6 m) Class 4 (58.0 kNm (5.9 mt)) (2,750 kg) (52.2 kNm (5.3 mt)) (13.20 m/min) (580 kg) PSC 6025 H 6,000 lbs. 42,800 ft*lbs. 25 ft. (7.6 m) 1,230 lbs. 38,500 ft*lbs. 2 Hydraulic 51 ft./min Class 4 (58.0 kNm (5.9 mt)) (2,750 kg) (52.2 kNm (5.3 mt)) (15.54 m/min) (560 kg) 8,000 lbs. 2,149 lbs. PSC 8029 H 43.000 ft*lbs 49.180 ft*lbs 2 Hydraulic 29 ft. (8.9 m) 60 ft./min Class 5 (58.3 kNm (5.9 mt)) (18.28 m/min) (66.5 kNm (6.8 mt)) (975 kg) (3,650 kg) PSC 10829 H 10,800 lbs 62,000 ft*lbs. 2,407 lbs 68.900 ft*lbs 2 Hydraulic 29 ft. (8.9 m) 60 ft./min Class 6 (84.1 kNm (8.6 mt)) (93.2 kNm (9.5 mt)) (1,092 kg) (4,900 kg) (18.28 m/min) PSC 12529 H 12,500 lbs 72,000 ft*lbs. 79,450 ft*lbs. 2 Hydraulic 29 ft. (8.9 m) 60 ft./min 2,731 lbs. Class 6 (5,700 kg) (97.6 kNm (10 mt)) (107.7 kNm (11 mt)) (18.28 m/min) (1,239 kg) PSC 14029 H 14,000 lbs 86,000 ft*lbs. 94,676 ft*lbs 2 Hydraulic 29 ft. (8.9 m) 60 ft./min 2,833 lbs. Class 7 (6,400 kg) (116.6 kNm (11.9 mt)) (128.4 kNm (13 mt)) (18.28 m/min) (1,285 kg)



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Cranes shown in the leaflet are partially optional equipped and do not always correspond to the standard version. All PSC models are subject to change as PALFINGER updates, improves, and technologically advances their cranes and the industry.

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