SERIES 200

Submitted by: Date: Prepared for: (Firm Name) (Address)

Signed:

(Phone)

(City & State)

(Zip)

K DOM NATIONAL CRANE

General Offices 11200 North 148th Street/Waverly, NE 68462/402/786-2240

Service Center 701 N.W. 27th Street/Lincoln, NE 68528/402/474-2666

Your National Dealer

National reserves the right to change designs, prices, and specifications at any time without notice.

Accepted by:(Name)	This quotation will remain firm forDays.	14. Rear Bumper	13. Chassis	12. Boom rest Parallel Low	11 Weight in bedlbs (if required)	10. Platform bodyFt. ☐ Wood ☐ Steel	9. Frame reinforcing ☐ Weld ☐ Bolt-Extra	8. Installation Std. Spec	Mounting:	7	6.	5.	Attachments:	4. Line Block 2 Part	3. Jib	2. Boom	1 Series	Description:
\$Total Price	σ (÷ ÷	\$	↔	\$	69	⇔	⇔		\$	\$	⇔ -		↔	€9	⇔	\$	

Truck-mounted telescoping cranes and accessories Maximum capacity: 10,700 pounds/4.9 metric tons Maximum height: 48 feet/14.6 meters



TRUCK-MOUNTED

HYDRAULIC GRANE LEADER

NATIONAL SERIES 200

National is America's leading manufacturer of commercial truck-mounted telescoping and articulating cranes. We build cranes for a wide range of jobs. And nobody builds them better. Nationals are tough, durable, and dependable—the sensible answer to your everyday lifting requirements.

With a National, you are assured of a well-engineered, well-manufactured, and fully tested machine designed for your applications. At National we put quality first Our commitment to product quality is our pledge to provide our customers with reliable products designed to provide years of service.

National's Series 200 telescoping crane gives you what you want and need in a

- tough, compact crane.
 Consider these Series 200
 facts and features:
 10,700-pound (4.9MT)
- (14.6m) highBox-section boom construction provides extra strength and lower boom

weight

rated capacity
Reaches up to 48 feet

- Boom corner seams are ultrasonically tested for proper weld penetration
 Dual controls in SAE
- Control stations positioned at platform level for greater visibility and easier
- operation
 Compact mounting leaves more room for payloads
- Wide, fully hydraulic outriggers with extra-large pads provide a consistently wide stance and better leveling on uneven ground.

- Rack and pinion turret
- All control valves are
- located for easy service Mounts on standard, single rear axle trucks with the versatility of two mounting configurations
- Horn and stop switches located at each control station
- Accessory line adds to versatility

Like all Nationals, the Series 200 goes anywhere you can drive a truck. It sets up fast. Operates easily. Works productively. It is a cost efficient loading and lifting system that will boost your production and pay its way.





Booms. Strong, Four-Plate

strong, low alloy steel is used boom sections from four We fabricate our telescoping tested for proper penetration seams are ultrasonically extra strong seams. Corner welded with automatic, lowin National booms. It is lower boom weight. Only increased capacity through thinner side plates means for extra strength. The use of thicker top and bottom plates construction lets us use corners. This box-section welded with perpendicular high-strength steel members hydrogen techniques for



Smooth Extension.

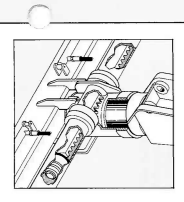
under full load, gliding on extra-smooth, self-lubricating smoothly and easily, even National booms telescope

fast, easy service.



Rotation. Positive Turret

Service is convenient. We've also reduced the bulk of the frame above the truck to parts, easy to maintain. and, because it has fewer system is simple, reliable lower the center of gravity rotation. Our rack and pinion precision of rack and pinion The Series 200 gives you the



Dual Controls.

signaling and warnings. The specially-designed notched control system utilizes safety and a horn for an engine stop button for visibility and easier operation. Each station is equipped with positioned the stations at Dual controls are standard on the Series 200. Boom valves are easily reached for control of all movements. All metering valves for precise platform level for greater function. And we've control station, so the same controls are identical at each hand always works the same





Less Space.

passageway, allowing limited operator movement between access area is a room for payloads. The of bed space, leaving more standard access area The Series 200 is built tough, yet compact. Even with the control stations. the 200 takes only 34 inches between the cab and crane

and will not leak down in automatically when stowed outriggers. Cylinders lock transit. valves prevent settling of Standard automatic check



more time on the job.

Easy Service.

accessories within 10 feet (3m)

of live power lines

Do not operate cranes or

Series 200 outriggers are fully hydraulic for fast, easy

set-up. They extend 12 ft. 1%

Outriggers.

Wide, All-Hydraulic

the end of the boom by simply removing the winch oil reservoir has been consuming pulling of the second section. All control extend cylinder can be engineered, from the frame cover and there they are. The located for easy service. Just for the complex and timeassembly. There's no need up, for maximum speed and less time in maintenance, Series 200 crane will spend and access on the truck separated from the crane remove the control console valves have been specifically removed for service through ease of service. The boom frame. All this means your rame for easy attachment The Series 200 has been

large outrigger pads, give you extra stability, even on soft or

uneven ground.

dual controls. Extra width and

vertical travel, plus extra-

25½ in. (65cm) vertically from

(3.7m) horizontally and

either side of the standard

SERIES 200

Pick the standard fixed boom, now available with working heights to 48 feet (14.6m). extra reach. the two-section telescoping boom or add our 12-foot (3.7m) side stowing jib tor The versatile Series 200 is

folds and pins easily along This strong, easy to use jib

> simple one-operator job. the side of the main boom, not underneath, like many other cranes. That makes rigging and stowing the jib a

working height that will give you the greatest versatility and working capability. help you pick the reach and Your National dealer can

Boom and Jib Combinations. Model 216 Base unit equipped with

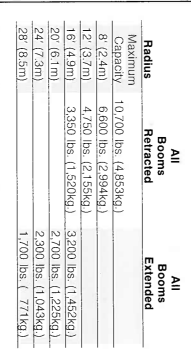
16 ft. (4.9m) fixed boom.

Telescoping Boom
Model 228 16 (4.9m) to 28 (8.5m) ft., 2-section

Jib Option
12 ft. (3.7m) straight, side stowing.

228 Capacity*

(Metric equivalents shown in parantheses)



Tulsa Model 9

7/16 diam. 1 8x19 IWRC

17,940 lbs. 8.97 tons

5,100 lbs. 85 fpm

10,200 lbs. 42 fpm

10,700 lbs 28 fpm

Winch

Supplied Cable

Average Breaking Strength

Lift and Speed

Lift and Speed

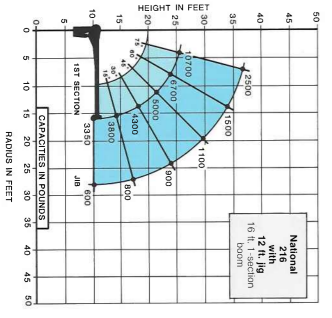
Lift and

Speed

'Capacities shown are for the 228 with the load suspended ments. Consult factory for specific load rating information. Capacities vary for cranes equipped with jibs or attachradius shown includes increase due to boom deflection

ő 20 25 50-40 45 15 0700 1ST 10 900 SECTION 3700 5 4300 3350 3800 RADIUS IN FEET 20 2700 IES IN 25 2ND 2300 30 007 1100 12 ft. jib 28 ft. 2-section telescoping boom S 900 B National 40 600 800 45 50

HEIGHT IN FEET



within 10 feet (3m) of live power lines. Do not operate crane or accessories

- suspended loads conditions, operating speeds such as wind, ground properly extended on a firm loads with the outriggers chart are maximum allowable 1. Load ratings shown on this and the effect of freely loads to allow for factors factory-recommended truck. leveled and mounted on a level surface and the crane The operator must reduce
 - 3. Overloading this crane capacities at any reduced capacities. accessories attached to the Weights of any collapse or instability may cause structural boom length. deducted from the load chart boom or load-line must be Do not exceed jib

Use only the specified Do not deadhead lineblock Caution: Keep at least three wraps times. extending boom cable on this machine against boom tip when WINCH DATA SERIES 200 NATIONAL 1-Part Line These are the ratings of the winch system when reeved accordingly. 3-Part Line

would increase on the first and second layers. Winch line speeds would decrease on the first and second layers. Winch pulls may be limited by the winch capacity or the OSHA 3.5 to 1 cable safety factor. These are shown below: All winch pulls and speeds are shown on the third layer. Winch pulls

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	Cable Pu	03
	ъ	=

Bare Drum Pu 5,100 pounds

Tulsa Model 9 6,100 pounds

Winch

*Maximum bare drum pull is 6,100 pounds with Tulsa Model 9 winch; however, because of the 3.5 to 1 OSHA safety factor, maximum rated pull on a single line cannot exceed 5,100 pounds.

The National

warranty. And no warranty is behind it. better than the company No product is better than its

Or backing them with less articulating cranes by manufacturer of truck-America's largest warranty than a comprehensive mounted telescoping and building less than the best We didn't get to be

conditions of the warranty. of shipment, subject to the crane against defects in six full months from the date materials or workmanship for Our warranty covers your When you select a National

every product we make. strong warranty protection than just a crane. You're crane, you're getting more and our special concern for getting a nationwide dealer warranty service network,

Waverly NE 68462 National Warranty Service, complete information, write don't settle for less, For Read our warranty.



returned as soon as possible. your crane to us for



System. The National Parts

cannot immediately supply a needed part, the factory can dealer's area. If a dealer National cranes in each dealers maintain a parts **Authorized National Crane** expedite parts shipping. service questions and fast. National maintains crane will be back on the job the dealer within 48 hours on supply to support the Parts staff to answer dealer highly trained Service and responsiveness to dealer request National's normally provide the part to requests means that your ಬ

Center-The National Service

Here, we do all our factory well-equipped service center Nebraska, we maintain a Just west of Lincoln

crane mounting.
The central location of our makes it easy to return can perform all but the most repairs. Most National dealers modifications or extreme Lincoln Service Center

or other service, we will give it priority care and see it's modification, warranty repair Should you need to return

SPECIFICATIONS

Mounting Configurations

Configuration 1

		-
	chassis vary.	
	requirements since individual truck	
	actual stability and counterweight	
	and a test performed to determine	
dea	accordance with factory requirements	
take	complete unit must be installed in	
360	228 with an 85% stability factor. The	
und	The configurations are based on the	_
jobs	configurations described at the right.	_
exp	enhanced by the mounting	
Inis	The versatility of the Series 200 can be	

dealer.	taken in truck selection. Consult your	360° around the truck. Care must be	underside of the bed for full capacity	jobs. It requires counterweight in the	expensive choice for a wide variety of	This is the most popular and least	

advantages. It allows the operator to effectively utilize the close-in working solid stability at full-rated loads. And area to lift heavier loads. Provides 360° requires a lower front axle weight rating A rear-mounted 200 has many than standard behind-the-cab mounts. Configuration 2

increase with use of longer) Minimum axle requirements may	GAWR when purchasing trucks.	recommendations. Always specify	meeting manufacturer's	axles, tires, springs, frame, etc.	components of the vehicle such as	Rating and is dependent on all) GAWR means Gross Axle Weight
4,900 lbs. 6,700 lbs.	-	min, min.	74" 102" C.A.					b

or 110,000 PSI

2 inch3

5 inch³

crane and through suspension 50,000 PSI Frame Section Modulus (SM) under Cab to axle/trunnion (CA/CT) Wheelbase (WB)

171 inches 15,000 lbs.

Contact factory

Contact factory

Contact factory

Contact factory

02 inches

Gross Axle Weight Rating

GAWR), Rear

Gross Axle Weight Rating

360°

9,000 lbs

GAWR), Front

Estimated Average Final Weight

6,000 lbs. 6,700 lbs. 4,900 lbs.

> Contact factory Contact factory

Contact factory

Contact factory

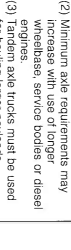
Contact factory

GAWR means Gross Axle W

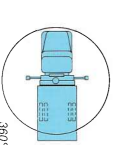
NOTES:

Stability Weight Rear*

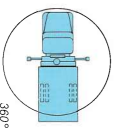
Stability Weight Front*



- (4) Diesel engines require variable (3) Tandem axle trucks must be used for hauling larger payloads.
- (5) 7,000 pound front axle can be used engines, longer CA, large fuel tanks axle overloads such as diesel several variables that could cause operation. in certain applications but there are



speed governor and energize-to-run fuel solenoid for smooth crane Contact factory for further



full capacity work area 360°

full capacity work area

*Estimated axle scale weights prior to installation of crane and stabilizers and subbase if required for 85% stability

ATIONAL SERIES 200

only way a crane can be Cranes are tough when they are in use, but they can be solid, boom rest protected from this type of travel from job to job. The severely damaged during wear and damage is a strong

Boom Rests:

- Add years to the life of your crane
- crane trame Reduce stress on the
- Protect rotation gear from transit damage
- frame Remove stress from truck
- Spread crane load more evenly
- Reduce maintenance and down time

required to provide a positive tor transit. In addition, boom rests are way to immobilize your crane

cranes will be supplied with must be fitted with a boom fit your mounting configuration. All Nationals for the strong, sure protection of your Series 200. There is a rest. All factory mounted quality National boom rest to two heavy duty boom rests boom rest National Crane supplies

NOTE. Only shorter booms can be stowed forward.



Contact factory for information

for lower center of gravity Low-profile rear bed mount



greater load space Horizontal rear bed mount for

standards as our cranes. This productivity service. to the same excellent designed and manufactured low maintenance, highprovides you with years of National's accessories are

System National 200 from the National Lifting hardworking accessories work easier with low-cost, Get the most from your make your

lifting capacity loadline of the crane must be attached to the boom or Weights of all accessories deducted from the effective

boom/jib combinations. accessories cannot be used specific accessory accessories and/or certain in combination with other availability Some Consult your dealer for

system available. the most complete lifting Every Series 200 is more than just a crane. It's part of

remote control for your Series National offers one-hand Remote Control

platforms easily. response mean operators precise control and total load can position loads or work visibility are required 200. Ideal for use where National's remote controls Fine metering and instant

modular design. operating speeds and impressed with the high reliability. You will be circuitry and few working are built with solid state They are designed for

winch functions, and R3 with with tilt, turn, telescope and cranes from basket, using tilt, turn, and telescope only R3 should be used to control Available in two models: R4

remote control unit, regulates operated by a trigger on the all crane tunctions. fingertip speed control over oil flow and gives you A priority control valve,

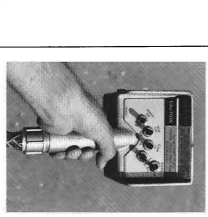
dealer or the factory for way to add extra versatility to your crane. Consult your the lightweight, easy-to-use availability National's remote control is

Model R3

Tilt, turn and telescope

Model R4

winch. Tilt, turn, telescope and



One Person Basket.

belts included. With basket(s) and installation jobs. Optional basket with 300 (136kg.) Strong, lightweight fiberglass load chart shows less than at a position where the crane crane must not be operated attached to the crane, the accommodate only one boom. (Note: Jib will basket operation on main dual basket bracket for two pounds capacity puts basket.) Easy on-off Safety them for tough maintenance personnel where you want

One fiberglass basket— 550 pounds (249kg.)

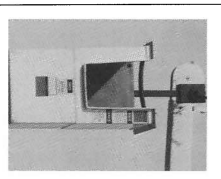
the following capacities:

Two fiberglass baskets— 1,100 pounds (499kg.)

Model B1

Model B1-L With lock

optional extension cables.



Caution

including: (3m) of live power lines, accessories within 10 feet Do not operate cranes or

- **Remote Controls**
- One Person Basket

GGESSORIES Continued SERIES

Pallet Fork.

ease adjustable throat and teeth. you want it. 4,400 lbs. Handle's most loads with (1,814kg.) capacity with palleted material right where fork lift. Great for delivering versatile, payload-packing Turns your Series 200 into a

underside of the boom

the winch cable and

Capacity:

Throat Opening:

20" center 41" to 65"

position of the winch cable

to the sheave case and

two block option prevents

4,400 lbs.

Tooth Length: Tooth Width: (outside to 33.5" to 57" min. max. 38,

outside)

350 lbs.

Weight:

Model MKF Manual leveling, adjustable



above options) Model ATBJ for use with jibs only, add to

system)

Model AAS

Audible capacity alert

Model HAS

Hydraulic capacity alert

(without hydraulic capacity alert system)

Model ATB

system)

Model ATB/HAS

Caution

accessories within 10 feet Do not operate cranes or (3m) of live power lines, ncluding:

- Anti Two Block **Pallet Fork**
- **Capacity Alert Systems**

Anti Two Block

or over tensioning. The anti can be damaged by crimping happens, the winch cable winch cable. When this winching up or extending the boom without paying out the sheave case, whether by attachments contact the wo blocking occurs when system activates the truck on the crane structure. This maximum capacity condition is designed to alert the operator when he reaches a alert options. The audible-Capacity Alert Systems
National offers two capacity boom. is exceeded on the main visual capacity alert system horn when the capacity load

shutting down the functions end attachments with respect cable damage by sensing the that can cause two blocking. with hydraulic capacity alert capacities. applicable to jib and stability Neither of these systems is sensing device that is operated, maximum capacity alert system is a hydraulically exceeded on the main boom. maximum capacity is cause overload when normal crane functions that designed to stop all of the The hydraulic capacity

Caution

accessories within 10 feet (3m) of live power lines, including: Do not operate cranes or

- One Person Basket
- **Remote Controls**
- Pallet Fork
- **Anti Two Block**
- Capacity Alert
- Systems

reduced boom lengths. capacities at any Do not exceed jib

SERIES

Construction: General

mounting to minimize stress from mounting and truck **Frame:**H.S.L.A. steel with three point frame deflection.

Rotation:

parts, excellent serviceability hydraulic, minimum of moving fine metering controls for and pinion with 131,000 precision swing control. All n./lb. rotation force. Extra-390° non-continuous, rack

Controls:

other operations standard accelerator. Levers identical operator platforms and foot operation of load line and operation. Simultaneous each side for crane Dual side, stand-up with

Outriggers:

All-hydraulic, horizontally-

Έ.

and speed: 1st layer, 6,100 lbs/70 fpm; 2nd layer, 5,600 lbs./77 fpm; 3rd layer, 5,100

Hose:

console.

stop and horn switches on serviceability. Emergency engineered for maximum

strength wire rope. Line pull

resistant 8.97-ton breaking 7/16-in 8 x 19 IWRC spin

are combined with special low hydrogen welding color: Painted National Ivory. other steel including T-1, Tri-Ten, Stressproof and Hi-Yield advantageous. Standard techniques where Low-alloy, high-tensile and pad center to pad center. 25% in. vertical travel. Extra large pads. Standard cylinder locks. extending. Fully enclosed vertical cylinders. 12 ft. 13/4 automatic check valves and

Boom:

6 ft. fixed, or 2-section

telescoping, 16 ft. retracted length, 28 ft. fully extended.

Boxed construction

Telescopes hydraulically

extend cylinder can be removed without pulling Winch: second section boom. friction brake and hydrauli motor control valve brake

Worm gear with automatic

boom. Butt-mounted safety cylinder raises and lowers Double-acting hydraulic fall in event of hose failure. nolding valve prevents boo Ĭ

In-line 10 micron cartridge. Cylinders:

Valves:

lubricating nylon plates. under rated loads on self

Excellent serviceability.

metering. Fittings and valves stackable, 4-Way, 3-position Main control valves are Low-effort spools with fine 2,500 PSI to protect pump with main system relief set at

maximum. Filter:

balanced-vane double pump with replaceable cartridge.

Rotate 390°: 37 sec. (1.8 rpm). Tilt up, -10° to +75°: 15

sec. Tilt down, +75° to -10°

10 sec. Boom retract: 18 sec.

Operating Speeds: Rotate 390°: 37 sec

minimum 4 to 1 safety factor reinforced hose with All high pressure, wire braid

High-pressure, high-speed,

Provides 9 and 25 gpm,

Pump:

lbs./85 fpm.*

stress-relieved. Polyurethane holding valves. Butt-mounted nave direct-mounted load All load supporting cylinders "U" cup packing and seals. All shafts chrome-plated and

34 inches. Bed Space:

access.

30-gallon capacity. Truck

frame mounted for easy

Oil Tank: assume no load.

smooth operation. Speeds approximately 50% for speeds will be reduced by using remote control, function Boom extend: 24 sec. When

Capacity Alert Systems:

See your dealer. Devices available to reduce possibility of operator error

Maximum bare drum pull is 6,100 pounds with Tulsa Model 9 winch, however because of the 3.5 to 1 OSHA safety factor, maximum rated pull on a single line cannot exceed 5,100 pounds.

Equipped with 125 ft. of

