



Grove Manitowoc National Crane Potain



National Crane Series NBT16

Product Guide



Features

- 14,5 t (16 USt) rating
- 18,3 m (60 ft) three-section boom
- Self-lubricating Easy Glide wear pads
- Internal anti-two block
- Load sense hydraulics
- Radio remote control



Features

National Crane Series NBT16

- 14,5 t (16 USt) maximum capacity
- 21,0 m (69 ft) maximum tip height (main boom)
- 27,7 m (91 ft) maximum tip height (boom with jib)

Three-section boom

At 18,3 m (60 ft), the NBT16 three-section boom is the longest in its size range. The long boom allows the operator to perform more lifts without the use of a jib, reducing setup time and improving efficiency. Also available is a 6,7 m (22 ft) single-section jib. LMI option is required for jib.



Easy glide boom wear pads

Easy Glide boom wear pads reduce the conditions that cause boom chatter and vibration. The net result is smoother crane operation.

Radio remote control

The NBT16 comes standard with radio remote control. The controller can be docked at either of the dual side operator platforms or undocked for wireless operation.

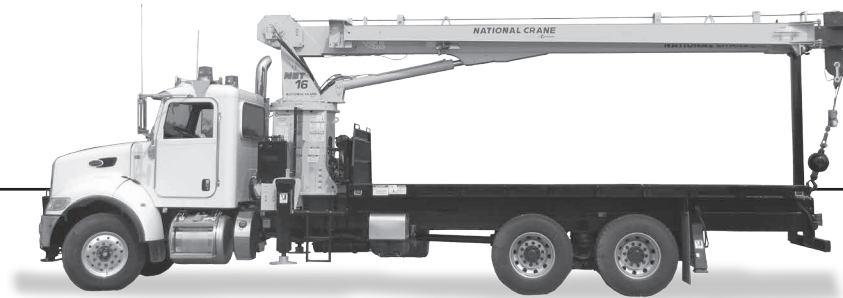


Outriggers

The NBT16 comes equipped with out and down outriggers and ASH rear stabilizers. The outriggers can be positioned at full-span, mid-span and fully retracted. An optional single front outrigger is also available.



Features



*Product may be shown with optional equipment.

National Crane is proud to introduce the Series NBT16

- The steel torsion box and flatbed further reduce frame flex
- Speedy-reeve boom tip and sheave blocks simplify rigging changes by decreasing the time needed to change line reeving
- Crane components painted before assembly reduce the possibility of rust, improves serviceability and enhances the appearance of the machine
- A control knob located on the swing motor brake release valve can be easily adjusted to the crane operator's swing preference
- Rear stabilizers include an independent stabilizer control and bolt/clamp-on mounting
- The Series NBT16 is standard with 410° non-continuous rotation
- Bearings on the boom retract cables can be greased through access holes in the boom side plates
- Anti two-block reel is routed internally as standard, but can be re-routed externally
- The boom sheave case is open, allowing access to replace the internal anti-two-block wire and to observe internal boom components
- Internal boom parts have been reduced, decreasing service time when re-building the machine
- Engine start/stop, emergency stop and throttle controls located on remote control
- Outriggers are equipped with a motion alarm and an outrigger monitoring system
- Hydraulic reservoir capacity of 25 gal



Contents

Specifications	5
Mounting configuration	7
Dimensions	8
Working range	9
Load charts	10
Accessories	13



Specifications

Boom and jib combinations data

NBT16 - 60: Equipped with a 7,4 m - 18,3 m (24 ft - 60 ft) three-section boom. This model can be equipped with a 6,7 m (22 ft) single-section jib. Maximum tip height with 6,7 m (22 ft) jib is 27,7 m (91 ft)

7,4 m - 18,3 m (24 ft - 60 ft) three-section hydraulic boom **15FJ22** 6,71 m (22 ft) single-section jib



Specifications

NBT16 winch data

- All winch pulls and speeds are shown on the third layer.
- Winch line pulls would increase on the first, second, and third layers.
- Winch line speed would decrease on the first, second layers.
- Winch line pulls may be limited by the winch capacity or the ANSI 5 to 1 cable safety factor.

1 part line	2 part line	3 part line	4 part line	5 part line
				

Standard planetary winch	Cable supplied	Average breaking strength	Max. pull	Max. pull	Max. pull	Max. pull	Max. pull
Low speed	9/16" 18x19 Class Rotation Resistant EIPS, WSC	17 463 kg (38,500 lb)	3493 kg (7700 lb) 37 m/min (120 fpm)	6985 kg (15,400 lb) 18 m/min (60 fpm)	10 478 kg (23,100 lb) 12 m/min (40 fpm)	13 971 kg (30,800 lb) 9 m/min (30 fpm)	14 515 kg (32,000 lb) 7 m/min (24 fpm)
High speed	9/16" 18x19 Class Rotation Resistant EIPS, WSC	17 463 kg (38,500 lb)	1361 kg (3000 lb) 55 m/min (180 fpm)	2722 kg (6,000 lb) 27 m/min (90 fpm)	4082 kg (9,000 lb) 18 m/min (60 fpm)	5443 kg (12,000 lb) 14 m/min (45 fpm)	6804 kg (15,000 lb) 11 m/min (36 fpm)

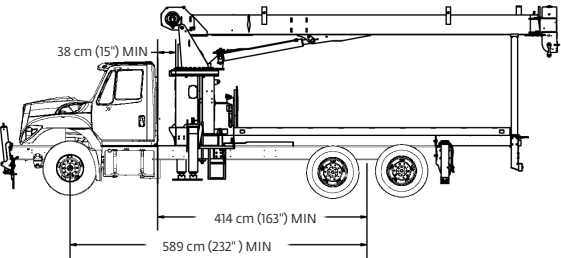
Winch	Fourth layer pull	Allowable cable pull
Standard planetary	1361 kg (3000 lb) high speed 3493 kg (7700 lb) low speed	3493 kg (7700 lb) 3493 kg (7700 lb)

Block type	Rating	Weight
Downhaul weight	4,46 t (5 USt)	68 kg (150 lb)
1-sheave block	13,39 t (15 USt)	129 kg (285 lb)
2-sheave block	20,2 t (22 USt)	161 kg (355 lb)



Mounting configuration

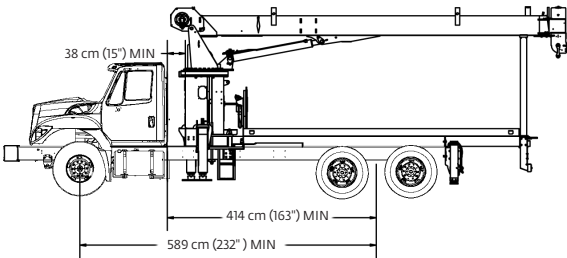
The configurations are based on the NBT16 with an 85% stability factor. The complete unit must be installed in accordance with factory requirements and a test performed to determine actual stability and counterweight requirements since individual truck chassis vary.



Configuration 1: 360° Full Capacity Work area (extended front frame rails required for SFO installation)

Working area	360°
Gross Axle Weight Rating Front.....	6350 kg (14,000 lb)
Gross Axle Weight Rating Rear.....	15 422 kg (34,000 lb)
Gross Vehicle Weight Rating.....	21 772 kg (48,000 lb)
Wheelbase.....	589 cm (232 in) minimum
Cab to Axle/trunnion (CA/CT)	414 cm (163 in) minimum
Frame Section Modulus (SM) under crane with 758 MPa (110,000 PSI)	261 cm ³ (15.9 in ³)
Frame Section Modulus (SM) over rear stabilizers with 758 MPa (110,000 PSI)	213 cm ³ (13 in ³)
Stability Weight, Front	4082 kg (9000 lb) minimum
Stability Weight, Rear.....	3538 kg (7800 lb) minimum
Estimated Average Final Weight	14 515 kg (32,000 lb)

Requires front stabilizer for full capacity 360° around the truck. Requires front and rear stabilizers and standard subbase. Front stabilizer for this configuration requires 13.5 inch³ (50,000 PSI), or 6.2 inch³ (110,000 PSI) section modulus from back of the front spring hangers through front suspension and to the front stabilizer. Normally a tapered front frame cannot be reinforced to these minimums.



Configuration 2: 180° Full Capacity Work Area

Working area	180°
Gross Axle Weight Rating Front.....	6350 kg (14,000 lb)
Gross Axle Weight Rating Rear.....	15 422 kg (34,000 lb)
Gross Vehicle Weight Rating.....	21 772 kg (48,000 lb)
Wheelbase.....	589 cm (232 in) minimum
Cab to Axle/trunnion (CA/CT)	414 cm (163 in) minimum
Frame Section Modulus (SM) under crane with 758 MPa (110,000 PSI)	261 cm ³ (15.9 in ³)
Frame Section Modulus (SM) over rear stabilizers with 758 MPa (110,000 PSI)	213 cm ³ (13 in ³)
Stability Weight, Front	4264 kg (9400 lb) minimum
Stability Weight, Rear.....	3538 kg (7800 lb) minimum
Estimated Average Final Weight	14 515 kg (32,000 lb)

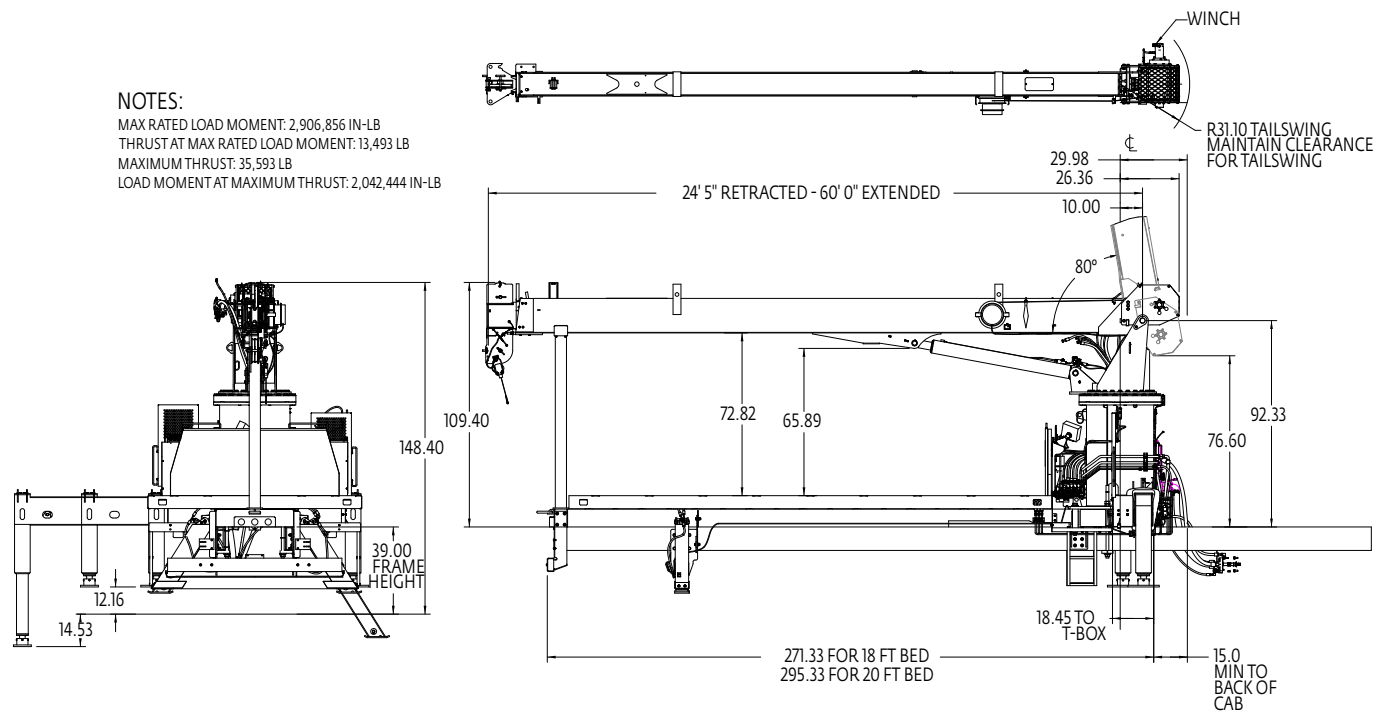
Allows the installation of NBT16 on a chassis with small frame by using standard subbase. In most cases, chassis will not require reinforcing and counterweight will not be required. This configuration gives a payload of app. 909 kg (2000 lb) on minimum truck. Requires standard subbase and rear stabilizers. Full capacity work area in rear 180° of vehicle from outrigger to outrigger.

Notes:

- Gross Vehicle Weight rating (GVWR) is dependent on all components of the vehicle (axles, tires, springs, frame, etc.) meeting manufacturers' recommendations; always specify GVWR when purchasing trucks
 - Diesel engines require a variable speed governor and energize-to-run fuel solenoid for smooth crane operation; electronic fuel injection requires EET engine remote throttle
- All mounting data is based on a National Crane NBT16 with an 85% factor
 - The complete unit must be installed in accordance with factory requirements, and a test performed to determine actual stability and counterweight requirements per SAE J765; contact the factory for details
 - Transmission neutral safety interlock switch is required

Dimensions

NOTES:
MAX RATED LOAD MOMENT: 2,906,856 IN-LB
THRUST AT MAX RATED LOAD MOMENT: 13,493 LB
MAXIMUM THRUST: 35,593 LB
LOAD MOMENT AT MAXIMUM THRUST: 2,042,444 IN-LB



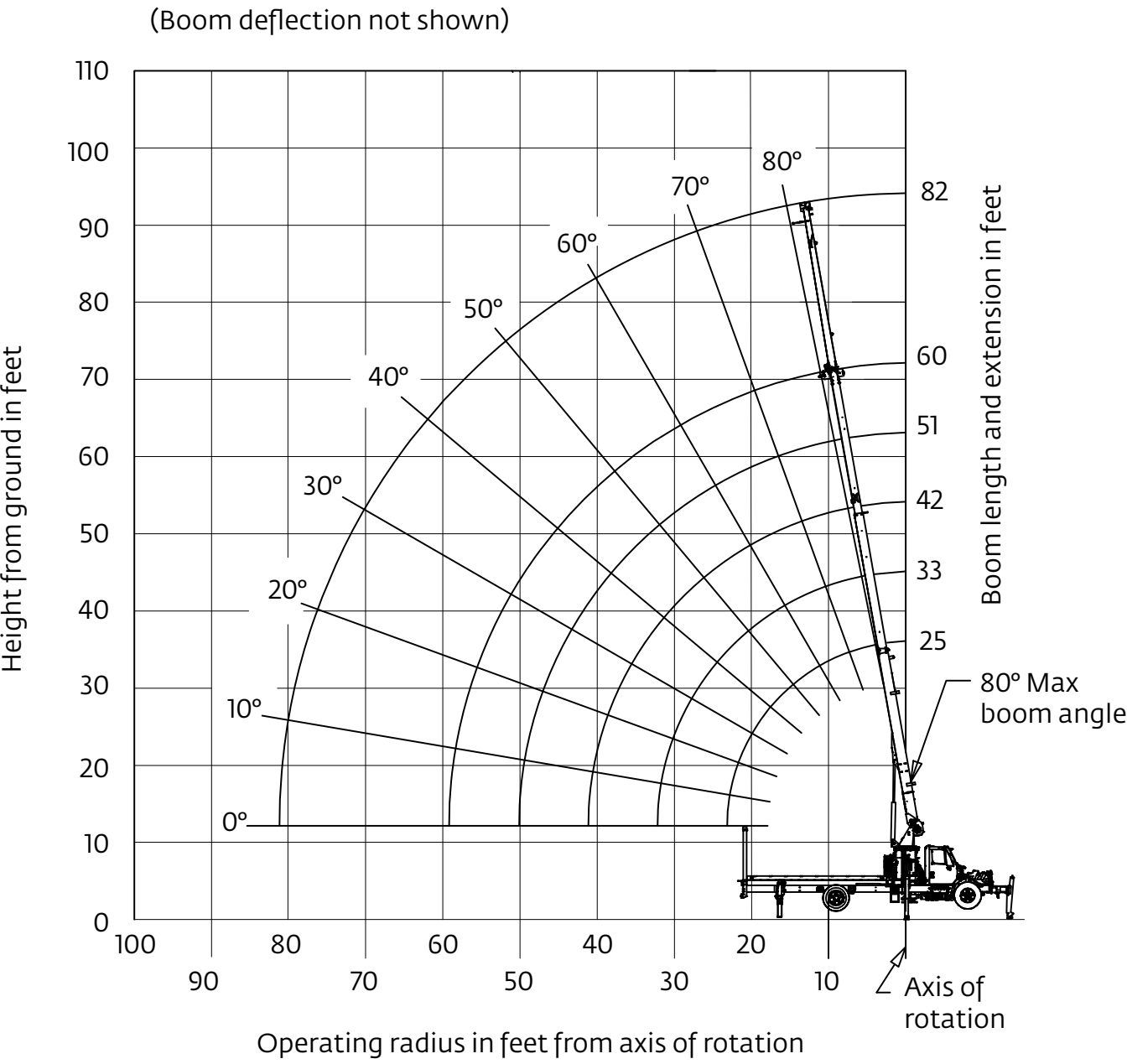
Dimensions are in inches unless otherwise specified.

Series	G	Weight with oil
NBT1660	1,83 m (72 in)	6895 kg (15,200 lb)

No jib.

Working range

10,3 m (60 ft) main boom, full-span outrigger, with 6,71 m (22 ft) jib





Load chart

10,3 m (60 ft) main boom, full-span outrigger, 360°, without stowed jib

Radius in feet	#01				
	Main boom length in feet				
	24	33-A	42-B	51-C	60
5	32,000 (80.0)				
8	22,500 (72.5)	19,700 (77.5)			
10	18,700 (67.2)	17,600 (73.9)	14,000 (77.9)		
12	16,200 (61.7)	15,300 (70.1)	13,000 (75.1)	9000 (78.2)	
14	14,200 (55.9)	13,450 (66.2)	11,500 (72.1)	8500 (76.0)	
16	12,600 (49.5)	12,000 (62.2)	9800 (69.1)	8000 (73.7)	4700 (76.8)
20	9800 (33.9)	9850 (53.5)	8100 (62.9)	6800 (69.3)	4500 (73.0)
25		7900 (40.8)	6800 (55.4)	6000 (63.1)	4200 (68.0)
30		6200 (24.4)	6200 (46.1)	5100 (56.3)	3950 (62.8)
35			5200 (34.7)	4500 (48.9)	3750 (57.2)
40			4050 (16.6)	4000 (40.3)	3400 (51.0)
45				3500 (29.4)	2900 (44.0)
50					2400 (35.8)
55					2200 (25.1)
Minimum boom angle (°) for indicated length (no load)					0
Maximum boom length (ft) at 0° boom angle (no load)					60

NOTE: () Boom angles are in degrees.
#LMI operating code. Refer to LMI manual for operating instructions.

Lifting capacities at zero degree boom angle					
Boom angle	Main boom length in feet				
	24	33-A	42-B	51-C	60
0°	5000 (23.7)	3500 (32.2)	2800 (41.2)	2150 (50.2)	1050 (59.2)

NOTE: () Reference radii in feet. 80044395



Load chart

10,3 m (60 ft) main boom, full-span outrigger, 360°, with 6,71 m (22 ft) jib

Radius in feet	#02				
	Main boom length in feet				
	24	33-A	42-B	51-C	60
5	31,650 (80.0)				
8	22,150 (72.5)	19,400 (77.5)			
10	18,350 (67.2)	17,300 (73.9)	13,750 (77.9)		
12	15,850 (61.7)	15,000 (70.1)	12,750 (75.1)	8800 (78.2)	
14	13,850 (55.9)	13,150 (66.2)	11,250 (72.1)	8300 (76.0)	
16	12,250 (49.5)	11,700 (62.2)	9550 (69.1)	7800 (73.7)	4550 (76.8)
20	9450 (33.9)	9550 (53.5)	7850 (62.9)	6600 (69.3)	4350 (73.0)
25		7600 (40.8)	6550 (55.4)	5800 (63.1)	4050 (68.0)
30		5900 (24.4)	5950 (46.1)	4900 (56.3)	3800 (62.8)
35			4950 (34.7)	4300 (48.9)	3600 (57.2)
40			3800 (16.6)	3800 (40.3)	3250 (51.0)
45				3300 (29.4)	2750 (44.0)
50					2250 (35.8)
55					2050 (25.1)
Minimum boom angle (°) for indicated length (no load)					0
Maximum boom length (ft) at 0° boom angle (no load)					60

NOTE: () Boom angles are in degrees.
#LMI operating code. Refer to LMI manual for operating instructions.

Lifting capacities at zero degree boom angle					
Boom angle	Main boom length in feet				
	24	33-A	42-B	51-C	60
0°	4650 (23.7)	3200 (32.2)	2550 (41.2)	1950 (50.2)	900 (59.2)

NOTE: () Reference radii in feet. 80044396



Load chart

10,3 m (60 ft) main boom, full-span outrigger, 360°, with 6,71 m (22 ft) jib

Radius in feet	#03
14.8	2000 (80.0)
21.5	1900 (75.0)
28.6	1550 (70.0)
35.3	1250 (65.0)
41.9	1100 (60.0)
48.1	950 (55.0)
53.9	850 (50.0)
58.9	800 (45.0)
64	700 (40.0)
67.8	650 (35.0)
71.5	600 (30.0)
Min. boom angle for indicated length (no load)	30°
Max. boom length at 0° boom angle (no load)	33 ft.

80043251A

NOTE: () Boom angles are in degrees.
#LMI operating code. Refer to LMI manual
for operating instructions.

- Boom extension capacity notes:**
1. All capacities above the bold line are based on structural strength of boom extension.
 2. Extension may be used for single line lifting service.
 3. Radii listed are for a fully extended boom with the boom extension erected. For main boom lengths less than fully extended, the rated loads are determined by boom angle. For boom angles not shown, use the rating of the next lower angle.
Warning: Operation of this machine with heavier loads than the capacities listed is strictly prohibited. Machine tipping with boom extension occurs rapidly and without advance warning.
 4. Boom angle is the angle above or below horizontal of the longitudinal axis of the boom base section after lifting rated load.
 5. Capacities listed are with outriggers properly extended and vertical jacks set.
 6. Do not lift over the main boom nose when jib is pinned on the boom tip.



Accessories

Heavy-duty Personnel Basket –

Strong but lightweight steel baskets capacity, gravity hung with swing lock and full body harness.

- B1-S
- BSA-1
- BSA-R1
- BSAY-2

Hydraulic Oil Cooler –

Hydraulic self-contained radiator system with electric fans cools oil under continuous operation.

- OC

Single Front Outrigger –

Center mount front stabilizer for 360° stability with 25 in vertical stroke.

- SFO

Bulkhead Options –

Steel 30 in solid wall bulkhead.

- BHSD

Spanish-Language Danger Decals, Control Knobs and Operator’s Manuals

- SDD
- SOM



Notes



Notes



Grove Maniowoc National Crane Potain



Maniowoc Cranes

Regional headquarters

Americas

Maniowoc, Wisconsin, USA

Tel: +1 920 684 6621

Fax: +1 920 683 6277

Shady Grove, Pennsylvania, USA

Tel: +1 717 597 8121

Fax: +1 717 597 4062

Europe, Middle East, Africa

Ecully, France

Tel: +33 (0)4 72 18 20 20

Fax: +33 (0)4 72 18 20 00

China

Shanghai, China

Tel: +86 21 6457 0066

Fax: +86 21 6457 4955

Greater Asia-Pacific

Singapore

Tel: +65 6264 1188

Fax: +65 6862 4040

Regional offices

Americas

Brazil

Alphaville

Mexico

Monterrey

Chile

Santiago

**Europe, Middle East,
Africa**

Czech Republic

Netvorice

France

Baudemont

Cergy

Decines

Germany

Langenfeld

Hungary

Budapest

Italy

Lainate

Netherlands

Breda

Poland

Warsaw

Portugal

Baltar

Russia

Moscow

South Africa

Johannesburg

U.A.E.

Dubai

U.K.

Buckingham

China

Beijing

Chengdu

Guangzhou

Xian

Greater Asia-Pacific

Australia

Brisbane

Melbourne

Sydney

India

Chennai

Delhi

Hyderabad

Pune

Korea

Seoul

Philippines

Makati City

Singapore

Factories

Brazil

Passo Fundo

China

TaiAn

Zhangjiagang

France

Charlieu

Moulins

Germany

Wilhelmshaven

India

Pune

Italy

Niella Tanaro

Portugal

Baltar

Fânzeres

Slovakia

Saris

USA

Maniowoc

Port Washington

Shady Grove

This document is non-contractual. Constant improvement and engineering progress make it necessary that we reserve the right to make specification, equipment, and price changes without notice. Illustrations shown may include optional equipment and accessories and may not include all standard equipment.