



BATTERY FORKLIFTS

2.0 to 3.5 ton capacity 4wheel B20NS / B25NS / B30NS / B35NS



INTRODUCTION

BOBCAT'S HISTORY

In 1958, Melroe Manufacturing Company introduced a compact front-end loader that evolved quickly into the M400, the world's first true skid steer loader. The company soon adopted what became the world-famous 'Bobcat' brand – and its success paved the way for the global compact equipment industry we know today.

▶ YEARS OF EXPERIENCE

In 2021, Bobcat expanded its portfolio by acquiring Bobcat Industrial Vehicle. This specialist in material handling equipment constructed its first forklift in 1968 and went on to establish a global presence with 400 dealers in 93 countries.



BOBCAT TODAY

Bobcat is expanding its portfolio with the addition of forklifts and reach trucks for the material handling industry. Offering a comprehensive line-up that will meet all your intralogistics needs. Bobcat forklifts and reach trucks are produced in our factory in Korea and China, while our premium quality warehouse equipment is made in Germany.



OUR MISSION

We empower operators to accomplish more, while working in the toughest conditions and tightest situations. When our customers have the will, we provide the way.

EXPERIENCE THE FULLY ENHANCED VALUE OF NXE SERIES

FAR BEYOND THE EXPECTATION,

Bobcat's new BNS series electric forklifts are equipped with various ergonomic design and safety features based on the outstanding performance and durability. It delivers optimal productivity and operator convenience.



Curtis AC controller with

Convenience features. (Storage box, USB power, Document clip, Cup holder)

Hydraulic weight scale. hydraulic motor with Mast lift speed control. water & dust proof. NFC tag start. (IP54 rated) IS03691 hydraulic control valve. GSS safety system. Operator compartment is spacious, comfortable and adjustable to the operator. **Bobcat** Electronic parking brake. (EPB) Mono pedal. (OPT)

Full color display.

High residual capacity. Highly qualified driving/

> Battery side extract system.

Li-ion battery.

Dual battery connector.



▶ HIGH PERFORMANCE WITH OUTSTANDING **DURABILITY**

Performance is maximized by combining advanced design and the latest technology. Highly durable main components improve uptime and maintenance



EXCELLENT OPERATOR COMFORT

The various convenience features are equipped as standard, providing more comfortable working environment with less fatigue.



▶ ENHANCED SAFETY

Various safety features prevent unexpected safety accidents and protect operator.





MAXIMUM UPTIME

The robust components ensure durability and reliability. All primary components are easily accessible, making maintenance simple and efficient.

HIGH PERFORMANCE WITH OUTSTANDING DURABILITY

▶ ADVANCED DURABILITY FOR YOU AND YOUR OPERATION

The combination of highly-efficient Curtis AC controller, high-performance motor and drive axle maximizes the performance, delivering the highest productivity in various applications.



▶ HIGH RESIDUAL CAPACITY

Various line-up from 2.0ton to 3.5ton.

By increasing the stability, it provides high residual capacity even at a height of 4m. The system voltage of 3.0t/3.5t model is 80V, allowing more powerful operation when handling heavy loads.

B25NS: 2.1 ton capacity at 4.7m height. B35NS: 3.0 t capacity at 4.7m height.

► E-MOTOR FOOT BRAKE (EFB,STANDARD TRIM)



The EFB activates braking by controlling the motor electrically instead of the conventional hydraulic brake. It brings less pedal force and ankle fatigue of operator.

The simple brake structure makes it less troublesome and reduces maintenance costs.

▶ RELIABLE AC CONTROLLER





Curtis AC controller controls driving/ hydraulic operation, resulting in optimum power and performance.

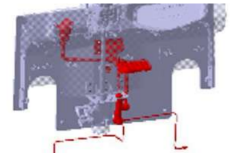
IP67 rated water & dust proof feature protects against water even it is sink in depth of 1m underwater.

▶ RELIABLE PERFORMANCE BY COMBINING ROBUST SINGLE DRIVE AXLE AND LOW NOISE/DURABLE MOTOR



Powerful single drive axle transmits power and torque of motor efficiently. IP54 rated durable AC motor protects motor and its components against liquid from any direction even in the rain.

HYDRAULIC SHOE BRAKE



Generates great braking force Precise control operation possible Greater braking effort than EFB Brake fluid management required.

▶ TILT CYLINDER BOOTS (OPT)



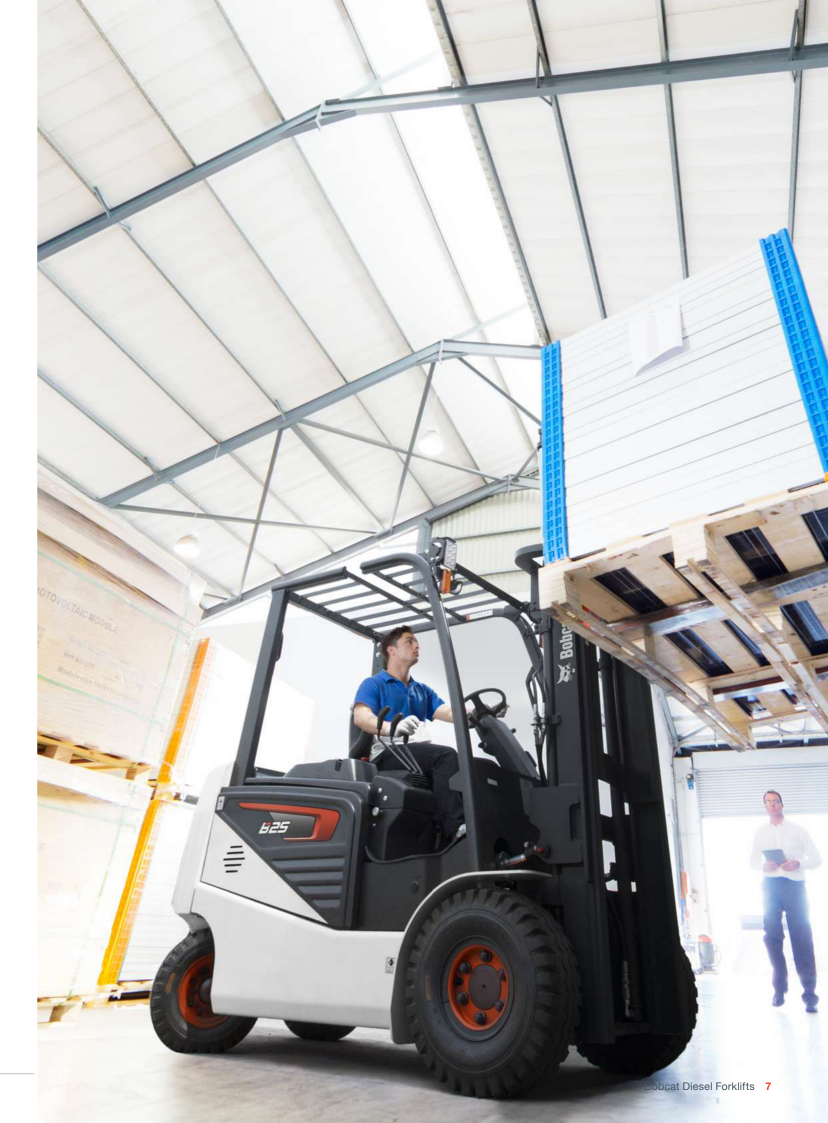
Prevent inflow of water and corrosion of the tilt cylinder rod.

STABILITY OPTIMIZED



By applying the H-type axle, the overall layout is optimized and center of gravity is lowered.

It enhances stability so that heavy cargo can be handled stably.



EXCELLENT FRONT VISIBILITY Optimized layout of mast chains & structures provides excellent front Front cowl height is lowered to reduce blind spots. The over head guard thickness and layout are optimized for wide visibility. **Compact steering wheel** Compact steering wheel offers steering convenience and reduces operator fatigue. **Full color display** The full color display has good visibility even in the outside and can grasp the various status of the forklift easily.

EXCELLENT OPERATOR COMFORT

LARGE ENTRY GRIP BAR AND **ANTI-SKID STEP PLATE**



The size of entry grip bar & step plate are enlarged. It helps safer get on/off.

▶ ERGONOMICALLY DESIGNED **HYDRAULIC LEVERS WITH** FORWARD AND BACKWARD SWITCH



Forward and backward switch is located on the hydraulic lever, enables more convenient switching direction with less movement.

DUAL BATTERY CONNECTOR



Dual battery connector maximizes convenience of charging. Charger can be connected directly without disconnecting the battery connector.

▶ VARIOUS CONVENIENCE FEATURES



5V USB power / Document clip Cup holder / Storage box

MAST LOWERING CUSHION



The hydraulic cushion minimizes the impact by reducing the lowering speed at the end.

*2-Stage mast only.

LED LIGHT



Bright, long-lasting LED light equipped as standard provides brighter visibility.

▶ ERGONOMIC OPERATOR COMPARTMENT

Thanks to spacious leg room, operator works at comfortable posture during the long hours of working. Get on/off in a easy and safe way by lowering the height of step & floor plate



ENHANCED SAFETY



ANTI ROLL BACK

The controller prevents the forklift from rolling back for 5 seconds when the truck is stopped on a slope.



▶ SAFETY LIGHT (OPTION)

Warning is given to pedestrians by reflecting the blue light.



▶ ELECTRONIC PARKING BRAKE (EPB)

The parking brake is activated automatically after 3 seconds of stopping to prevent accidents. The electronic parking brake (EPB) prevents the forklift from rolling back if the truck is stopped on a slope.



▶ SEATBELT INTERLOCK

If the seat belt is not fastened, driving and mast operation are restricted to prevent safety accidents.



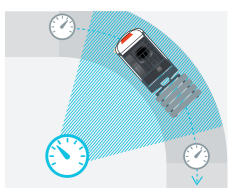
▶ FENCE LIGHT (OPTION)

Warning is given to pedestrians by reflecting red lines around the vehicle.



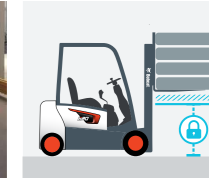
AUTOMATIC SPEED CONTROL

It automatically reduces the travel speed when cornering, reducing the risk of accidents or damage.



▶ ISO3691 HYD. LOCKING VALVE

If operator leaves or turns-off the truck, this system will automatically lock the hydraulic function, not allowing lifting, tilting, lowering.



▶ OSS(OPERATOR SENSING SYSTEM)

OSS function avoids any unintended truck movements when the operator is not seated.

Warning when operator leaves the seat without parking brake. Warning when operator drives without seatbelt fastened. Automatically stop the vehicle when operator leaves the seat.



BUILT TO LAST

EXCELLENT RELIABILITY

Bobcat 7-series PLUS electric forklifts are built tough to provide maximum uptime and dependability thanks to a reliable AC controller, dust & water-resistant parts, and an additional drive motor cover.

▶ BATTERY SIDE EXTRACT (OPTION) **▶** FINGERTIP CONTROL (OPTION)



Side lift in-out: The battery can be replaced by using another forklift from the side.

Side Roll in-out: Rollers are installed on the frame, so battery can be replaced easily with less force.

▶ AUTO TILT LEVELING (OPTION)



With the auto tilt function, mast can be moved in a vertical position easily during the forward tilting.



The ergonomically designed fingertip controller enables precise and delicate control in a comfortable position, reducing fatigue and improving productivity.

▶ WEIGHT SCALE (OPTION)



The weight of the cargo can be easily measured by hydraulic type weight scale sensor.

The measured weight is displayed on the additional display.

▶ COLD STORAGE (OPTION)



Cold storage option can be equipped along with the working condition. It is possible to work at -20°C environment.

▶ MONO PEDAL (OPTION)



Forward and backward switch function is integrated into the accelerator pedal for quicker and easier forward and backward operation.

THERE'S NO TIME FOR DOWNTIME. **STAND UP TO EVERY TASK** THAT COMES YOUR WAY. DAY AFTER DAY.

▶ LI-ION BATTERY (OPTION)

Li-ion is the most advanced technology of battery. It has fast charging speed and nearly 4 times longer life cycle than lead-acid battery. It can be recharged quickly during the break time, truck can be operated for a long time, so there is no need to replace the spare battery. No harmful gas is emitted during charging and discharging. It makes cleaner and healthier work place.

No need to add distilled water or electrolytes. It reduces maintenance cost in the long term.

We provide 5-year or 2,500-cycle warranty.



Easyview

To examine the forklift and set the program with notebook



Junction Box

Fuse, CAN port are placed in a spot for quicker access and maintenance.



Hood Locking Cylinder It helps easy maintenance and prevents safety accident.

disassembled by hand.

SPECIFICATIONS

| TECI | HNIC <u>al</u> d | NATA ACCORDING TO VDI 2198 | | | | | | |
|------------------|------------------|---|--------|--|----------------------|----------------------|----------------------|----------------------|
| | 1.1 | Manufacturer | | | Bobcat | Bobcat | Bobcat | Bobcat |
| | 1.2 | Manufacturer's type designation | | | B20NS(Shoe) | B25NS(Shoe) | B30NS(Shoe) | B35NS(Shoe) |
| CHARACTERISTICS | 1.3 | Drive : electric(battery or mains) ,diesel, petrol ,fuel gas, mai | nual | | Electric | Electric | Electric | Electric |
| RAC | 1.4 | Operator type: hand, pedestrian, standing, seated, order-pic | ker | | Seated | Seated | Seated | Seated |
| 豆 | 1.5 | Load capacity/rated load kg(lb) | kg | Q | 2000 | 2500 | 3000 | 3500 |
| ISI | 1.6 | Load centre distance | mm | С | 500 | 500 | 500 | 500 |
| S | 1.8 | Load distance, centre of drive axle to fork | mm | Х | 457 | 457 | 457 | 462 |
| | 1.9 | Wheelbase | mm | у | 1560 | 1560 | 1710 | 1710 |
| 5 | 2.1 | Service weight (with min. weight of battery) | kg | , | 3810(3910) | 4150(4250) | 4746(4846) | 5230(5330) |
| /EIG | 2.2 | Axle loading, loaded front/rear | kg | | 5190/620(5164/746) | 5979/671(5941/809) | 6885/861(6958/888) | 7760/970(7830/1000) |
| WEIGHTS | 2.3 | Axle loading, unloaded front/rear | kg | | 1658/2152(1944/1966) | 1830/2320(1915/2335) | 2206/2540(2279/2567) | 2288/2942(2360/2970) |
| WHEELS & TYRES | 3.1 | Tires: pneumatic (P), superelastic (SE), cushion (C) SE | 9 | | P / SE | P / SE | P / SE | SE |
| | 3.2 | Tire size, front | | | 23X9-10 | 23X9-10 | 23x10-12 | 23x10-12 |
| | 3.3 | Tire size, rear | | | 18x7-8 | 18x7-8 | 18x7-8 | 18x7-8 |
| | 3.5 | Wheels, number front/rear (x=driven wheels) | | | 2x/2 | 2x/2 | 2x/2 | 2x/2 |
| | 3.6 | Tread width, front | mm | b10 | 1019 | 1019 | 1014 | 1014 |
| | 3.7 | Tread width, rear | mm | b11 | 995 | 995 | 995 | 995 |
| | 4.1 | Tilt of mast/fork carriage forward (α)/backward(β) | deg | α/β | 6/10 | 6/10 | 6/10 | 6/10 |
| | 4.2 | Height, mast lowered | mm | h1 | 2045 | 2045 | 2045 | 2045 |
| | 4.3 | Free lift | mm | h2 | 150 | 150 | 150 | 150 |
| | 4.4 | Lift (with STD 2-stage mast) | mm | h3 | 3000 | 3000 | 3000 | 3000 |
| | 4.5 | Height, mast extended | mm | h4 | 4247 | 4247 | 4247 | 4252 |
| | 4.7 | Height to top of overhead guard | mm | h6 | 2180 | 2180 | 2180 | 2180 |
| | 4.8 | Seat height/stand height | mm | h7 | 1183 | 1183 | 1183 | 1183 |
| | 4.12 | Towing coupling height | mm | h10 | 360 | 360 | 360 | 360 |
| ₽ | 4.19 | Overall length | mm | I1 | 3360 | 3400 | 3570 | 3600 |
| BASIC DIMENSIONS | 4.2 | Length to face of forks | mm | 12 | 2310 | 2350 | 2520 | 2550 |
| 밁 | 4.21 | Overall width | mm | b1 | 1244(1300) | 1244(1300) | 1244(1300) | 1244(1300) |
| JEN . | 4.22 | Fork dimensions | mm | s/e/I | 45/100/1050 | 45/100/1050 | 45/122/1050 | 50/122/1050 |
| NO!S | 4.23 | Fork carriage ISO 2328. Class/type A, B | | 37071 | | 40/100/1000 | III | III |
| S | 4.24 | Fork carriage width | mm | b3 | 1102 | 1102 | 1116 | 1116 |
| | 4.24a | Fork Spacing (min/max) | mm | 55 | 250/1032 | 250/1032 | 272/1104 | 272/1104 |
| | 4.31 | Ground clearance, with load, below mast | mm | m1 | 140 | 140 | 140 | 140 |
| | 4.32 | Ground clearance, centre of wheelbase | mm | m2 | 125 | 125 | 125 | 125 |
| | 4.34.1 | Aisle width for pallets 1000 x 1200 crossways | mm | Ast | 3697 | 3717 | 3957 | 3962 |
| | 4.34.1 | Aisle width for pallets 800 x 1200 lengthways | mm | Ast | 3897 | 3917 | 4157 | 4162 |
| | 4.34.1 | Turning radius | mm | Wa | 2040 | 2060 | 2300 | 2300 |
| | 4.36 | Internal turning radius | mm | b13 | 650 | 650 | 677 | 677 |
| | 5.1 | Travel speed, loaded / unloaded | km/h | 010 | 14/15 | 14/15 | 14/15 | 14/15 |
| | 5.2 | Lift speed, loaded / unloaded | mm/s | | 320/450 | 300/450 | 280/400 | 250/400 |
| PER | 5.3 | Lowering speed, loaded / unloaded | mm/s | | 500/460 | 500/460 | 380/365 | 380/365 |
| FOR | 5.6 | Maximum drawbar pull, loaded / unloaded, 5 minute rating | N | | 10910 / 10500 | 10910 / 10700 | 14460 / 13560 | 14460 / 13860 |
| PERFORMANCE | 5.8 | Maximum gradeability, loaded / unloaded, 5 minute rating | % | | 15 / 27 | 15 /25 | 15 / 27 | 15 / 25 |
| NCE | 5.10 | Service brake | | try/Standard | 10 / 21 | | | 10 / 20 |
| | 0.10 | Parking brake Entry/Standard | | Mechanical (Shoe) / Electric Mechanical / EPB(Electronic parking brake) | | | | |
| | 6.1 | Drive motor rating S2 60 minute | kW | Entry/Standard | 11/9 | 11/9 | 16.6/12 | 16.6/12 |
| | 6.2 | Lifting motor rating at S3 15% | kW | Life y/Otaridard | 12/14 | 12/14 | 13.5/16 | 13.5/16 |
| 四 | 6.3 | Battery type | LVV | | Lead-acid | Lead-acid | Lead-acid | Lead-acid |
| ELECTRIC | | Battery voltage/nominal capacity K | V/Ah | | 48/600 | 48/600 | 80/420 | 80/480 |
| RIC | 6.4 | | | | 1000 | 1000 | 1582 | 1582 |
| | 6.5 | Battery Weight | kg | | | | | |
| | 0 1 | Battery Compartment L/W/H | mm | | 570x1028x755 | 570x1028x755 | 710x1028x745 | 710x1028x745 |
| OTHERS | 8.1 | Type of drive control unit | | Combour | AC | AC | AC | AC |
| | 10.1 | Working press for attachments | bar | System | 200 | 200 | 200 | 200 |
| RS | 10.7 | | AD (A) | Attachment | 200 | 200 | 200 | 200 |
| | 10.7 | Sound level at the driver's ear according to EN 12 053 | dB (A) | | 68 | 68 | 68 | 68 |

^{*}Please refer to the technical bulletin and contact your Bobcat representative for more detail information of battery size.

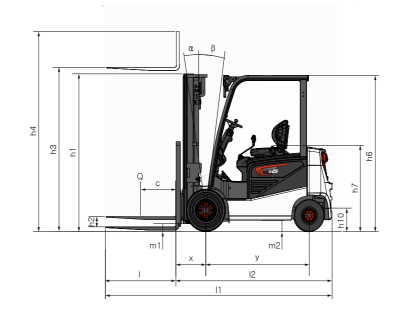
STANDARD EQUIPMENT & OPTIONS

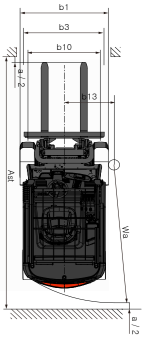
| CHASSIS | ENTRY TRIM (E) | STANDAR | D TRIM | (S) | | |
|---|-------------------|--------------------------------|---------|-----|--|--|
| Line up | 5T / 3.0T / 3. | 5T | | | | |
| System voltage | 2.0/2.5T : 4 | 2.0/2.5T : 48V, 3.0/3.5T : 80V | | | | |
| Controller | tis AC control | ler | | | | |
| Drive/HYD motor | IP5 | IP54 AC Motor | | | | |
| Service brake | Mechanical (Shoe) | E | lectric | | | |
| Parking brake | Mechanical | E | lectric | | | |
| CONTROL VALVE | | | E | S | | |
| Lever type, Deck m | ounted | | ✓ | - | | |
| Lever type, Deck m | | • | - | | | |
| Lever type, Deck mounted, F/R switch, ISO3691 | | | | ✓ | | |
| Fingertip, ISO3691 | | | - | • | | |
| SEAT | | | E | S | | |
| Basic - Static/Suspension | | | | (2) | | |
| Deluxe(Sears) - Static/Suspension | | | | • | | |
| Premium(Grammer |) | | - | • | | |
| LIGHT | | | E | S | | |
| Font light -LED | | | | ✓ | | |
| Font light -LED with combi lamp | | | | • | | |
| Rear light - LED | | | | • | | |
| Strobe light | | | • | • | | |
| CONVENIENCE | | | Е | S | | |
| Ergonomic operator compartment | | | | ✓ | | |
| Large entry grip bar | | | | ✓ | | |
| Tilting steering column | | | | ✓ | | |
| USB power socket | | | | ✓ | | |
| Document clip/Cup | ✓ | ✓ | | | | |
| Compact steering v | ✓ | ✓ | | | | |
| Display | | | (3) | (4) | | |
| NFC Tag Start | | | • | • | | |

| * Remark: This list is based on factory data. Standard or optional can vary for |
|---|
| specific countries. |

| PRODUCTIVITY | E | 5 |
|--|----------|---|
| Dual battery connector | • | |
| SLIO(Side lift in-out) | • | |
| SRIO(Side battery roll in-out) | • | |
| Auto tilt leveling | • | |
| Weight scale | • | |
| Mono pedal | • | |
| Li-ion battery | • | |
| SERVICEABILITY | E | |
| Hood -locking type | ✓ | V |
| Toolless side cover | ✓ | v |
| DURABILITY | E | |
| Tilt cylinder boots | • | • |
| Under cover | • | |
| SAFETY | E | ! |
| GSS system (Basic) | ✓ | · |
| - Cornering speed control | ✓ | v |
| - Seatbelt interlock | ✓ | · |
| - OSS (Operator sensing system) | ✓ | · |
| - Anti roll back / Unlimited ramp hold | ✓ | · |
| - Turtle mode | ✓ | · |
| - Low battery warning alarm | ✓ | v |
| Rear grip bar with horn | • | • |
| Rear view mirror (Side / Panoramic) | • | • |
| Front steel mesh guard | • | • |
| Safety light - Front / Rear | • | • |
| Fence light - Around | • | • |
| Mast lift speed control | • | • |
| | | |







This specification sheet to VDI guideline 2198 only gives the technical figures for the standard truck. Different tires, other masts, additional equipment etc. could give different figures.



145 MACHINES / 46 PRODUCT FAMILIES / 1 TOUGH ANIMAL





SKID-STEER LOADERS

COMPACT TRACK LOADERS

COMPACT WHEEL LOADERS



FORKLIFTS



TELEHANDLERS



ROTARY TELEHANDLERS



LIGHT COMPACTION EQUIPMENT



COMPACT EXCAVATORS



COMPACT TRACTORS



SMALL ARTICULATED LOADERS



MINI TRACK LOADER



MOWERS



ATTACHMENTS



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