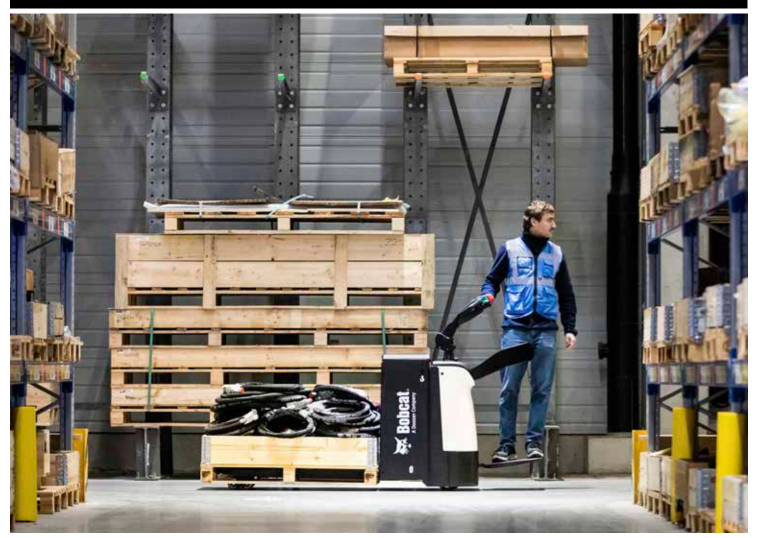


POWERED PALLET TRUCKS

Warehouse equipment, 2.0 to 2.5-ton capacity

⊕ EMEA



SIMPLICITY AND STRENGTH: THE BPR20/25N-7 PALLET TRUCKS

The BPR20/25N-7 Ride-on Pallet Trucks, with a 2.0 to 2.5-ton capacity, offer unbeatable value without compromising on performance. Their compact size — 1 790 mm overall length, 640 mm fork-face length, and a tight 1 585 mm turning radius — makes them incredibly maneuverable. And with high-quality components and the option for lithium-ion batteries, these trucks are built to be your reliable warehouse partner for the long haul, giving you that competitive edge in every task.

At Bobcat, we understand the importance of having the right products and services. For more information, contact your local dealer or visit: **www.bobcat.com**.



TOUGH, AGILE & SAFE

BRING PRECISION TO YOUR WAREHOUSE WITH THE BPR20/25N-7 PALLET TRUCKS

The BPR20/25N-7 Ride-on Pallet Trucks offer excellent performance, maneuverability, and durability, making them the perfect fit for busy warehouse operations.







DESIGNED FOR EASY OPERATION

With a small turning radius, one-handed operation, keyless access via PIN or RFID, and intuitive controls, our pallet trucks offer smooth and efficient handling.



▶ COMFORTABLE HANDLING ALL SHIFT LONG

Our truck's foldable, anti-slip platforms with side protection and suspension reduce fatigue, while ergonomic tiller heads ensure comfortable grips for both right- and lefthanded operators.



▶ SAFETY-DRIVEN **PERFORMANCE**

The BPR20/25N-7 Pallet Trucks prioritize safety with an upgraded platform, side protection, and Electric Power Steering (EPS) for smooth handling and reduced speed in corners.



GET QUALITY THAT LASTS WITH BOBCAT

Powered by reliable components, our trucks deliver dependable performance for everyday tasks, with easy-to-use controls for smooth operation and a maintenance-free motor that ensures optimal efficiency.

EASE OF USE







• ONE-HAND OPERATION

Take control with one hand—left or right! With large butterfly switches, a rounded handle, and an easy-access turtle button, the intuitive design moves with you. Plus, the ergonomic tiller head reduces strain on your hands and wrists



▶ INSTANT ACCESS & INSIGHT

Get easy, secure access to your stacker with just a PIN or RFID card—ensuring only authorized use. Plus, the optional display gives you quick access to key information like battery life, speed, and hours, so you're always in the know and ready to go.



LOCK IN SAFETY WITH AUTOMATIC PARKING BRAKE

With the Intorq automatic electromagnetic parking brake, your pallet truck stays locked in place the moment you release the tiller. No slipping, no sliding – just safety and stability during breaks or between tasks.



▶ TAKE CONTROL WITH EPS STEERING

Our precise and effortless Electric Power Steering (EPS) enhances control for smoother, faster operations, giving your workflow a productivity edge. It also boosts safety by adjusting motor angles, making maneuvering easier and reducing mishaps compared to traditional systems.



BUILT TO SUPPORT YOU

The platform easily unfolds when you need it, giving you a stable, anti-slip surface to stand on while you work. With built-in side protection, you'll stay secure and focused on the task at hand. Comfort, safety, and convenience—all in one!



Corner speed reduction slows you down during turns, keeping you steady and in control for safer operation.



MAIN SPECIFICATIONS

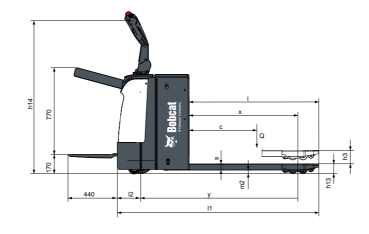
| | Unit | BPR20N-7 | BPR25N-7 |
|-------|---|--|---|
| | <u> </u> | | |
| | | platfor | m |
| Q | kg | 2 000 | 2 500 |
| С | mm | 600 | |
| х | mm | 8921 | |
| у | mm | 1 330 12 | 1 435 ¹ |
| | | | |
| | | polyurethane (PU) | |
| b10 | mm | 560 | |
| b11 | mm | 367 / 5 | 12 |
| | | | |
| h3 | mm | 120 | |
| h14 | mm | 980 / 1 300 | |
| h13 | mm | 85 | |
| 11 | mm | 1 790 2 3 | 1 895 |
| 12 | mm | 64023 | 745³ |
| b1/b2 | mm | 790 | |
| s/e/I | mm | n 55 / 173 / 1 150 | |
| b5 | mm | 540 / 685 | |
| m2 | mm | 30 | |
| Ast | mm | 2 400 2 3 | 2 505³ |
| Ast | mm | 2 290 ²³ | 2 395 ³ |
| Wa | mm | 1 585 ²³ | 1 690³ |
| | | | |
| | km/h | 7.5 / 8 | 6/7 |
| | mm/s | 250 / 300 | 350 / 450 |
| | mm/s | 300 / 250 | 450 / 500 |
| | % | 15 / 1 | 0 |
| | | | |
| | kW | 1.4 | |
| | kW | 0.8 | 2.2 |
| | V/Ah | 24 / 160-210 | 24 / 270-350 |
| | Kg | 155 | 235 |
| | kWh/h | 0.55 | 0.95 |
| | | | |
| | b10 b11 h3 h14 h13 l1 l2 b1/b2 s/e/l b5 m2 Ast | c mm x mm y mm b10 mm b11 mm h3 mm h14 mm h13 mm l1 mm l2 mm b1/b2 mm s/e/l mm b5 mm m2 mm Ast mm Ast mm Wa mm km/h mm/s mm/s % | Q kg 2 000 c mm 600 x mm 892¹ y mm 1 330¹² polyurethar b10 mm 560 b11 mm 367 / 5 h3 mm 120 h14 mm 980 / 13 h13 mm 85 l1 mm 1 790²³ l2 mm 790 s/e/I mm 55 / 173 / b5 mm 540 / 6 m2 mm 30 Ast mm 2 400²³ Ast mm 2 290²³ Wa mm 1 585²³ km/h 7.5 / 8 mm/s mm/s 300 / 250 300 mm/s 300 / 250 15 / 1 kW 0.8 1 / 14 kW 0.8 1 / 24 / 160 - 210 Kg 155 155 |

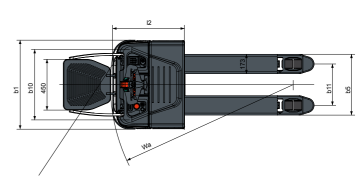
STANDARD EQUIPMENT & OPTIONS

| | BPR20/25N-7 |
|--|-------------|
| PRODUCTIVITY | |
| AC drive motor | ✓ |
| Curtis controller | ✓ |
| Display to monitor energy and machine status | ✓ |
| Foldable platform | ✓ |
| Electric power steering | ✓ |
| ead-acid or lithium-ion battery | ✓ |
| Single or tandem load wheels | ✓ |
| Built-in charger for lead-acid batteries | • |
| SAFETY | |
| rurtle speed button | ✓ |
| speed reduction kit for cornering | ✓ |
| afety reverse button | ✓ |
| Platform protection bar | ✓ |
| oad backrest 1 070 mm | • |
| oad backrest 1 220 mm | • |
| Pin code with RFID access | • |

| STANDARD EQUIPMENT & OPTIONS | | | | |
|------------------------------|-------------|--|--|--|
| | BPM16/20N-7 | | | |
| FORKS | | | | |
| 1 150×685 mm | • | | | |
| 1 150×540 mm | • | | | |
| 1 220×685 mm | • | | | |
| 1 220×540 mm | • | | | |
| 1 500×685 mm | • | | | |
| 1 500×540 mm | • | | | |
| 1 800×685 mm | ✓ | | | |
| 1 800×540 mm | ✓ | | | |
| 2 000×685 mm | • | | | |
| 2 000×540 mm | • | | | |
| 2 400×685 mm | • | | | |
| 2 400×540 mm | • | | | |

DIMENSIONS





Sound level at driver's ear acc. to EN 12053

Specification values in this sheet have been rounded. Performance may vary depending on operating conditions. Products and specifications are subject to improvement and change without prior notice.

dB(A)

^{• =} option \checkmark = standard - not available

^{*}This list is based on factory data. Standard and optional features may vary by country.

¹Load section lowered: +65mm

²With side battery removal: +30 mm

³With compact platform: +440 mm

BUILT TO LAST

MADE WITH THE BEST COMPONENTS

Packed with premium European components — ZF gearbox, Schabmüller motor, Curtis controller, and REMA tiller head — as well as a durable chassis and 8 mm metal skirt, our pallet trucks deliver peak reliability and power where it counts, with an eye on optimal quality/price.



WARRANTY

Bobcat develops every machine to the highest standards of quality and durability. That's why our standard warranty provides 12 months or 2 000 operating hours (whichever occurs first) of parts coverage.



BOBCAT GENUINE PARTS

Quality components delivered to our dealers guarantee that all of our equipment is built to last, withstand the toughest conditions, and deliver reliable performance.



EXTENSIVE DEALER NETWORK

You can rely on our network of dealers and service partners who are always ready to help you.









Europe

MEA

CIG



LI-ION BATTERY WARRANTY

With a 60-month / 10 000 operating hours (whichever occurs first) warranty, Bobcat's lithium-ion battery ensures reliable performance and peace of mind for years.



Doosan Bobcat EMEA, U Kodetky 1810, 263 12 Dobříš, Czech Republic

