

Electric walk behind forklift truck 716 BMK ac



Manoeuvrable and versatile forklift truck with mobile base, ideal for double pallets

The 716 BMK ac electric forklift trucks are designed and manufactured for intensive use: the cutting edge technology, high quality materials and ease of use and maintenance render these machines ideal for day-to-day efficient, economical and comfortable work. The mobile base (forks lifting) provides high manoeuvrability even at full load, on ramps, platforms and irregular floors. Thanks to its mobile base, the truck can also be used for transporting two pallets at the same time, significantly reducing the handling times.

Frame

Made of bended sheet metal to minimise any tensions induced by welds, ensuring maximum stability and best mechanical resistance under any conditions of transport and storage. The configuration with four support points provides maximum stability. The simple pivoting wheel adjustment system helps maintaining the same grip level, compensating for any wearout of the drive wheel. The highly visible masts and the lateral tiller ensure optimal visibility for load storage, picking and transport. The battery compartment cover is hinged, facilitating battery top-up and daily and periodical maintenance operations. Particular attention was paid to simplify the access to mechanical parts so as to minimise the routine maintenance costs.

Masts

The OMG masts are made of cold extruded profiles, ensuring high resist-

ance to bending and twisting. The lift cylinders are installed outside of the mast profiles and the chains are protected to ensure perfect visibility and maximum safety. Available in simplex, duplex and triplex version with wide free lift.

Hydraulic functions

The 3kW powerful and silent lift motor with high torque ration offers high performance with low power consumption. The pumps are highly efficient and very quiet. The mini joystick installed on the tiller (finger touch) allows the operator to lift and lower the forks without releasing the tiller.

Drive

Powerful and reliable AC traction motor, capable of meeting even the most demanding requests in terms of performance, under any conditions. Travel

speed controlled directly by the throttle installed on the tiller.

Braking system

There are three braking systems in this range:

- braking by reversing the running direction and releasing the throttle (service braking that can be adjusted from the control panel);
- emergency braking that takes place automatically if the tiller is suddenly released or lowered (electromagnetic brake);
- parking brake.

Electronic system

The machine are fitted with AC control with power recovery during braking, when the running direction is reversed and the control throttle is released. From this control, the operator can manage all truck's functions and carry out unlimited adjustments for performance optimisation, adapting the machine to any application, while ensuring silent operation and low power consumption at the same time.

The configuration with four support points provides optimal stability, ensuring maximum safety and comfort during load picking and storage. The mini joystick (finger touch) allows the operator to control the truck by simply moving his finger along the tiller, ensuring precise and smooth load lifting and lowering, without taking his hands off the tiller. The hydraulic motor with fluid adjustment system reduces the noise, ensuring at the same time smooth and precise load lifting. Enhanced lifting and lowering speed for faster operations. Side cylinders fitted with silent blocks to prevent any kickbacks that might affect the stability of the load during forks lowering.



Facilitated maintenance operations thanks to wide chassis opening that allows replacing the drive wheel without lifting the entire truck. New polyethylene casings with innovative opening system for easy access to all main components during routine and extraordinary maintenance operations.

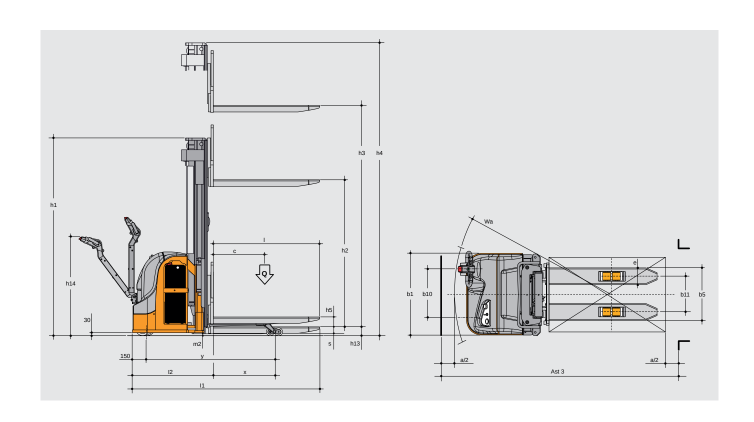


The new range of forklift trucks is fitted with traction batteries of up to 375 Ah. The lateral battery extraction system is available on request. With the wo-wa battery charger installed on-board (optional) you can recharge your truck from any socket. The electronic control comes with IP 65 protection rating and is waterproof and dustproof. The tiller head can also be manufactured with IP55 protection rating for protection against dust and water (standard feature for cold store versions).



| | Accessories and special features |
|--|--|
| total free lift for duplex column | double lateral battery extraction roller with wheels |
| total free lift for triplex column | access keypad with pin code |
| protection for cold storage | anti roll-back device |
| supertrack drive wheel | electronic speed control |
| polyurethane drive wheel | electronic braking system |
| low speed push-button with tiller in vertical position | electromagnetic parking brake |
| servo-assisted tiller | voltmeter-timer, auto-lock function when 80% of the battery capacity is discharged |
| lateral battery extraction system | 24V 35A current rectifier on-board |
| roller for lateral battery extraction | automatic battery filling system |
| | standard optional |

| Standard masts | | | | | | 716 BMK ac | |
|----------------|----|------------------------|-----------------|------------------|---------------------------|----------------|--------------|
| Description | | Lowered mast height | Forks stroke | Total lifting | Lowered mast height | Free lift | Capacity (t) |
| | | III | 113 | h3+h13 | h4 | h ₂ | (t) c=600 mm |
| Simplex | mm | 2,080 | 1,560 | 1,650 | 2,215 | 1,560 | 1.6 |
| Duplex | mm | 1,895 | 2,710 | 2,800 | 3,405 | 1,470* | 1.6 |
| | mm | 2,145 | 3,010 | 3,100 | 3,405 | 1,620* | 1.45 |
| | mm | 2,400 | 3,510 | 3,600 | 4,205 | 1,870* | 1.25 |
| Triplex GAL | mm | 1,900 | 3,810 | 3,900 | 4,550 | 1,370 | 1.1 |
| | mm | 2,000 | 4,110 | 4,200 | 4,850 | 1,470 | 1.0 |
| | mm | 2,150 | 4,560 | 4,610 | 5,250 | 1,620 | 0.85 |
| | mm | 2,400 | 5,310 | 5,400 | 6,000 | 1,870 | 0.5 |
| * optional | | | | | | | |



| Characteristics | 1.1 | Manufacturer Model | | | OMG S.r.I. Single member cor 716 BMK ac |
|--|------|---|-----------------------|-------------|--|
| | 1.2 | Execution | | | 7 TO DIVIN AC |
| | 1.3 | Operation | Electric | | |
| | | <u> </u> | | | |
| | 1.4 | Operator position | 0 | | At ground level |
| | 1.5 | Capacity Mack lift consists | Q | t | 1.6 |
| | | Mast lift capacity | Q | t | / |
| | | Forks lift capacity | Q | t . | / |
| | | Forks + mast lift capacity | Q | t | 0.8 + 0.8 |
| | 1.6 | Load centre of gravity | С | mm | 600 |
| | 1.8 | Load distance | Х | mm | 735 |
| | 1.9 | Wheel centre distance | у | mm | 1,446 |
| Weights | 2.1 | Truck weight incl. battery (see line 6.5) | | kg | 1,330 |
| | 2.2 | Weight on axis with front / rear load | 1,040 / 1,902 | | |
| | 2.3 | Weight on axis without front / rear load | | kg | 906 / 422 |
| Wheels | 3.1 | | polyurethane | | |
| Frame | 3.2 | Front wheel size | | mm | 85 |
| | 3.3 | Rear wheels size | | mm | 245 |
| | 3.4 | Stabiliser wheels size | | mm | 150 |
| | 3.5 | Number of front / rear wheels (x = drive) | | no. | 1x + 1 / 4 |
| | 3.6 | Front track | b10 | mm | 535 |
| | 3.7 | Rear track | b11 | mm | 380 |
| Base | 4.2 | Lowered mast height | h1 | mm | 2,145 |
| dimensions | 4.3 | Free lift | h2 | mm | 1,620* |
| | 4.4 | Forks lifting stroke | h3 | mm | 3,010 |
| | 4.5 | Extended mast height | h4 | mm | 3,405 |
| | 4.6 | Initial lift | h5 | mm | 110 |
| | 4.9 | Tiller height in min. /max. driving position | h14 | mm | 852 / 1,247 |
| | 4.15 | Forks lowered height | h13 | mm | 90 |
| | 4.19 | Overall length | l1 | mm | 2,015 |
| | 4.20 | Length including forks heel | 12 | m | 862 |
| | 4.21 | Overall width | b1/ b2 | | 880 |
| | 4.21 | Forks size | s/e/l | mm | 70 / 180 / 1,150 |
| | | | | mm | |
| | 4.25 | Width over forks | b5 | mm | 560 |
| | 4.32 | Clearance at mid stroke | m2 | mm | 30 |
| | 4.33 | Working aisle width with 1000 x 1200 transversal pallet | Ast | mm | 2,585 |
| | 4.34 | Working aisle width with 800 x 1200 longitudinal pallet | Ast | mm | 2,515 |
| 2 | 4.35 | Turning radius | Wa | mm | 1,700 |
| Performance | 5.1 | Speed with / without load | | km/h | 5.8 / 6 |
| | 5.2 | Lifting speed with / without load | m/s | 0.14 / 0.18 | |
| | 5.3 | Lowering speed with/without load | m/s % | 0.38 / 0.30 | |
| | 5.8 | Max. feasible gradient with / without load | 6 / 10 | | |
| | 5.10 | Service brake | | kW | Electromagnetic |
| Electric | 6.1 | Traction motor, 60 min performance with S2 | | | 1.2 |
| motors | 6.2 | Lift motor, 15% performance with S3 | 3 | | |
| | 6.3 | Battery as per DIN 43531 / 35 / 36 A, B, C, no | 43531 A | | |
| | 6.4 | K5 battery voltage, nominal capacity | 24 / 270 - 345* - 375 | | |
| | 6.5 | Battery weight | 245 - 295* - 297* | | |
| | 6.6 | Power consumption as per VDI cycle | | kW/h | 1.25 |
| Miscellaneous | 8.1 | Type of electronic system | | | ac |
| 8.4 Noise threshold as per EN 12 053 dB(A) | | | | | < 70 |

Technical data sheet referring to pallet truck in standard version; data determined in compliance with VDI 2198. These values may differ if your product is fitted with other types of wheels and tires, supports and accessories. All data and images herein are indicative, OMG S.r.I. Single member company reserves the right to modify the documentation without prior notice.

