

Electric
walk behind forklift truck
715 FS ac

Simple, versatile and reliable walk behind counterweighted electric forklift truck with tilted forks. Ideal for multiple applications



The 715 FS ac is a walk behind counterweighted electric forklift truck with tilted forks, ideal for situations when you can't use forklift trucks with standard forks (due to special pallets, shelves with safety edge) or trucks that pick the loads frontally (because you might endanger the operators or due to lack of training) Equipped with Fem forks which also allow transversal load picking. The manoeuvrability and versatility of this forklift truck render it a valuable asset that can be used by a variety of different operators for different applications.

Frame

Made of bended sheet metal to minimise any tensions induced by welds, ensuring maximum mechanical resistance over time. The unique configuration with 3 fixed points of support ensures the best lateral stability. The highly visible mast and the central position of the steering handle 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 wear parts so as to minimise the routine maintenance costs.

Masts

The OMG masts are made of cold extruded profiles, ensuring high resistance 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. The tilting function comes as standard and facilitates goods picking and storage.

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. The truck comes with standard tilting function and can also be fitted with built-in shifter on request.

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.

Electronic system

The OMG machines are fitted with AC control with energy recovery, that can be enabled by:

- · releasing the drive control on the tiller;
- reversing the running direction also using the drive control on the tiller; 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 715 FS ac is equipped with a 24V 375Ah battery. The lateral battery extraction system is a standard feature on all versions, very useful for multiple work shifts. With the wo-wa battery charger installed on-board (optional) you can recharge your truck from any socket.

The rear opening on the chassis facilitates maintenance, allowing the operator to check or replace the drive wheel without lifting the truck.



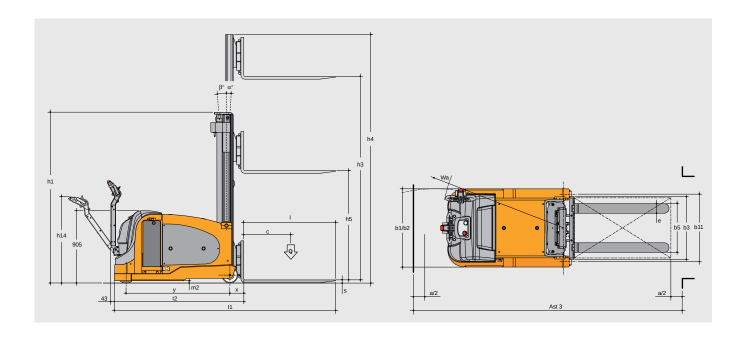


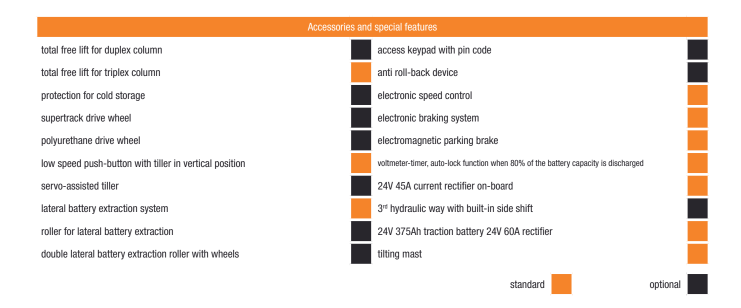
The mini joystick (finger touch) allows the operator to control the truck by simply moving his finger along the tiller, ensuring precise and smooth load lifting and lowering, without taking his hands off the tiller. The electronic control comes with IP 65 protection rating and is waterproof and dustproof. The tiller head can also be manufactured with IP55 protection rating for protection against dust and water (standard feature for cold store versions).

The new polyethylene casings have an innovative simple to use opening system that can be used to gain access to the main components during maintenance operations.









			S	tandard masts				Capacity
Description		Lowered mast height	Forks lifting stroke	Total lifting	Lowered mast height	Free lift	Mast tilting system	
		h ₁	hз	h3+h13	h4	h2	/	(t) c=600 mm
Simplex	mm	2,110	1,590	1,650	2,110	1,565	4/1	1.5
	mm	1,885	2,540	2,600	3,160	1,275 *	4/1	1.5
Duplex	mm	2,135	3,040	3,100	3,660	1,525 *	4/1	1.2
	mm	2,385	3,540	3,600	4,160	1,775 *	4/1	1.0
Tripley CAI	mm	1,895	3,840	3,900	4,430	1,275	4/1	0.8
Triplex GAL	mm	1,895	4,140	4,200	4,730	1,375	4/1	0.7
* optional								

	1.2 1.3 1.4	Model Execution Operation			715 FS ac
		Operation			
	1.4	Operation			Electric
		Operator position			at ground level
	1.5	Capacity	Q	t	1.5
		Mast lift capacity	Q	t	
		Forks lift capacity	Q	t	
		Forks + mast lift capacity	Q	t	
	1.6	Load centre of gravity	С	mm	600
	1.8	Load distance	Х	mm	174
	1.9	Wheel centre distance	у	mm	1,300
Weights	2.1	Truck weight incl. battery (see line 6.5)	kg	2,190	
	2.2	Weight on axis with front / rear load	kg	900 / 1,290	
	2.3	Weight on axis without front / rear load	kg	3,346/404	
Wheels	3.1	Wheels and tyres		polyurethane	
Frame	3.2	Front wheel size	mm	150	
	3.3	Rear wheels size	mm	230	
	3.4	Stabiliser wheels size	mm		
	3.5	Number of front / rear wheels (x = drive)		no.	1x / 2
	3.6	Front track	b 10	mm	/
	3.7	Rear track	b ₁₁	mm	850
Base	4.2	Lowered mast height	h ₁	mm	1,885
dimensions	4.3	Free lift	h ₂	mm	1,275
	4.4	Forks lifting stroke	h3	mm	2,540
	4.5	Extended mast height	h4	mm	3,160
	4.6	Initial lift	h5	mm	0,100
	4.9	Tiller height in min. /max. driving position	h ₁₄	mm	740 / 1,300
	4.15	Forks lowered height			60
	4.19	Overall length	h13	mm	2,772
	4.19	Length including forks heel		mm	1,622
				m	980
	4.21	Overall width	b1/ b2 s/e/l	mm	
	4.22	Forks size	mm	35 / 120 / 1,150	
	4.23	Forks support plate ISO 2328, class /type A, B		Fem 2A	
	4.24	Forks support plate width	b3	mm	800
		Width over forks	b5	mm	750
	4.32	Clearance at mid stroke	m ₂	mm	30
	4.33	Working aisle width with 1000 x 1200 transversal pallet	Ast	mm	3,173
	4.34	Working aisle width with 800 x 1200 longitudinal pallet	Ast	mm	3,208
	4.35	Turning radius	Wa	mm	1,745
Performance	5.1	Speed with / without load	km/h	5 / 5.5	
	5.2	Lifting speed with / without load	m/s	0.14 / 0.18	
	5.3	Lowering speed with/without load			0.38 / 0.30
	5.8	Max. feasible gradient with / without load	%	6 / 10	
	5.10	Service brake			Electromagnetic
	6.1	Traction motor, 60 min performance with S2	kW	1.2	
motors	6.2	Lift motor, 15% performance with S3	kW	3	
	6.3	Battery as per DIN 43531 / 35 / 36 A, B, C, no		43531 A	
	6.4	K5 battery voltage, nominal capacity	V/Ah	24 / 375	
	6.5	Battery weight	kg	302	
	6.6	Power consumption as per VDI cycle	kW/h		
Miscellaneous	8.1	Type of electronic system		ac	
8.4 Noise threshold as per EN 12 053					< 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.l. Single member company reserves the right to modify the documentation without prior notice.

