



Chassis

Of folded frame construction to minimise welding-induced stresses, it offers maximum stability and superior mechanical strength under all traction and storage conditions. The configuration with 4 fixed points of support offers unique lateral stability. The high-visibility bolted masts and central positioned steering handle ensure wide visibility during storage, picking and transport operations. The battery compartment is accessed by simply lifting the hinged lid, and the standard battery side extraction facilitating daily and periodical battery checks and recharging. Particular attention has been given to provide easy access to wearing parts in order to minimise routine maintenance costs.

Masts

OMG masts are made of cold-drawn sections to ensure torsion and bending rigidity. The lift cylinders are outside the profile of the mast and the chains are in a protected position to provide a perfect visual field and operating safety. They are available in simplex, duplex and triplex full free lift.

Hydraulic functions

The powerful and noiseless motor, 3 kW is highly inductive and the torque delivered offers performance with low current absorption. High efficient pump is with low noise level.

The standard mini-joystick (finger touch) on tiller arm allows the operation without taking the hands off the steering handle.

Drive

Reliable and powerful ac traction motor capable of meeting the most demanding performance requirements, delivering the necessary power under all load conditions as the traction speed exactly depends on the position of the drive throttle. The standard electric servo steering allows to obtain exact and sensitive driving operations.

Electronic system

The machine is equipped with ac controller and energy recover achieved by:

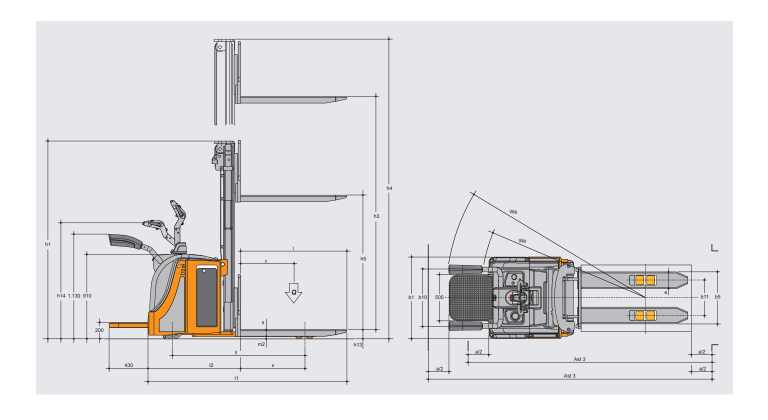
- releasing the drive throttle;
- reversing the direction of travel.

These controls monitor all the machine's functions and allow many adjustments to optimise the performance of the machine, adapting it to the type of work it has to carry out, ensuring low energy consumption and noiseless operation.

Characteristics	1.1	Manufacturer			OMG S.r.l.		
Characteristics	1.2	Model			716 P ac		
	1.2	Execution			7101 00		
	1.3	Drive		Electric			
	1.4	Operator type		Rider / Pedestrian			
	1.5	Load capacity / rated load	t	1.6			
	1.5	Load capacity mast lift	Q	t	1.0		
					/		
		Load capacity initial lift	Q	t	/		
	1.6	Load capacity initial lift + mast contemporaneously	Q	t	/		
	1.6	Load centre distance	С	mm			
	1.8	Load distance (centre of load axle to fork face)	Х	mm	692		
	1.9	Wheelbase	У	mm	1.425		
Weights	2.1	Service weight incl. battery (see line 6.5)	kg	1.320			
	2.2	Axle loading, laden front/rear	kg	1.020 / 1.900			
	2.3	Axle loading, unladen front/rear	kg	880 / 440			
Wheels	3.1	Tires		polyurethane			
Chassis	3.2	Tire size, front	mm	85			
	3.3	Tire size, rear		mm	245		
	3.4	Additional wheels dimensions		mm	150		
	3.5	Wheels, number front / rear (x = driven wheels)		n°	1x + 1 / 4		
	3.6	Track width, front	b10	mm	535		
	3.7	Track width, rear	b11	mm	380		
Basic	4.2	Mast lowered height	h1	mm	2.360		
dimensions	4.3	Free lift	h2	mm	1.810		
	4.4	Lift height	hз	mm	3.510		
	4.5	Mast extended height	h4	mm	4.195		
	4.6	Initial lift	h ₅	mm	/		
	4.9	Height of tiller arm in drive position min. / max. h ₁₄					
	4.15	Forks lowered height	h13	mm	90		
	4.19	Overall length	l ₁	mm	2.153 / 2.583		
	4.20	Length to face of forks	12	m	1.003		
	4.21	Overall width	b1/ b2	mm	880		
	4.22	Forks dimensions	s/e/l	mm	70 / 180 / 1.150		
	4.25	Width over forks	b 5	mm	560		
	4.32	Ground clearance, centre of wheelbase	m2	mm	15		
	4.33	Aisle width for pallets 1000 x 1200 crossways	Ast	mm			
	4.34	Aisle width for pallets 800 x 1200 lengthways	Ast	mm	2.710 / 2.990		
	4.35	Turning radius	mm	1.865 / 2.145			
Performances	5.1	Travel speed laden / unladen	km/h	8.2 / 8.5			
	5.2	Lifting speed laden / unladen	m/s	0.14 / 0.18			
	5.3	Lowering speed laden / unladen	m/s	0.38 / 0.30			
	5.8	Max gradient performance laden / unladen			7 / 15		
	5.10	Service brake	%	Electromagnetical			
Electric	6.1	Traction motor, rating S2 60 min	kW	2.6			
	6.2	Lift motor, rating S3 15%	kW	3			
Motor	6.3	Battery according to DIN 43531 / 35 / 36 A, B, C, no		43531 A			
Motor			V/Ah	24 / 270 - 345* - 375			
Motor		Battery voltage, nominal capacity K5					
Motor	6.4	Battery voltage, nominal capacity K5 Battery weight					
Motor	6.4	Battery weight		kg	230		
	6.4 6.5 6.6	Battery weight Energy consumption according to VDI cycle			230 1.25		
Motor Others	6.4	Battery weight		kg	230		

	A						
Accessories and special executions							
full free lift for duplex masts			double battery stand with wheels				
full free lift for triplex masts			pin access key pad				
cold store execution			anti roll-back system				
supertrack traction wheel			electronic speed control				
polyurethane traction wheel			electronic brake system				
double load wheels			parking electromagnetic brake				
push button for vertical operation			BDI with lifting cut-off at 80% discharge, hourmeter				
electric servo steering			Fem II fork holder plate with "L" shape forks				
battery side extraction			lifting / lowering by mini-joystick (finger touch)				
single battery stand			built-in charger 24V 35A				
standard	option						

Standard masts									
Denomination		Mast lowered height	Lift height	Total lift height	Mast extended height	Free lift	Capacity (t)		
		h1	hз	h3+h13	h4	h2	(t) c=600 mm		
Simplex	mm	2.080	1.560	1.650	2.245	1.560	1.6		
Duplex	mm	1.955	2.710	2.800	3.395	1.410*	1.6		
	mm	2.105	3.010	3.100	3.695	1.560*	1.45		
	mm	2.360	3.510	3.600	4.195	1.810*	1.25		
Triplex FFL	mm	1.960	4.110	4.200	4.795	1.410	1.0		
	mm	2.110	4.560	4.650	5.245	1.560	0.85		
	mm	2.360	5.310	5.400	6.000	1.810	0.5		
* option									

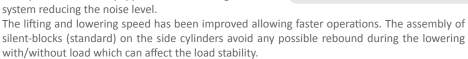




The new 716 P ac is equipped with traction battery 24V 375Ah. The side battery extraction facility, standard, is available for the operation on different working shifts.

The configuration with four fixed points of support offers the maximum lateral stability granting the best safety and comfort levels during stacking and picking operations.

The lifting / lowering by mini-joystick (finger touch) on tiller arm, ensuring a precise and sensible load lifting and a proportional lowering, allows the operator to handle the load without taking the hands off the tiller arm. Exact and sensitive lifting of the load thanks to the hydraulic motor equipped with a flow regulation system reducing the noise level.





Comfortable driving

- The central position of the operator, within the chassis ensures a high level of protection and a wide view visibility.
- Comfort operator's platform with cushioned footrest
- Very strong and robust side arms with soft polyurethane
- Spring lever to easily unlock the side arms and convert from ride-on to pedestrian in few seconds.



OMG S.r.l.

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Seat

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