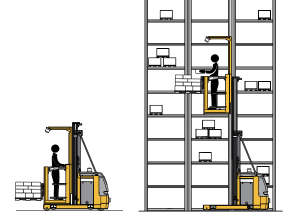


Low-medium level order picker 602

# Versatile and efficient medium level vertical order picker, ideal for free or guided aisles





The OMG 602 are vertical order pickers, ideal for medium level applications, highly versatile and efficient on free and guided aisles. The operator has direct access to the forks while still remaining safe inside the cabin thanks to the rising operator platform and to the forks with initial lift. These order pickers allow safe, comfortable and efficient picking. The 602 pickers are designed for up to third level picking, up to heights of 4500 mm.

The 2.6 kW traction motor, the 3 kW lift motor and the electronic control ensure manoeuvrability and power, providing the right amount of power for any type of application, even for the most intensive ones.

### **Operator's compartment**

The spacious cabin is designed for upright operation and sized to render all movements easy. All controls can be actuated from a multifunction ergonomic joystick suitably positioned for right-handed operation while the steering is ideal for left-handed operation. By opening the lateral doors you will also cause the feet guards to open upwards, allowing to operator to climb on and off the truck, without any obstacles. The base lights installed inside the cabin facilitate the reading of the picking orders, even on aisles with poor lighting.

**Hydraulic system** 

Powerful and silent lift motor fitted with electronic control able to adjust the number of revolutions of the pump, providing the appropriate amount of oil every time. All hydraulic functions are controlled by proportional solenoid valves for precise and safe loads handling. Controlled cabin lifting and lowering so as to ensure smooth movement, improving the operating comfort.

and twisting. The lift cylinders are installed outside of the mast profile and

the chains are protected to ensure perfect visibility and maximum safety.

### Mast

Two-stage masts made of cold drawn profiles, for resistance to bending

## **Additional forks lifting**

The cabin comes as standard with a built-in fork lifting system operated by buttons installed on the load side an controlled by a dedicated hydraulic motor. This way, the loading unit can be placed at optimal height every time, limiting operator fatigue. The tilting forks allow picking pallets or containers from the ground both transversally and longitudinally.



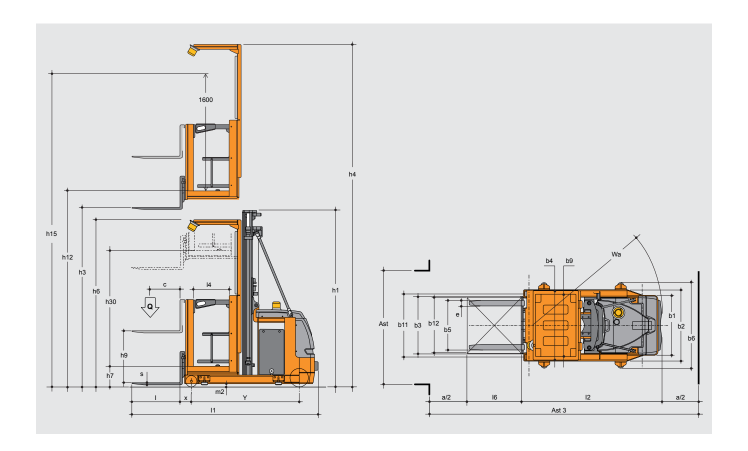


## **Guidance system on forks side (optional)**

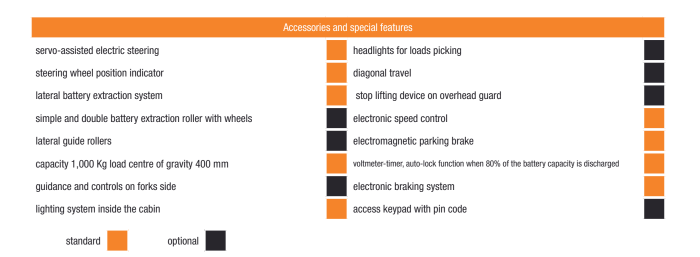
Driving controls positioned in front of the load







	Standard masts							
Description		Lowered mast height	Raised platform height	Picking height	Forks lifting stroke	Extended mast height		
		h <sub>1</sub>	h <sub>12</sub>	h <sub>15</sub>	h3	h4		
Duplex	mm	2,320	2,900	4,500	2,320	4,910		



Characteristics	1.1	Manufacturer Model			OMG S.r.l. Single member cor
	1.2	Operation			electrical
	1.4	Operator position		order picking	
	1.6	Capacity	Q	t	1.0
		· · ·			
	1.6	Load distance	C	mm	400
	1.8	Load distance	Х	mm	140
	1.9	Wheel centre distance	У	mm	1,490
Weights	2.1	Truck weight incl. battery (see line 6.5)		kg	2,190
	2.2	Weight on axis with front / rear load	kg	780 / 2,490	
	2.3	Weight on axis without front / rear load	kg	1,250 / 940	
Wheels	3.1	Wheels and tyres		polyurethane	
Frame	3.2	Front wheel size	mm	256	
	3.3	Rear wheels size	mm	150	
	3.5	Number of front / rear wheels (x = drive)	no.	1x / 2	
	3.6	Front track	<b>b</b> 10	mm	840
	3.7	Rear track	b11	mm	/
Base	4.2	Lowered mast height	h <sub>1</sub>	mm	2,320
dimensions	4.4	Forks lifting stroke	h3	mm	2,320
	4.5	Extended mast height	h4	mm	4,910
	4.7	Upper edge overhead guard height (cabin)	h6	mm	2,280
	4.7	Seat height / Platform height	h7	mm	280
	4.11	Additional lifting	h9	mm	790
	4.14	Raised platform height	h12	mm	2,900
	4.16	Platform length	l3	mm	
	4.19	Overall length	l <sub>1</sub>	mm	2,610
	4.20	Length including forks heel	l2	mm	1,820
	4.21	Overall width	b1/b2	mm	800 / 950
	4.22	Forks size	s/e/l	mm	30 / 100 / 790
	4.24	Forks support plate width	<b>b</b> 3	mm	750 - Fem 2A
	4.25	Width over forks	<b>b</b> 5	mm	750
	4.26	Forks /transport surface internal gauge	b4	mm	835
	4.27	Width over guide rollers	b6	mm	variable
	4.31	Clearance under the mast	m <sub>1</sub>	mm	
	4.32	Clearance at mid stroke	m <sub>2</sub>	mm	40
	4.33	Working aisle width with 800 x 1200 transversal pallet	Ast3	mm	2,820
	4.34	Working aisle width with 800 x 1200 longitudinal pallet	Ast	mm	1,150
			Wa		1,750
	4.35	Turning radius		mm	·
	4.40	Picking height (h12 + 1600)	h15	mm	4,500
	4.42	Pallet width	b12	mm	1,200
	4.43	Pallet length	<b>l</b> 6	mm	800
	4.44	Operator station width	<b>b</b> 9	mm	
	4.45	Operator station height	h30	mm	
	4.46	Cabin width	l4	mm	
		Platform length / height / width	mm		
Performance	5.1	Speed with / without load		km/h	8.0 / 8.2
	5.2	Lifting speed with / without load			0.19 / 0.23
	5.3	Lowering speed with/without load		m/s	0.33 / 0.25
	5.10	Service brake		reverse	
	5.11	Parking brake		Electromagnetic	
Electric	6.1	Traction motor, 60 min performance with S2	kW	2.6	
motors	6.2	Lift motor, 15% performance with S3			4
	J.L	Lift motor, power S3 5%	•		
	6.3	Battery as per DIN 43531 / 35 / 36 A, B, C, no	DIN		
	6.3	* * * * * * * * * * * * * * * * * * * *	V/Ah	24 / 460 - 500*	
	6.4	K5 battery voltage, nominal capacity			
	6.5	Battery weight		kg	360
Miscellaneous	8.1	Type of electronic system	DC		
	8.4	Noise threshold as per EN 12 053	< 70		
	8.6	Electric			steering

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.

