





Efficient and reliable ride-on vertical order picker with rising operator platform Ideal for manual picking applications

Models OMG 601 are easy to use and efficient vertical order pickers with rising operator platform and fixed forks, ideal for low level applications. Thanks to the particular structure of the machine, with the forks that come out as an extension of the platform, the operator has direct access to the load without any obstacles. The 601 pickers are designed for first and second level picking up to heights of 2800 mm.

The 601 are ideal for low level applications on free or guided aisles. 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

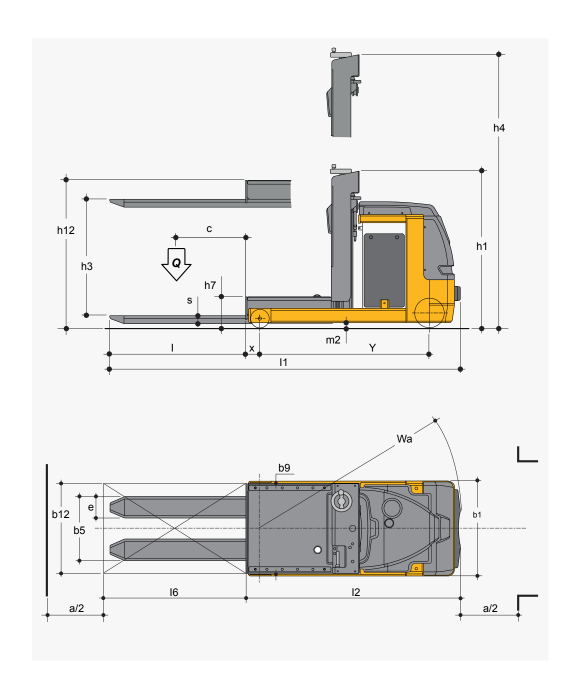
All controls are represented by multifunction ergonomic buttons suitably positioned for right-handed operation while the steering is ideal for left-handed operation.

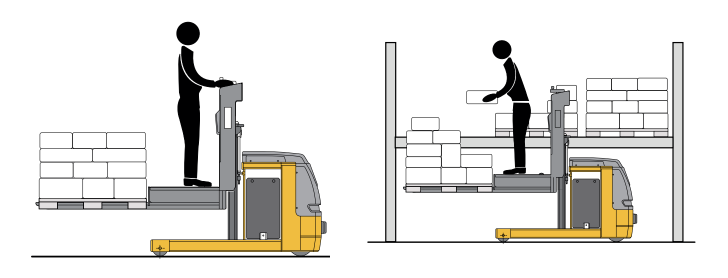
Mast

Two-stage masts made of cold drawn profiles, for resistance to bending and twisting. The lift cylinders are installed outside of the mast profile and the chains are protected to ensure perfect visibility and maximum safety.

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 load lifting and lowering so as to ensure smooth movement, improving the operating comfort.





	1.1	Manufacturer				OMG S.r.l. Single member comp
	1.2	Model				601
	1.3	Powertrain : E (electric)				E
Characteristics	STICS	Type of steering : S (steering wheel) P (stand-on)				S/P
	1.5	Capacity		Q	t	1.0
	1.6	Center of mass		С	mm	600
	1.8	Load distance		X	mm	120
	1.9	Wheel centre distance		Υ	mm	1,440
	2.1	Truck weight (with battery)			kg	1,400
Weights	2.2	Weight on axis (with load)	front/rear		kg	360 / 2,060
	2.3	Weight on axis (without load)	front/rear		kg	946 / 454
	3.1	Tyres and wheels: vlk (vulkollan) plt (polyurethane)			9	plt
	3.2	Front wheels size			mm	256
Whoole	3.3	Rear wheels size			mm	150
WIICOIS	3.5	Wheels number : front / rear (x = drive)			111111	1x/2
	3.7	Rear track			mm	18/2
				b10	mm	4.070
	4.2	· ·		h1	mm	1,070
	4.4	Forks lifting stroke		h3	mm	1,040
	4.5	Extended mast height		h4	mm	2,270
	4.7	Overhead guard height		h6	mm	
	4.8	Platform/seat height from the ground		h7	mm	250
	4.11	Additional lifting		h9	mm	
	4.14	Operator platform maximum height from the ground		h12	mm	1,290
	4.19	Overall length (without load)		11	mm	2,960
	4.20	Length including fork plates		12	mm	
	4.21	Overall width		b1 / b2	mm	
	4.22			s/e/I	mm	
	4.24			b3	mm	
	4.25	Forks support plate width		b5		
Dimensions		Width over forks		mm	540	
	4.27	Width over guide rollers		b6	mm	
	4.31	Clearance under the mast	with load	m1	mm	
	4.32	Clearance at mid stroke	with load	m2	mm	40
	4.34	Working aisle pallet 800 x 1200 forking 1200		Ast3 Ast3	mm	
		Working aisle pallet 800 x 1200 forking 800			mm	,
	4.35	Turning radius			mm	1,710
	4.39	Total lift		h3+h9	mm	1,040
	4.40	Picking height		h12+1600	mm	2,890
	4.42	•		b12	mm	800
	4.43	Pallet length		16	mm	1.200
	4.44	Operator station width			mm	
	4.45	Operator cabin height			mm	7.20
Dimensions Performance Motor	4.46	•		b9	mm	770
	7.70	Platform length / height / width		DO.	mm	
	5.1		with load / ampt.		km / h	
	5.1	Translation speed	with load / empty			2,960 1,810 800 60 / 180 / 1,150 770 540 40 3,210 1,710 1,040 2,890
Desta	5.2	Lifting speed	with load / empty		m/s	
Performance	5.3	Lowering speed	with load / empty		m/s	
	5.10	Service brake M (mechanical) I (hydraulic) IV (reverse)				IV
	5.11	EM (electromagnetic) parking brake				EM
	6.1	Traction motor, power S2 60 min			kW	2.6
Motor	6.2	Lift motor, power S3 15%			kW	3
	6.3	Battery as per DIN 43531 / 35 / 36 A, B, C, no				DIN
	6.4	K5 battery voltage, capacity		V / Ah	24 / 460	
	6.5	Battery weight (± 5 %)			kg	350
	8.1	Start control type		9	MOS DC	
Other	8.4	Noise level at operator's station		db (A)	< 70	
	0.4	·		ub (A)	E E	
	8.6	Stooring : L (oloctric)	Steering : E (electric) d in compliance with VDI 2198			

servo-assisted steering wheel	S	
drive wheel position indicator	S	
lateral battery extraction	S	
single roller for lateral battery extraction	0	
double roller for lateral battery extraction	0	
setup for cold storage	0	
adjustable support for fork levelling	0	

automatic battery filling system electronic braking system electronic speed control electromagnetic parking brake voltmeter-timer, 80% lifting lock access keypad with pin code

s=standard o=optional

