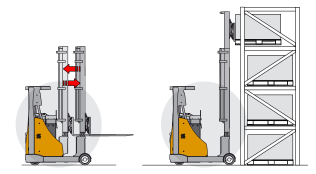
Reach truck

Reach truck. AC motors powerful and silent, full-free-view mast lifting from 4.200 to 8.250 mm (standard). integrated side shift, tilting on fork holder plate (Tilting Forks), electrical servo-steering wheel, steering column multiple adjustable, LCD display with 3 different power output possibilities: E (Economy) S (Super) P (Power). Proportional control for all hydraulic functions by finger tip. It is characterized by its handiness and compact dimensions, suitable for all commodity uses. Possibility to install batteries (48 V 775 Ah) for an intensive use in more than one shift.







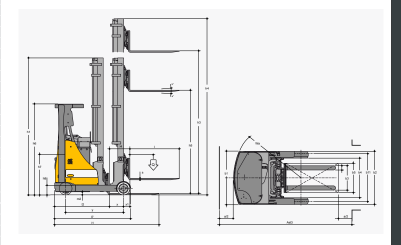
OMG S.p.A. via dell'Artigianato, 12 46023 - GONZAGA (MN) Italy Tel. + 39 0376 52.60.11 Fax. + 39 0376 58.80.08 www.omgindustry.com



Azienda Certificata ISO 9001:2008 N°7236 MN ISO 9001:2008 N°23355

1.1	Manufacturer			OMG S.p.A.
1.2	Manufacturer's model designation			NEOS II 14 AC
4.0	T = integrated side-shift			Ţ
1.3	Drive: E (electric)			E
1.4	Type of control : S (steering wheel) R (seated)	2 (()	S/R	
1.5	Load capacity		Q(t)	1.4
1.6	Load centre distance		c (mm)	600
1.8	Load distance, centre of drive axle to fork	X (mm) X1 (mm)	325 190	
	Mast advanced			
1.9	Wheelbase	Y (mm)	1.345	
2.1 2.3 2.4	Service weight (battery included)		Kg	3.350
	Axle loading mast retracted (without load)	front / rear	Kg	2.150 / 1.200
	Axle loading mast advanced (with load)	front / rear	Kg	724 / 4.028
2.5	Axle loading mast retracted (with load)	front / rear	Kg	1.846 / 2.908
3.1	Tyres: vlk (vulkollan) se (superelastic)		vlk	
3.2	Front wheels size	mm	343	
3.3			300	
	Rear wheels size	mm		
3.5	Wheels: number front / rear (x = traction)		1x / 2	
3.7	Rear track width		b 11 (mm)	1.177
4.1	Mast / fork carriage tilted forward / backward	α/β	3/5	
4.2	Lowered mast height	h1 (mm)	2.655	
4.3	Free lift	h5 (mm)	2.130	
4.4	Lifting height	h3 (mm)	5.965	
4.5	Extended mast height	h4 (mm)	6.620	
4.7	Overhead guard (cab) height	h6 (mm)	2.100	
4.8	Seat height		h7 (mm)	1.050
4.10	Height of wheels arm		h8 (mm)	225
4.19	Total length		I1 (mm)	2.425
4.20	•		I2 (mm)	1.275
4.21	Overall width		b1 / b2 (mm)	1.270
4.21			` '	
			s/e/I	35 / 100 / 1.150
4.23			h F ()	II A
4.24			b5 (mm)	845
4.25			b3 (mm)	720
4.26			b4 (mm)	948
4.28			I4 (mm)	533
4.32		laden	m2 (mm)	75
4.33			Ast3 (mm)	2.685
4.34	Aisle width with pallets 800 x 1200 forking side 800		Ast3 (mm)	2.725
4.35	Turning radius		Wa (mm)	1.610
4.37	Length across wheel arms		I7 (mm)	1.770
5.1	Travel speed	laden / unladen	Km / h	13 / 13
5.2	Lifting speed	laden / unladen	m/s	0.35 / 0.50
5.3	Lowering speed	laden / unladen	m/s	0.50 / 0.45
5.7	Gradient performance		%	
5.8	Max gradient performance		%	10 / 15
5.9	Acceleration time (10 m)	s	6 / 5.6	
5.10	Service brake M (mechanical) I (hydraulic) IV (inversion		E	
6.1	Traction motor, rating S2 60 min	KW	6.5	
6.2	Lifting motor, rating S3 15%	KW	15	
6.3	Battery according DIN 43531 / 35 / 36 A, B, C, no		no	
6.4	Battery voltage, nominal capacity K5	V / Ah	48 / 465	
6.5	Battery weight (± 5 %)	Kg	700	
0	Battery dimensions I / w / h	L/W/H mm	1.220 / 275 / 770	
8.1	Type of travel control		INVERTER	
8.2	Operating pressure for attachments	bar	180	
8.3	Oil volume for attachments (max available)	I / min	30	
8.4	Sound level at driver's ear	dB (A)	< 70	
			UDIAI	- 10

multi function mono joystick		LED display lift height indicator	
flashing beacon		manual level pre-selector for 5 levels	
reverse buzzer		video camera with back/white monitor on cab	0
tilting forks		complete cabin	
LCD display		cold store execution	0
BDI/hour meter with lifting cut-off at 80% discharge		heating system for cold store execution	0
steering wheel position indicator		single battery stand	0
traction speed visualization		double battery stand (with wheels)	
steering mode 180° and 360°		side rollers	0
turtle push button		working lights	0
side-shift		drive-in roof	0
s=standard	o=option		



h3		h1	h4	h5	(Q) t
4.165 tx ffl	mm	2.045	4.820	1.470	1.4
4.465 tx ffl	mm	2.145	5.120	1.575	1.4
5.165 tx ffl	mm	2.390	5.820	1.810	1.4
5.965 tx ffl	mm	2.655	6.620	2.130	1.4
6.665 tx ffl	mm	2.925	7.320	2.360	1.4
7.465 tx ffl	mm	3.185	8.120	2.630	1.25
8.215 tx ffl	mm	3.480	8.870	2.930	1.0