Low lift pedestrian pallet truck

Power pallet truck designed ad projected with the new AC technology which allows to optimize the energy saving, the performances and the efficiency thanks to compact dimensions which improve the manoeuvrability and the working operations in narrow spaces. Not only high level performances but also a good care to the operator: minimum level of tiredness thanks to easy operating on the controls and the maximum safety thanks to the automatic return of the tiller arm in rest position when released. 313KN AC: the pallet truck for every size.









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



ISO 9001:2008 N°7236 MN ISO 9001:2008 N°2335 MI

3 1	1.1	Manufacturer			OMG S.p.A.
1 1 1	1.2	Manufacturer's model designation			313 KN AC
					1.150x540
1	1.3	Drive : E (electric)			E
1	1.4	Type of control: T (tiller) S (steering wheel) A (pedestrian) P ((standing) R (seated)		T/A
1	1.5	Load capacity		Q(t)	1.3
1	1.6	Load centre distance		c (mm)	600
1	1.8	Load distance, centre of drive axle to fork	X (mm)	980	
1	1.9	Wheelbase		Y (mm)	1.220
2	2.1	Service weight (battery included)		Kg	270
2 2 2	2.2	Axle loading (with load)	front / rear	Kg	470 / 1.096
2	2.3	Axle loading (without load)	front / rear	Kg	232 / 52
2 3	3.1	Tyres : plt (polyurethane) vlk (vulkollan)		plt	
3 3 3 3 3 3	3.2	Front wheels size	mm	245 / 100	
3	3.3	Rear wheels size	mm	85	
3	3.4	Stabilizers wheels dimensions		mm	100
3	3.5	Wheels : number front / rear (x = traction)			1x + 2 / 2 (4*)
3	3.6	Front track width		b 10	487
3	3.7	Rear track width		b 11	360
2 4	1.4	Lifting height		h3 (mm)	120
4 4 4. 4.	1.9	Height of tiller arm in drive position (min / max)		h14 (mm)	950 / 1.275
4.	.15	Forks lowered height		h13 (mm)	85
4.	.19	Total length	I1 (mm)	1.544	
4.	.20	Length to forks face	I2 (mm)	394	
4.	.21	Overall width	b1 / b2 (mm)	730	
4.	.22	Forks dimensions		s/e/I	60 / 180 / 1.150
4.	.25	Width over forks		b5 (mm)	540
4.	.32	Ground clearance	laden	m2 (mm)	25
4.	.33	Aisle width for pallets 1000 x 1200 forking side 1200		Ast3 (mm)	
4.	.34	Aisle width for pallets 800 x 1200 forking side 800	Ast3 (mm)	1.744	
4.	.35	Turning radius		Wa (mm)	1.480
5	5.1	Travel speed	laden / unladen	Km / h	5 / 5.8
5	5.2	Lifting speed	laden / unladen	m/s	0.05 / 0.06
5 5 5	5.3	Lowering speed	laden / unladen	m/s	0.26 / 0.06
5	5.7	Gradient performance (S2 30 min)		%	
5	5.8	Max gradient performance (S2 5 min)		%	10 / 20
5.	.10	Service brake M (mechanical) I (hydraulic) IV (inversion bra		IV	
6	3.1	Traction motor, rating S2 60 min		KW	0.7
6 6 6	5.2	Lift motor, rating S3 15%		KW	0.5
6	6.3	Battery according to DIN 43531 / 35 / 36 A, B, C, no			no
	6.4	Battery voltage, nominal capacity K5		V / Ah	2x 12 / 70
6	6.5	Battery weight (± 5 %)		Kg	75
8	3.1	Type of drive control			AC
8	3.4	Sound level at driver's ear		dB(A)	< 70
		specification according to VDI 2198			

Single load wheel	s	
Double load wheel	0	
External forks width 540 mm	s	
Polyurethane traction wheel	s	
Push button for vertical operation	s	
Electronic braking system	s	
Electronic speed control	s	
Electromagnetic parking brake	s	
BDI with lifting cut-off at 80% discharge	s	
Built-in charger	s	
Recharging system through alternator	0	
s=standard		

