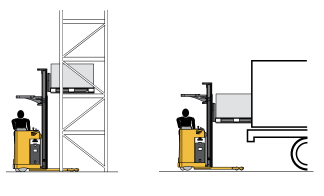


# Electric ride-on forklift truck Modus US ac



# Forklift truck with operator seat ideal for horizontal and vertical load handling over long distances



The Modus US ac forklift trucks with operator seat and servo-assisted steering wheel are ideal for horizontal and vertical load handling over long distances. The high-capacity battery ensures long battery life. High visibility mast with lift capacity between 1,560 mm and 5,310 mm. They are characterised by compact size, high manoeuvrability and are suitable for all sectors.

#### Frame

Made of bended sheet metal to minimise any tensions induced by welds, ensuring maximum stability and best mechanical resistance under any conditions of transport and storage. The configuration with four support points provides maximum stability. The battery compartment cover is hinged, facilitating battery top-up and daily and periodical maintenance operations. Particular attention was paid to simplify the access to mechanical parts so as to minimise the routine maintenance costs.

#### Masts

The OMG masts are made of cold extruded profiles, ensuring high resistance to bending and twisting. The lift cylinders are installed outside of the mast profiles and the chains are protected to ensure perfect visibility and

maximum safety for the operator. Available in simplex, duplex and triplex version with wide free lift. The mast comes with standard tilt function that facilitates load picking and storage operations.

#### **Hydraulic functions**

The 4kW powerful and silent lift motor with high torque ration offers high performance with low power consumption. The pumps are highly efficient and very quiet.

#### **Drive**

Powerful and reliable AC traction motor, capable of meeting even the most demanding requests in terms of performance, under any conditions.

## **Electronic system**

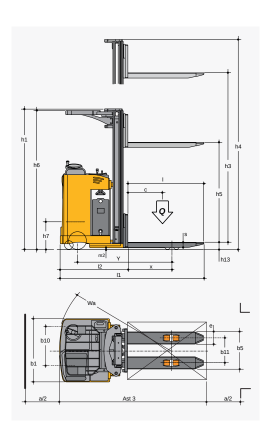
The machine is fitted with AC control with energy recovery, that can be enabled by:

- · releasing the accelerator pedal;
- reversing the running direction

From this control, the operator can manage all truck's functions and carry out unlimited adjustments for performance optimisation, adapting the machine to any application, while ensuring silent operation and low power consumption at the same time.

# **Comfort when picking and storing loads**

The configuration with four support points provides optimal lateral stability, ensuring maximum safety and comfort during load picking and storage. The lifting, lowering and shifting levers ensure precise and smooth load lifting and lowering The hydraulic motor with fluid adjustment system reduces the noise, ensuring at the same time smooth and precise load lifting. Enhanced lifting and lowering speed for faster operations. Side cylinders fitted with silent blocks to prevent any kickbacks that might affect the stability of the load during forks lowering.



total free lift for duplex column	0	automatic battery filling system	0	
total free lift for triplex column	0	electronic braking system	S	
single roller for lateral battery extraction	0	electronic speed control	S	
double roller for lateral battery extraction	0	electromagnetic parking brake	S	
setup for cold store	0	battery level indicator-timer	S	
s=standard		o=optional		

h3		h1	h4	h5	(Q) t
1,560 sx	mm	2,090	2,250	1,565	1.5
3,010 dx	mm	2,120	3,730	1,525 *	1.5
3,510 dx	mm	2,370	4,230	1,775 *	1.3
4,560 tx	mm	2,120	5,280	1,525 *	0.9
5,310 tx	mm	2,370	6,020	1,775 *	0.7
(*) optional					

### **Operator's compartment**

- comfortable adjustable seat;
- non-slip footrest;
- · small steering wheel;
- low step height for easy access.

# **Operation ensured in any conditions**

The self-levelling axle ensure maximum grip on all surfaces, even when the truck is loaded.

	1.1	Manufacturer				OMG S.r.I. Single member co
		Model				MODUS US ac
Characteristics	1.3	Powertrain : E (electric)				Е
	1.4	Type of steering : T (tiller) S (steering wheel) A (walk behind) P (stand-o	n) R (seated)			S/R
	1.5	Capacity		Q	t	1.5
	1.6	Center of mass		С	mm	600
	1.8	Load distance from front axle		Х	mm	672
	1.9	Wheel centre distance			mm	1,427
	2.1	Truck weight (with battery)			kg	1,810
Weights	2.2	Load on wheels (with load)	front/rear		kg	1,860 / 1,300
	2.3	Load on wheels (empty)	front/rear		kg	1,246 / 564
	3.1	Tyres and wheels: plt (polyurethane) vlk (vulkollan)				plt
	3.2	Front wheels size		mm	245	
	3.3	Rear wheels size			mm	85
Wheels - Frame	3.4	Stabiliser wheels size			mm	150
	3.5	Wheels number : front / rear ( x = drive )				2 + 1x / 4
	3.6	Front track		b 10	mm	630
	3.7	Rear track		b 11	mm	380
	4.2	Lowered mast height		h1	mm	2,120
	4.3	Free lift			mm	/
	4.4	Lifting height			mm	4,560
	4.5	Extended mast height			mm	5,280
	4.7	Overhead guard height		h4 h6	mm	2,080
	4.8	Platform/seat height from the ground			mm	850
	4.15				mm	90
	4.19	·			mm	2,166
Dimensions	4.19	· ·			mm	1,006
DIIIIEIISIUIIS	4.21	· · · · · ·				950
					mm	
	4.22	Forks size		s/e/I b3	mm	80 / 180 / 1,15
	4.24	**			mm	500
	4.25	Width over forks			mm	560
	4.32	Clearance at mid stroke	with load	m2 Ast3	mm	50
	4.33	Working aisle with 1000 x 1200 pallet and 1200 forking			mm	
4.34 Working aisle with 800 x 1200 pallet and 800 forking			Ast3	mm	2,545	
	4.35	Turning radius		Wa	mm	1,700
	5.1	Translation speed	with load / empty		km / h	8 / 9.5
	5.2	Lifting speed	with load / empty		m/s	0.18 / 0.25
Performance	5.3	Lowering speed	with load / empty		m/s	0.4
	5.7	Feasible gradient (S2 30 min )			%	
	5.8	Max feasible gradient ( S2 5 min )			%	10 / 15
	5.10	Service brake M (mechanical) I (hydraulic) IV (reverse)				IV
	6.1	Traction motor, power S2 60 min			kW	2.6
	6.2	Lift motor, power S3 15%			kW	4
Motor	Motor 6.3 Battery as per DIN 43531 / 35 / 36 A, B, C, no				DIN	
6.4 K5 battery voltage, capacity				V / Ah	24 / 500	
	6.5	Battery weight ( ± 5 % )		kg	370	
	8.1	Start control type				AC
Other	8.4	Noise level at operator's station			dB (A)	< 70
		n compliance with VDI 2198				DS.076IT.REV.00

