VANGO 500/1000

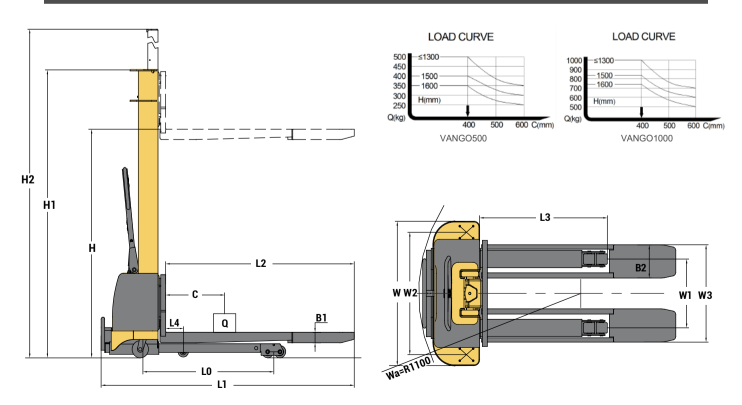
Semi Electric Self-lift Stacker



VANGO1000

SPECIFICATIONS

CHARACTER	ISTICS Capacity Load center Wheel base Middle Wheel Position Front wheel distance Rear Track Operator type Wheel type Wheel quantity(steering/loading wheels) Steering wheel size Loading wheel size Middle wheel size	Q C L0 L4 W1 W2	kg mm mm mm mm mm	500 400 815 65 380/530 665/815 Walkie	1000 400 787 149 398/518 708/928 Walkie
1.2 1.3 1.4 1.5 1.6 1.7 WHEELS 2.1 2.2 2.3	Load center Wheel base Middle Wheel Position Front wheel distance Rear Track Operator type Wheel type Wheel quantity(steering/loading wheels) Steering wheel size Loading wheel size	C L0 L4 W1	mm mm mm mm mm	400 815 65 380/530 665/815 Walkie	400 787 149 398/518 708/928 Walkie
1.3 1.4 1.5 1.6 1.7 WHEELS 2.1 2.2 2.3	Wheel base Middle Wheel Position Front wheel distance Rear Track Operator type Wheel type Wheel quantity(steering/loading wheels) Steering wheel size Loading wheel size	L0 L4 W1	mm mm mm mm	815 65 380/530 665/815 Walkie	787 149 398/518 708/928 Walkie
1.4 1.5 1.6 1.7 WHEELS 2.1 2.2 2.3	Middle Wheel Position Front wheel distance Rear Track Operator type Wheel type Wheel quantity(steering/loading wheels) Steering wheel size Loading wheel size	L4 W1	mm mm mm	65 380/530 665/815 Walkie Nylon	149 398/518 708/928 Walkie
1.5 1.6 1.7 WHEELS 2.1 2.2 2.3	Front wheel distance Rear Track Operator type Wheel type Wheel quantity(steering/loading wheels) Steering wheel size Loading wheel size	W1	mm mm	380/530 665/815 Walkie Nylon	398/518 708/928 Walkie Nylon
1.6 1.7 WHEELS 2.1 2.2 2.3	Rear Track Operator type Wheel type Wheel quantity(steering/loading wheels) Steering wheel size Loading wheel size		mm pc	665/815 Walkie Nylon	708/928 Walkie Nylon
1.7 WHEELS 2.1 2.2 2.3	Wheel type Wheel quantity(steering/loading wheels) Steering wheel size Loading wheel size	W2	рс	Walkie Nylon	Walkie Nylon
2.1 2.2 2.3	Wheel type Wheel quantity(steering/loading wheels) Steering wheel size Loading wheel size			Nylon	Nylon
2.1 2.2 2.3	Wheel quantity(steering/loading wheels) Steering wheel size Loading wheel size				
2.2	Wheel quantity(steering/loading wheels) Steering wheel size Loading wheel size				
2.3	Steering wheel size Loading wheel size			2/2	2/4
-	Loading wheel size				417
			mm	φ70×60	φ70×60
2.4	Middle wheel size		mm	φ100×45	φ100×50
2.5	Middle Wilesi 6i26		mm	φ40×25	φ65×30
SPECIFICATION	ON				
3.1	Length of Outriggers	L3	mm	746	780
3.2	Max. fork height	Н	mm	800/1000/1300/1600	800/1000/1300/1600
3.3	Overall fork width	W3	mm	535/685	565/685
3.4	Fork Length	L2	mm	1150	1150
3.5	Fork thickness	B1	mm	60	60
3.6	Width of Fork	B2	mm	155	193
3.7	Overall fork length	L1	mm	1570	1544
3.8	Rear body width	W	mm	786/936	835/955
3.9	Mast lowered height (Closed)	H1	mm	1150/1307/1607/1907	1166/1366/1666/1966
3.10	Mast extend height (Max.)	H2	mm	1870/2270/2870/3470	1850/2250/2850/3450
3.11	Min. turning radius	R	mm	1100	1100
PERFORMAN	ICE CONTRACTOR OF THE PROPERTY				
4.1	Lifting speed		mm/s	55	55
4.2	Lowering speed		mm/s	80	100
4.3	Lifting motor		kW	DC0.8	DC1.6
BATTERY					
5.1	Battery voltage		V	12	12
5.2	Battery capacity	_	Ah	45	45
5.3	Battery weight		kg	13.5	13.5
WEIGHT			.5		
6.1	Weight(including battery)		kg	214/223/240/260	285/295/310/324



VANGO 1000-E

Full Electric Self-lift Stacker



INTRODUCTION

- Unique brushless technology
 Powerful and maintenance free;
 Offering 20% energy savings compared to traditional brushed motors.
- Widened shock-absorbing universal wheel Making the whole vehicle more stable while ensuring the vehicle's passability.
- Adjustable middle wheel design
 Enhancing passability, allowing the vehicle to adapt smoothly to various road conditions, including asphalt, cement, and slopes.
- Compact modular design
 Occupying minimal space in the truck when in use.
- Safety travel speed limit
 To ensure safety when the fork is at a high position.
- Anti-escape design of the middle wheel
- Chrome-plated legs
- Made from alloy steel
- Lightweight design of the whole truck
- Energy saving The descent is controlled separately by power descent and gravity descent. Gravity descent does not consume electricity.

SPECIFICATIONS

	MODEL			VANGO1000-E			
CHARACTE		VAINCO 1000-L					
1.1	Capacity	ı Q	kg	1000			
1.2	Load center	C	mm	400			
1.3	Wheel base	LO	mm	914			
1.4	Middle Wheel Position	L4	mm	160			
1.5	Front wheel distance	W1	mm	405/525			
1.6	Rear Track	W2	mm	752/820			
1.7	Operator type			Electric			
WHEELS							
2.1	Wheel type			Nylon			
2.2	Wheel quantity(steering/loading wheels)		рс	2/4			
2.3	Driving wheel size		mm	φ185×70			
2.4	Universal wheel size		mm	φ75×45			
2.5	Middle wheel size		mm	φ45×30			
2.6	Front wheel size		mm	φ80×70			
SPECIFICAT	TION						
3.1	Length of Outriggers	L3	mm	760			
3.2	Max. fork height	Н	mm	800/1000/1300/1600			
3.3	Overall fork width	W3	mm	565/685			
3.4	Fork Length	L2	mm	1195			
3.5	Fork thickness	B1	mm	60			
3.6	Width of Fork	B2	mm	190			
3.7	Overall fork length	L1	mm	1602			
3.8	Rear body width	W	mm	802/870			
3.9	Mast lowered height (Closed)	H1	mm	1166/1366/1666/1966			
3.10	Mast extend height (Max.)	H2	mm	1850/2250/2850/3450			
3.11	Min. turning radius	Wa	mm	1100			
PERFORMA							
4.1	Lifting speed		mm/s	55			
4.2	Lowering speed		mm/s	100			
4.3	Lifting motor		kw	DC1.6			
4.4	Driving motor		kw	0.6			
4.5	Max. speed (Turtle speed / Full- load)		km/h	1/3.5			
4.6	Grade Ability (Full- load / Un-load)		%	5/10			
BATTERY							
5.1	Battery voltage		V	48			
5.2	Battery capacity		Ah	45			
5.3	Battery weight		kg	5			
WEIGHT							
6.1	Weight(including battery)		kg	316/324/332/347			

