

HLS ELECTRIC ORDER PICKER

YOUR WORKING AT HEIGHT PARTNER

MEDIUM LEVEL ORDER PICKER 0.5T



- High volume order picking in a warehouse environment;
- Max Platform height: 4.80m Picking height 6.3m;
- Truck Size 1590x1500x800, turning radius (1385), suitable for narrow aisles in the warehouse;
- Strong and steady;
- AGM Battery (maintenance free), Large Lead-Acid battery as option. Simple Battery exchange.

Model designation			JX1	JX1	JX1
Drive			Electric	Electric	Electric
Load capacity	Q	kg	363	363	363
Wheelbase	У	mm	1150	1150	1256
Service weight		kg	1160	1340	1530
Height of overhead guard (cabin)	h6	mm	1590	2120	2120
Lift height	h3	mm	4030	4930	5710
Height, mast extended	h4	mm	4540	5970	6750
Overall length	12	mm	1500	1500	1610
Overall width	b1/b2	mm	800	800	876
Stand height, elevated	h12	mm	3200	4100	4880
Turning radius	Wa	mm	1385	1385	1450
Travel speed, laden/unladen		km/h	5.5/5.5	5.5/5.5	5.5/5.5
Lifting speed, laden/unladen		m/s	0.17/0.21	0.17/0.21	0.17/0.21
Lowering speed, laden/unladen		m/s	0.35/0.26	0.35/0.26	0.35/0.26
Drive motor rating S2 60 min		kW	1.7	1.7	1.7
Battery voltage/nominal capacity		V/Ah	24V224AH	24V224AH	24V224AH



HLS ELECTRIC ORDER PICKER

YOUR WORKING AT HEIGHT PARTNER

Distinguishing mark	Model designation			JX1	JX1	JX1
	Drive			Electric	Electric	Electric
	Operator type			Order-picker	Order-picker	Order-picker
ingu	Load capacity	Q	kg	363	363	363
Dist	Wheelbase	У	mm	1150	1150	1256
Service weight	Service weight		kg	1242	1340	1646
	Axle loading, laden front/rear		kg	644/1096	740/1100	837/1309
	Axle loading, unladen front/rear		kg	475/767	520/820	670/1036
	Tyre type			Polyurethane/Solidrubber	Polyurethane/Solidrubber	Polyurethane/Solidrubbe
	Tyre size, front			φ230*75	φ230*75	φ230*75
ssis	Tyre size, rear			φ204*76	φ204*76	φ204*76
/cha	Additional wheels (castor wheels)		mm	φ74*48	φ74*48	φ74*48
Tyres/chassis	Wheels, number front/rear (x=drive wheels)		mm	1x, 2/2	1x, 2/2	1x, 2/2
	Tread width, front	bie	mm	555	555	615
	Tread width, rear	bii	mm	740	740	784
	Retracted mast height	h	mm	1510	2080	2090
	Lift height	h	mm	4030	4930	5710
	Height, mast extended	h,	mm	4540	5970	6750
	Height of overhead guard (cabin)	h _s	mm	1590	2120	2120
Dimensions	Seat height/standing height	h,	mm	250	250	250
nens	Stand height, elevated	h ₁₂	mm	3200	4100	4880
늅	Overall length	li	mm	1500	1500	1610
	Overall width	b ₁ /b ₂	mm	823	800	876
	Ground clearance, center of wheelbase	m ₂	mm	50	50	50
-7	Turning radius	Wa	mm	1385	1385	1450
æ	Travel speed, laden/unladen		km/h	5.5/5.5	5.5/5.5	5.5/5.5
Performance data	Lifting speed, laden/unladen		m/s	0.17/0.21	0.17/0.21	0.17/0.21
ance	Lowering speed, laden/unladen		m/s	0.35/0.26	0.35/0.26	0.3/0.26
E O	Max. gradeability, laden/unladen		%	0	0	0
Perf	Service brake		70	Electromagnetic	Electromagnetic	Electromagnetic
Electric-engine	Drive motor rating S2 60 min		kW	1.6	1.6	1.6
	Lift motor rating at S3 15%		kW	2.2	2.2	2.2
jë.	Battery voltage/nominal capacity		V/Ah	24V224AH	24V224AH	24V224AH
ect	Battery weight		kg	163	163	163
ElecDrive/lift mechanismtric-engine	Type of drive control			AC	AC	AC
	Steering design			Electronic	Electronic	Electronic
Additior data	Sound pressure level at the driver's ear		dB(A)	74	74	74
	Charger output current		Α	25	25	25

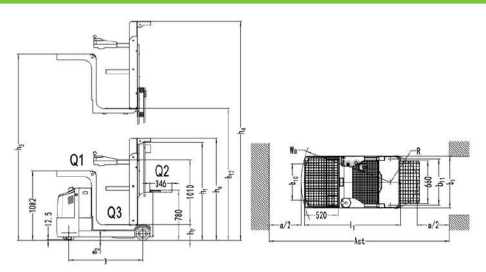
If there are improvements of technical parameters or configurations, no further notice will be given. The diagram shown may contain non-standard configurations.





HLS ELECTRIC ORDER PICKER

YOUR WORKING AT HEIGHT PARTNER



Option

No.	Optional items	JX1(3200, 4100)	JX1(4800)	
2.1	Load wheel type	●Single	 Single 	
2.2	Load wheel material	●Rubber	•Rubber	
2.3	Drive wheel material	•PU	•PU	
2.7	Battery capacity	No∘224AH ○210AH ○270AH ○205AH	●No :224AH :280AH:360AH :205AH	
2.8	Charger	No 24V-25A Integrated 24V-40A External 24V-27.1A Integraled	No o24V-25A Integrated o24V-50A Externa o24V-27.1A Integrated	
2.9	Battery indicator	 With hourmeter 	•With hourmeter	
2.12	Safe hook	 No ∘Yes and not customized 	 No ∘Yes and not customized 	
2.13	Traction pin	No⊙Yes and not customized	 No ∘Yes and not customized 	
2.14	Electrostatic chain	•No	•No	
3.3	Castor wheels	 Yes and not customized 	 Yes and not customized 	
3.4	Water auto-filling system	●No	•No	
3.7	Warning lamp	 Front and rear warning light Front blue light + rear warning light Rear blue light + front warning light 	 Front and rear warning light Front blue light + rear warning light Rear blue light + front warning light 	
3.12	Buzzer	Drop buzzer, door alarm buzzer, dip buzzer Running buzzero Reversing buzzer	 Drop buzzer, door alarm buzzer, dip buzzer Running buzzer Reversing buzzer 	
3.18	Guide wheel	No ∘Yes and not customized	 No ∘Yes and not customized 	
3.19	USB interface	No∘Yes and not customized	 No Yes and not customized 	
4.1	Battery side pull function	 Yes and not customized 	 Yes and not customized 	
4.7	Overhead guard	●No	•No	
5.1	Battery side pull attachment	No∘Yes and not customized	 No∈Yes and not customized 	
4.6	Inclinaison fourches Avant et arrière	•Yes	•Yes	
5.1	Accessoire sortie latérale batterie	No∘Side pull trolley	No∘Side pull trolley	

