Electric Pedestrian Stacker 1500KG

- Modern and compact design with exceptional durability
- Wide mast selection up to 3.9 meters elevation
- Stability for medium level stacking
- Integrated charger for charging convenience
- Operation safety assurance

Manufacturer			EP
Model designation			DS3
Drive			Electric
Load capacity	Q	kg	1500
Load center distance	С	mm	600
Service weight		kg	540
Length to face of forks	12	mm	577
Overall width	b1/b2	mm	834
Fork dimensions	s×e×l	mm	75/170/1150
Turning radius	Wa	mm	1470
Max. gradeability, laden/unladen		%	3/10
Battery voltage/nominal capacity		V/Ah	24/80

CE

ler's grow togethet

Sector Feature

Stability for medium level stacking

The DS3 is designed for stability when stacking loads at medium levels. With a maximum lift height of 3.9 meters, the DS3 is ideal for medium-height racks. Thanks to the enhanced mast with dual chains, the DS3 ensures stable and smooth elevation.

Modern design with exceptional durability

The DS3 features a sleek and streamlined appearance, similar to the ESA121. Its robust cover also offers great durability in any warehouse or storage environment.

Integrated charger for charging convenience

The DS3 is equipped with a 24V/10A integrated charger and a 24V/80Ah maintenance-free AGM battery as standard, ensuring both convenience and flexibility in daily operations.

Operation safety assurance

For safety first, the DS3 comes with speed reduction when elevated as standard to protect operator and the goods. Additionally, the iron mesh guard on the mast acts as a protective barrier against falling objects.





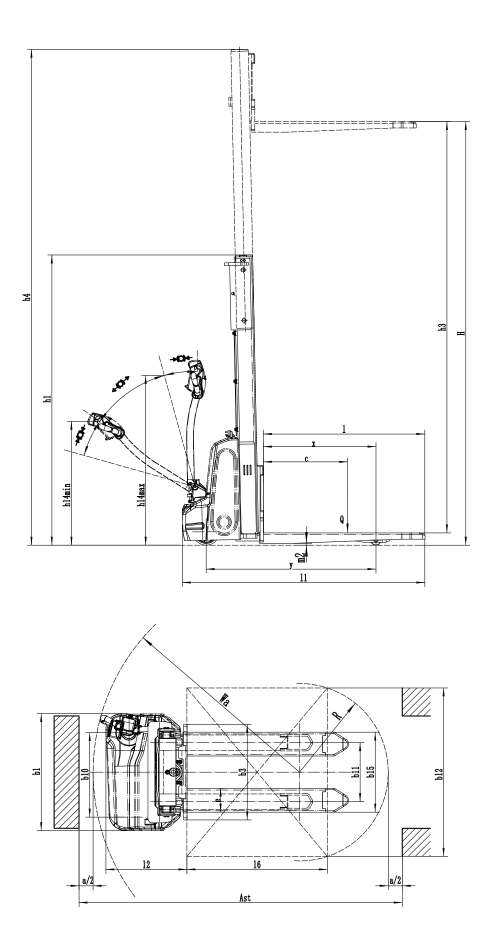


Electric Pedestrian Stacker 1500KG

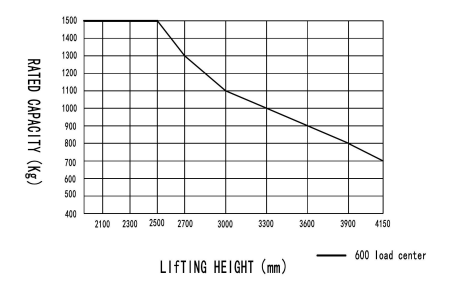
DS3

ark	1.1	Manufacturer			EP
	1.2	Model designation			DS3
m B	1.3	Drive			Electric
shin	1.4	Operator type			Pedestrian
igui	1.5	Load capacity	Q	kg	1500
Distinguishing mark	1.6	Load center distance	С	mm	600
	1.8	Load distance, centre of drive axle to fork	x	mm	802
	1.9	Wheelbase	У	mm	1210
u s	2.1	Service weight		kg	540
Service weight	2.2	Axle loading, laden front/rear		kg	645/1395
v ≥	2.3	Axle loading, unladen front/rear		kg	395/145
	3.1	Tyre type			Polyurethane
s	3.2	Tyre size, front			Ø190×55
Tyres/chassis	3.3	Tyre size, rear			Ø74×88
/chi	3.4	Additional wheels (castor wheels)		mm	Ø128×50
/res	3.5	Wheels, number front/rear (x=drive wheels)		mm	1x, 1/2
Ē.	3.6.1	Tread width, front	b 10	mm	597
	3.7.1	Tread width, rear	b11	mm	420
	4.0	Max. Lift Height	н	mm	3018
	4.2	Retracted mast height	hı	mm	2067
	4.4	Lift height	h₃	mm	2930
	4.5	Height, mast extended	h₄	mm	3532
	4.9	Height of tiller handle in drive position min./max.	h ₁₄	mm	760/1140
	4.15	Lowered height	hıs	mm	90
	4.19	Overall length	lı	mm	1727
Dimensions	4.19	Length to face of forks	12	mm	577
ensi	4.20	Overall width	12 b1/b2		834
Dim	4.21			mm	
	4.22	Fork dimensions	s×e×l	mm	75/170/1150
		Fork carriage width	b3	mm	680
	4.25	Fork spread	b₅	mm	570
	4.32	Ground clearance, center of wheelbase	m 2	mm	30
	4.34.1	Aisle width for pallets 1000×1200 crossways	Ast	mm	2302
	4.34.2	Aisle width for pallets 800×1200 lengthways	Ast	mm	2235
	4.35	Turning radius	Wa	mm	1470
lata	5.1	Travel speed, laden/unladen		km/h	4.0/4.5
0 90	5.2	Lifting speed, laden/unladen		m/s	0.085/0.13
Performance	5.3	Lowering speed, laden/unladen		m/s	0.105/0.085
rfor	5.8	Max. gradeability, laden/unladen		%	3/10
	5.10	Service brake			Electromagnetic
gine	6.1	Drive motor rating S2 60 min		kW	0.75
enç	6.2	Lift motor rating at S3 15%		kW	2.2
Electric-engine	6.4	Battery voltage/nominal capacity		V/Ah	24/80
Ele	6.5	Battery weight		kg	38
Drive/lift mechanism	8.1	Type of drive control			DC
	10 F	Chapting design			Machanizal
a	10.5	Steering design			Mechanical
Addition data	10.7	Sound pressure level at the driver's ear		dB(A)	74
	15.1	Charger output current		A	10

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



Capacity graph



Mast Option

CH Channel Beam

Mast types	Lift height h3+h13	Height, mast lowered h1	Free lift h2	Height, mast extended h4
	mm	mm	mm	mm
2-Standard Mast	2518	1731	_	2946
	2718	1831	_	3146
	3018	1981	_	3446
	3318	2131	_	3746
	3618	2281	_	4046
	3918	2431	_	4346
	4168	2556	—	4596

Option

Optionele items	DS3		
Fork dimension	●570*1150○685*1150 ○570*1000○685*1000 ○570*1220○685*1220		
Fork lowered height	•90		
Fork carriage width	●680mm○795mm		
Load wheel type	●Single		
Load wheel material	● Polyurethane		
Drive wheel material	 Polyurethane 		
Battery capacity	●80Ah (Lead acid) ○40Ah (Li-ion)		
Charger	●24V-10A internal (Lead acid) ○24V-15A internal (Li-ion)		
Battery indicator	 Without hourmeter 		
Tiller head type	●ET big tiller head		
Drive control	●90E○1212E		
Castor wheels	•Yes and not customized		
Vertical tiller creep speed	•Yes and not customized		
Speed reduction with elevated mast	 Yes and not customized 		
Note: •Standard o Optional - Inconformity			