



er's grow together

- Efficient and effortless tool for checking incoming goods and shipping weights
- 4 load cells system for high weighing accuracy
- Display powered trough 4 x 1.5V Ah-batteries
- Long display autonomy through the automatic switch-off

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Pallet Truck Informatio	n		
Manufacturer			EP
Model designation			F4 with scale
Drive			Electric
Load capacity	Q	kg	1500
Load center distance	С	mm	600
Service weight		kg	155
Length to face of forks	12	mm	1575
Overall width	b1/b2	mm	425
Fork dimensions	s/e/l	mm	60/155/1150
Turning radius	Wa	mm	1380
Max. gradeability, laden/unladen		%	5/16
Battery voltage/nominal capacity		V/Ah	24/20

Weighing Scale Information		
Display digits	n.	5
Digit height	mm	18
Unit measurement selection	(Kg/lb)	Yes
Tare function		Yes
Auto-off function		Yes
Totalization		Yes
Accuracy	%	0.1
Load cells	n.	4
Division	kg	1

Why F4 with scale?

Time saving and accuracy

The F4 with scale offers the ability to weigh goods accurately on the move, saving time and energy if the weighing station is remote. Precise measurement results also help reduce human error and ensure reliable stock management. This leads to efficiency and productivity boost in the world of logistics and distribution.



Flexibility and mobility

The operator can obtain weight data anywhere within the warehouse with the help of the F4 with scale, such as at goods receiving or shipping points. The mobile weighing function provides maximum flexibility and eliminates the reliance on fixed weighing stations, saving warehouse space.



Why F4?

Versatile for diverse applications

F4 brings maximum flexibility in configurations for every application, from occasional usage to heavy duty. Featuring a two power slot design, F4 offers the option of two 24V/20Ah batteries to maximize uptime for full-time applications. The standard single-battery setting comes with a portable storage container to keep everything easily accessible on the go. Its versatility makes it perfect for diverse tasks in the most cost effective way.



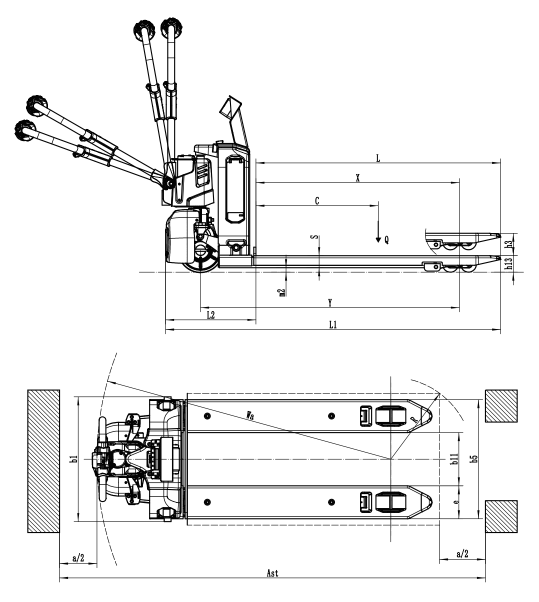


Weighing Li-Ion pallet truck 1500kg

F4

	1.1	Manufacturer			EP
ken	1.2	Model designation			F4 with scale
gste	1.3	Drive			Electric
igi	1.4	Operator type			Pedestrian
Onderscheidingsteken	1.5	Load capacity	Q	kg	1500
ders	1.6	Load center distance	С	mm	600
ē	1.8	Load distance, centre of drive axle to fork	х	mm	955
	1.9	Wheelbase	у	mm	1215
8 =	2.1	Service weight		kg	155
Service weight	2.2	Axle loading, laden front/rear		kg	527/1128
ισ >	2.3	Axle loading, unladen front/rear		kg	116/39
	3.1	Tyre type			Polyurethane
"	3.2	Tyre size, front			210x70
Tyres/chassis	3.3	Tyre size, rear			Ф80х60(Ф74х88)
s/ch	3.4	Additional wheels (castor wheels)		mm	Φ74x30 Optional
Tyre	3.5	Wheels, number front/rear (x=drive wheels)		mm	1x 2/4 (1x 2/2)
	3.6.1	Tread width, front	b ₁₀	mm	_
	3.7.1	Tread width, rear	b11	mm	530/405
	4.4	Lift height	h ₃	mm	105
	4.9	Height of tiller handle in drive position min./max.	h ₁₄	mm	750/1190
	4.15	Lowered height	h ₁₃	mm	82
	4.19	Overall length	lı	mm	1575
<u>v</u>	4.20	Length to face of forks	I_2	mm	425
Dimensions	4.21	Overall width	b_1/b_2	mm	695/590
men	4.22	Fork dimensions	s×e×l	mm	60/155/1150
百	4.25	Distance between fork-arms	bs	mm	685/560
	4.32	Ground clearance, center of wheelbase	m_2	mm	25
	4.34.1	Aisle width for pallets 1000×1200 crossways	Ast	mm	2190
	4.34.2	Aisle width for pallets 800×1200 lengthways	Ast	mm	2055
	4.35	Turning radius	Wa	mm	1380
	5.1	Travel speed, laden/unladen		km/h	4/4.5
e data	5.2	Lifting speed, laden/unladen		m/s	0.017/0.023
anc	5.3	Lowering speed, laden/unladen		m/s	0.035/0.053
Performance	5.8	Max. gradeability, laden/unladen		%	5/16
Per	5.10	Service brake			Electromagnetic
	6.1	Drive motor rating S2 60 min		kW	0.75
	6.2	Lift motor rating at S3 15%		kW	0.5
c-e ngine	6.4	Battery voltage/nominal capacity		V/Ah	24/20
C-e n	6.5	Battery weight		kg	5
둉	6.6	Energy consumption values, based on DIN EN 16796		kWh/h	0.124
E E	6.7	Transhipments, based on VDI 2198		t/h	58.5
	6.8	Transhipment efficiency, based on VDI 2198		t/kWh	471.77
	8.1	Type of drive control			DC
Addition data	10.5	Steering design			Mechanical
itio	10.7	Sound pressure level at the driver's ear		dB(A)	74
Add	15.1	Charger output current		Α	_
		• .			
	Display digits		n.		5
tion	Digit height		m	nm	18
Weighing Scale Information	Unit measurement selection		(Kg	g/lb)	Yes
Info	Tare function				Yes
ia e	Auto-off fur	nction			Yes
_ g Sc_	Totalization	1			Yes
ghin	Accuracy			%	0.1
Wei	Load cells		n.		4
	Division		Kg		1

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



Option:

No.	Optional items	F4 with scale
1.1	Fork dimension	◆1150*560∘900*560∘1000*560∘1220*560∘1350*560∘900*685∘1000*685 ∘1150*685∘1220*685∘1350*685∘1500*560 ∘1500*685
1.3	Fork lowered height	●82
1.6	Drive cover off the ground	●55mm
2.1	Load wheel type	● Double ○ Single
2.2	Load wheel material	•PU
2.3	Drive wheel material	•PU
2.7	Battery capacity	●20AH*1∘20AH*2
2.8	Charger	●24V-5A external charger 24V-10A external charger
2.9	Battery indicator	 Without hourmeter
2.16	Handle head type	 Hands small handle head
3.3	Castor wheels	●No∘Yes and not customized
3.12	Buzzer	●Yes and not customized
3.16	Turtle speed	●Yes and not customized
3.21	Printer	•Without printer (RAVAS 1100 dysplay) o With printer (RAVAS 2100 display) (with printer)
4.8	Drive assembly	●Yes and not customized