



CHANGXING QIANGSHENG MACHINERY CO.,LTD.

TEL: 86 572 6219011 / 86 572 6662711

ADD: NO.2 SHANGZHUANG ROAD ECONOMIC DEVELOPMENT ZONE, CHANGXING, ZHEJIANG, P.R CHINA EMAIL: INFO@QSLIFT.COM | WWW.QSLIFT.COM

INTELLIGENT SOLUTIONS FOR INTRALOGISTICS

FULL RANGE ELECTRIC WAREHOUSE EQUIPMENT





COMPANY INTRODUCTION

QSLIFT, a brand of QIANGSHENG Machinery, is a highly competitive material handling solutions provider. It provides full range of material handling equipment and warehouse equipment. QSLIFT products are mainly produced at QIANGSHENG's modern intelligent factory in Changxing, Zhejiang, China. The factory is built under the standard of "green, flexible, intelligent and automated", covering a total area of 52,000 square meters with an annual production capacity of 100,000 units.

The core technology of QSLIFT product originally designed by QIANGSHENG technical team. From year 2011 the beginning only process the truck components and parts, and now it can make full range warehouse equipment, thanks to the owner's forward-looking of the industrial future. With precise controller, lower energy consumption, better compatibility and more stable performance and more competitive price on electric trucks and stackers, QSLIFT products are highly favored by its customers.

Our mission is to offer best value to our customers worldwide by providing simple and reliable material handling equipment as well as local professional services.

For more information about QSLIFT, please visit the website at http://www.qslift.com

CONTENTS

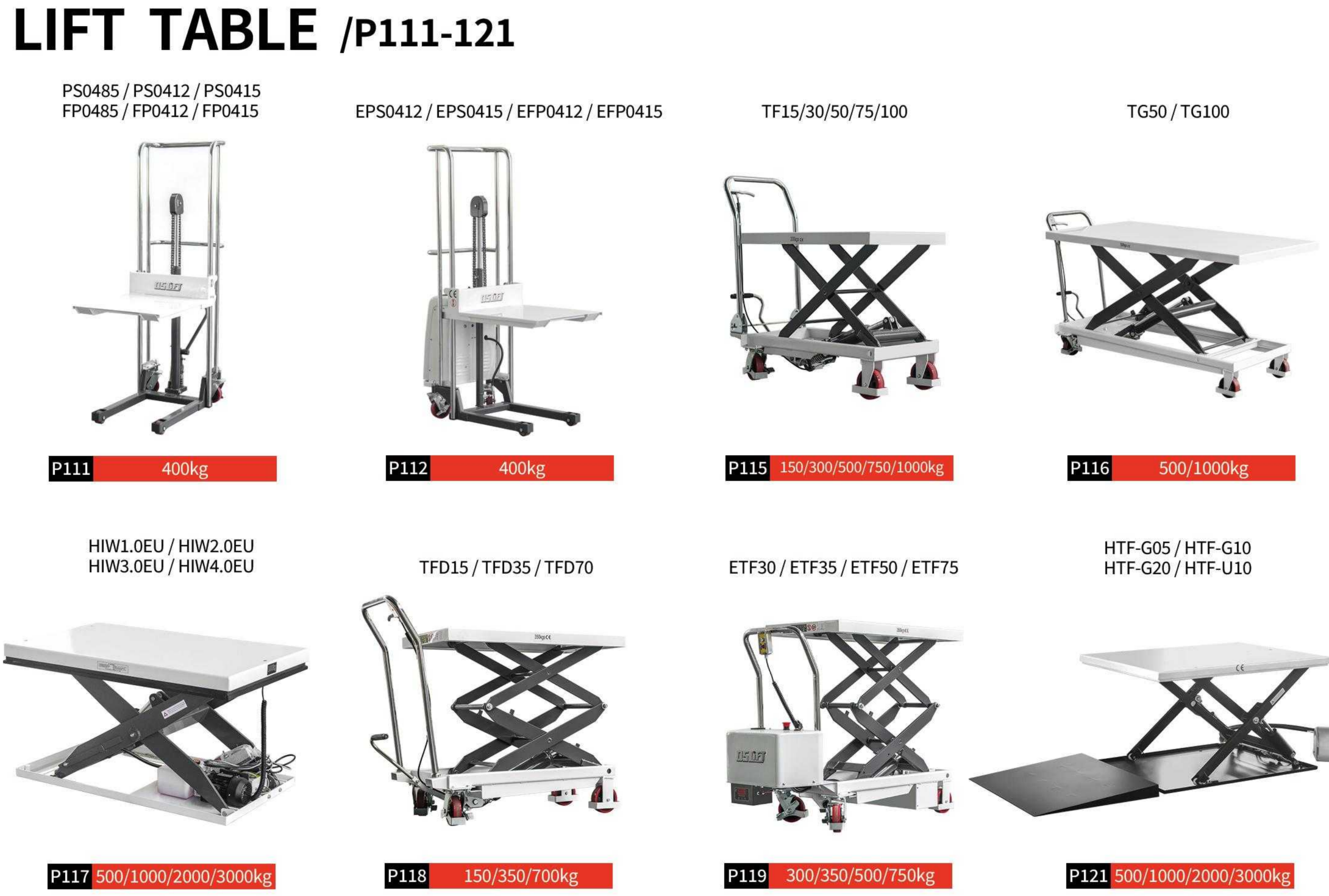
PALLET TRUCK /P1-48





PALLET STACKER /P49-110







A B

Three position operational handle lever for lifting, transportation and lowering purposes.

Ergonomically designed handle with comfortable rubber grip allows the optimized safety as well as comfortable.

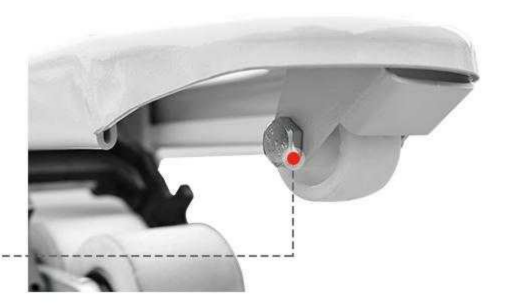
Sealed oil cylinder

Excellent whole casting hydraulic pump, robust and durable, with fine control of lowering speed and overload valve, low routine maintenance.



Entry roller

Tandem load roller with additional entry roller which guarantees for maximum stability and safety for transporting goods on slopes.



Polyurethane

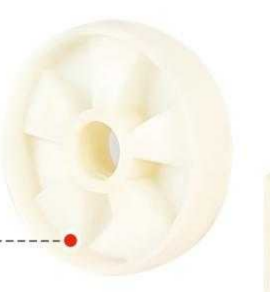
Ideal for delicate floors with hard wearing and non-marking property, quiet and durable.





Nylon

Low drag efforts, high resistance to chemicals, preferred in food, fishing and chemical industries with smooth floors.





Rubber

Best choice for quiet and durable demands, ideal for smooth and rough floors.





Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Security and stability

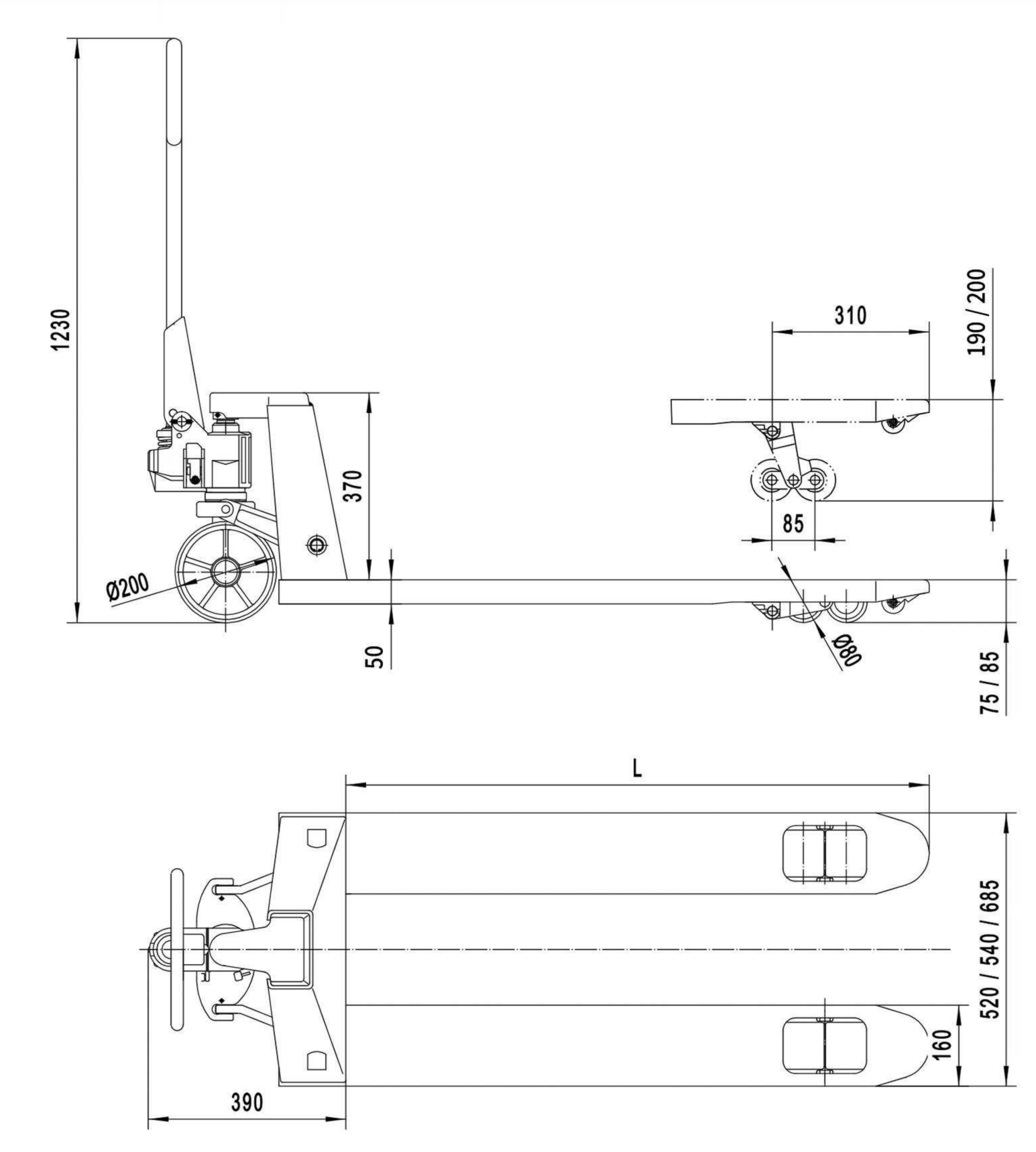
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.

Product display

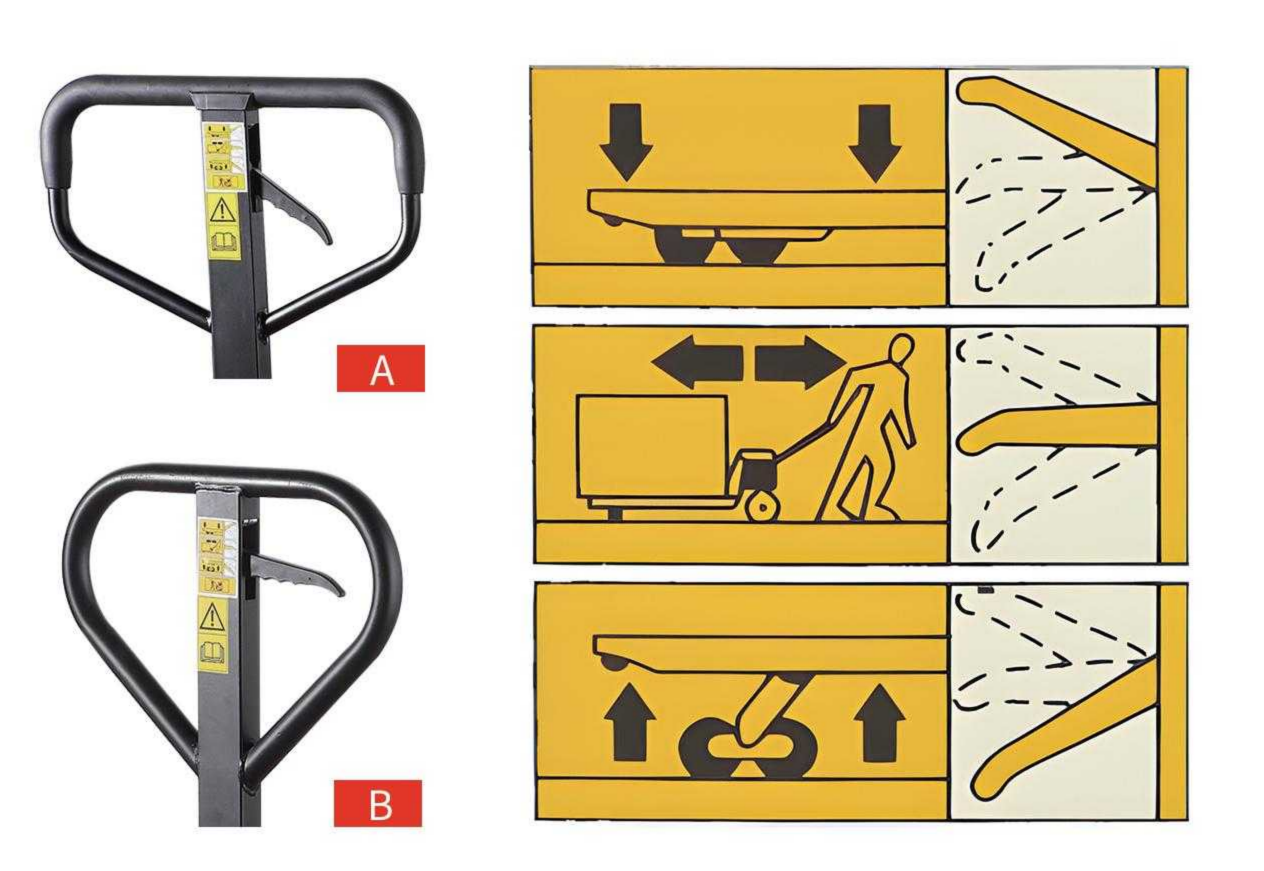


Suitable for long distance transportation inside the warehouse Suitable for logistics companies

Model		AC25		AC30		
Load capacity	kg	2500		3000		
Min. fork height h	mm	85	75	85	75	
Max. fork height h1	mm	200	190	200	190	
Steering wheel	mm	Ф180×50	Φ180×50	Ф180×50	Ф180×50	
Load roller Single	mm	Ф80×93	Φ74×93	Ф80×93	Φ74×93	
Load roller Tandem	mm	mm Φ80×70 Φ74×70		Ф80×70	Φ74×70	
Size of fork e×s	mm		160	×50		
Width overall forks B	mm		450/520/	/540/685		
Fork length L	mm		800/900/1000/1	1100/1150/1220		







Three position operational handle lever for lifting, transportation and lowering purposes.

Ergonomically designed handle with comfortable rubber grip allows the optimized safety as well as comfortable.

Sealed oil cylinder

Excellent whole casting hydraulic pump, robust and durable, with fine control of lowering speed and overload valve, low routine maintenance.



Entry roller

Tandem load roller with additional entry roller which guarantees for maximum stability and safety for transporting goods on slopes.



Polyurethane

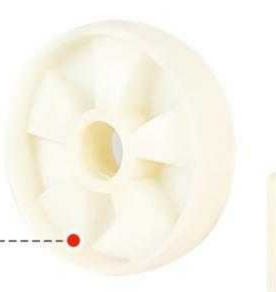
Ideal for delicate floors with hard wearing and non-marking property, quiet and durable.





Nylon

Low drag efforts, high resistance to chemicals, preferred in food, fishing and chemical industries with smooth floors.





Rubber

Best choice for quiet and durable demands, ideal for smooth and rough floors.





Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.

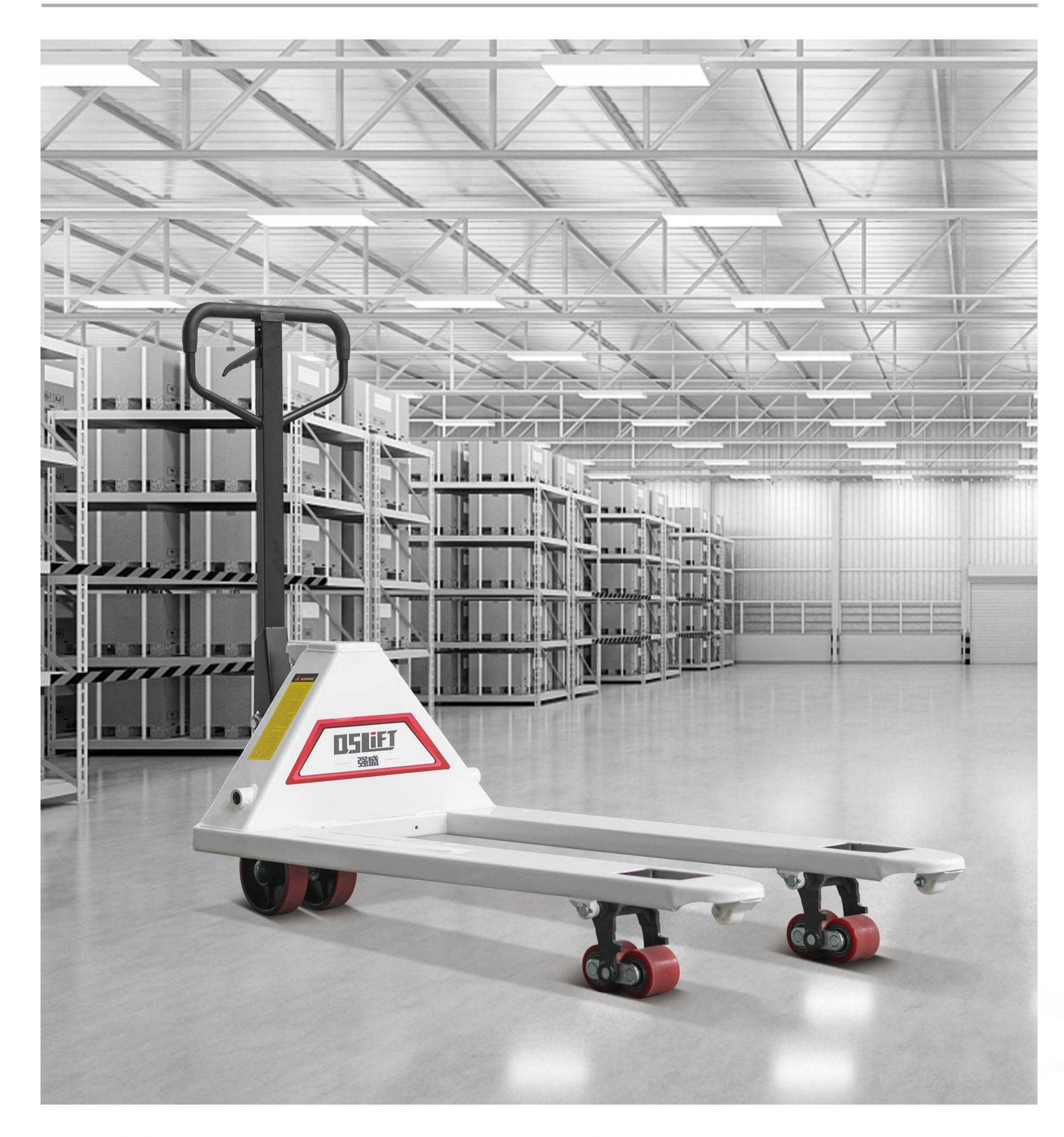


Security and stability

The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.

Handle Option

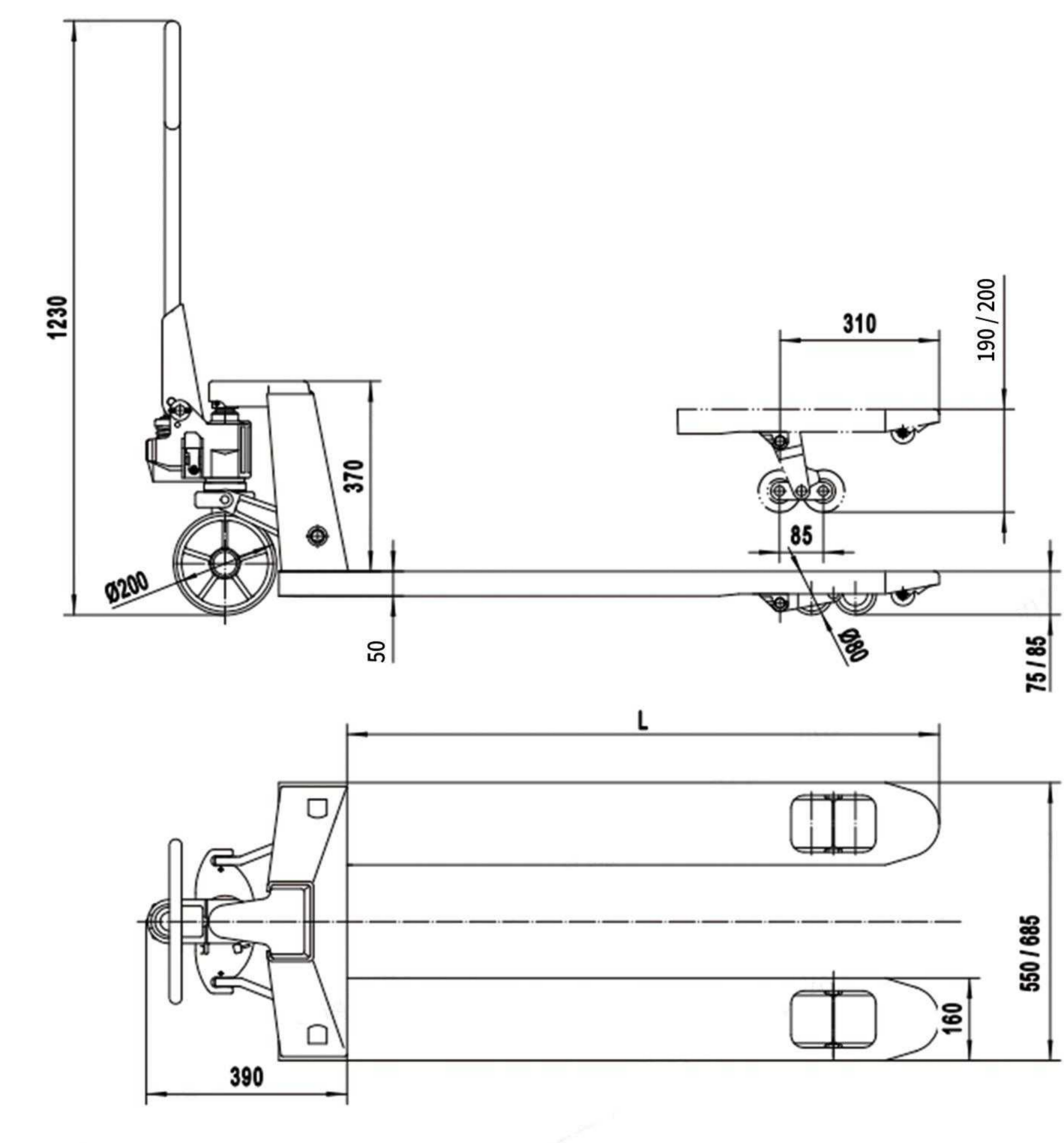
Product display



Suitable for long distance transportation inside the warehouse Suitable for logistics companies

BF25 / BF30

Model		BF25	BF30	
Pump		BF casti	ng pump	
capacity	kg	2500	3000	
Height of fork	mm	75-190	/ 85-200	
Fork width	mm	550	/685	
Fork Length	mm	800/900/1000/2	1100/1150/1220	
Steering wheel size	mm	180		
Front wheel size (twin wheels)	mm	Φ80×70/Φ74×70		
Front wheel dimensions (single wheel)	mm	Φ80×93	/ Φ 74×93	
Material of the wheel		Nylon / PU		
Pump time to the top	times		13	
packing	pcs/pallet		6	
Net Weight	kg	68	-75	



SHPT20A

SCALE HAND PALLET **TRUCK**

Capacity 2000 KGS

With 4 accurate press sensor cells Accuracy ±0.1%











Three position operational handle lever for lifting, transportation and lowering purposes.

> Ergonomically designed handle with comfortable rubber grip allows the optimized safety as well as comfortable.

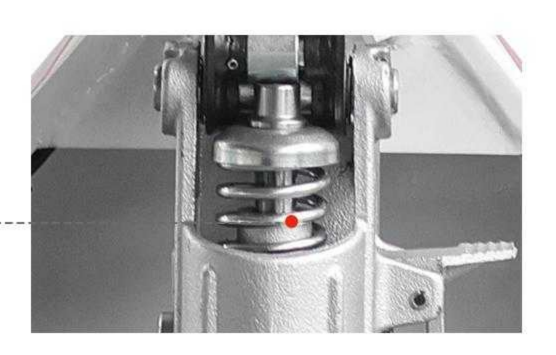
Sealed oil cylinder

Excellent whole casting hydraulic pump, robust and durable, with fine control of lowering speed and overload valve, low routine maintenance.



Stronger steel spring

Easy rebound and long life.



Polyurethane

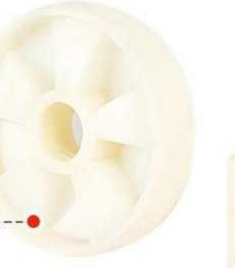
Ideal for delicate floors with hard wearing and non-marking property, quiet and durable.





Nylon

Low drag efforts, high resistance to chemicals, preferred in food, fishing and chemical industries with smooth floors.





Rubber

Best choice for quiet and durable demands, ideal for smooth and rough floors.





Main Feature



High strength chassis design

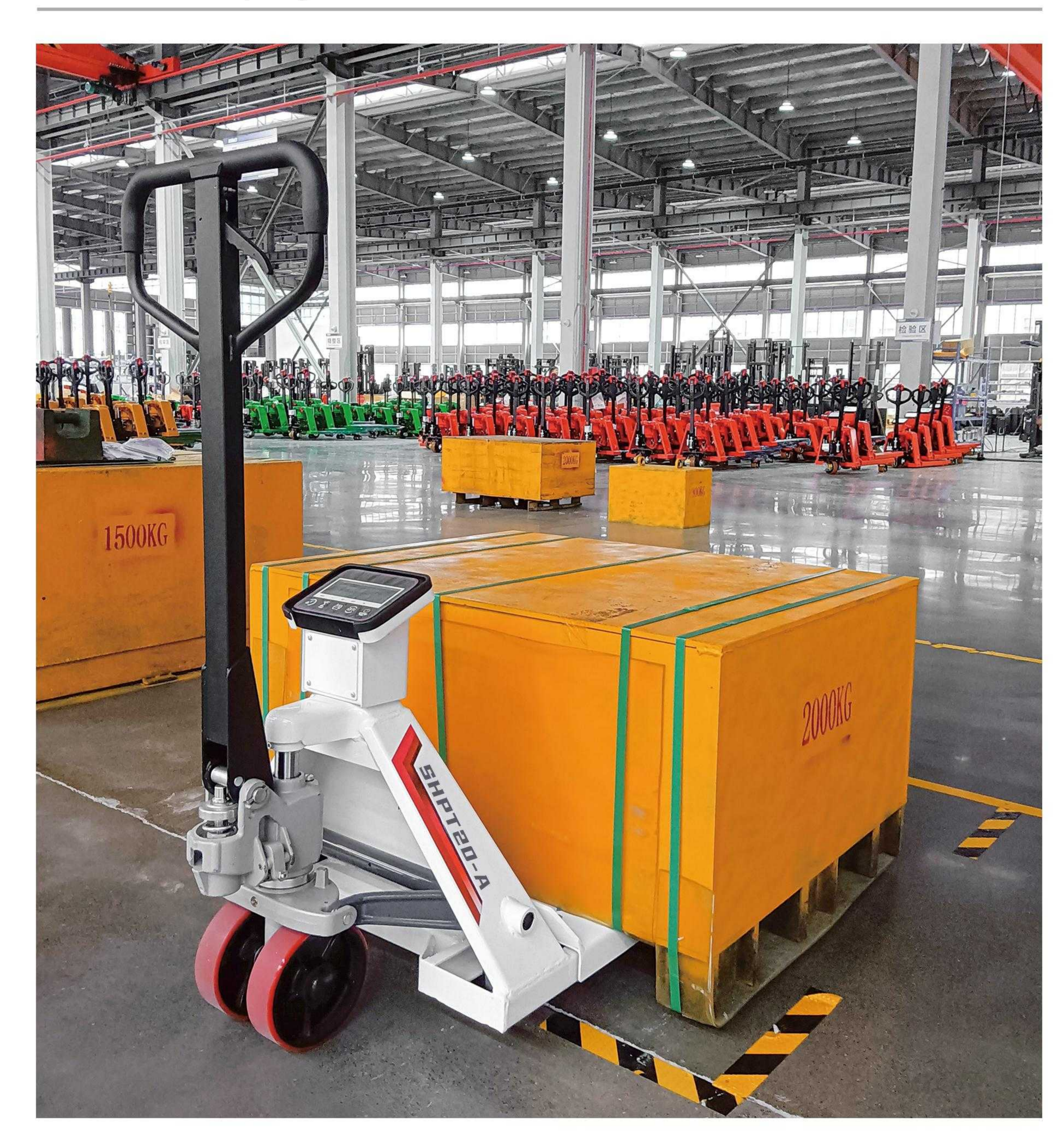
The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Security and stability

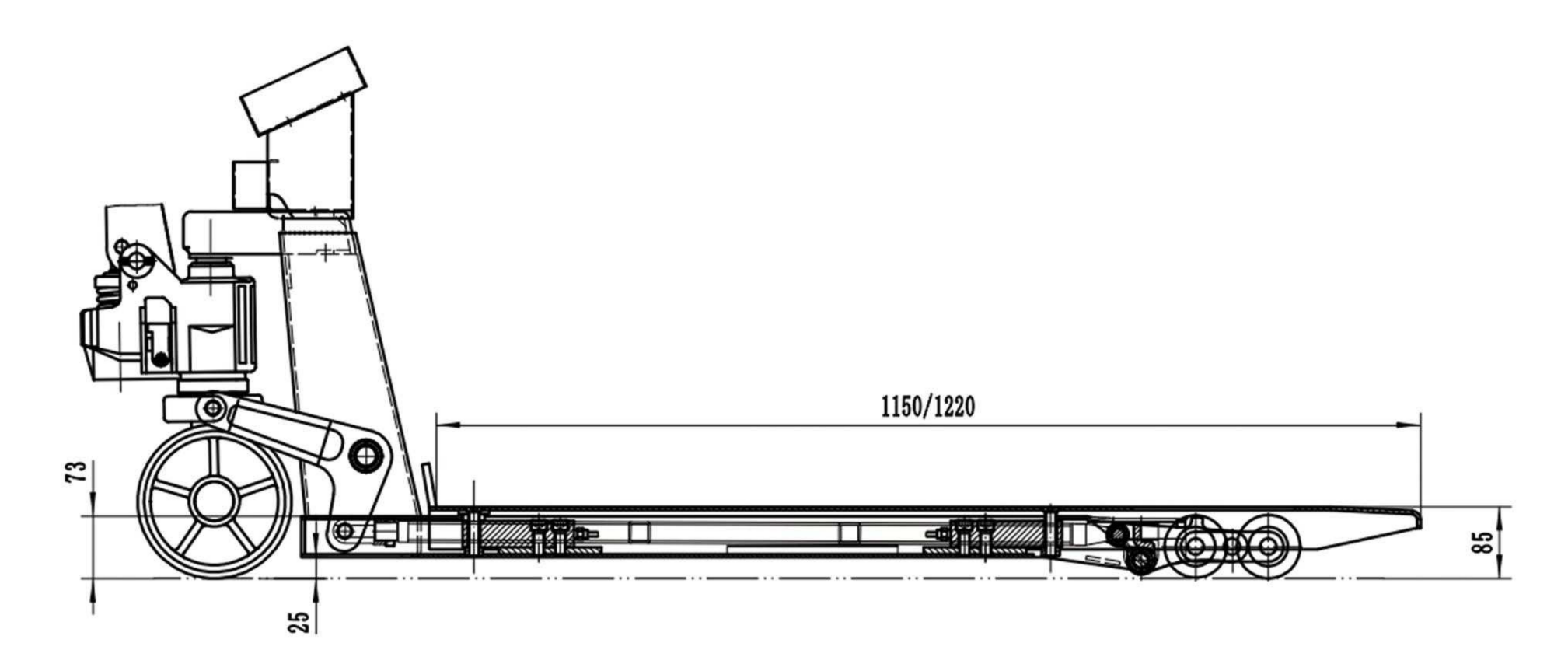
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.

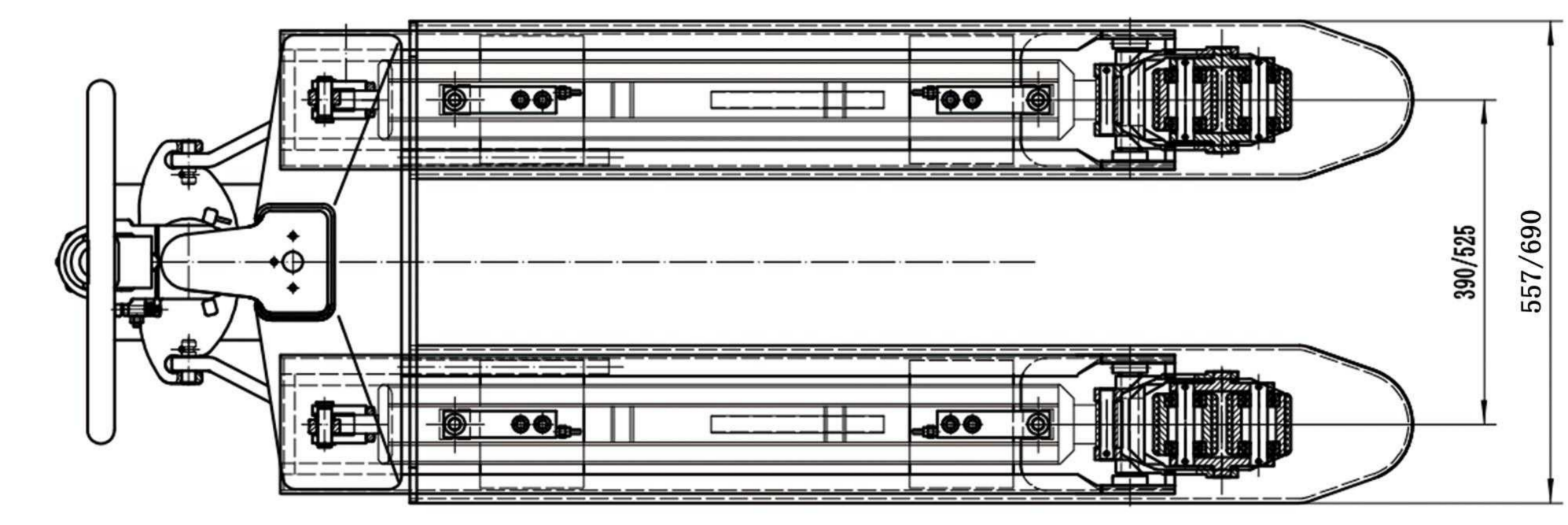
Product display



Suitable for long distance transportation inside the warehouse Suitable for logistics companies

Model		SHPT20A
Load capacity	kg	2000
Steering wheel	mm	Φ180×50
Single load roller	mm	Ф80×93
Tandem load roller	mm	Ф80×70
Fork height	mm	85-200
Weighing accuracy	%	±0.1
Fork width	mm	555/690
Fork length	mm	1150/1220





14

SCALE HAND PALLET **TRUCK**

Capacity 2000 KGS

With 4 accurate press sensor cells Accuracy ±0.1%









Three position operational handle lever for lifting, transportation and lowering purposes.

Ergonomically designed handle with comfortable rubber grip allows the optimized safety as well as comfortable.

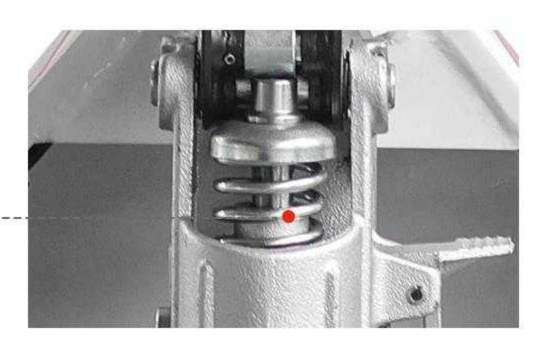
Sealed oil cylinder

Excellent whole casting hydraulic pump, robust and durable, with fine control of lowering speed and overload valve, low routine maintenance.



Stronger steel spring

Easy rebound and long life.



Polyurethane

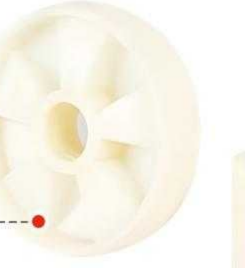
Ideal for delicate floors with hard wearing and non-marking property, quiet and durable.





Nylon

Low drag efforts, high resistance to chemicals, preferred in food, fishing and chemical industries with smooth floors.





Rubber

Best choice for quiet and durable demands, ideal for smooth and rough floors.





Main Feature



High strength chassis design

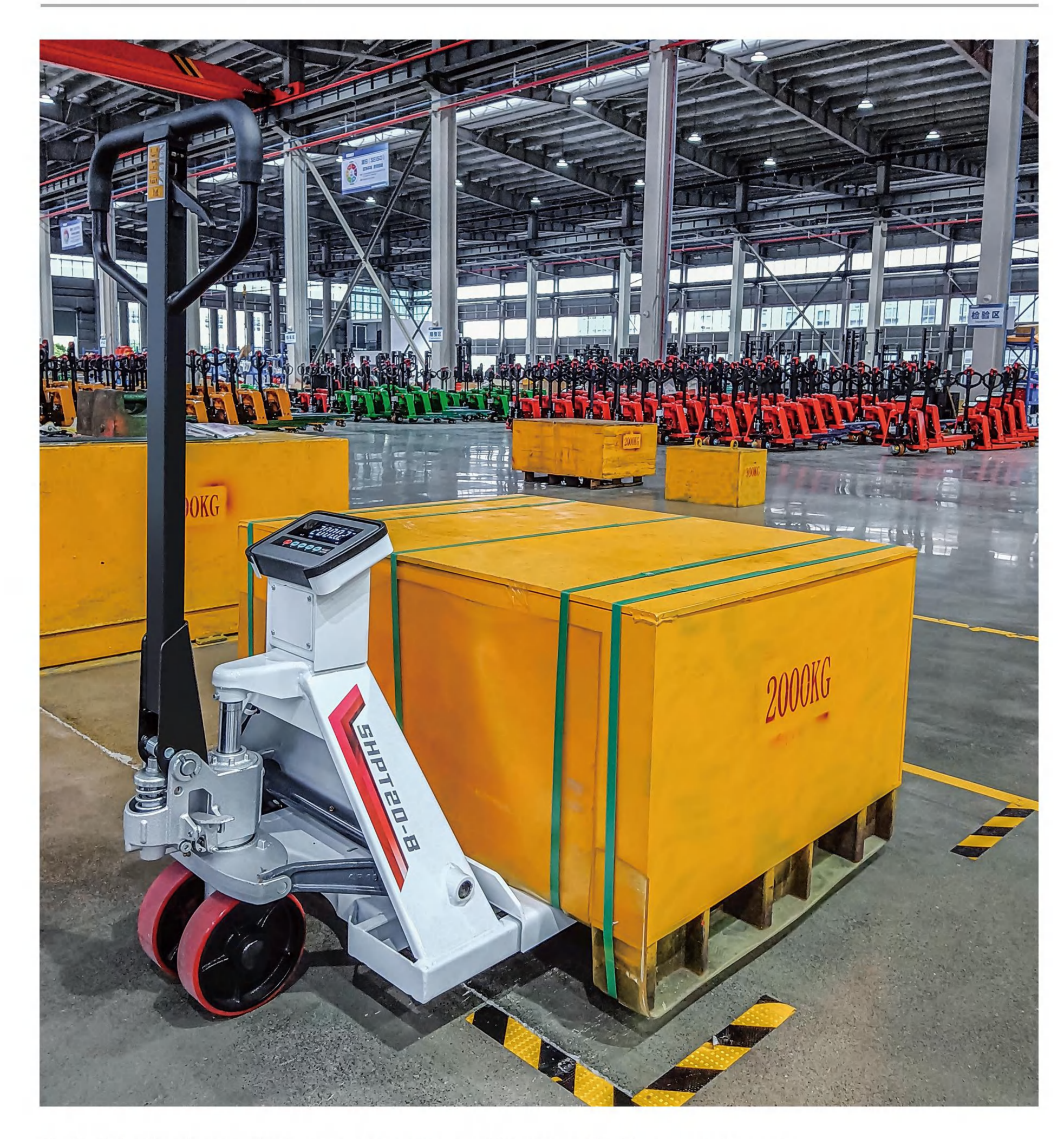
The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Security and stability

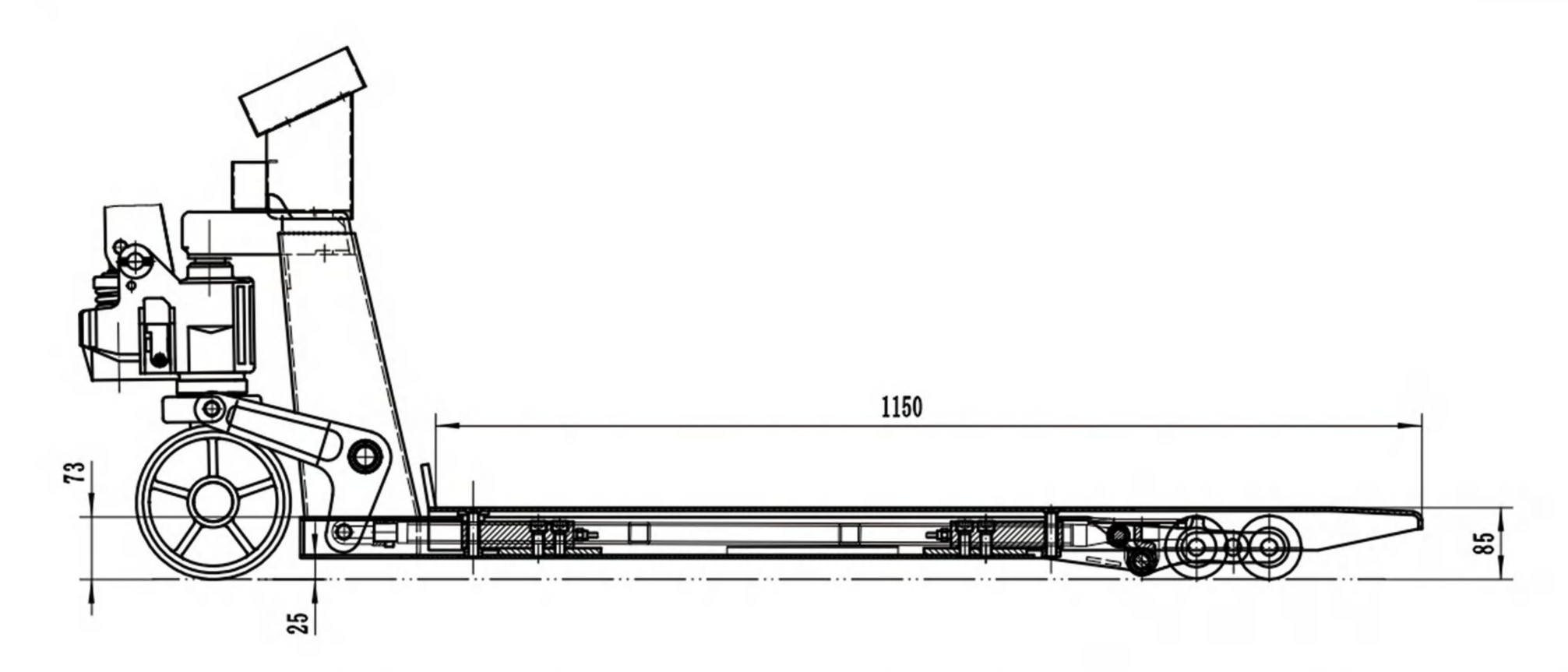
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.

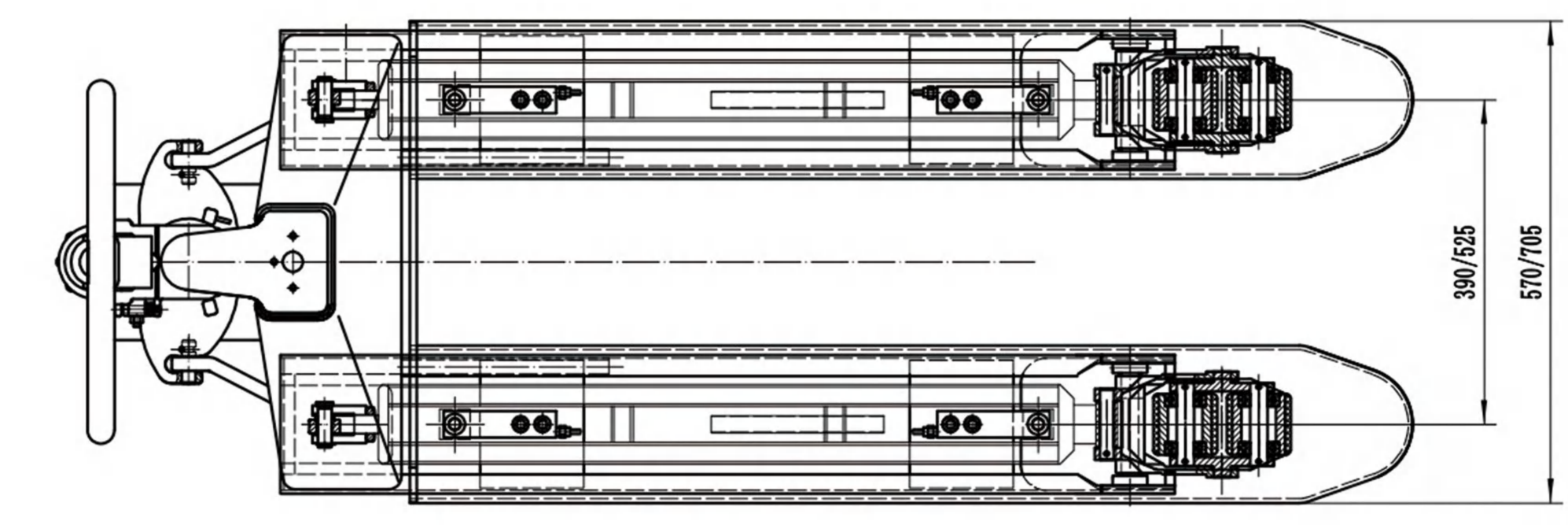
Product display



Suitable for long distance transportation inside the warehouse Suitable for logistics companies

Model		SHPT20B
Load capacity	kg	2000kg
Power supply		3.7V DC
Environmental conditions		Dry environment
Operating temperature		-10°C— 40°C(14°F to 104°F)
Fork height, min./max.	mm	76/190 85/200
Weighing accuracy	%	±0.1
Fork width	mm	570/705
Fork length	mm	1150

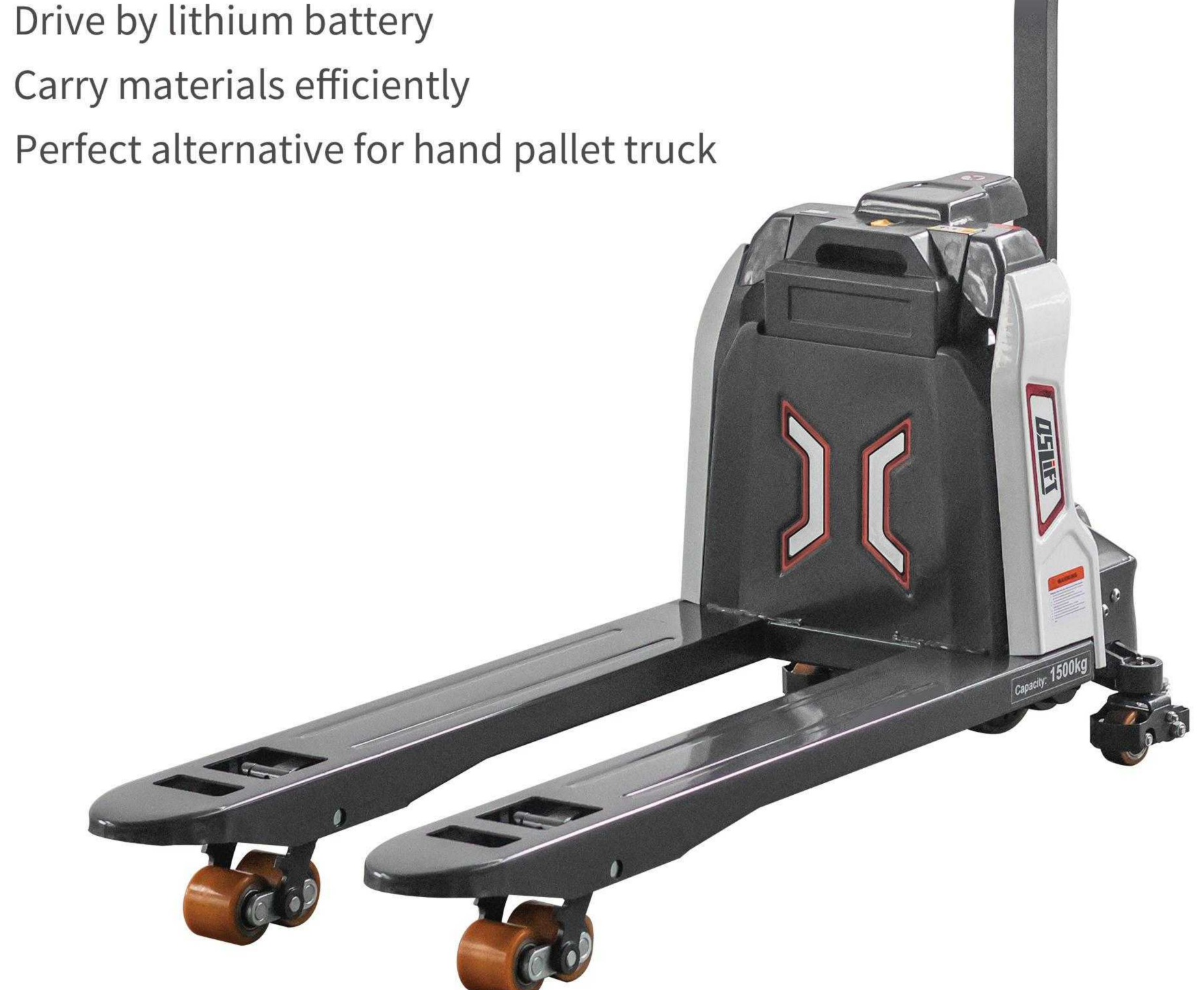




EPT15V / EPT20V ELECTRIC PALLET TRUCK

Capacity 1500 KGS / 2000 KGS

Perfect alternative for hand pallet truck





Pin-code handle (For option)



4 mm thickness motor cover

Effectively protect the internal motor and the wiring device.



ABS dustproof plastic shell

Make the internal controller and wiring more clean and looks more nicer.



Replaceable battery

Make the charging conveniently



Balance roller for option



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

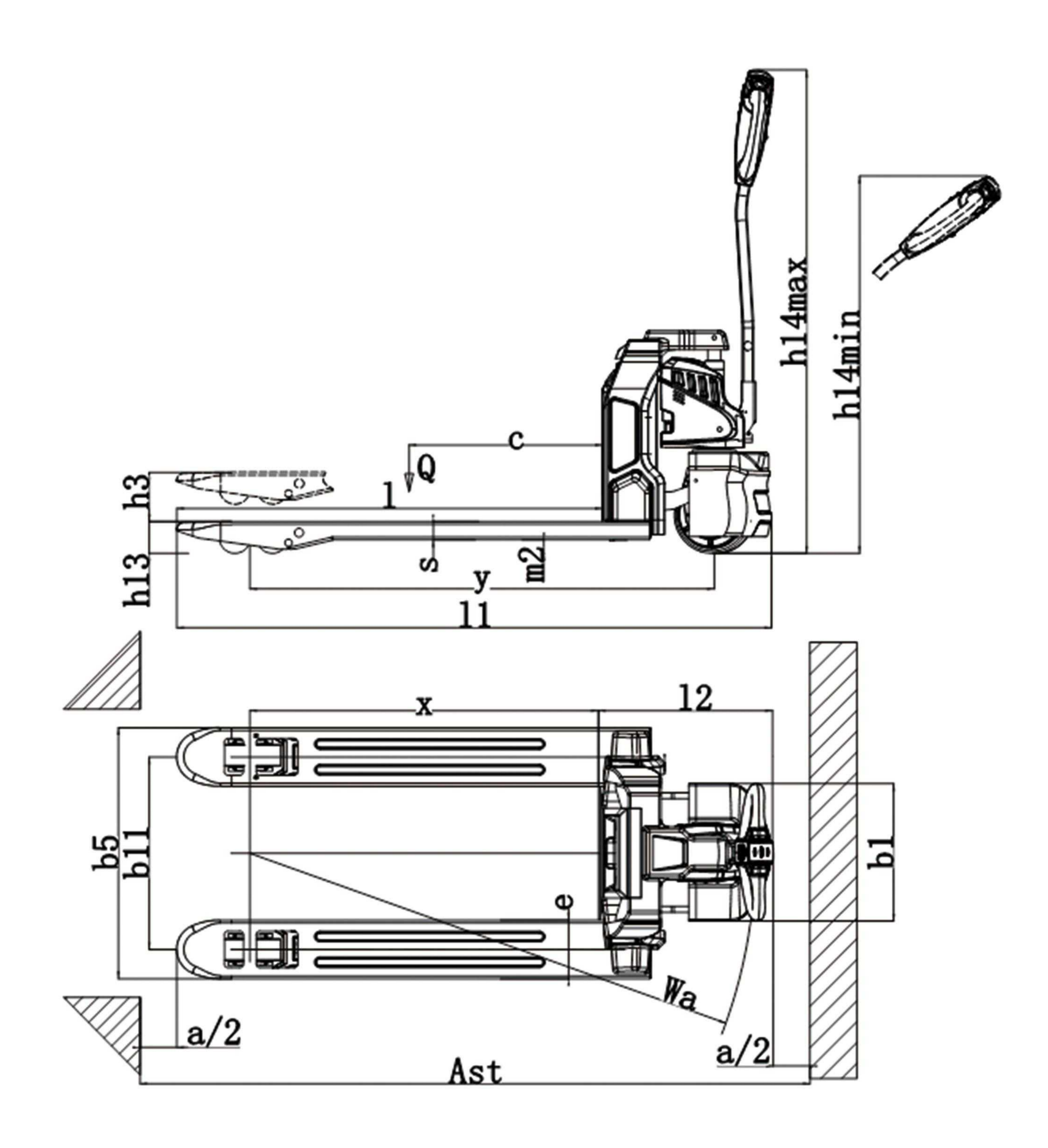
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



Intelligent control system

Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

Technical Specification



EPT15W/EPT20W

	4	Manufacturer's type designation		EPT	-V
논	1.3	Power(battery,diesel,petrol gas,manual)		Batte	ery
	1.4	Operator type		Pedest	rian
Distinguishing	1.5	Load capacity / Rated load	Q(t)	1.5	2.0
nish	1.6	Load centre distance	C (mm)	600)
ting	1.8	Load distance ,centre of drive axle to fork	X (mm)	950)
Si Dis	1.9	Wheelbase	Y (mm)	127	0
<u> </u>	2.1	Service weight	kg	142	145
Weight	2.2	Axle loading, laden front/rear	kg	828/1	326
3	2.3	Axle loading, unladen front/rear	kg	100/3	4.5
3	3.1	Tires		PU	
	3.2	Tire size, front	⊘×w (mm)	ф210>	<75
chassis	3.3	Tire size, rear	⊘×w (mm)	ф80×	70
Ç,	3.4	Additional wheels(dimensions)	⊘×w (mm)	1	
Tires,	3.5	Wheels, number front/rear(x=driven wheels)		1x/-	4
3	3.6	Tread, front	b10 (mm)	1	
3	3.7	Tread, rear	b ₁₁ (mm)	390/5	525
4	4.4	Lift height	h₃ (mm)	110)*
4	4.9	Height of tiller in drive position min. / max.	h ₁₄ (mm)	585/1	250
4	4.15	Height, lowered	h ₁₃ (mm)	75/85	
4	4.19	Overall length	lı (mm)	162	0
S 4	4.20	Length to face of forks	l ₂ (mm)	470	
ioisi 4	4.21	Overall width	b ₁ (mm)	550/6	85
Dimensions	4.22	Fork dimensions	s/e/l (mm)	50/160/	1150
= 4	4.25	Distance between fork-arms	b ₅ (mm)	550/6	85
4	4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	35	
4	4.33	Aisle width for pallets 1000 x 1200 crossways	Ast (mm)	182	0
4	4.34	Fork dimensions	Ast (mm)	187	0
4	4.35	Turning radius	Wa (mm)	138	0
9 5	5.1	Travel speed, laden/ unladen	km/h	4.2/4	l.5
man	5.2	Lift speed, laden/ unladen	m/s	0.017/	0.02
Performance	5.3	Lowering speed, laden / unladen	m/s	0.04/0	0.04
Pe	5.8	Gradeability, laden/ unladen	%	6/1	0
5	5.10	Service brake		Electroma	agnetic
(6.1	Drive motor rating S2 60min	kw	0.75	0.9
Motors	6.2	Lift motor rating at S3 10%	kw	0.5	0.8
Mo	6.3	Battery acc. to DIN 43531 /35 / 36 A, B, C, no		1	
(6.4	Battery voltage, nominal capacity K5	V/Ah	24/20(30,40,50)	48/15(20)
=	6.5	Battery weight (minimum)	kg	5.5	
Additional	6.6	Energy consumption acc. to VDI cycle	KWh/h	1	
dan	8.1	Type of drive control		DC speed	control
E 8	8.4	Sound level at driver`s ear acc. to EN 12053	dB(A)	€7	0

EPT15 / EPT20

ELECTRIC PALLET TRUCK

Capacity 1500KGS / 2000 KGS
Drive by lithium battery

Moves quick and efficient





 Pin-code handle (For option)



Tandem load roller

Guarantees for maximum stability and safety



Thick metal cover

Protects inside motor and wiring



Balancing wheels (For option)



Replaceable battery

Convenient to charge



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

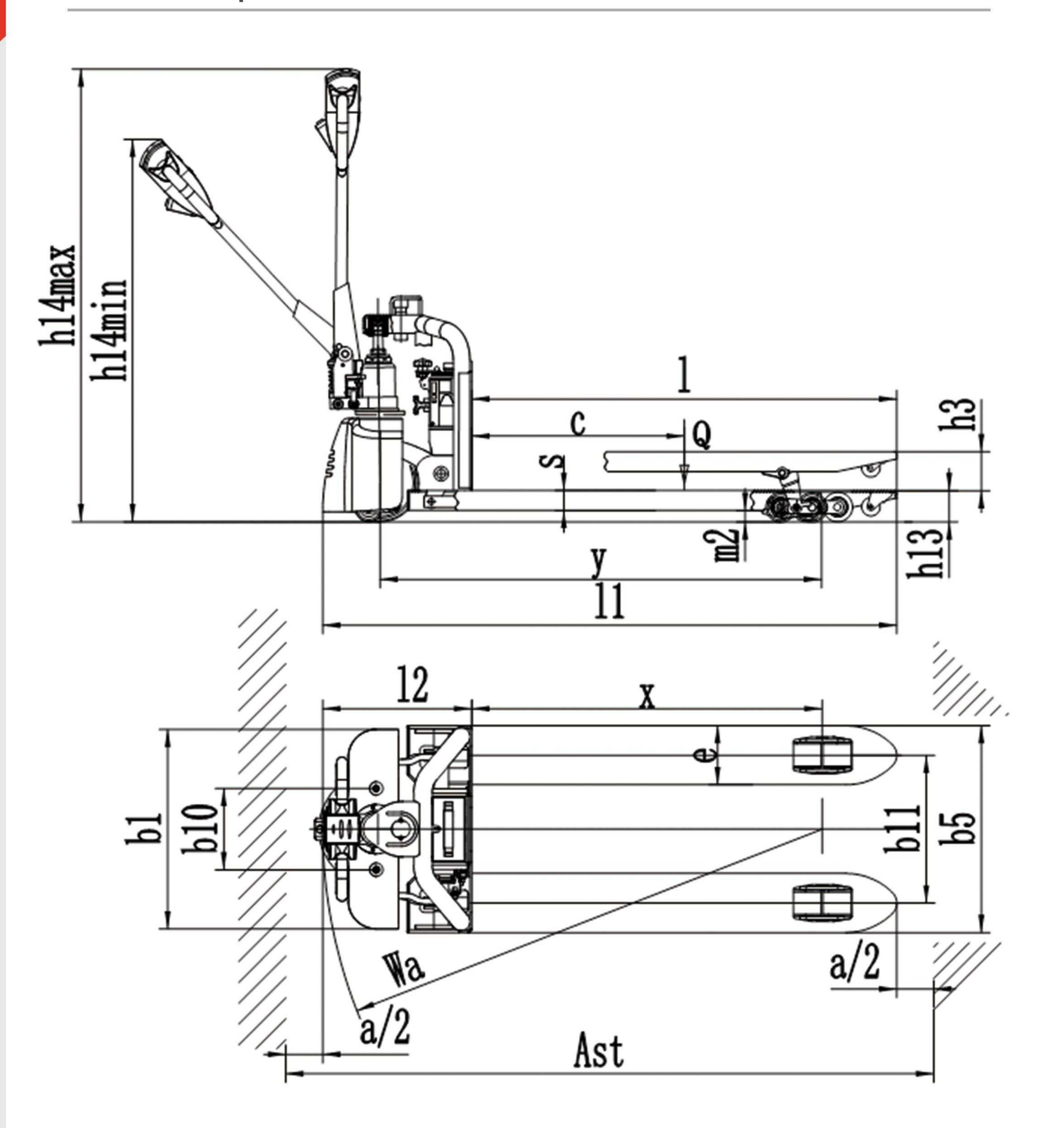
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



Intelligent control system

Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

Technical Specification



EP715/EP720

		Manufacturer's type designation		EPT15	EPT20
ž	1.3	Power (battery ,diesel, petrol, gas, manual)		Bat	tery
тагк	1.4	Operator type		Pede	strian
Distinguishing	1.5	Load capacity / Rated load	Q(t)	1.5	2.0
nisi	1.6	Load centre distance	C (mm)	60	00
= = ov	1.8	Load distance ,centre of drive axle to fork	X (mm)	950/	1020
SIO	1.9	Wheelbase	y (mm)	1220/1290	1265
	2.1	Service weight	kg	155/160	335
weignt	2.2	Axle loading, laden front/rear	kg	· · · · · · · · · · · · · · · · · · ·	
Š	2.3	Axle loading, unladen front/rear	kg	• •	\
	3.1	Tires		Р	U
	3.2	Tire size, front	∅×w (mm)	ф80	×70
cnassis	3.3	Tire size, rear	⊘×w (mm)	φ210×70	φ190×70
CIIS	3.4	Additional wheels(dimensions)	⊘×w (mm)	ф70	×36
es,	3.5	Wheels, number front/rear(x=driven wheels)		1x/4	1x+2/4
	3.6	Track, front	b10 (mm)		
-	3.7	Track, rear	b ₁₁ (mm)	400/520	
	4.4	Lift height	h₃ (mm)	105	
	4.9	Height of tiller in drive position min. / max.	h ₁₄ (mm)	600/1220	
	4.15	Height, lowered	h ₁₃ (mm)	85/75	
	4.19	Overall length	l ₁ (mm)	1560/1630	1620/1630
n	4.20	Length to face of forks	l ₂ (mm)	410	458
	4.21	Overall width	b1 (mm)	560	/680
Silliensions	4.22	Fork dimensions	s/e/l (mm)	50/160/1150(1220)	
3	4.25	Distance between fork-arms	b₅ (mm)	560	/680
	4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	3	80
	4.33	Aisle width for pallets 1000 x 1200 crossways	Ast (mm)	2152/2220	2232/2240
	4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)	2022/2059	2102/2079
	4.35	Turning radius	Wa (mm)	The state of the	/1420
	5.1	Travel speed, laden/ unladen	Km/h	4.2	/4.5
פע	5.2	Lift speed, laden/ unladen	m/s	0.022/0.017	0.035/0.045
<u> </u>	5.3	Lowering speed, laden / unladen	m/s	0.026/0.03	0.05/0.04
Periormance	5.8	Gradeability, laden/ unladen	%	6/10	5/7
Ţ	5.10	Service brake		Electron	nagnetic
	6.1	Drive motor rating S2 60min	kw	0.75	0.85
	6.2	Lift motor rating at S3 10%	kw		. 5
2	6.3	Battery acc. to DIN 43531 /35 / 36 A, B, C, no			
S COLOR	6.4	Battery voltage, nominal capacity K5	V/Ah	24/25	48/15
	6.5	Battery weight (minimum)	kg	7	50
	6.6	Energy consumption acc. to VDI cycle	KWh/h		
	8.1	Type of drive control	ntracensine (#Rithila	DC spee	d control
data	8.4	Sound level at driver's ear acc. to EN 12053	dB(A)		ig control

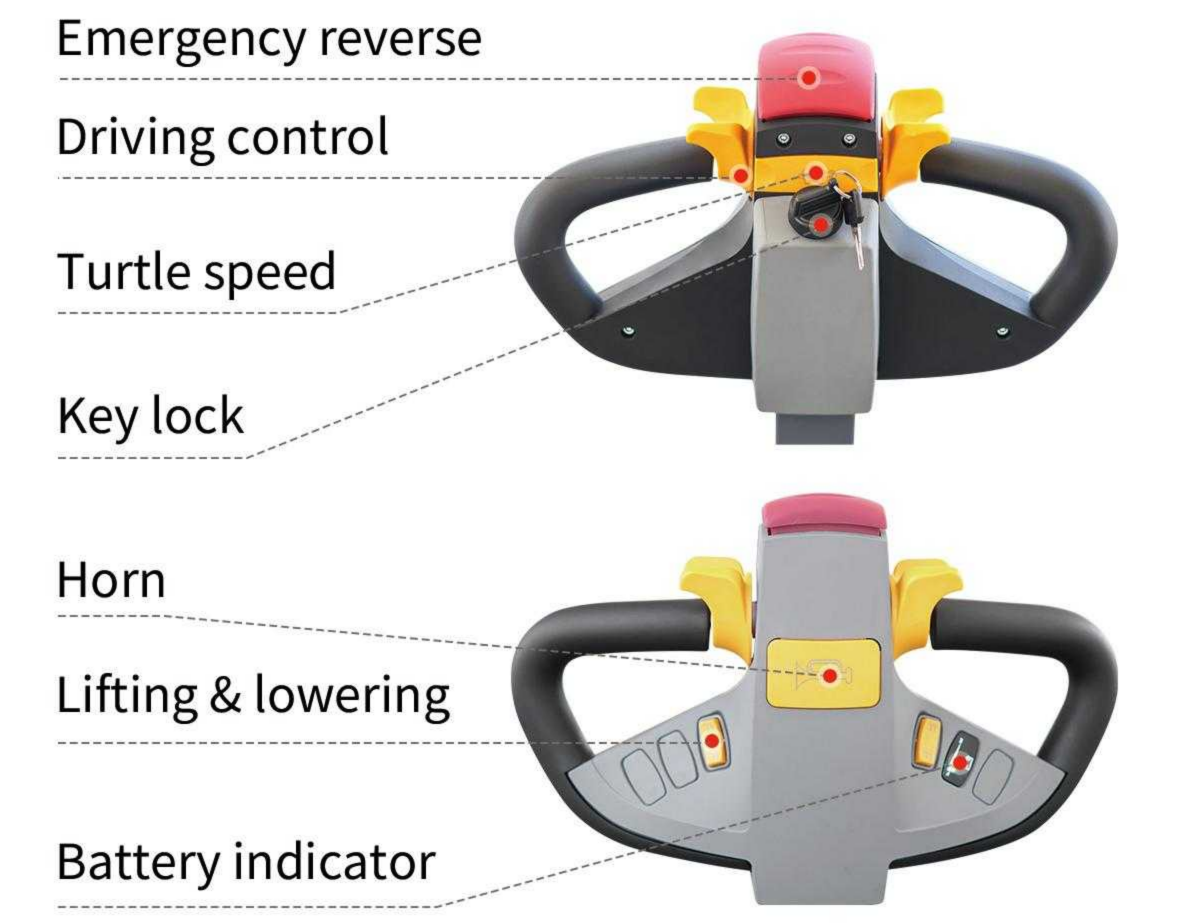
Capacity 1500 KGS

Battery maintenance-free Easy and fast charging

Robust and durable frame and chassis

Ergonomic long handle design Compact, flexible and easy to operate







PU tandem wheel
Stable and Durable

Thick metal cover

Protect motor



Emergency button

Make operator safety



Long handle

Ergonomic and Compact



2 sets Lead-acid battery

long time working



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

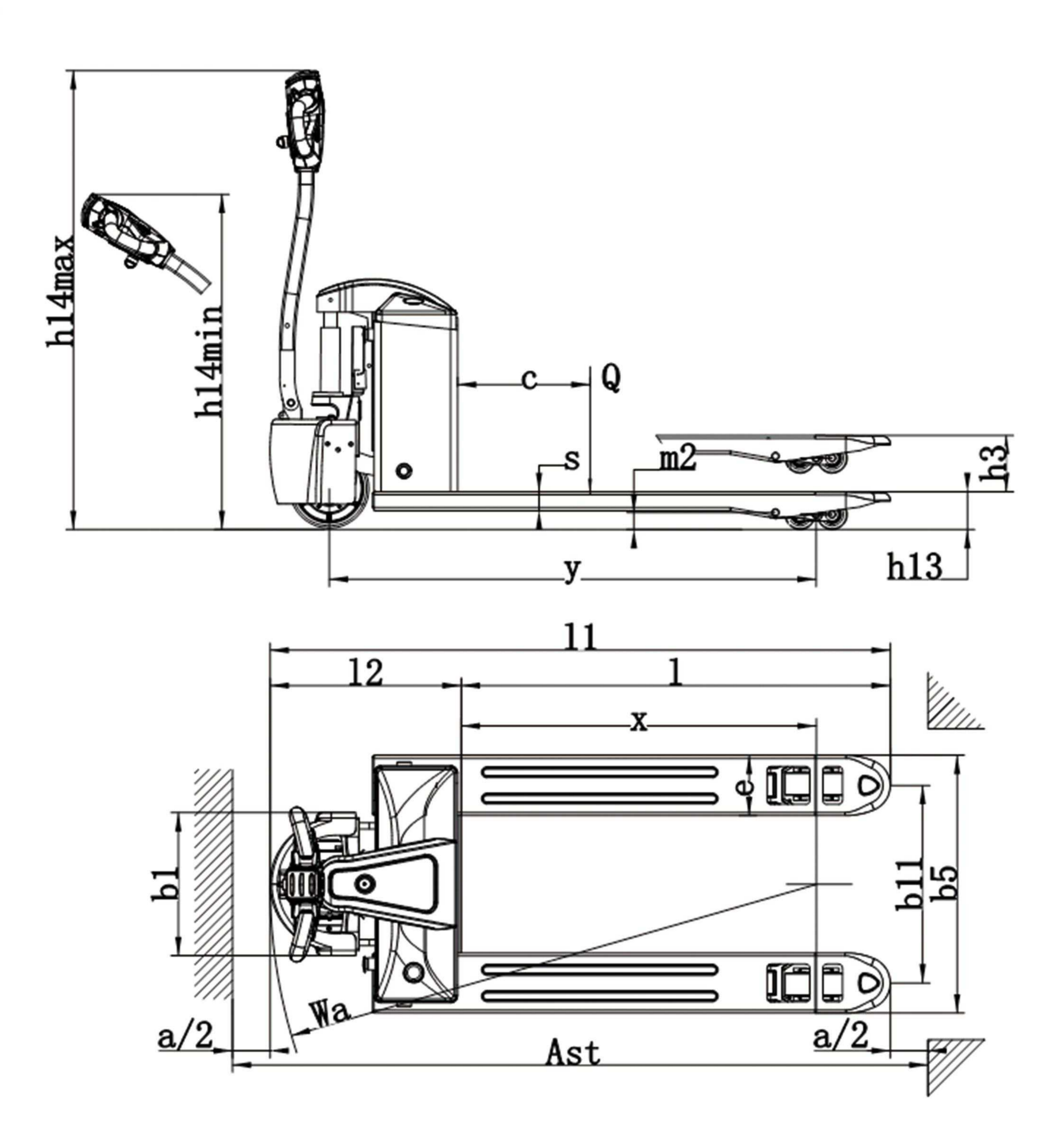
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.

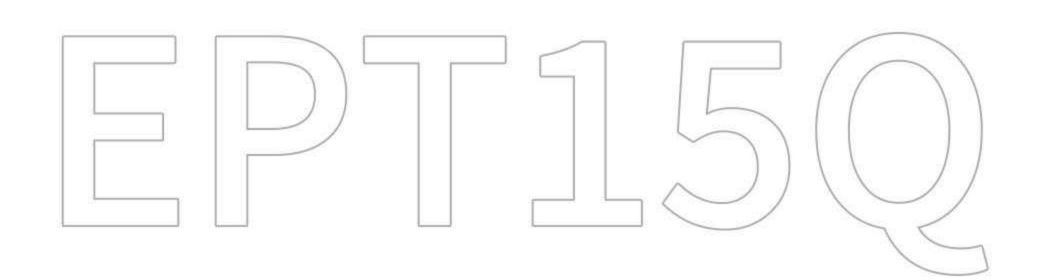


Intelligent control system

Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

Technical Specification





		Manufacturer's type designation		EPT15Q
<u> </u>	1.3	Power (battery ,diesel, petrol, gas, manual)		Battery
mark	1.4	Operator type		Pedestrian
Distinguishing	1.5	Load capacity / Rated load	Q(t)	1.5
lsin;	1.6	Load centre distance	C (mm)	600
ting	1.8	Load distance, centre of drive axle to fork	X (mm)	944
Dis	1.9	Wheelbase	y (mm)	1294
Ħ	2.1	Service weight	kg	187
Weight	2.2	Axle loading, laden front/rear	kg	588/1111
3	2.3	Axle loading, unladen front/rear	kg	145/43
	3.1	Tires		PU
10	3.2	Tire size, front	⊘×w (mm)	φ210×75
chassis	3.3	Tire size, rear	∅×w (mm)	φ80×70
	3.4	Additional wheels(dimensions)	⊘×w (mm)	\
Tires,	3.5	Wheels, number front/rear(x=driven wheels)		1x/4
	3.6	Track, front	b ₁₀ (mm)	\
	3.7	Track, rear	b11 (mm)	390/525
	4.4	Lift height	h₃ (mm)	105
	4.9	Height of tiller in drive position min. / max.	h ₁₄ (mm)	585/1220
	4.15	Height, lowered	h ₁₃ (mm)	75/85
	4.19	Overall length	lı (mm)	1648
ટ	4.20	Length to face of forks	l ₂ (mm)	508
Dimensions	4.21	Overall width	b1 (mm)	560/685
men	4.22	Fork dimensions	s/e/l (mm)	50/160/1150
<u>'</u>	4.25	Distance between fork-arms	b₅ (mm)	550/685
	4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	35
	4.33	Aisle width for pallets 1000 x 1200 crossways	Ast (mm)	2196
	4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)	2068
	4.35	Turning radius	Wa (mm)	1393
100	5.1	Travel speed, laden/ unladen	Km/h	4.2/4.5
formance	5.2	Lift speed, laden/ unladen	m/s	0.02/0.023
ı	5.3	Lowering speed, laden / unladen	m/s	0.06/0.058
Perfc	5.8	Gradeability, laden/ unladen	%	6/10
	5.10	Service brake		Electromagnetic
	6.1	Drive motor rating S2 60min	kw	0.75
	6.2	Lift motor rating at S3 10%	kw	0.8
ors	6.3	Battery acc. to DIN 43531 /35 / 36 A, B, C, no		\
Motors	6.4	Battery voltage, nominal capacity K5	V/Ah	12/75×2
	6.5	Battery weight (minimum)	kg	18.8×2
	6.6	Energy consumption acc: to VDI cycle	KWh/h	1
onal	8.1	Type of drive control		DC speed control
Additional data	8.4	Sound level at driver's ear acc. to EN 12053	dB(A)	€70

PU tandem wheel

Stable and Durable

Thick metal cover

Protect internal motor



Emergency button

Make operator safety



Replaceable battery



Convenient charging



EPT20E / EPT25E

Capacity 2000 KGS / 2500 KGS

Perfect alternative to hand pallet truck

Drive by lithium battery

Moves quick and efficient

ELECTRIC PALLET TRUCK

Pin-code handle (For option)



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility.Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

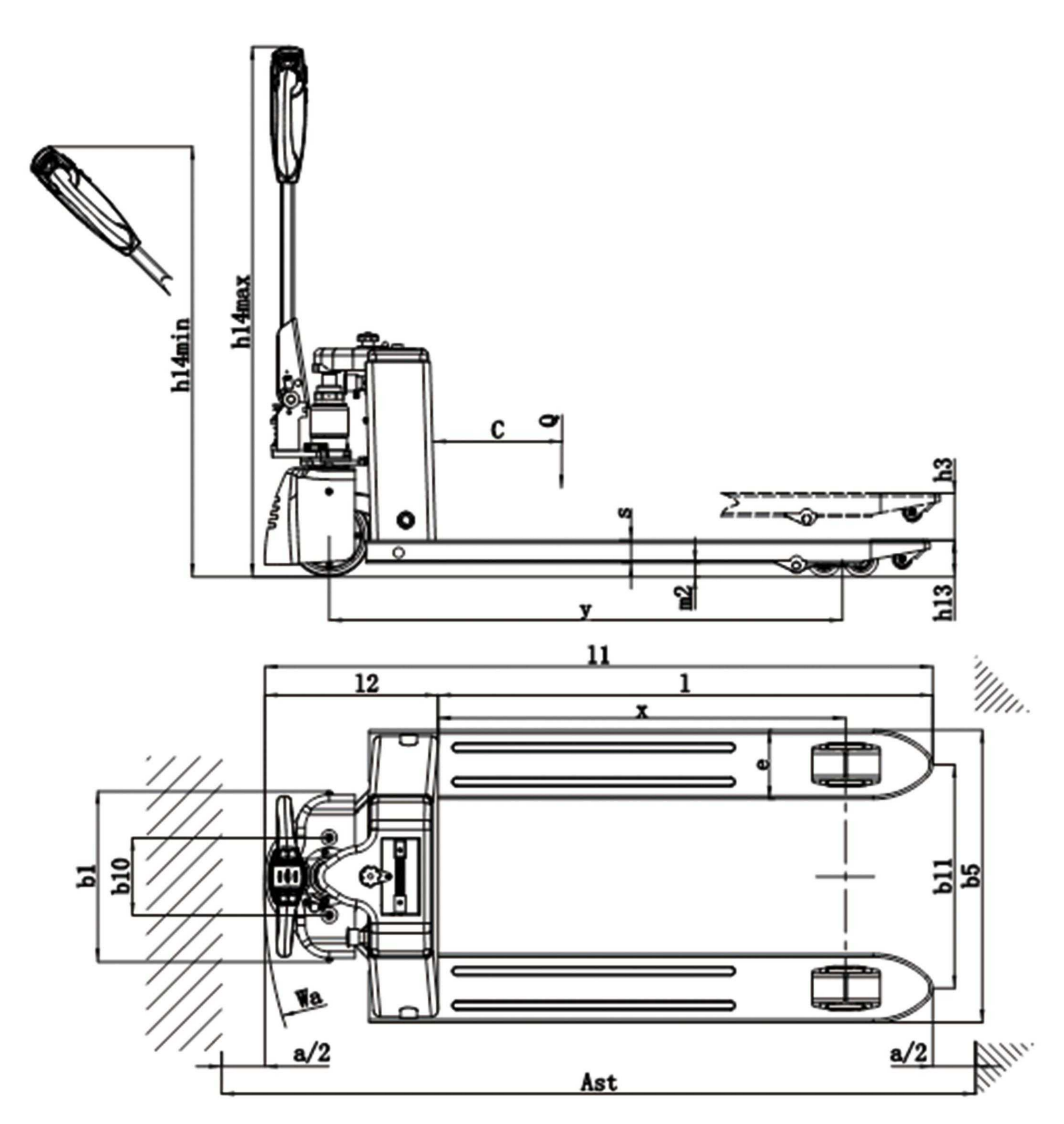
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



Intelligent control system

Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

Technical Specification



		Manufacturer's type designation		EPT20E	EPT25E
¥	1.3	Power (battery ,diesel, petrol, gas, manual)		Battery	
mark	1.4	Operator type		Pedes	trian
Distinguishing	1.5	Load capacity / Rated load	Q(t)	2.0	2.5
nish	1.6	Load centre distance	C (mm)	60	0
ııng	1.8	Load distance ,centre of drive axle to fork	X (mm)	950/1020	
DIS	1.9	Wheelbase	y (mm)	1200/1270	
_	2.1	Service weight	kg	120	
weignt	2.2	Axle loading, laden front/rear	kg	882/1357 88/32	
Š	2.3	Axle loading, unladen front/rear	kg		
	3.1	Tires		PU	J
	3.2	Tire size, front	⊘×w (mm)	ф190	×70
CIIdssis	3.3	Tire size, rear	⊘×w (mm)	ф80	×70
	3.4	Additional wheels(dimensions)	⊘×w (mm)	\	
IIres,	3.5	Wheels, number front/rear(x=driven wheels)		1x/	' 4
	3.6	Track, front	b10 (mm)	\	
	3.7	Track, rear	b11 (mm)	400/520	
	4.4	Lift height	h₃ (mm)	110	
	4.9	Height of tiller in drive position min. / max.	h ₁₄ (mm)	600/1200	
	4.15	Height, lowered	h ₁₃ (mm)	75/	85
	4.19	Overall length	lı (mm)	156	50
2	4.20	Length to face of forks	l ₂ (mm)	41	0
SIOF	4.21	Overall width	b ₁ (mm)	560/680	
Dimensions	4.22	Fork dimensions	s/e/l (mm)	50/160/1150 (1220)	
<u> </u>	4.25	Distance between fork-arms	b₅ (mm)	560/680	
	4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	35	5
	4.33	Aisle width for pallets 1000 x 1200 crossways	Ast (mm)	2162/	2230
	4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)	2032/	2069
	4.35	Turning radius	Wa (mm)	1360/	1430
200	5.1	Travel speed, laden/ unladen	Km/h	4.2/	4.5
ance	5.2	Lift speed, laden/ unladen	m/s	0.025/	0.035
ormance	5.3	Lowering speed, laden / unladen	m/s	0.035/	0.030
Perf	5.8	Gradeability, laden/ unladen	%	6/10	
	5.10	Service brake		Electrom	agnetic
	6.1	Drive motor rating S2 60min	kw	0.8	5
	6.2	Lift motor rating at S3 10%	kw	0.5	0.8
^	6.3	Battery acc. to DIN 43531 /35 / 36 A, B, C, no		\	
MOTORS	6.4	Battery voltage, nominal capacity K5	V/Ah	48/10	48/15
	6.5	Battery weight (minimum)	kg	4.	5
	6.6	Energy consumption acc: to VDI cycle	KWh/h	\	
ta ta	8.1	Type of drive control		DC speed	control
Additional data	8.4	Sound level at driver's ear acc. to EN 12053	dB(A)	≤7	0

EPT20ES

SCALE ELECTRIC PALLET TRUCK

Capacity 2000 KGS

Drive by lithium battery

With 4 accurate press sensor cells Accuracy $\pm 0.1\%$

Quick move and quick weighing







 Pin-code handle (For option)



OSLIFT BB

3 mm thickness motor cover

Steel motor protective cover, thick, collision proof. All kinds of collision and extrusion during the handling process, play a decisive protection.



PU tandem wheel

The tandem wheels ensure the maximum stability and safety of cargo transportation.

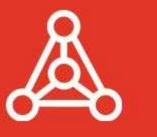


Replaceable battery

Make the charging conveniently



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

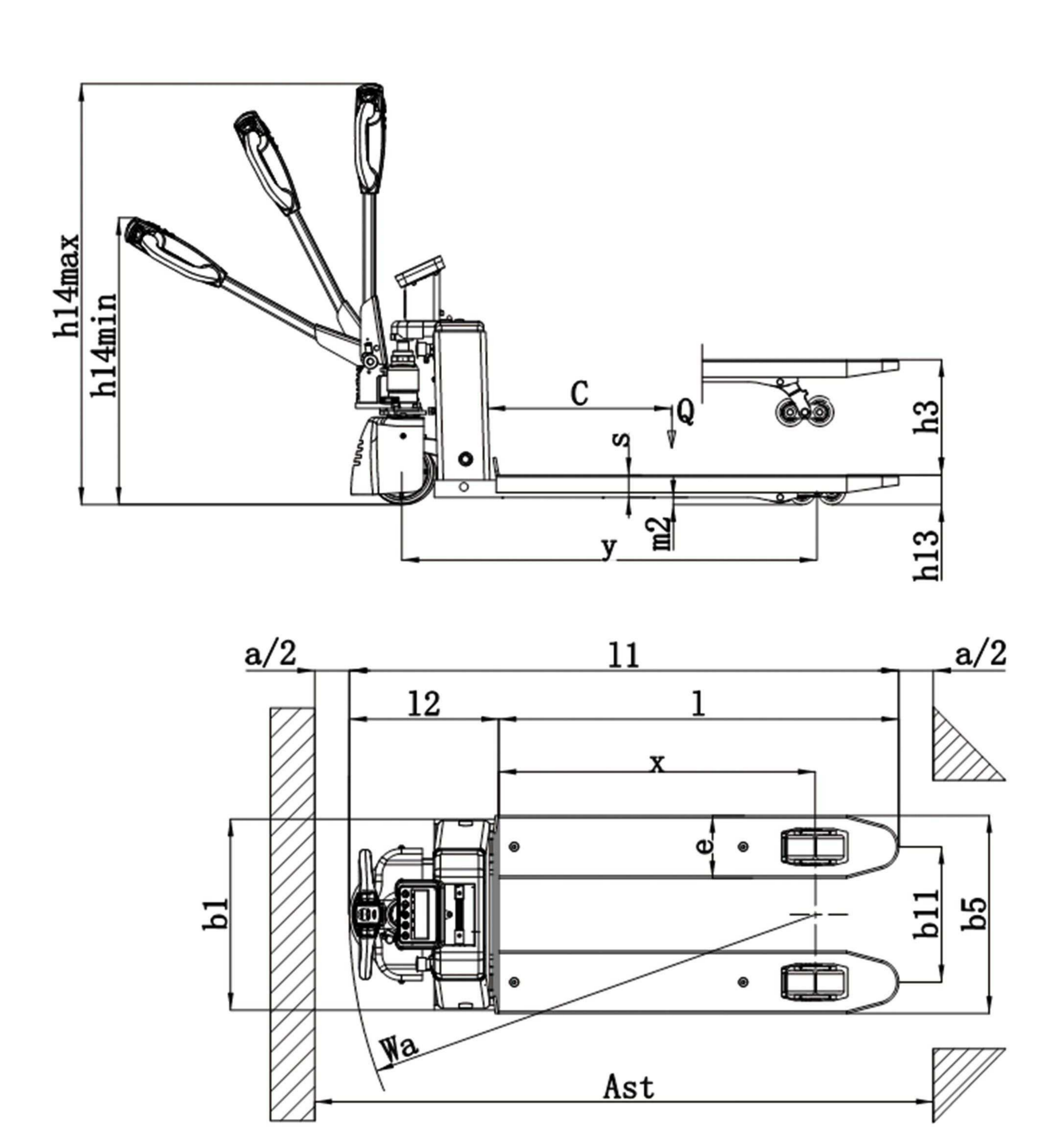
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



Intelligent control system

Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

Technical Specification



1.3 Power(battery,diesel,petrol gas,manual) Batter	ian
1.5 Load capacity / Rated load Q(t) 2.0 1.6 Load centre distance C (mm) 600 1.8 Load distance ,centre of drive axle to fork X (mm) 910 1.9 Wheelbase Y (mm) 1220 2.1 Service weight kg 132 2.2 Axle loading, laden front/rear kg \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\	
2.1 Service weight kg 132	
2.2 Axle loading, laden front/rear 2.3 Axle loading, unladen front/rear 3.1 Tires 3.2 Tire size, front 3.3 Tire size, rear 3.4 Additional wheels(dimensions) Axle loading, laden front/rear kg \	n core
3.1 Tires 3.2 Tire size, front 3.3 Tire size, rear 3.4 Additional wheels(dimensions) Axia tolading, unlader front/real O×w (mm) O×w (mm) O×w (mm) O×w (mm)	n core
3.1 Tires 3.2 Tire size, front 3.3 Tire size, rear 3.4 Additional wheels(dimensions) Axtertoading, untadem nontyrear O×w (mm) O×w (mm) O×w (mm) O×w (mm)	n core
3.2 Tire size, front $\emptyset \times w \text{ (mm)}$ $\phi 190 \times W \text{ (mm)}$	n core
3.3 Tire size, rear $\emptyset \times w \text{ (mm)}$ $\phi 80 \times 7$ 3.4 Additional wheels (dimensions) $\emptyset \times w \text{ (mm)}$	
3.3 Tire size, rear 3.4 Additional wheels(dimensions) 3.5 Wheels, number front/rear(x=driven wheels) 0 × w (mm) 0 × w (mm) 1 x/4	70
3.4 Additional wheels(dimensions) $\emptyset \times w \text{ (mm)}$ \ 3.5 Wheels, number front/rear(x=driven wheels)	ro
3.5 Wheels, number front/rear(x=driven wheels)	
TANK	
3.6 Tread, front b10 (mm)	
3.7 Tread, rear b ₁₁ (mm) 390/51	0
4.4 Lift height h ₃ (mm) 110	
4.9 Height of tiller in drive position min. / max. h ₁₄ (mm) 600/120	00
4.15 Height, lowered h ₁₃ (mm) 85	
4.19 Overall length l1 (mm) 1540	
4.20 Length to face of forks	
4.21 Overall width 570/69	0
4.20 Length to face of forks 4.21 Overall width 4.22 Fork dimensions 570/69 4.25 Distance between fork-arms 570/69	0 (1220)
4.25 Distance between fork-arms b5 (mm) 570/69	0
4.32 Ground clearance, centre of wheelbase m2 (mm) 30	
4.33 Aisle width for pallets 1000 x 1200 crossways Ast (mm) 2157	
4.34 Fork dimensions Ast (mm) 2044	
4.35 Turning radius Wa (mm) 1350	
g 5.1 Travel speed, laden/ unladen 4.2/4.5	5
5.1 Travel speed, laden/ unladen 5.2 Lift speed, laden/ unladen 5.3 Lowering speed, laden / unladen m/s 0.017/0.0 m/s 0.03/0.0	022
5.3 Lowering speed, laden / unladen m/s 0.03/0.0	26
5.8 Gradeability, laden/ unladen % 6/10	
5.10 Service brake Electromag	gnetic
6.1 Drive motor rating S2 60min kw 0.85	
6.2 Lift motor rating at S3 10% kw 0.5	
6.2 Lift motor rating at S3 10% kw 0.5 6.3 Battery acc. to DIN 43531 /35 / 36 A, B, C, no	
6.4 Battery voltage, nominal capacity K5 V/Ah 48/15	
6.5 Battery weight (minimum) kg 4.5	
6.6 Energy consumption acc. to VDI cycle KWh/h	
6.6 Energy consumption acc. to VDI cycle 8.1 Type of drive control DC speed co	ontrol
8.4 Sound level at driver`s ear acc. to EN 12053 dB(A) 67	

EPT20ES-S

SCALE ELECTRIC PALLET TRUCK

Capacity 2000 KGS

Drive by lithium battery

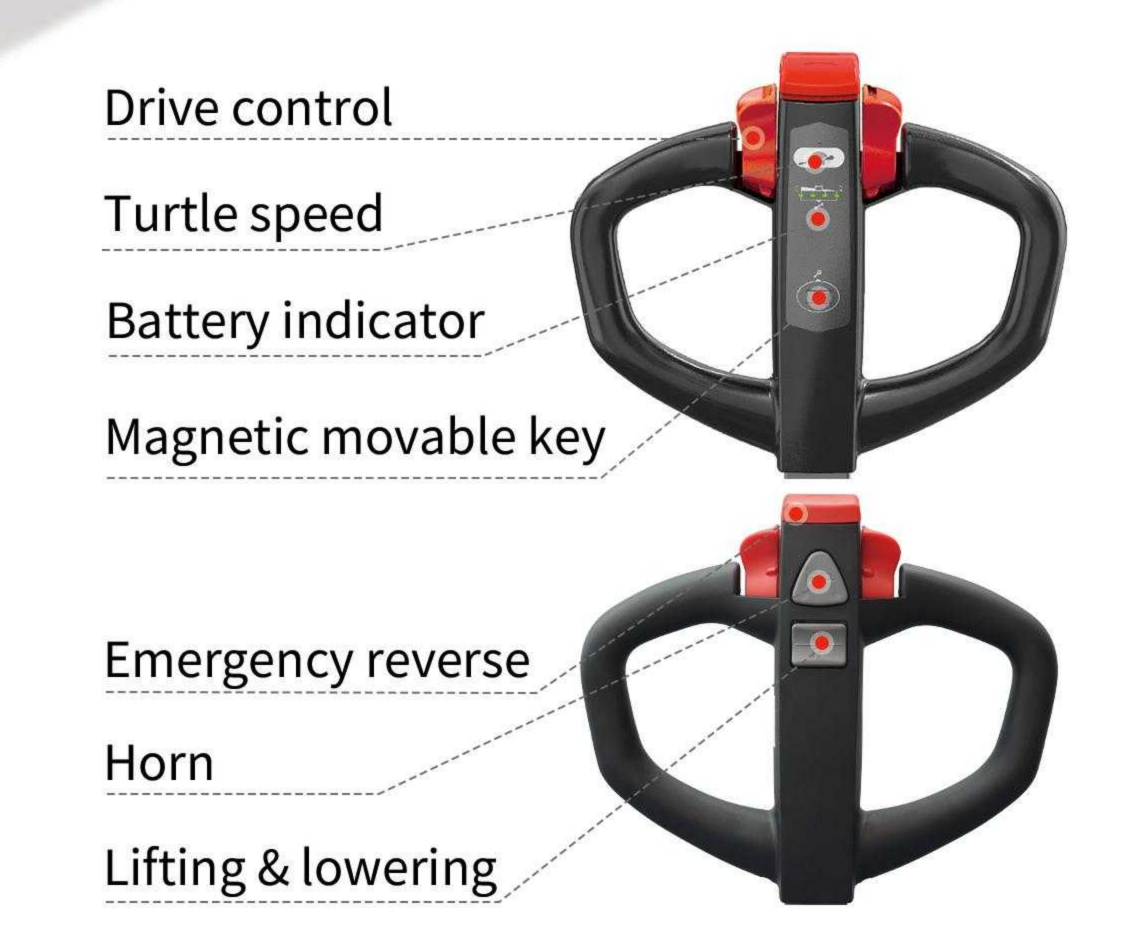
With 4 accurate press sensor cells Accuracy $\pm 0.1\%$

Quick move and quick weighing





 Pin-code handle (For option)



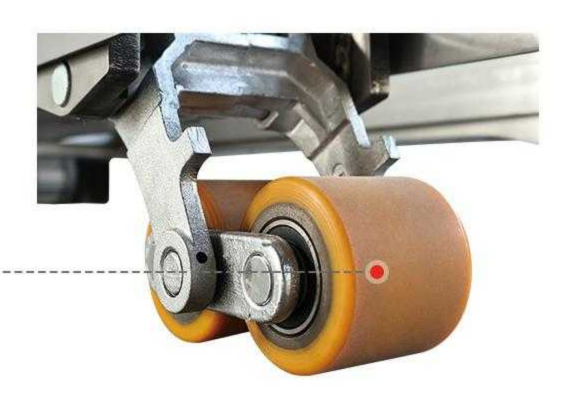
3 mm thickness motor cover

Steel motor protective cover, thick, collision proof. All kinds of collision and extrusion during the handling process, play a decisive protection.



PU tandem wheel

The tandem wheels ensure the maximum stability and safety of cargo transportation.



Replaceable battery

Make the charging conveniently



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

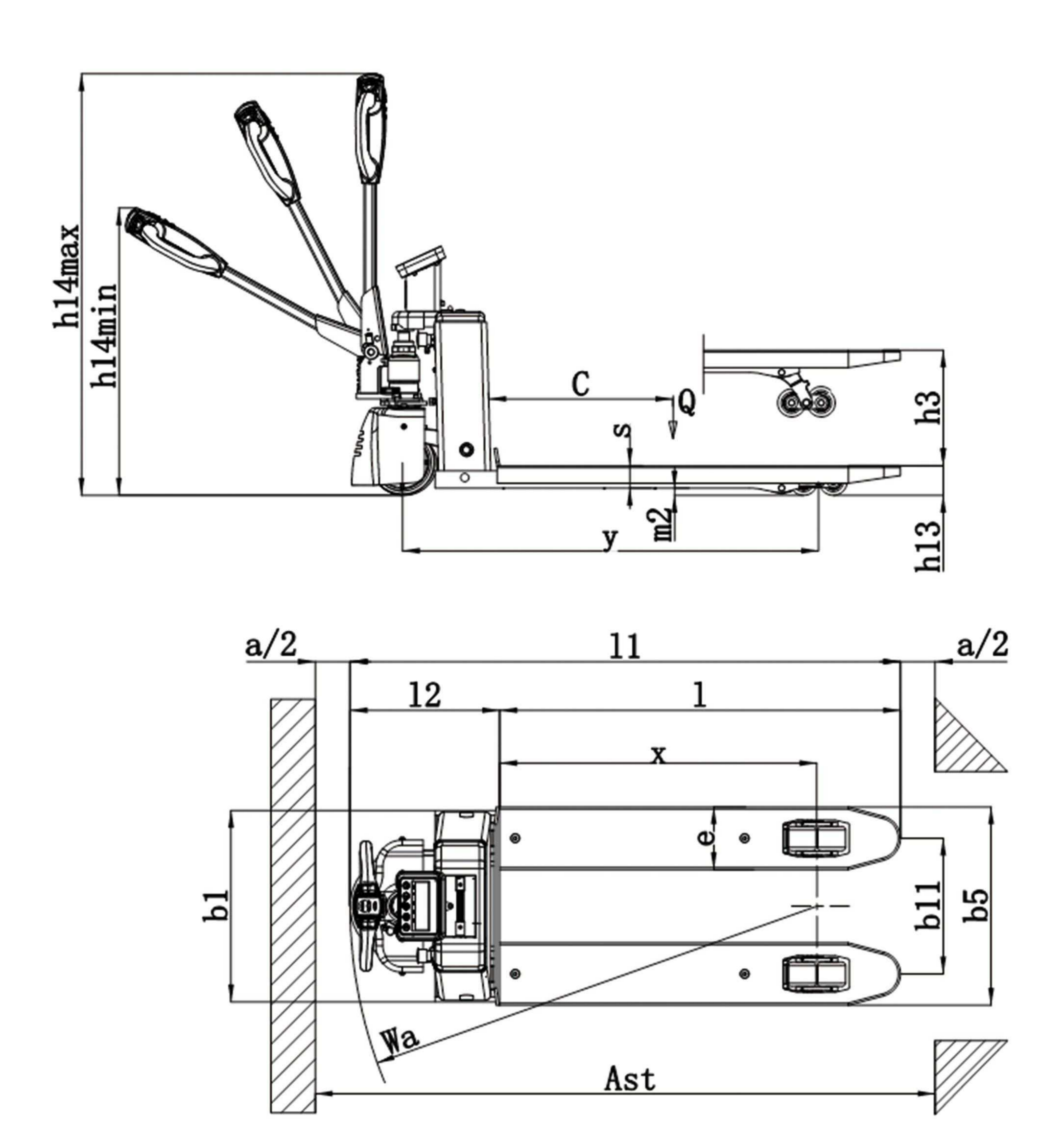
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



Intelligent control system

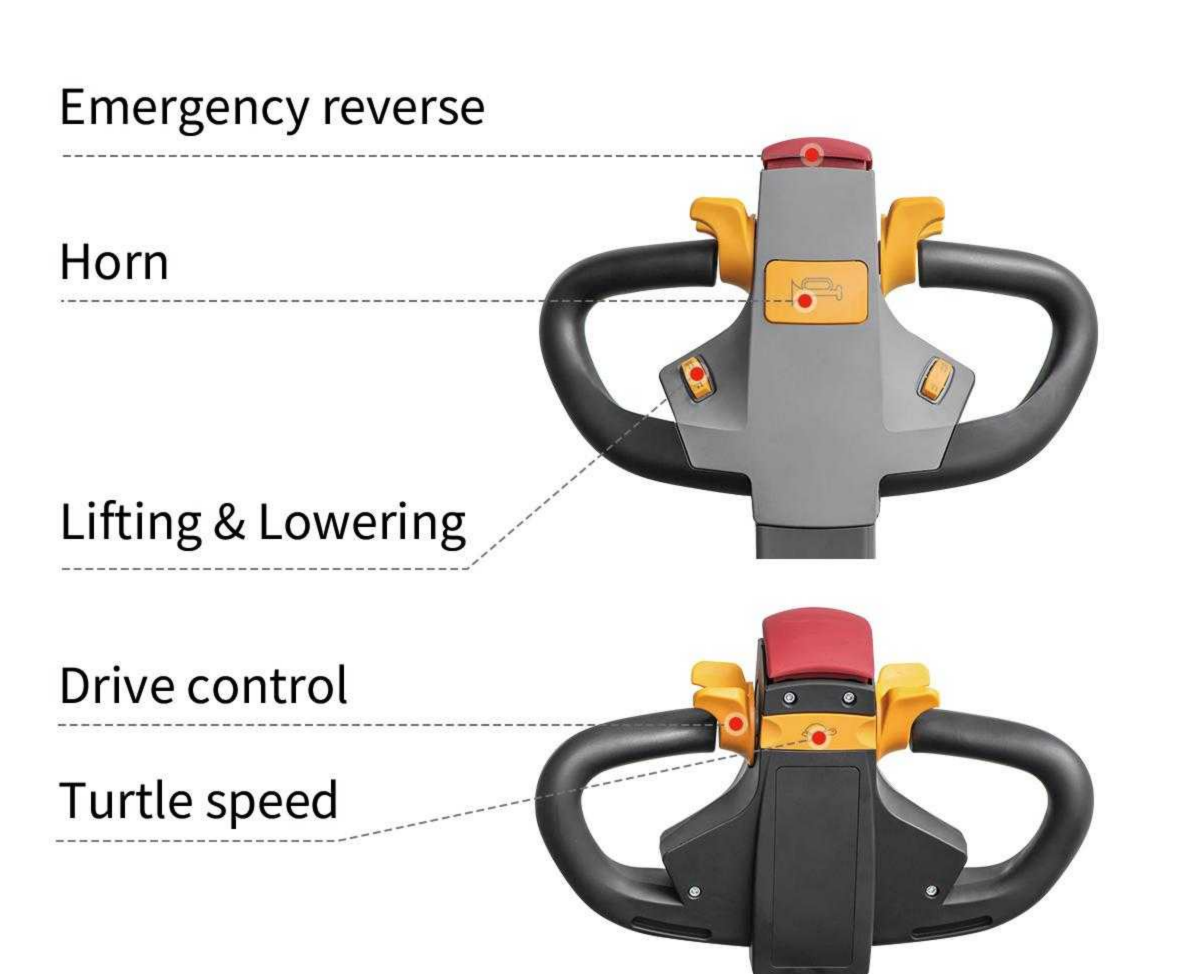
Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

Technical Specification



		Manufacturer's type designation		EPT20ES-S
논	1.3	Power(battery,diesel,petrol gas,manual)		Battery
mark	1.4	Operator type		Pedestrian
Distinguishing	1.5	Load capacity / Rated load	Q(t)	2.0
ğuis	1.6	Load centre distance	C (mm)	600
ting.	1.8	Load distance ,centre of drive axle to fork	X (mm)	910
Dis	1.9	Wheelbase	Y (mm)	1220
¥	2.1	Service weight	kg	132
Weight	2.2	Axle loading, laden front/rear	kg	1
3	2.3	Axle loading, unladen front/rear	kg	1
	3.1	Tires		Polyester iron core
10	3.2	Tire size, front	⊘×w (mm)	φ190×70
chassis	3.3	Tire size, rear	⊘×w (mm)	φ80×70
, ch	3.4	Additional wheels(dimensions)	⊘×w (mm)	\
Tires,	3.5	Wheels, number front/rear(x=driven wheels)		1x/4
 -	3.6	Tread, front	b10 (mm)	\
	3.7	Tread, rear	b ₁₁ (mm)	390/510
	4.4	Lift height	h₃ (mm)	110
	4.9	Height of tiller in drive position min. / max.	h ₁₄ (mm)	600/1200
	4.15	Height, lowered	h ₁₃ (mm)	85
	4.19	Overall length	lı (mm)	1540
S	4.20	Length to face of forks	l ₂ (mm)	395
Dimensions	4.21	Overall width	b1 (mm)	570/690
neu	4.22	Fork dimensions	s/e/l (mm)	60/180/1150 (1220)
ä	4.25	Distance between fork-arms	b₅ (mm)	570/690
	4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	30
	4.33	Aisle width for pallets 1000 x 1200 crossways	Ast (mm)	2157
	4.34	Fork dimensions	Ast (mm)	2044
	4.35	Turning radius	Wa (mm)	1350
e	5.1	Travel speed, laden/ unladen	km/h	4.2/4.5
Performance	5.2	Lift speed, laden/ unladen	m/s	0.017/0.022
forn	5.3	Lowering speed, laden / unladen	m/s	0.03/0.026
Per	5.8	Gradeability, laden/ unladen	%	6/10
	5.10	Service brake		Electromagnetic
	6.1	Drive motor rating S2 60min	kw	0.85
ors	6.2	Lift motor rating at S3 10%	kw	0.5
Motors	6.3	Battery acc. to DIN 43531 /35 / 36 A, B, C, no		1
	6.4	Battery voltage, nominal capacity K5	V/Ah	48/15
(m)	6.5	Battery weight (minimum)	kg	4.5
ona :a	6.6	Energy consumption acc. to VDI cycle	KWh/h	\
Additional data	8.1	Type of drive control		DC speed control
Ĭ	8.4	Sound level at driver`s ear acc. to EN 12053	dB(A)	67

ELECTRIC PALLET TRUCK Capacity 2000 KGS Electric walkie pallet truck Economic and practical Drive by lithium battery





Battery indicator & Key lock

External socket

Convenient for charging



Emergency button

Located where you can easily reach and control, assuring safety for people and vehicle.



Tandem load roller

Guarantees for maximum stability and safety



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

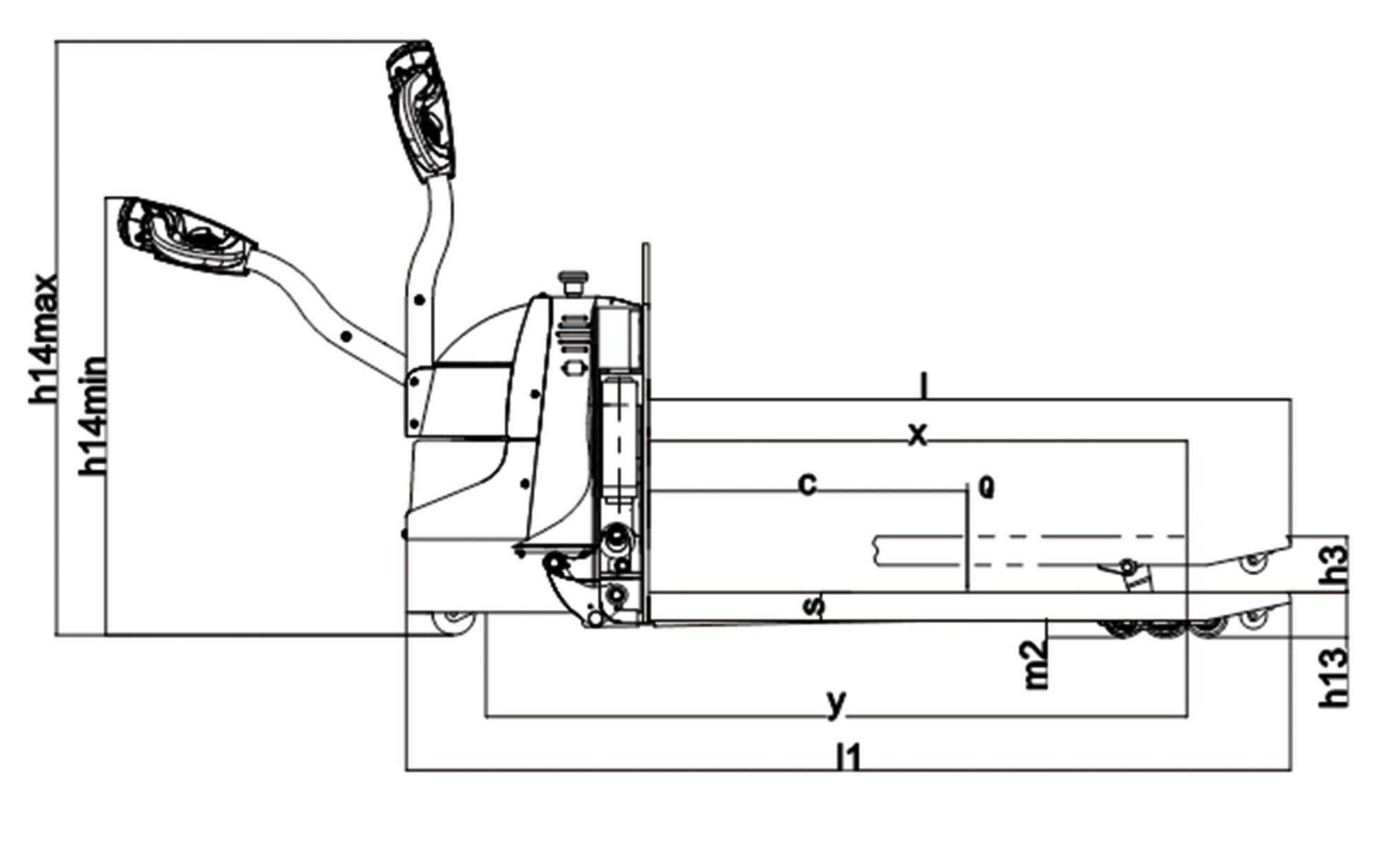
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.

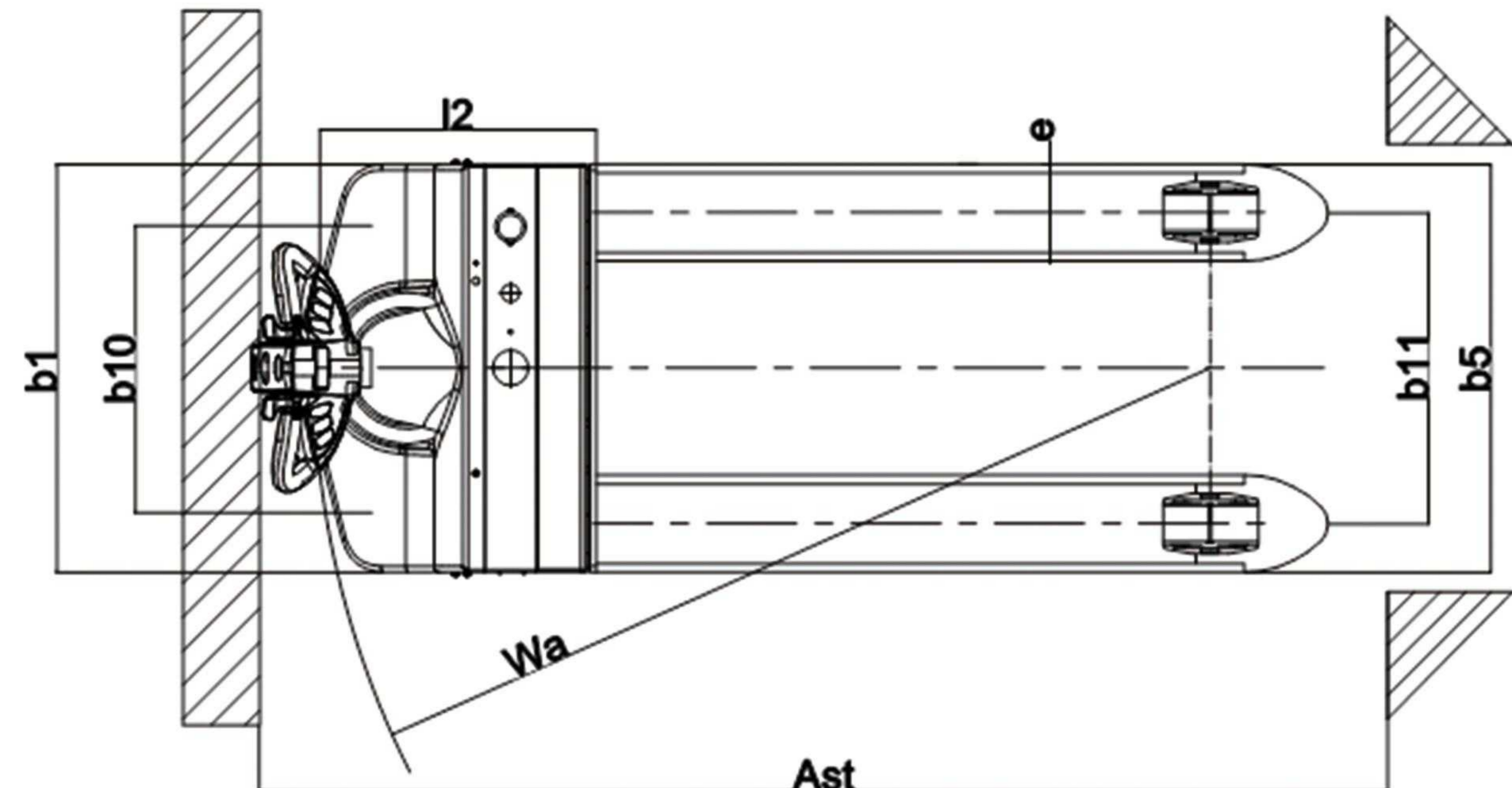


Intelligent control system

Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

Technical Specification





	Manufacturer's type designation		QET20
1.3	Power(battery,diesel,petrol gas,manual)		Battery
1.3	Operator type		Pedestrian
1.5 1.6 1.8 1.9	Load capacity / Rated load	Q(t)	2.0
1.6	Load centre distance	C (mm)	600
1.8	Load distance ,centre of drive axle to fork	X (mm)	1050
1.9	Wheelbase	Y (mm)	1265
2.1	Service weight	kg	253
2.1	Axle loading, laden front/rear	kg	1056/1208
2.3	Axle loading, unladen front/rear	kg	173/63
3.1	Tires		PU
3.2	Tire size, front	⊘×w (mm)	φ190×70
3.3	Tire size, rear	⊘×w (mm)	φ80×70
3.4	Additional wheels(dimensions)	⊘×w (mm)	φ70×36
3.5	Wheels, number front/rear(x=driven wheels)		1x+2/4
3.6	Tread, front	b10 (mm)	
3.7	Tread, rear	b ₁₁ (mm)	400/520
4.4	Lift height	h₃ (mm)	105
4.9	Height of tiller in drive position min. / max.	h ₁₄ (mm)	810/1210
4.15	Height, lowered	h ₁₃ (mm)	85
4.19	Overall length	lı (mm)	1620/1630
4.20	Length to face of forks	l ₂ (mm)	458
4.21 4.22 4.25	Overall width	b1 (mm)	680
4.22	Fork dimensions	s/e/l (mm)	160/54/1150
4.25	Distance between fork-arms	b₅ (mm)	560/680
4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	35
4.33	Aisle width for pallets 1000 x 1200 crossways	Ast (mm)	2232/2242
4.34	Fork dimensions	Ast (mm)	2057/2067
4.35	Turning radius	Wa (mm)	1430/1440
5.1	Travel speed, laden/ unladen	km/h	4.2/4.5
5.1 5.2 5.3 5.8	Lift speed, laden/ unladen	m/s	0.035/0.045
5.3	Lowering speed, laden / unladen	m/s	0.05/0.04
5.8	Gradeability, laden/ unladen	%	5/6
5.10	Service brake		Electromagnetic
6.1	Drive motor rating S2 60min	kw	0.85
6.2	Lift motor rating at S3 10%	kw	0.8
6.2	Battery acc. to DIN 43531 /35 / 36 A, B, C, no		
6.4	Battery voltage, nominal capacity K5	V/Ah	48/30
6.5	Battery weight (minimum)	kg	11
6.6 8.1	Energy consumption acc. to VDI cycle	KWh/h	\
8.1	Type of drive control		DC speed control
8.4	Sound level at driver`s ear acc. to EN 12053	dB(A)	69

QET

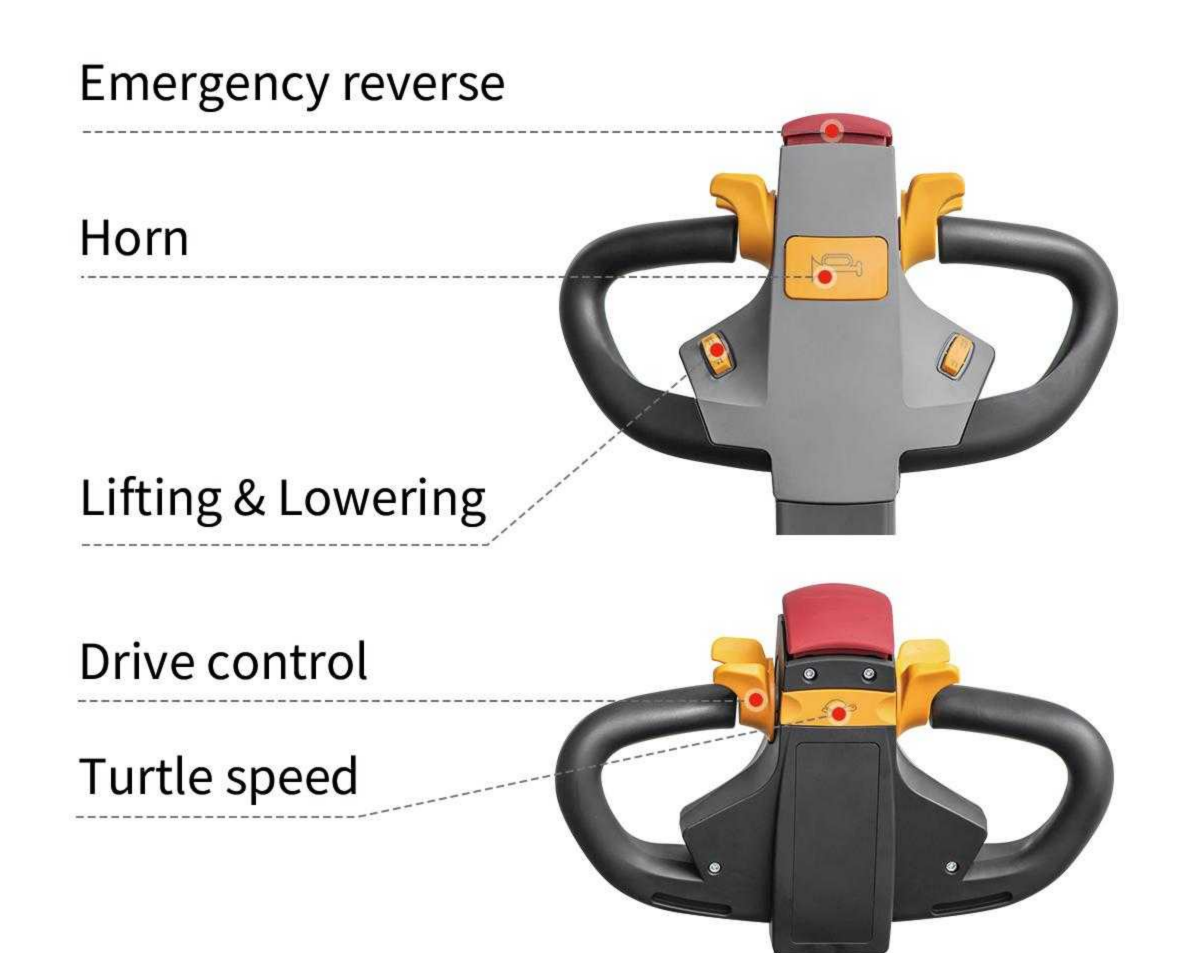
QET20P/QET25P/QET30P

RIDER-CONTROL ELECTRIC PALLET TRUCK

Capacity 2000 KGS / 2500 KGS / 3000 KGS

Suitable for heavy and long distance operations







Emergency switch Battery indicator

Foldable arm

Increase security and protect the safety of users



Replaceable battery

Designed on side of the vehicle, which is easy to replace and charge easily.



Foldable platform

The operator can choose the operate type by walking or riding on flatform.



Fixed platform (For option)



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility.Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

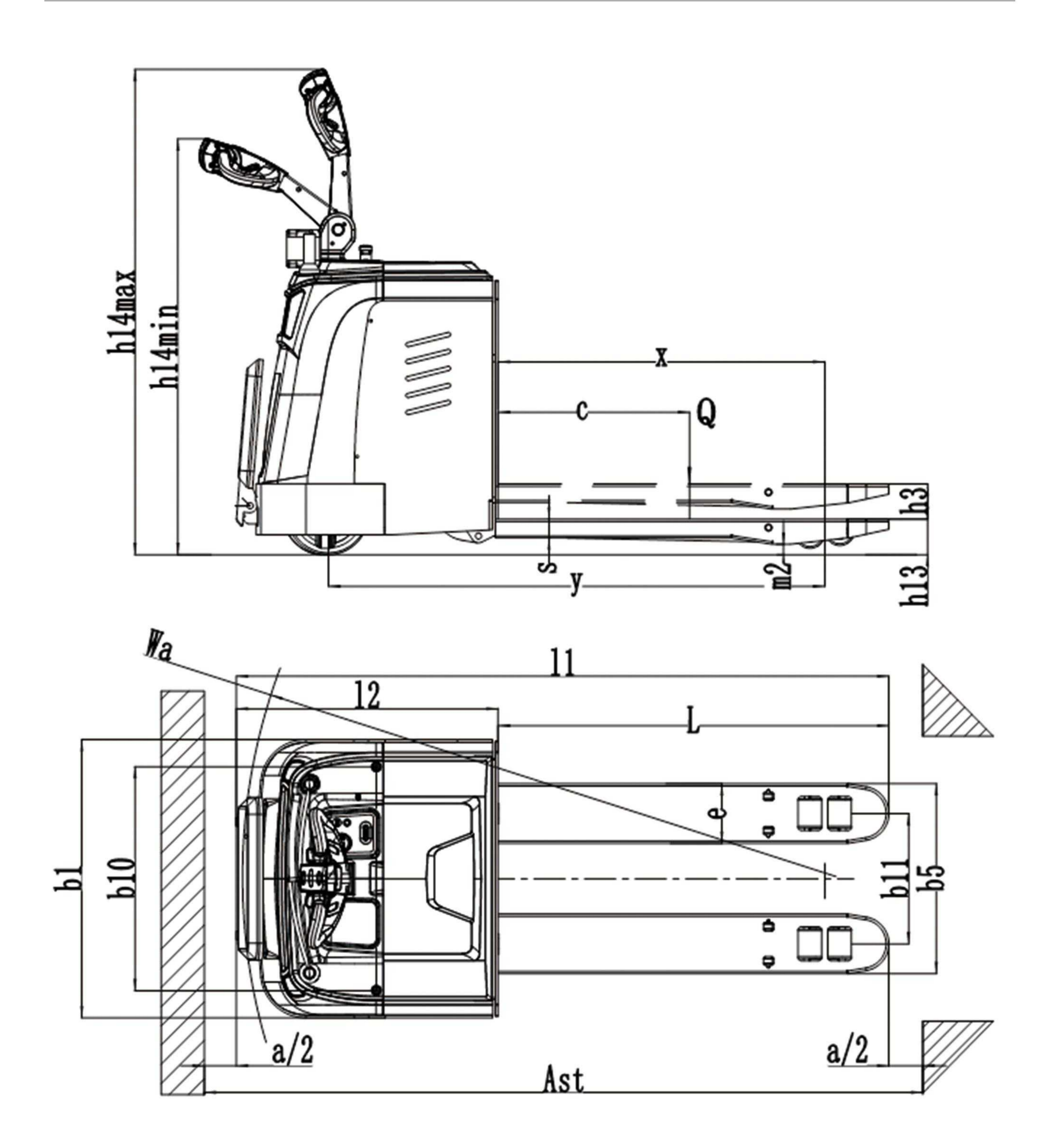
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



Intelligent control system

Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

Technical Specification



QET20P/25P/30P

1 1 1 1 1	1.3 1.4 1.5	Power(battery,diesel,petrol gas,manual) Operator type				245	
Bulusinguisuing 1	- CHANGE	Operator type				Battery	
	1.5					Station drive type	
		Load capacity / Rated load		Q(t)	2.0	2.5 3.0	
	1.6	Load centre distance		C (mm)		600	
	1.8	Load distance ,centre of drive axle to fork		X (mm)	960		
2	1.9	Wheelbase		Y (mm)	1500		
	2.1	Service weight		kg		625	
angiam 2	2.2	Axle loading, laden front/rear		kg	1095/1633		
2	2.3	Axle loading, unladen front/rear	kg	497/124			
3	3.1	Tires			PU		
3	3.2	Tire size, front	⊘×w (mm)	φ250×80			
cnassis	3.3	Tire size, rear	⊘×w (mm)		φ80×80		
CIIO	3.4	Additional wheels(dimensions)	⊘×w (mm)		φ115×55		
ν̂ .	3.5	Wheels, number front/rear(x=driven wheel	s)			1x+2/4	
3	3.6	Tread, front		b10 (mm)		625	
3	3.7	Tread, rear	b11 (mm)		385/510		
4	4.4	Lift height	h₃ (mm)	120			
	4.9	Height of tiller in drive position min. / max.	h ₁₄ (mm)	1030/1430			
200	1.15	Height, lowered	h ₁₃ (mm)		85		
	1.19	Overall length	lı (mm)		1930		
1	1.20	Length to face of forks	l ₂ (mm)		780		
= =	4.21	Overall width	b ₁ (mm)		820		
3 4	1.22	Fork dimensions	s/e/l (mm)		50/176/1150		
<u> </u>	1.25	Distance between fork-arms	b₅ (mm)		560/685		
	1.32	Ground clearance, centre of wheelbase	m ₂ (mm)		30		
	1.33	Aisle width for pallets 1000 x 1200 crossway	Ast (mm)		2551		
	1.34	Fork dimensions	Ast (mm)		2416		
	1.35	Turning radius	Wa (mm)		1750		
	5.1	Travel speed, laden/ unladen		km/h		5.5/5.8	
2 -	5.2	Lift speed, laden/ unladen		m/s	0.04/0.05		
0 F	5.3	Lowering speed, laden / unladen		m/s	0.06/0.05		
Peri 5	5.8	Gradeability, laden/ unladen		%		8/20	
12.9K	5.10	Service brake		7.0	Flec	ctromagnetic braking	
	6.1	Drive motor rating S2 60min		kw	Lice	2.5(AC)	
6	6.2	Lift motor rating at S3 10%		kw		2.2	
<u>~</u>	6.3	Battery acc. to DIN 43531 /35 / 36 A, B, C, no		TXVV		Λ	
O W	0.0	Duttery acc. to Din 13331/33/30 A, D, C, III	Lead acid battery			24/210 (270)	
6	6.4	Battery voltage, nominal capacity K5	Lithium battery (For option)	V/Ah	2/		
100	6.5	Battery weight (minimum)	Litinain battery (For option)	ka	24/(150,175,200,230)		
6				kg KWb/b		200/260	
70	6.6	Energy consumption acc. to VDI cycle		KWh/h		1000	
8	8.1	Type of drive control Sound level at driver`s ear acc. to EN 12053		dB(A)		AC speed control 69	

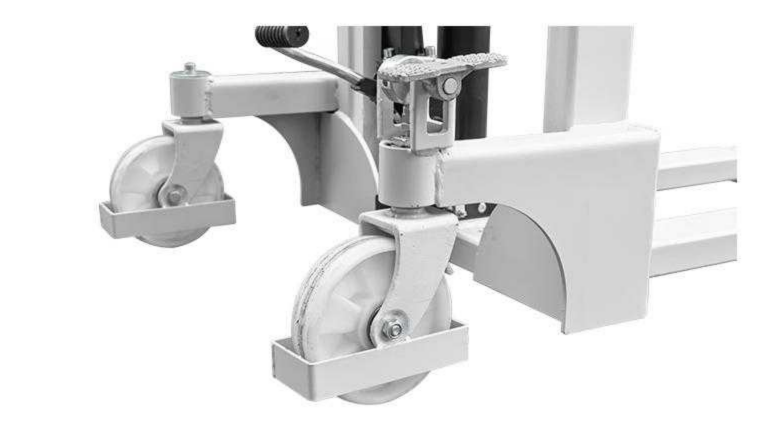


MANUAL PALLET STACKER

Load capacity 500 KGS / 1000 KGS 1500 KGS / 2000 KGS

Lift up to 1600 mm - 3000 mm

Therefore the truck is an ideal and economic choice suitable or first level stacking





Advantages

It applies C ype steel structure design, lifting more stable and safe. All Manual stacker have been equipped with wheel frame protection device.

The handle have been surround with rubber. With lengtheningdesign, Using more comfortable.

Single mast series is with Two ways to unload by manual and pedalusing more flexible.

Fork with adjustable nut, it can easy to adjust the fork height.

Wheel frame equipped with grease fitting design, it will help doroutine maintenance for bearing.

Single Frame Series

Model		QMS0512	QMS1016	QMS1516	QMS2016
Load capacity	kg	500	1000	1500	2000
Lifting height	mm	1200	1600	1600	1600
Min.height	mm	85	85	85	85
Length of fork	mm	800	1000/1150	1000/1150	1000/1150
Width of fork	mm	330-590/550	330-740/550	330-740/550	330-740/550
Size of front wheel	mm	Ф80×58	Ф80×58	Ф80×58	Ф80×58
Size of load roller	mm	Φ150×35	Φ180×50	Φ180×50	Φ180×50
Size of stacker	mm	1300×760×1540	1600×760×2030	1600×760×2030	1600×760×2030
Net weight	kg	100	224	240	270

Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Security and stability

The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.

Double Frame Series

Model		QMS1020	QMS1025	QMS1030	QMS1520	QMS1525	QMS1530	QMS2020
Load capacity	kg	1000	1000	1000	1500	1500	1500	2000
Lifting height	mm	2000	2500	3000	2000	2500	3000	2000
Min.height	mm	85	85	85	85	85	85	85
Length of fork	mm	1000/1150	1000/1150	1000/1150	1000/1150	1000/1150	1000/1150	1000/1150
Width of fork	mm	330-740/550	330-740/550	330-740/550	330-740/550	330-740/550	330-740/550	330-740/550
Size of front wheel	mm	Φ74×70	Φ74×70	Φ74×70	Φ74×70	Ф74×70	Φ74×70	Φ74×70
Size of load roller	mm	Φ180×50	Φ180×50	Φ180×50	Φ180×50	Ф180×50	Φ180×50	Ф180×50
Size of stacker	mm	1600×760×1580	1600×760×1840	1600×760×2080	1600×760×1580	1600×760×1840	1600×760×2080	1600×760×1580
Net weight	kg	290	310	330	290	310	330	290

SES10

SES10 / SES12 / SES15

ELECTRIC SELF-LIFTING STACKER

Capacity 1000 KGS / 1200 KGS / 1500 KGS

SES10 / SES12 / SES15 Self-lifting truck and stacker are designed to facilitate freight loading. Operations are more efficient and loading is more easier.

Load capacity is 1 ton, 1.2 tons and 1.5 tons lifting height from 90 cm to 165 cm. The compact and lightweight design is suitable for various application scenarios.





Pin-code handle (For option)



Magnetic control

It can hold on the metal easily and not possible to lose.



Emergency button

Located where you can easily reach and control, assuring safety for people and vehicle.



Replaceable battery

Designed on side of the vehicle, which is easy to replace and charge easily.



Solid metal leg

The legs are made of solid flat iron for higher load-bearing strength.



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.

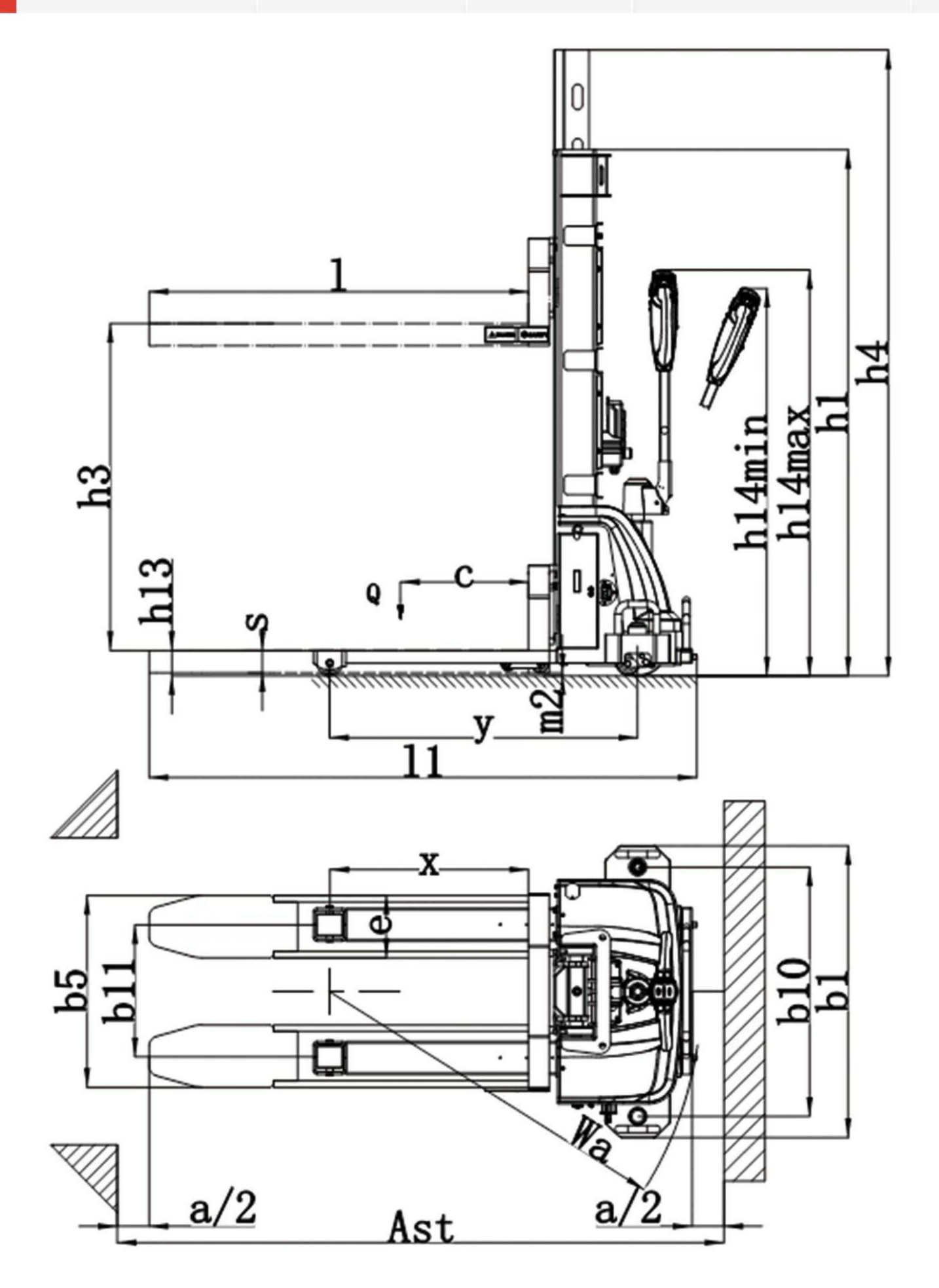


Intelligent control system

Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

Technical Specification

Designation	Lowered mast height h1(mm)	Free Lift height h2(mm)	Lift height h3(mm)	Extended mast height h4(mm)	Lift+fork height h3+h13(mm)	
SES						
	1250	W 	815	2080	900	
	1450	_	1015	2480	1100	
Two stage mast	1650	₹ 	1215	2880	1300	
	1850		1415	3280	1500	
	2000		1565	3580	1650	
Two stage mast FFL (Full-Free-Lift)	i. -	\$, :	:. 	- 	
Three stage mast	-	X	 	*****	<i>,</i> #:	
Three stage mast FFL (Full-Free-Lift)		\$ 				



SES10/SES12/SES15

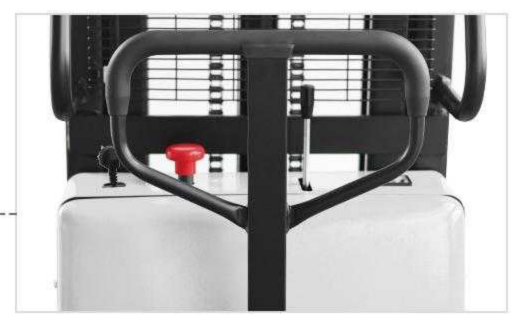
	Manufacturer's type designation			SES	
1.3	Power (battery ,diesel, petrol, gas, manual)			Battery	
1.3	Operator type			Pedestrian	
1.5	Load capacity / Rated load	Q(t)	1.0	1.2	1.5
1.5 1.6 1.8 1.9	Load centre distance	C (mm)		400	
1.8	Load distance ,centre of drive axle to fork	X (mm)		622	
1.9	Wheelbase	Y (mm)		980	
2.1	Service weight	kg		430	
2.1	Axle loading, laden front/rear	kg		1	
2.3	Axle loading, unladen front/rear	kg		\	
3.1	Tires			PU	
3.2	Tire size, front	⊘×w (mm)		φ190×70	
3.3	Tire size, rear	Ø×w (mm)		φ80×70	
3.4	Additional wheels(dimensions)	⊘×w (mm)		φ75×35	
3.5	Wheels, number front/rear(x=driven wheels)			1X+2/2	
3.6	Track, front	b ₁₀ (mm)		780	
3.7	Track, rear	b ₁₁ (mm)		417	
4.2	Lowered mast height	hı (mm)		1450	
4.3	Free Lift height	h ₂ (mm)		1	
4.4	Lift height	h₃ (mm)		1015	
4.5	Extended mast height	h ₄ (mm)		2480	
4.6	Initial lift	h ₅ (mm)		105	
4.9	Height of tiller in drive position min./ max.	h ₁₄ (mm)		740/1250	
4.15	Height, lowered	h ₁₃ (mm)		85	
4.15 4.19 4.20	Overall length	lı (mm)		1730	
4.20	Length to face of forks	l ₂ (mm)		527	
4.21	Overall width	b ₁ (mm)		920	
4.22	Fork dimensions	s/e/l (mm)		70/195/1220	
4.25	Distance between fork-arms	b ₅ (mm)		560/600	
4.32	Ground clearance, centre of wheelbase	m ₂ (mm)		10	
4.33	Aisle width for pallets 1000X1200 crossways	Ast (mm)		2089	
4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)		2083	
4.35	Turning radius	Wa (mm)		1180	
5.1	Travel speed, laden/ unladen	Km/h		4.0/4.2	
5.2 5.3 5.8	Lift speed, laden/ unladen	m/s	0.06/0.07		
5.3	Lowering speed, laden/ unladen	m/s	0.1/0.09		
5.8	Max. gradeability, laden/ unladen	%	N.		
5.10	Service brake		El	ectromagnetic	
6.1	Drive motor rating S2 60min	kw	0.85		
6.2	Lift motor rating at S3 4.5%	kw		2.2	
6.3	Battery acc. to DIN 43531/35/36 A, B, C, no			\	
6.4 6.5	Battery voltage, nominal capacity K5	V/Ah	48/25(48	/30)	48/30
6.5	B Battery weight +/-5%	kg		30	
6.6	Energy consumption acc: to VDI cycle	kWh/h		1	
8.1	Type of drive control		DC	speed contro	l
8.4	Sound level at driver's ear acc. to EN 12053	dB(A)		≤ 70	

Solid metal fork

Thickened mast frame



Long armrest



Long handle



Use handle to control fork height electrically



Solid metal leg

QSS15

SEMI-ELECTRIC

Load capacity 1500 KGS

Lift up to 1600 mm - 3500 mm

The best choice for short distance



Main Feature



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.

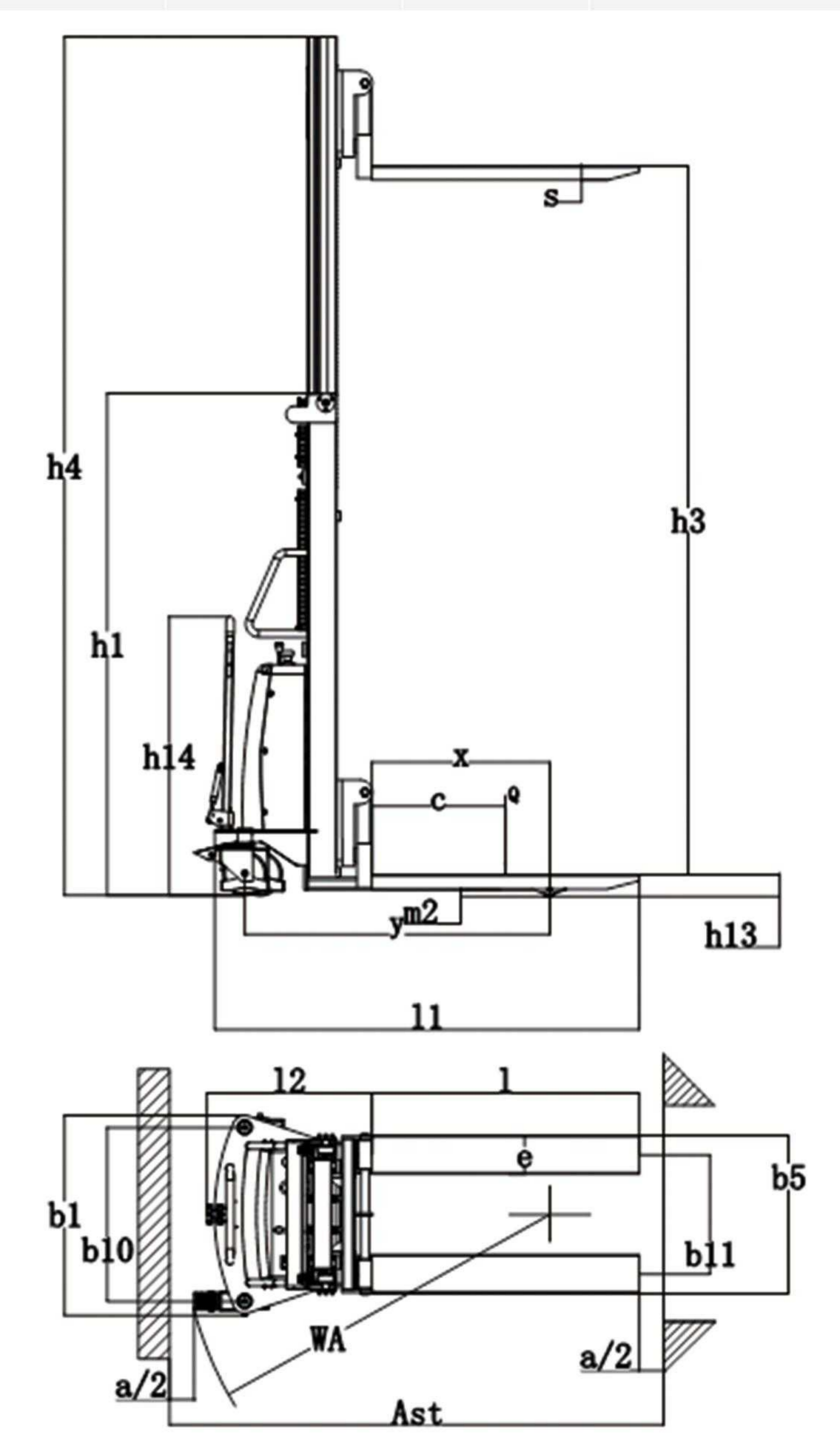


Security and stability

The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.

Technical Specification

Designation	Lowered mast height h1(mm)	Free Lift height h2(mm)	Lift height h3(mm)	Extended mast height h4(mm)	Lift+fork height h3+h13(mm)			
	QSS15							
	2060	9 1-1 4	1515	2065	1600			
	1560		1915	2528	2000			
Two stage mast	1810	t i, −al	2415	3028	2500			
	2060		2915	3528	3000			
	2310		3415	4028	3500			
Two stage mast FFL (Full-Free-Lift)	-	# 	,					
Three stage mast	-	AX 	 		9 1 6			
Three stage mast FFL (Full-Free-Lift)		·	<u>~</u> ;	-	_			



		Manufacturer's type designation		QSS15(Type 550)	QSS15(Type 650)	
ž	1.3	Power (battery ,diesel, petrol, gas, manual)				
mark	1.4	Operator type		Pedes	trian	
Distinguishing	1.5	Load capacity / Rated load	Q(t)	1.	5	
n IS	1.6	Load centre distance	C (mm)	600		
gun	1.8	Load distance ,centre of drive axle to fork	X (mm)	73	0	
Sid	1.9	Wheelbase	Y (mm)	125	53	
_	2.1	Service weight	kg	37	7	
weignt	2.2	Axle loading, laden front/rear	kg	1		
Ă	2.3	Axle loading, unladen front/rear	kg	1		
	3.1	Tires		PI	J	
	3.2	Tire size, front	⊘×w (mm)	ф180	×50	
CHASSIS	3.3	Tire size, rear	⊘×w (mm)	ф803	×70	
CUB	3.4	Additional wheels(dimensions)	⊘×w (mm)	ф180	×50	
lires,	3.5	Wheels, number front/rear(x=driven wheels)		1x+1	L/2	
	3.6	Track, front	b10 (mm)	71	4	
	3.7	Track, rear	b11 (mm)	390	490	
7	4.2	Lowered mast height	h1 (mm)	150	50	
	4.3	Free Lift height	h ₂ (mm)	1		
	4.4	Lift height	h₃ (mm)	1915		
	4.5	Extended mast height	h ₄ (mm)	2528		
4.9	4.9	Height of tiller in drive position min./ max.	h ₁₄ (mm)	\		
	4.15	Height, lowered	h ₁₃ (mm)	85		
Su	4.19	Overall length	lı (mm)	1745		
nsio	4.20	Length to face of forks	l ₂ (mm)	676		
<u>ا</u> و	4.21	Overall width	b ₁ (mm)	820/550	820/650	
_	4.22	Fork dimensions	s/e/l (mm)	60/160		
	4.25	Distance between fork-arms	b ₅ (mm)	330~550	330~650	
	4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	3(
	4.33	Aisle width for pallets 1000X1200 crossways	Ast (mm)	23		
	4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)	23:		
	4.35	Turning radius	Wa (mm)	15:		
-	5.1	Travel speed, laden/ unladen	Km/h	1		
	5.2	Lift speed, laden/ unladen	m/s	0.07	/O 1	
data	5.3	Lowering speed, laden/ unladen	m/s	0.11/		
ဗိ	5.8	Max. gradeability, laden/ unladen	%	0.11/	0.09	
	5.10	Service brake	70	\ Mechanical braking		
	6.1	Drive motor rating S2 60min	kw	Mechanica \	T. D. G. M. I. G.	
<u>ה</u>	6.2	Lift motor rating at S3 4.5%	kw	2	2	
eugue	6.3		KVV	2.2		
		Battery acc. to DIN 43531/35/36 A, B, C, no	\//Ab	12/120		
-incernic	6.4	Battery voltage, nominal capacity K5	V/Ah	34		
T	6.5	B Battery weight +/-5% Energy consumption acc: to VDI cyclo	kg	34	•	
	6.6	Energy consumption acc: to VDI cycle	kWh/h			
data	8.1	Type of drive control			70	
	8.4	Sound level at driver's ear acc. to EN 12053	dB(A)	€7	/0	



Lift up to 1600 mm - 3500 mm

The best choice for short distance transportation





Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.

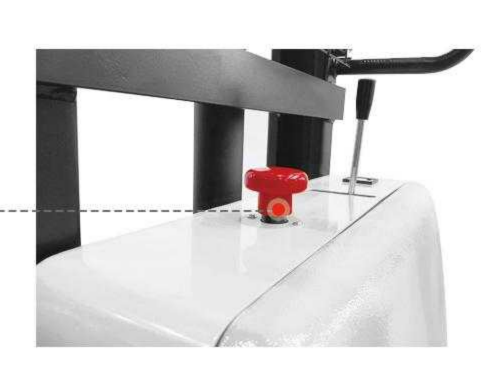
Thickened mast frame

The mast is equipped with precision steel side wheel guide.



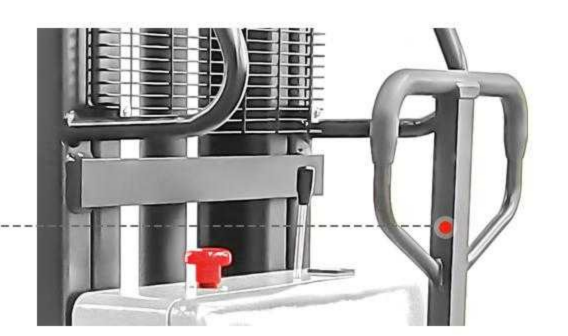
Emergency button

Located where you can easily reach and control, assuring safety for people and vehicle.



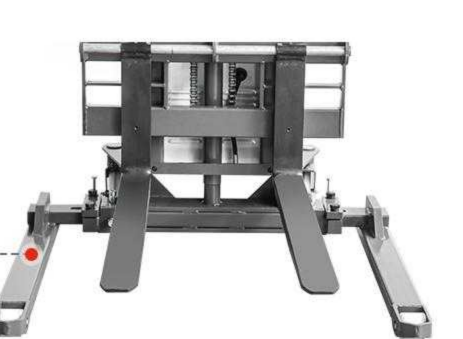
Long handle

mechanical steering, ergonomic, flexible handling.



Solid metal leg

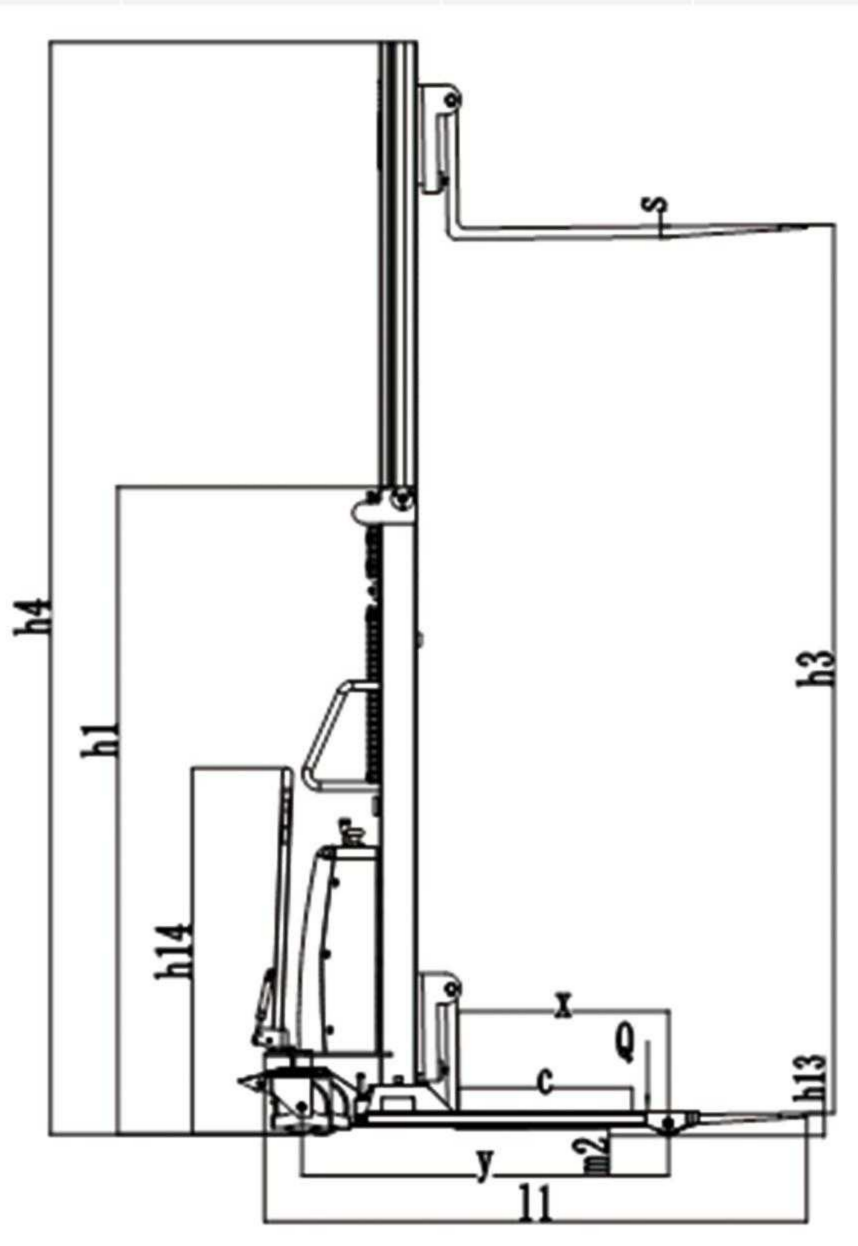
Steady chassis Ajustable leg

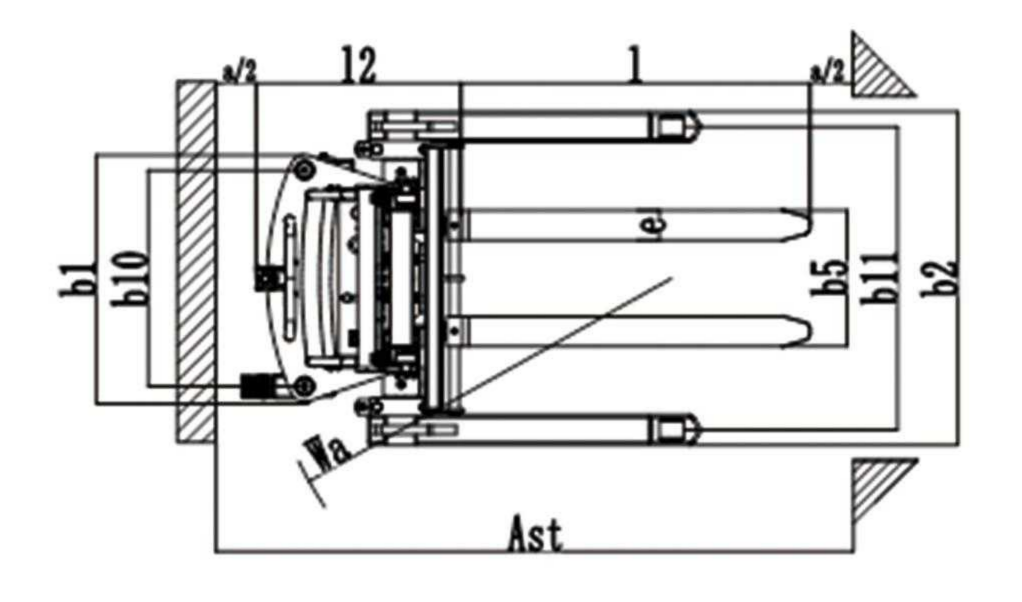




Technical Specification

Designation	Lowered mast height h1(mm)	Free Lift height h2(mm)	Lift height h3(mm)	Extended mast height h4(mm)	Lift+fork height h3+h13(mm)			
	QSS15-SL							
Single stage mast	2135	· .	1540	2135	1600			
	1635	=	1940	2605	2000			
Two stage mast	1885	←→	2440	3105	2500			
i wo stage mast	2135	-	2940	3605	3000			
	2385	_	3440	4105	3500			
Two stage mast FFL (Full-Free-Lift)	-	=	₩	=	_			
Three stage mast	7 - 1	_	_	_	_			
Three stage mast FFL (Full-Free-Lift)	-		ac j ol		_			





05515-51

	Manufacturer's type designation		QSS15-SL
¥ 1.3	Power (battery ,diesel, petrol, gas, manual)		1
1.3 1.4	Operator type		Pedestrian
1.5 1.6 1.8 1.9	Load capacity / Rated load	Q(t)	1.5
1.6	Load centre distance	C (mm)	600
1.8	Load distance ,centre of drive axle to fork	X (mm)	693
1.9	Wheelbase	Y (mm)	1209
2.1	Service weight	kg	497
2.1 2.2	Axle loading, laden front/rear	kg	\
2.3	Axle loading, unladen front/rear	kg	\
3.1	Tires		nylon
3.2	Tire size, front	⊘×w (mm)	φ180×50
3.2 3.3	Tire size, rear	∅×w (mm)	φ80×70
	Wheels, number front/rear(x=driven wheels)		1x+1/2
3.5 3.6	Track, front	b ₁₀ (mm)	714
3.7	Track, rear	b ₁₁ (mm)	1000~1400
4.2	Lowered mast height	hı (mm)	1635
4.3	Free Lift height	h ₂ (mm)	\
4.4	Lift height	h₃ (mm)	1940
4.5	Extended mast height	h ₄ (mm)	2605
4.9	Height of tiller in drive position min./ max.	h ₁₄ (mm)	
4.15	Height, lowered	h ₁₃ (mm)	60
4.19	Overall length	lı (mm)	1875
4.19 4.20 4.21	Length to face of forks	l ₂ (mm)	633
4.21	Overall width	b1/b2(mm)	820/(1100-1500)
4.22	Fork dimensions	s/e/l (mm)	35/100/1150
4.25	Distance between fork-arms	b5 (mm)	210~850
4.32		m ₂ (mm)	40
4.33		Ast (mm)	2243
4.34		Ast (mm)	2215
4.35		Wa (mm)	1369
5.1	Travel speed, laden/ unladen	Km/h	\
5.2 data 5.3 5.8		m/s	0.07/0.1
5.3	Lowering speed, laden/ unladen	m/s	0.11/0.09
5.8		%	1
5.10			Mechanical braking
6.1	Drive motor rating S2 60min	kw	1
10.00	Lift motor rating at S3 4.5%	kw	1.6
6.2 6.3			\
	Battery voltage, nominal capacity K5	V/Ah	12/120
6.4 6.5		kg	34
6.6		kWh/h	
E s 8.1	Type of drive control		
data data 8.4	Sound level at driver's ear acc. to EN 12053	dB(A)	69

QES10E/QES12E

ELECTRIC WALKIE STACKER

Light-duty walkie power stacker Capacity 1000 KGS / 1200 KGS Lift up to 1600 mm - 3500 mm

Compact design and economic Short turning radius

Suitable for small space work

Long handle

Emergency button

mechanical steering, ergonomic, flexible handling.

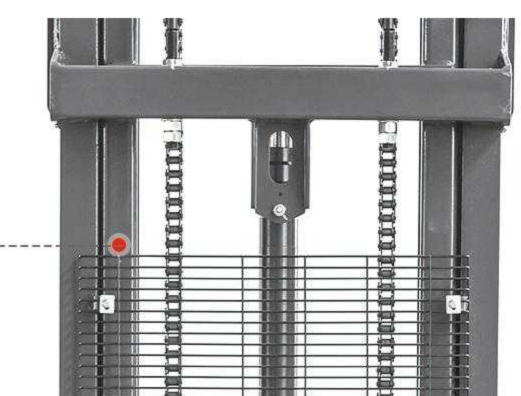
Located where you can easily reach and

control, assuring safety for people and vehicle.



Thickened mast frame

The mast is equipped with precision steel side wheel guide to reduce friction and make the mast more stable.



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



Intelligent control system

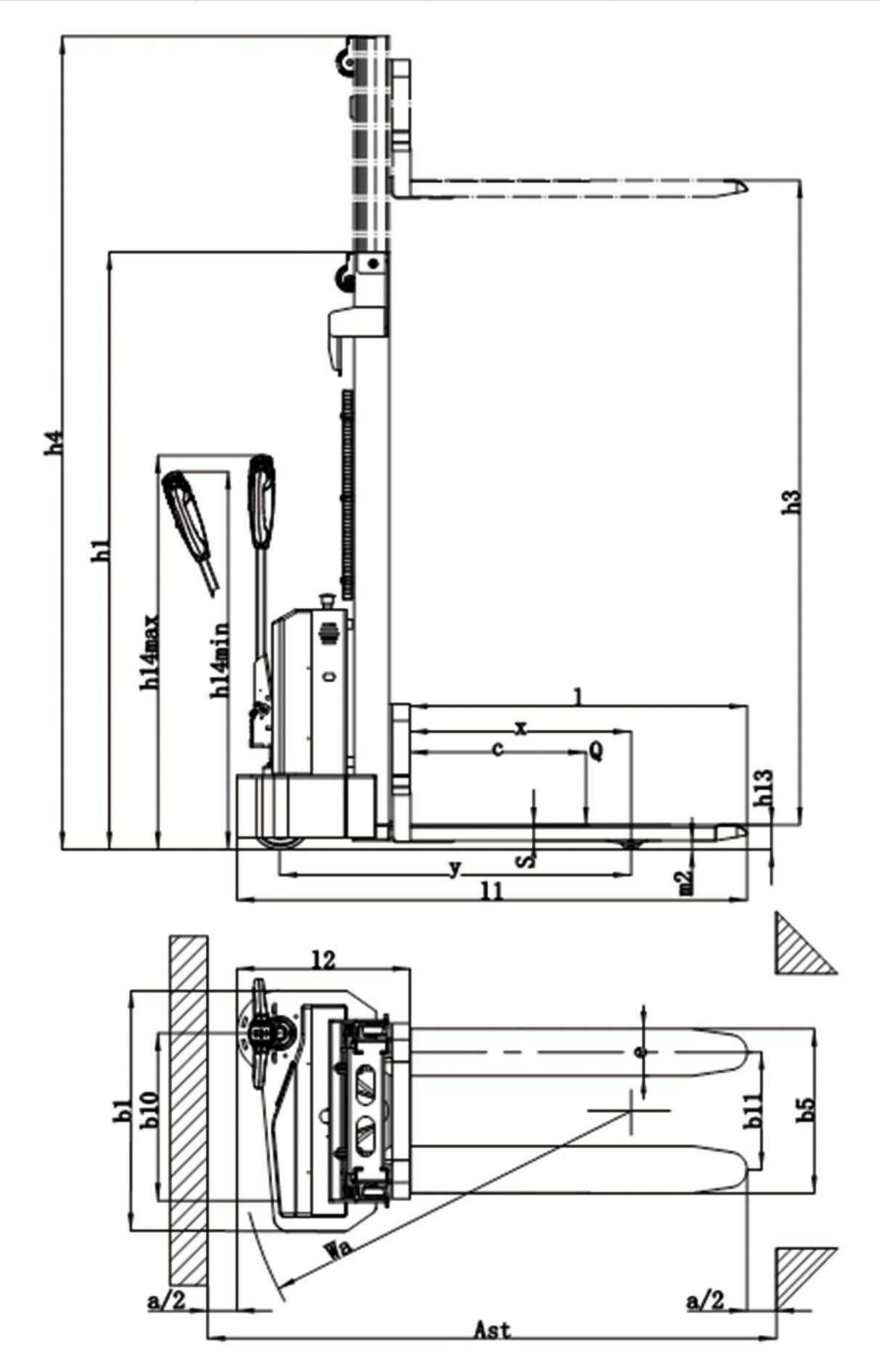
Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

Pin-code handle (For option)



Technical Specification

Designation	Lowered mast height h1(mm)	Free Lift height h2(mm)	Lift height h3(mm)	Extended mast height h4(mm)	Lift+fork height h3+h13(mm)		
QES Economic-type pallet stacking car							
Single stage mast	2010		1510	2010	1600		
	1530	-	1910	2490	2000		
Two stage most	1780		2410	2990	2500		
Two stage mast	2030	_	2910	3490	3000		
	2180		3210	3790	3300		
Two stage most EEL	2280		3410	3990	3500		
Two stage mast FFL (Full-Free-Lift)	=	<u></u>	_		· <u></u>		
Three stage mast	 -	-	_	 :			
Three stage mast FFL (Full-Free-Lift)	-		_		_		



		Manufacturer's type designation		QES10E	QES12E
¥	1.3	Power (battery ,diesel, petrol, gas, manual)		1	
mark	1.4	Operator type		Pedestria	n
ing	1.5	Load capacity / Rated load	Q(t)	1.0	1.2
Distinguishing	1.6	Load centre distance	C (mm)	600	
ting	1.8	Load distance ,centre of drive axle to fork	X (mm)	754	
Dis	1.9	Wheelbase	Y (mm)	1231	
<u>.</u>	2.1	Service weight	kg	430	
Weight	2.2	Axle loading, laden front/rear	kg	1	
Š	2.3	Axle loading, unladen front/rear	kg	1	
	3.1	Tires		PU	
	3.2	Tire size, front	⊘×w (mm)	φ210×70)
chassis	3.3	Tire size, rear	⊘×w (mm)	φ80×70	
cha	3.4	Additional wheels(dimensions)	⊘×w (mm)	φ150×50)
Tires,	3.5	Wheels, number front/rear(x=driven wheels)		1x+1/2	
F	3.6	Track, front	b10 (mm)	570	
	3.7	Track, rear	b11 (mm)	400/520	
	4.2	Lowered mast height	hı (mm)	1530	
	4.3	Free Lift height	h ₂ (mm)	1	
	4.4	Lift height	h₃ (mm)	1910	
	4.5	Extended mast height	h ₄ (mm)	2490	
	4.9	Height of tiller in drive position min./ max.	h ₁₄ (mm)	780/1280	
	4.15	Height, lowered	h ₁₃ (mm)	90	
Suc	4.19	Overall length	lı (mm)	1750	
Dimensions	4.20	Length to face of forks	l ₂ (mm)	590	
ime	4.21	Overall width	b ₁ (mm)	820	
_	4.22	Fork dimensions	s/e/l (mm)	55/160/1125	(1150)
	4.25	Distance between fork-arms	b ₅ (mm)	560/680	
	4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	30	
	4.33	Aisle width for pallets 1000X1200 crossways	Ast (mm)	2288	
	4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)	2239	
	4.35	Turning radius	Wa (mm)	1440	
	5.1	Travel speed, laden/ unladen	Km/h	4/4.5	
nce	5.2	Lift speed, laden/ unladen	m/s	0.08/0.12	2
rmal ata	5.3	Lowering speed, laden/ unladen	m/s	0.03/0.12	
Performance data	5.8	Max. gradeability, laden/ unladen	%	5/8	
<u>a.</u>	5.10	Service brake		Electromagn	etic
	6.1	Drive motor rating S2 60min	kw	0.75	
ne	6.2	Lift motor rating at S3 4.5%	kw	2.2	
engine	6.3	Battery acc. to DIN 43531/35/36 A, B, C, no		Å	
ric-	6.4	Battery voltage, nominal capacity K5	V/Ah	24/70(10	0)
Electric-	6.5	B Battery weight +/-5%	kg	2×25	**************************************
ш	6.6	Energy consumption acc: to VDI cycle	kWh/h	\\	
ınal	8.1	Type of drive control		DC speed co	ntrol
Additional data	8.4	Sound level at driver's ear acc. to EN 12053	dB(A)	69	
ğ	0.1	Sourid tever de driver Sedrace, to EN 12033	9000	09	

QES

QES

QES10E-SL/QES12E-SL

ELECTRIC WALKIE STACKER (STRADDLE LEG)

Light-duty walkie power stacker Capacity 1000 KGS / 1200 KGS Lift up to 1600 mm - 3500 mm

Compact design and economic Short turning radius

Suitable for small space work

Pin-code handle (For option)



Emergency button

Located where you can easily reach and control, assuring safety for people and vehicle.



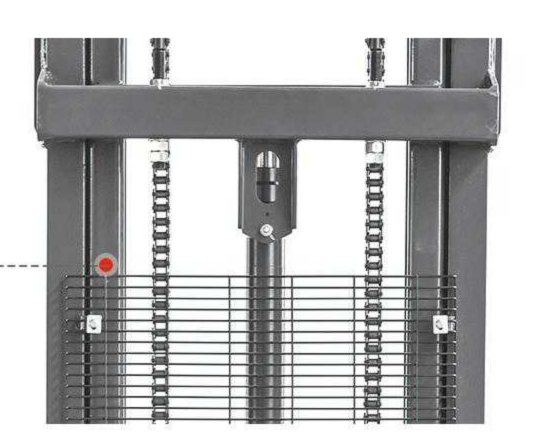
Long handle

mechanical steering, ergonomic, flexible handling.



Thickened mast frame

The mast is equipped with precision steel side wheel guide to reduce friction and make the mast more stable.



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



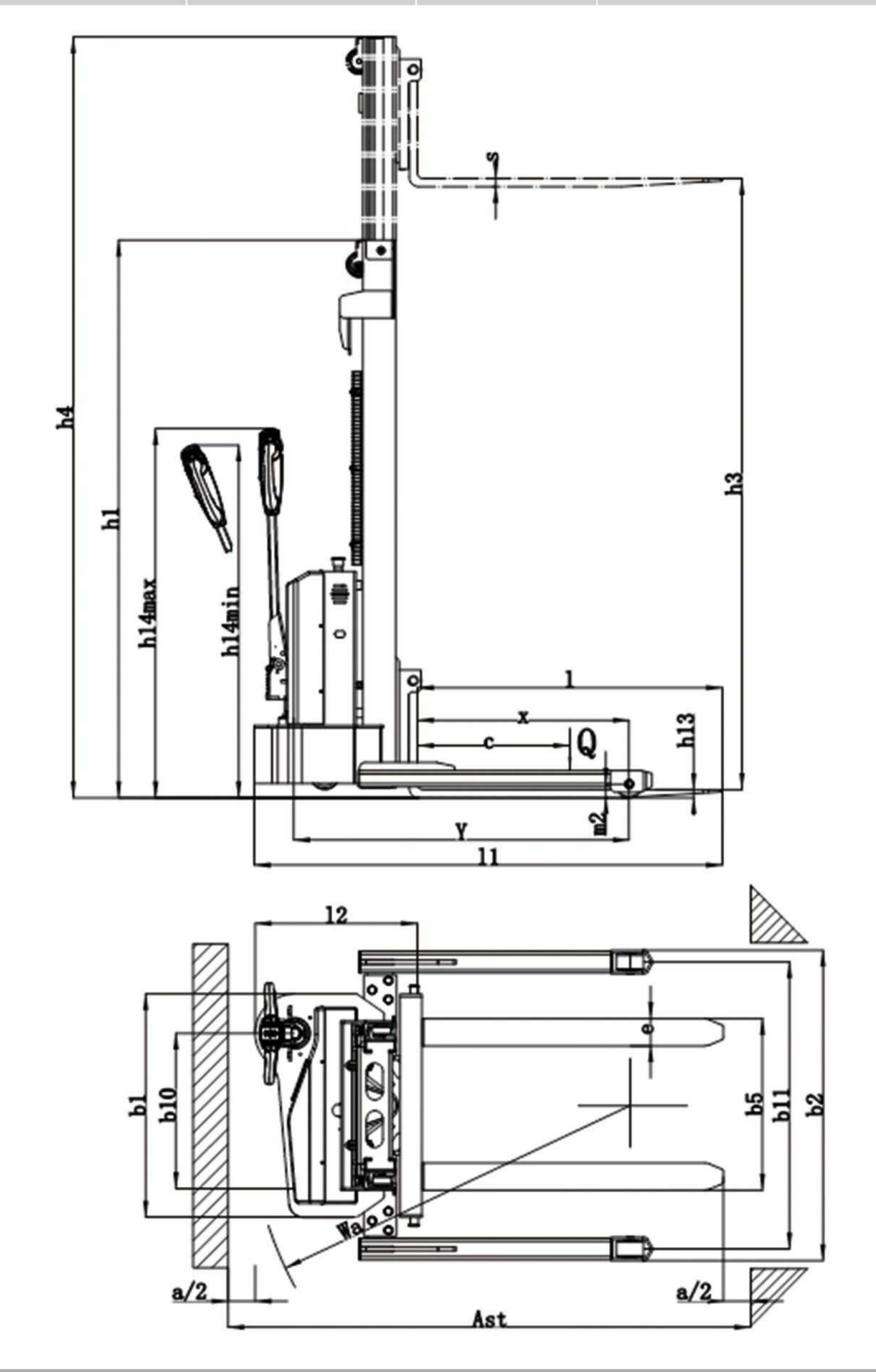
Intelligent control system

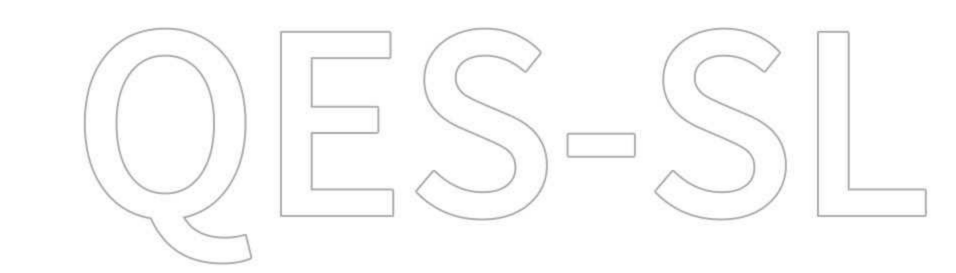
Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

SPECIFICATION

Technical Specification

Designation	Lowered mast height h1(mm)	Free Lift height h2(mm)	Lift height h3(mm)	Extended mast height h4(mm)	Lift+fork height h3+h13(mm)
		QE	S-SL		
Single stage mast	2010	<u></u>	1510	2010	1600
	1530		1910	2490	2000
Two stage most	1780	*****	2410	2990	2500
Two stage mast	2030		2910	3490	3000
	2180		3210	3790	3300
Two stage most EEL	2280		3410	3990	3500
Two stage mast FFL (Full-Free-Lift)	 *		-, 		¹ k−−kħ
Three stage mast		=	-	=	=
Three stage mast FFL (Full-Free-Lift)			· -		₹





1.3	Power (battery ,diesel, petrol, gas, manual)			
1 4	10 1420 AV 44 07 1420 MA (A)		Batt	ery
1.7	Operator type		Pedes	trian
1.5 1.6 1.8 1.9	Load capacity / Rated load	Q(t)	1.0	1.2
1.6	Load centre distance	C (mm)	60	0
1.8	Load distance ,centre of drive axle to fork	X (mm)	75	4
1.9	Wheelbase	Y (mm)	121	LO
2.1	Service weight	kg	52	0
2.1	Axle loading, laden front/rear	kg	1	
2.3	Axle loading, unladen front/rear	kg	1	
3.1	Tires		Pl	J
3.2	Tire size, front	⊘×w (mm)	ф210	×70
3.3	Tire size, rear	⊘×w (mm)	ф80>	×70
3.4	Additional wheels(dimensions)	⊘×w (mm)	ф150	×50
3.5	Wheels, number front/rear(x=driven wheels)		1x+:	1/2
3.6	Track, front	b ₁₀ (mm)	57	0
3.7	Track, rear	b ₁₁ (mm)	1055~	1335
4.2	Lowered mast height	h1 (mm)	153	30
4.3	Free Lift height	h ₂ (mm)	1	
4.4	Lift height	h₃ (mm)	191	LO
4.5	Extended mast height	h4 (mm)	249	90
4.9	Height of tiller in drive position min./ max.	h ₁₄ (mm)	780/1	L280
4.15	Height, lowered	h13 (mm)	70)
4.19	Overall length	lı (mm)	175	50
4.20	Length to face of forks	l ₂ (mm)	59	0
4.19 4.20 4.21	Overall width	b ₁ (mm)	82	0
4.22	Fork dimensions	s/e/l (mm)	30/100	/1070
4.25	Distance between fork-arms	b₅ (mm)	210~	800
4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	30)
4.33	Aisle width for pallets 1000X1200 crossways	Ast (mm)	228	38
4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)	223	
4.35	Turning radius	Wa (mm)	144	
5.1	Travel speed, laden/ unladen	Km/h	4/4	
5.2	Lift speed, laden/ unladen	m/s	0.08/	
5.3	Lowering speed, laden/ unladen	m/s	0.12	
5.2 5.3 5.8	Max. gradeability, laden/ unladen	%	5/	
5.10	Service brake		Electrom	
6.1	Drive motor rating S2 60min	kw	0.7	
1000000	Lift motor rating at S3 4.5%	kw	2.2	
6.2	Battery acc. to DIN 43531/35/36 A, B, C, no		1	
6.4	Battery voltage, nominal capacity K5	V/Ah	24/70	(100)
6.4	B Battery weight +/-5%	kg	200/	
6.6	Energy consumption acc: to VDI cycle	kWh/h	200/	또 원
		KVVII/II	DC speed	d control
8.1	Type of drive control		1 Page 1 1 per per 1	

QES15E/QES20E

ELECTRIC PALLET STACKER

Capacity 1500 KGS / 2000 KGS

Drive by lithium battery

Designed with long handle

Lift up to 1600 mm - 4000 mm

Compact design

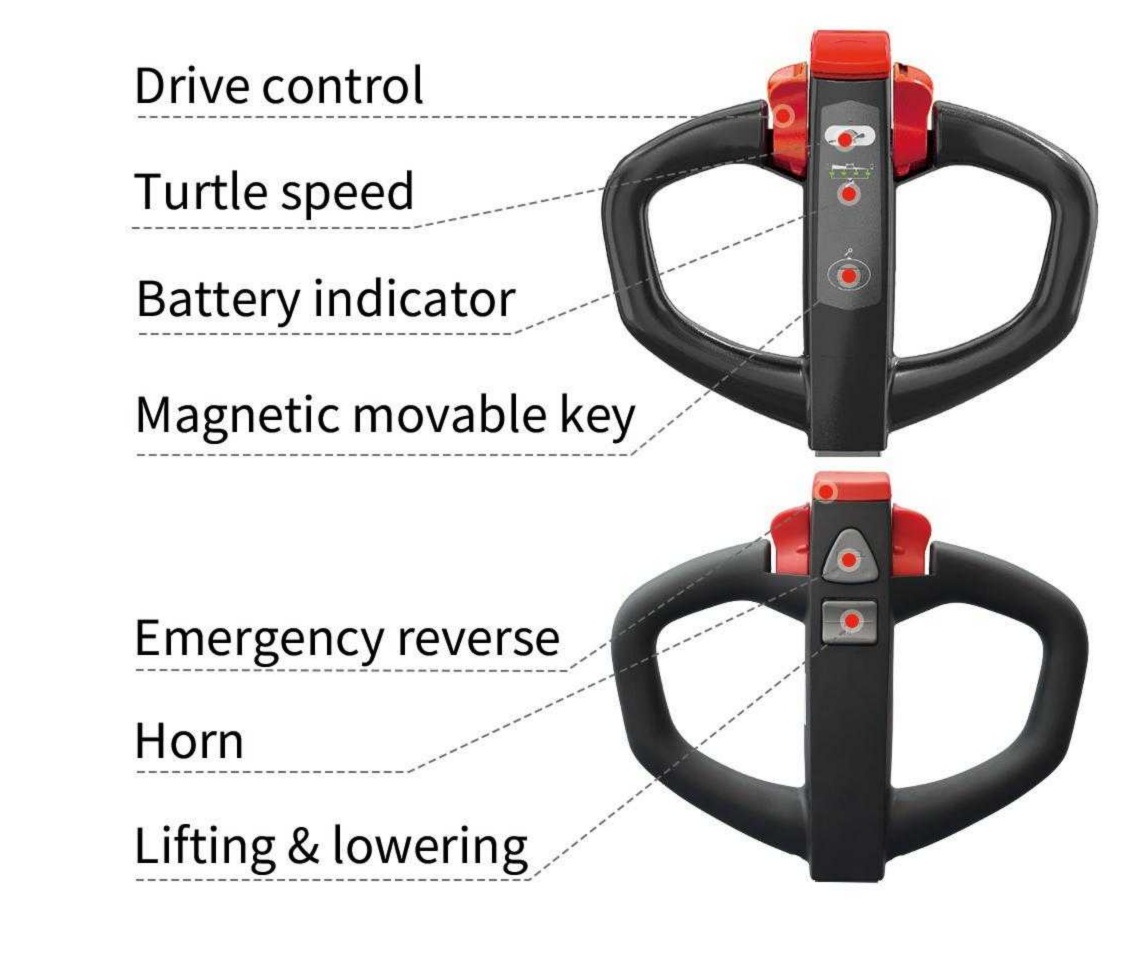
Short turning radius

Suitable for small warehouse operations





Pin-code handle (For option)



Reinforced chain

Using the national standard GB1244 plate chain instead of the traditional roller chain, much safer for lifting.



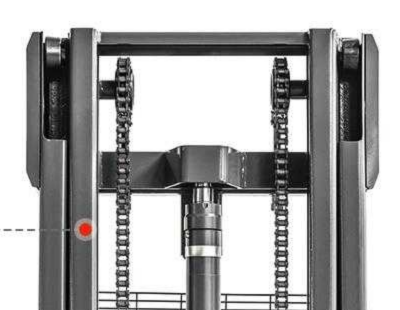
Emergency button

Located where you can easily reach and control, assuring safety for people and vehicle.



Thickened mast frame

The mast is equipped with precision steel side wheel guide to reduce friction and make the mast more stable.



Solid metal leg

The legs are made of solid flat iron for higher load-bearing strength.



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

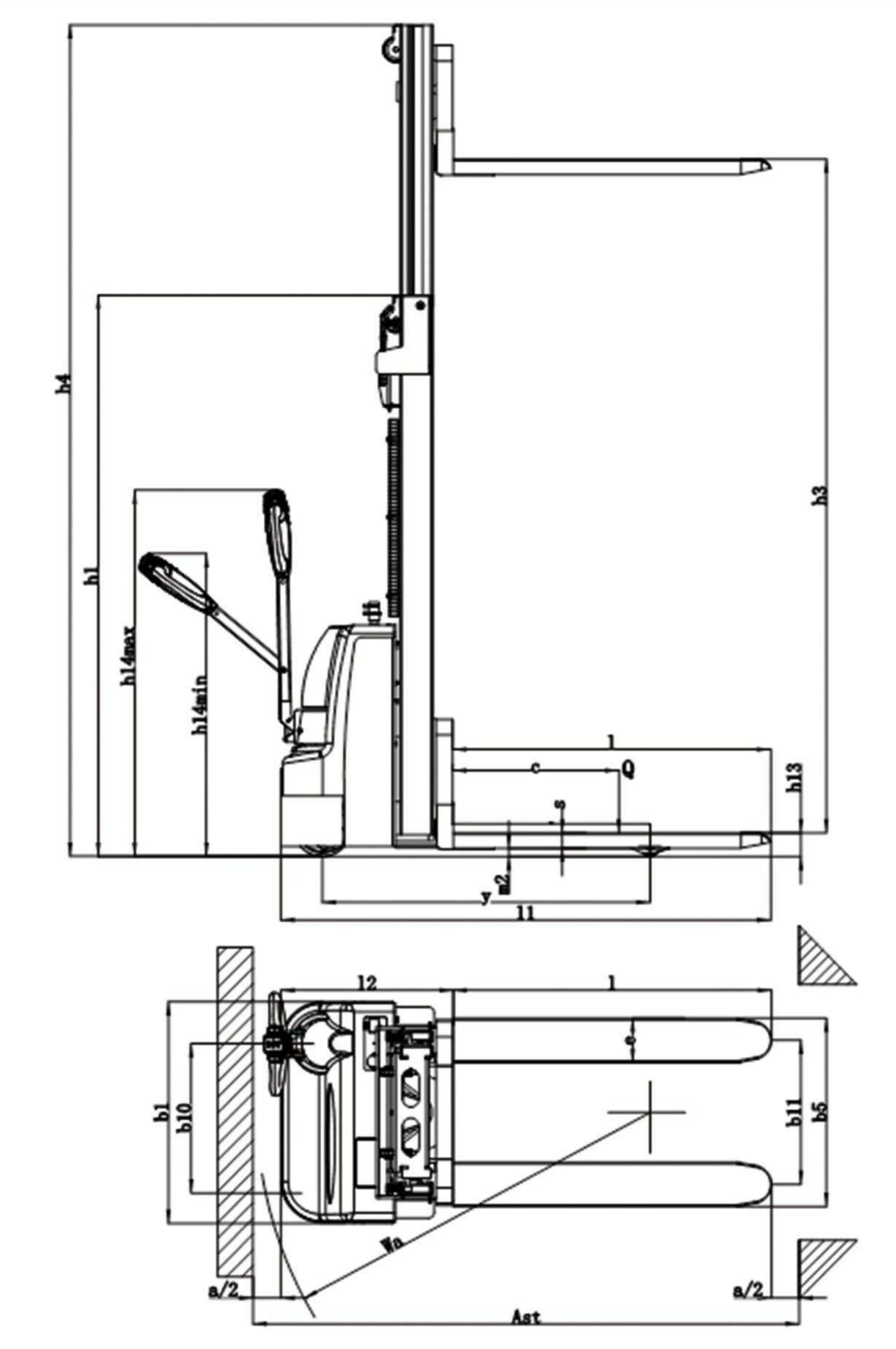
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



Intelligent control system

Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

Designation	Lowered mast height h1(mm)	Free Lift height h2(mm)	Lift height h3(mm)	Extended mast height h4(mm)	Lift+fork height h3+h13(mm)	
QES15E / QES20E						
Single stage mast	2080		1510	2080	1600	
	1530	_	1910	2490	2000	
	1780	; 	2410	2990	2500	
Two stage most	2030	-	2910	3490	3000	
Two stage mast	2180		3210	3790	3300	
	2280		3410	3990	3500	
	2530		3910	4490	4000	
Two stage mast FFL (Full-Free-Lift)	'— ā÷	1 1	_	-	-	
Three stage mast			-	* - *		
Three stage mast FFL (Full-Free-Lift)	, - 2-	# - \$	_	, ,	4 .	



	Manufacturer's type designation		QES15E	QES20E
1.3	Power (battery ,diesel, petrol, gas, manual)		Batt	ery
1.3	Operator type		Pedes	trian
1.5 1.6 1.8 1.9	Load capacity / Rated load	Q(t)	1.5	2.0
1.6	Load centre distance	C (mm)	600	500
1.8	Load distance ,centre of drive axle to fork	X (mm)	715	
1.9	Wheelbase	Y (mm)	119	90
2.1	Service weight	kg	500	760
2.2	Axle loading, laden front/rear	kg	620/1380	1
2.3	Axle loading, unladen front/rear	kg	370/130	
3.1	Tires		PU	J
3.2	Tire size, front	⊘×w (mm)	ф210	×70
3.3	Tire size, rear	⊘×w (mm)	ф80	×70
3.4	Additional wheels(dimensions)	⊘×w (mm)	ф150	×50
3.5	Wheels, number front/rear(x=driven wheels)		1x+	1/4
3.6	Track, front	b10 (mm)	54	0
3.7	Track, rear	b ₁₁ (mm)	400/	520
4.2	Lowered mast height	h ₁ (mm)	153	30
4.3	Free Lift height	h ₂ (mm)	/	
4.4	Lift height	h₃ (mm)	19:	10
4.5	Extended mast height	h₄ (mm)	249	90
4.9	Height of tiller in drive position min./ max.	h ₁₄ (mm)	690/1	1300
4.15	Height, lowered	h ₁₃ (mm)	90)
4.19	Overall length	lı (mm)	178	30
4.19 4.20 4.21	Length to face of forks	l ₂ (mm)	63	0
4.21	Overall width	b1 (mm)	80	0
4.22	Fork dimensions	s/e/l (mm)	55/160/11	25 (1150)
4.25	Distance between fork-arms	b5 (mm)	560/	680
4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	30)
4.33	Aisle width for pallets 1000X1200 crossways	Ast (mm)	223	30
4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)	230)5
4.35	Turning radius	Wa (mm)	170	00
5.1	Travel speed, laden/ unladen	Km/h	4/4	.5
5.2	Lift speed, laden/ unladen	m/s	0.08	/0.1
5.2 5.3 5.8	Lowering speed, laden/ unladen	m/s	0.1/0	0.08
5.8	Max. gradeability, laden/ unladen	%	3/7	3/5
5.10	Service brake		Electrom	agnetic
6.1	Drive motor rating S2 60min	kw	0.75	0.9
6.2	Lift motor rating at S3 4.5%	kw	2.	2
6.3	Battery acc. to DIN 43531/35/36 A, B, C, no		1	
6.2 6.3 6.4 6.5	Battery voltage, nominal capacity K5	V/Ah	24/80 (100)	48/65
6.5	B Battery weight +/-5%	kg	2×25	4×15.5
6.6	Energy consumption acc: to VDI cycle	kWh/h	1	
-3000	Type of drive control		DC speed	control
8.1	Sound level at driver's ear acc. to EN 12053	dB(A)	69	





QES15E-SL

ELECTRIC PALLET STACKER WITH STRADDLE LEG

Capacity 1500 KGS Drive by lead acid battery Lithium battery for option Lift up to 1600 mm - 3500 mm More stable Strong balancing capacity



Pin-code handle (For option)



Reinforced chain

Using the national standard GB1244 plate chain instead of the traditional roller chain, much safer for lifting.



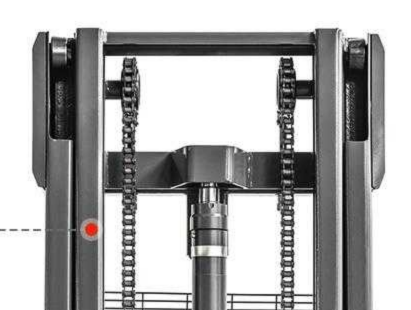
Emergency button

Located where you can easily reach and control, assuring safety for people and vehicle.



Thickened mast frame

The mast is equipped with precision steel side wheel guide to reduce friction and make the mast more stable.



Solid metal leg

The legs are made of solid flat iron for higher load-bearing strength.



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



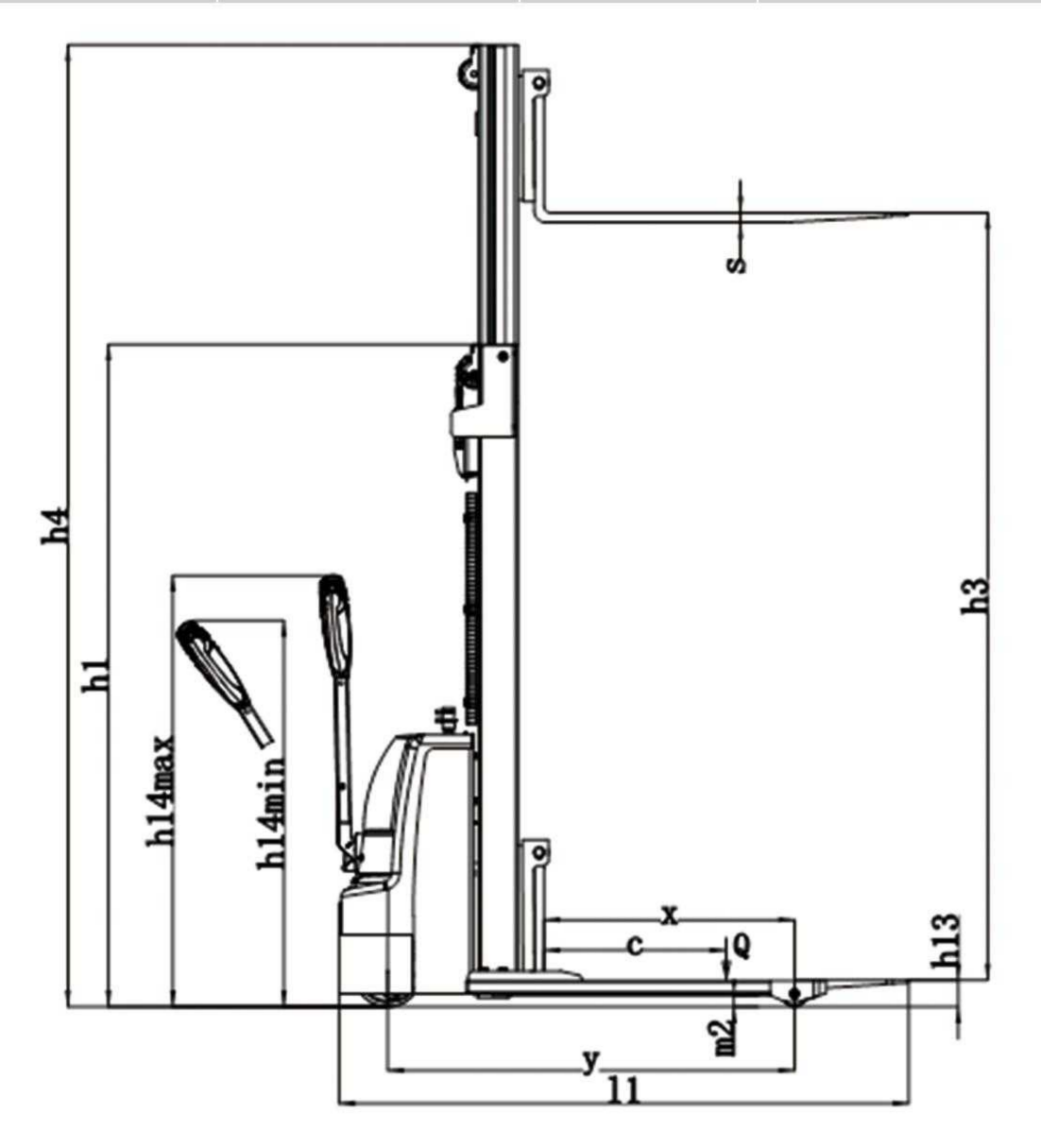
Intelligent control system

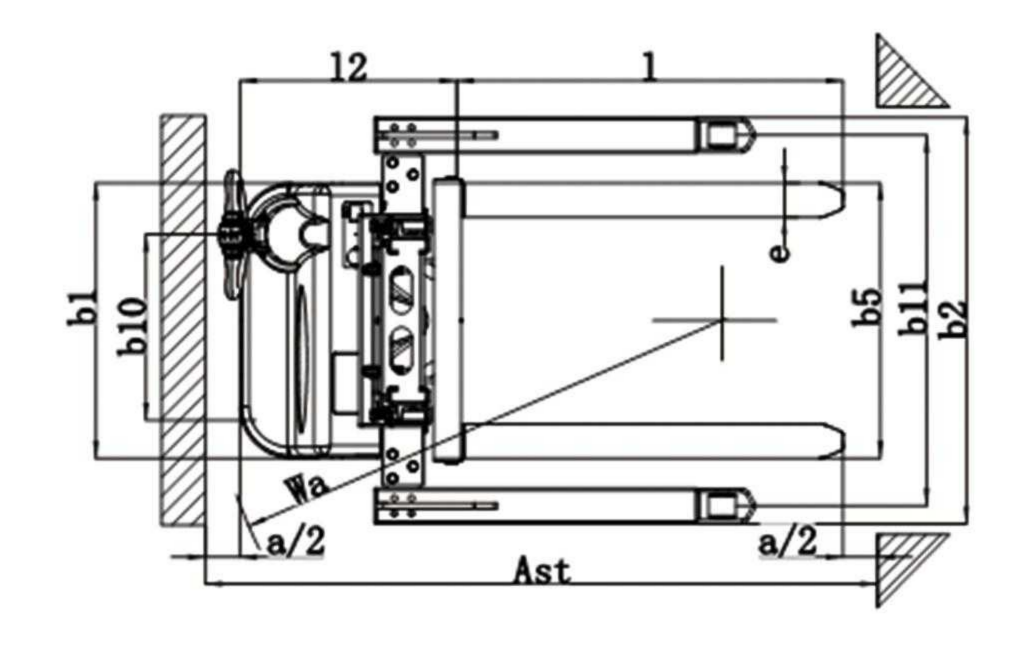
Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

SPECIFICATION

Technical Specification

Designation	Lowered mast height h1(mm)	Free Lift height h2(mm)	Lift height h3(mm)	Extended mast height h4(mm)	Lift+fork height h3+h13(mm)
		QES Economic-typ	e pallet stacking car		
Single stage mast	2010	 *	1510	2010	1600
	1530	=	1910	2490	2000
Two stage most	1780		2410	2990	2500
Two stage mast	2030	2 0	2910	3490	3000
	2180	: /-	3210	3790	3300
Two stage most EEI	2280	 -	3410	3990	3500
Two stage mast FFL (Full-Free-Lift)		* *	9 		#
Three stage mast		 2	_		_
Three stage mast FFL (Full-Free-Lift)		:- *	-		





QES15E-SL

	Manufacturer's type designation		QES-F	E-SL	
1.3	Power (battery ,diesel, petrol, gas, manual)		Batt	ery	
1.3 1.4	Operator type		Pedes	trian	
1.5 1.6 1.8 1.9	Load capacity / Rated load	Q(t)	1.2	1.5	
1.6	Load centre distance	C (mm)	50	0	
1.8	Load distance ,centre of drive axle to fork	X (mm)	77	0	
1.9	Wheelbase	Y (mm)	125	50	
2.1	. Service weight	kg	52	0	
2.1 2.2	Axle loading, laden front/rear	kg	1		
2.3	Axle loading, unladen front/rear	kg	1		
3.1	Tires		PU	J	
3.2	Tire size, front	Ø×w (mm)	ф210	×70	
3.3 3.4	Tire size, rear	Ø×w (mm)	ф80>	×70	
3.4	Additional wheels(dimensions)	⊘×w (mm)	ф150	×50	
3.5	Wheels, number front/rear(x=driven wheels)		1x+:	1/4	
3.6	Track, front	b10 (mm)	54	0	
3.7	Track, rear	b ₁₁ (mm)	1090/1230/1370		
4.2	Lowered mast height	h1 (mm)	1530		
4.3	Free Lift height	h ₂ (mm)	1		
4.4	Lift height	h₃ (mm)	191	10	
4.5	Extended mast height	h ₄ (mm)	2490		
4.9	Height of tiller in drive position min./ max.	h ₁₄ (mm)	780/1	1315	
4.1	5 Height, lowered	h ₁₃ (mm)	90)	
4.19	9 Overall length	lı (mm)	1750		
4.19 4.20 4.21	0 Length to face of forks	l ₂ (mm)	68	0	
4.2	1 Overall width	b ₁ (mm)	800/(1190/	(1330/1470)	
4.2	2 Fork dimensions	s/e/l (mm)	35/100	/1070	
4.2	5 Distance between fork-arms	b ₅ (mm)	210~8	800	
4.3	2 Ground clearance, centre of wheelbase	m ₂ (mm)	30)	
4.33	3 Aisle width for pallets 1000X1200 crossways	Ast (mm)	235	58	
4.34	4 Aisle width for pallets 800X1200 lengthways	Ast (mm)	230	02	
4.3	5 Turning radius	Wa (mm)	151	15	
5.1	Travel speed, laden/ unladen	Km/h	4/4	.5	
5.2 5.3 5.8	Lift speed, laden/ unladen	m/s	0.06/	0.11	
5.3	Lowering speed, laden/ unladen	m/s	0.09/	0.06	
5.8	Max. gradeability, laden/ unladen	%	3/	7	
5.10	0 Service brake		Electrom	agnetic	
6.1	Drive motor rating S2 60min	kw	0.7	5	
6.2	Lift motor rating at S3 4.5%	kw	2	2	
6.2	Battery acc. to DIN 43531/35/36 A, B, C, no		1		
		V/Ah	24/80	0(100)	
6.4		kg	2×	25	
6.6		kWh/h	1		
8.1 8.4			DC speed	d control	
8.4		dB(A)	69)	

QES15E-PV ELECTRIC WALKIE PALLET STACKER Drive by lithium battery Capacity 1500 KGS Lift up to 1600 mm - 3500 mm Lift with proportional valve Long handle mechanical steering



Large handle Lift up & down With proportional valve control (For option)



Turn on & off

Reinforced chain

Using the national standard GB1244 plate chain instead of the traditional roller chain, much safer for lifting.



Emergency button

Located where you can easily reach and control, assuring safety for people and vehicle.



Solid metal leg

The legs are made of solid flat iron for higher load-bearing strength.



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



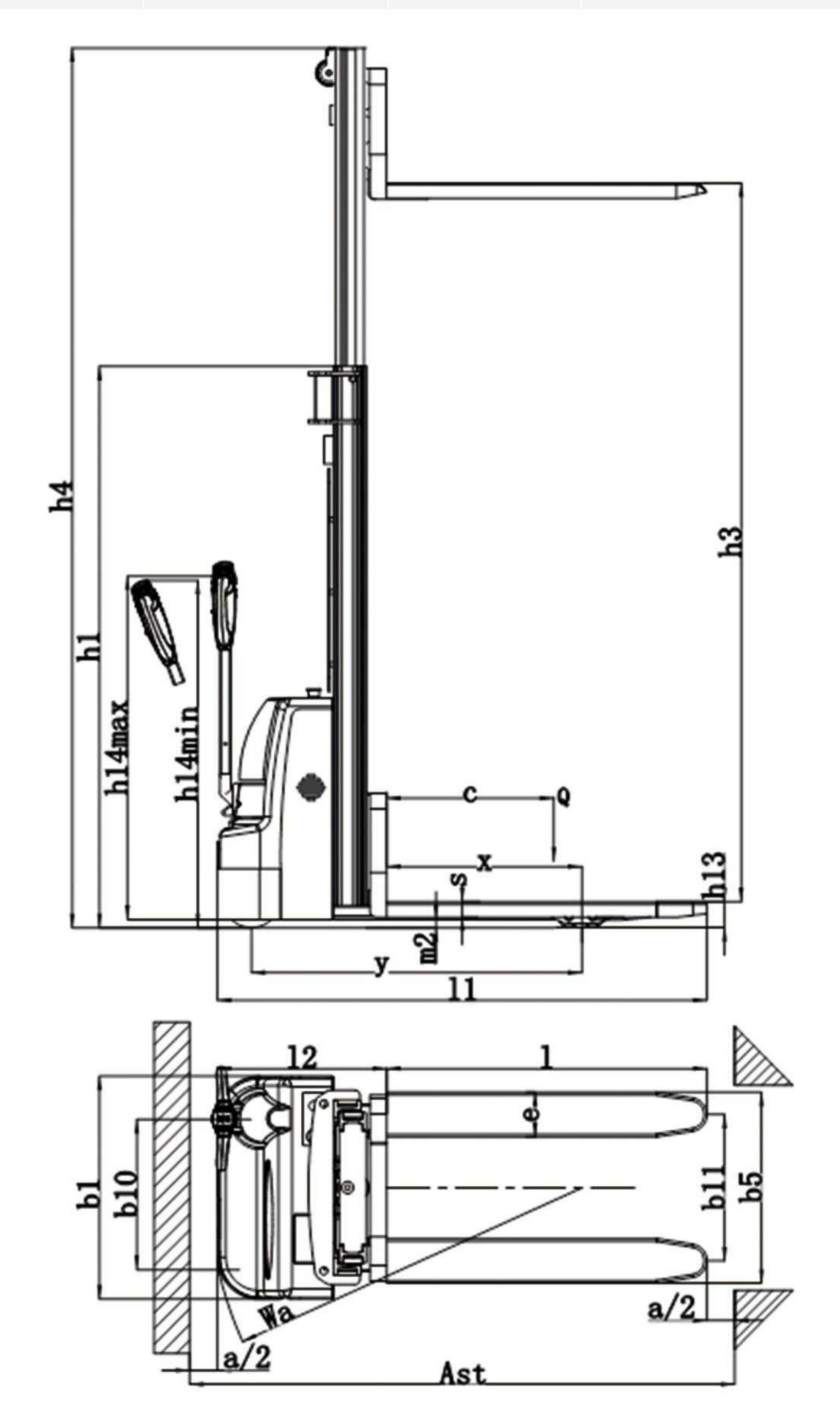
Intelligent control system

Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

SPECIFICATIO

Technical Specification

Designation	Lowered mast height h1(mm)	Free Lift height h2(mm)	Lift height h3(mm)	Extended mast height h4(mm)	Lift+fork height h3+h13(mm)
		QES	15E-PV		
Single stage mast	2010	3X 	1510	2010	1600
	1530	-	2410	2990	2500
Two stage mast	2030	3 	2910	3090	3000
i wo stage mast	2180		3210	3790	3300
	2280	<i>₩</i>	3410	3990	3500
Two stage mast FFL (Full-Free-Lift)			=		
	1675		3410	3990	3500
Three stage mast	1845		3910	4490	4000
	2015	5 	4410	4990	4500
Three stage mast FFL (Full-Free-Lift)	% 	%—		(-



QESI5E-PW

	Manufacturer's type designation		QES15B
1.3	Power (battery ,diesel, petrol, gas, manual)		Battery
1.3	Operator type		Pedestrian
1.5 1.6 1.8 1.9	Load capacity / Rated load	Q(t)	1.5
1.6	Load centre distance	C (mm)	500
1.8	Load distance ,centre of drive axle to fork	X (mm)	700
1.9	Wheelbase	Y (mm)	1260
2.1	Service weight	kg	620
2.1	Axle loading, laden front/rear	kg	\
2.3	Axle loading, unladen front/rear	kg	\
3.1	Tires		PU
3.2	Tire size, front	⊘×w (mm)	φ210×70
3.3	Tire size, rear	Ø×w (mm)	φ80×70
3.4	Additional wheels(dimensions)	Ø×w (mm)	φ150×50
3.5	Wheels, number front/rear(x=driven wheels)		1x+1/4
3.6	Track, front	b10 (mm)	540
3.7	Track, rear	b11 (mm)	530
4.2	Lowered mast height	h1 (mm)	1675
4.3	Free Lift height	h ₂ (mm)	1
4.4	Lift height	h₃ (mm)	3410
4.5	Extended mast height	h ₄ (mm)	3990
4.9	Height of tiller in drive position min./ max.	h ₁₄ (mm)	1
4.15	Height, lowered	h ₁₃ (mm)	90
4.19	Overall length	lı (mm)	1780
4.19 4.20 4.21	Length to face of forks	l ₂ (mm)	630
4.21	Overall width	b1 (mm)	800
4.22	Fork dimensions	s/e/l (mm)	55/160/1070 (1150)
4.25	Distance between fork-arms	b₅ (mm)	560/685
4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	30
4.33	Aisle width for pallets 1000X1200 crossways	Ast (mm)	2471
4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)	2440
4.35	Turning radius	Wa (mm)	1600
5.1	Travel speed, laden/ unladen	Km/h	4/4.5
5.2	Lift speed, laden/ unladen	m/s	0-0.09/0-0.1
5.3 5.8 5.10	Lowering speed, laden/ unladen	m/s	0-0.1/0-0.09
5.8	Max. gradeability, laden/ unladen	%	3/7
5.10	Service brake		Electromagnetic
6.1	Drive motor rating S2 60min	kw	0.75
6.2	Lift motor rating at S3 4.5%	kw	2.2
	Battery acc. to DIN 43531/35/36 A, B, C, no		1
6.3 6.4 6.5 6.6	Battery voltage, nominal capacity K5	V/Ah	24/80 (100)
6.5	B Battery weight +/-5%	kg	2×25
6.6	Energy consumption acc: to VDI cycle	kWh/h	
8.1	Type of drive control		DC speed control
8.4	Sound level at driver's ear acc. to EN 12053		5₩2

QES15D

DOUBLE-LIFT ELECTRIC PALLET STACKER

Capacity 1500 KGS

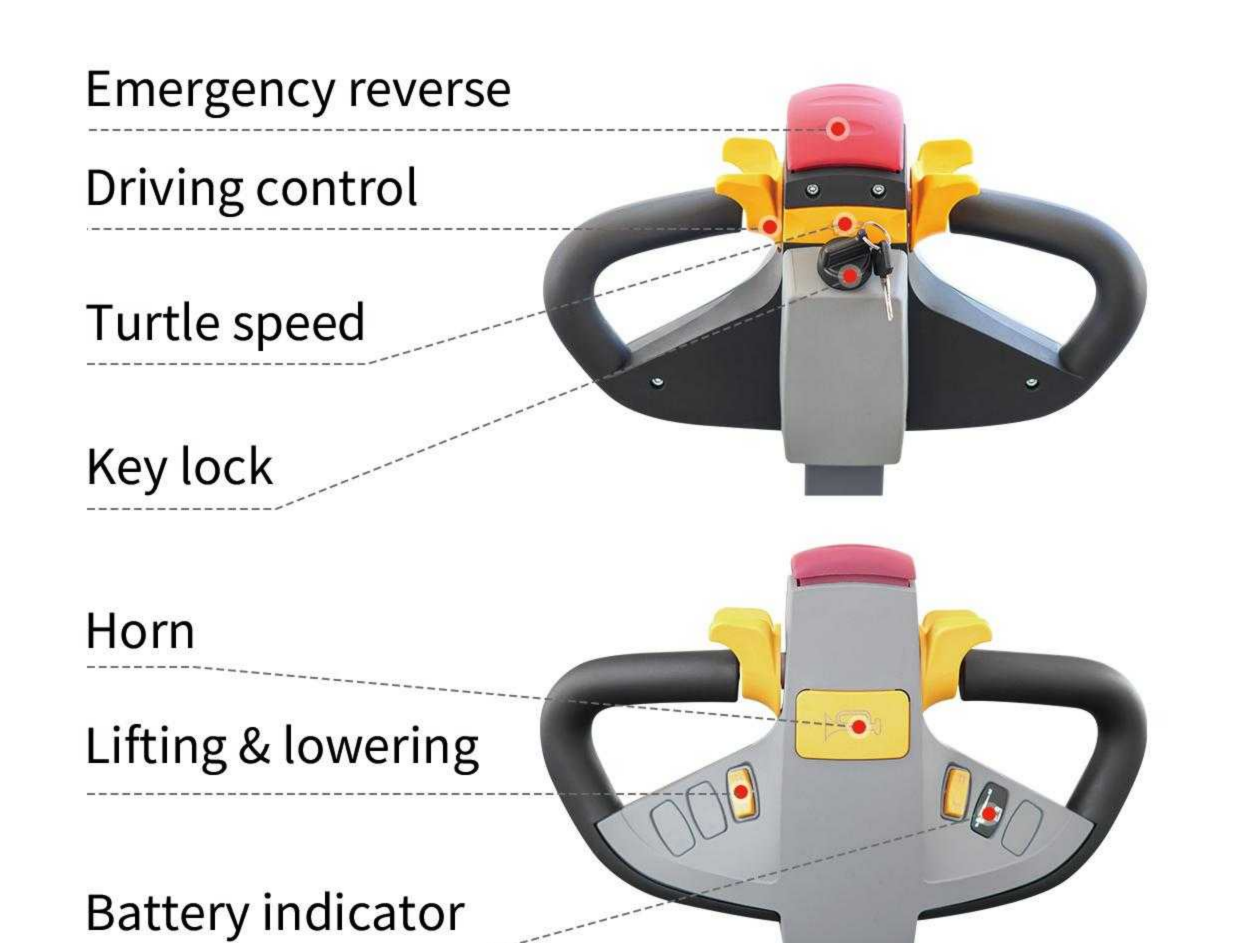
Double-lifting design

Suitable for small space work

Compact design and economic

Short turning radius







PU tandem wheel
Stable and Durable

Solid metal fork

One-piece punching and forming, reinforced steel plate of fork roots, which can enhance the fork's rigidity and load-bearing capacity.



Long handle

mechanical steering, ergonomic, flexible handling.



Thickened mast frame

The mast is equipped with precision steel side wheel guide to reduce friction and make the mast more stable.



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

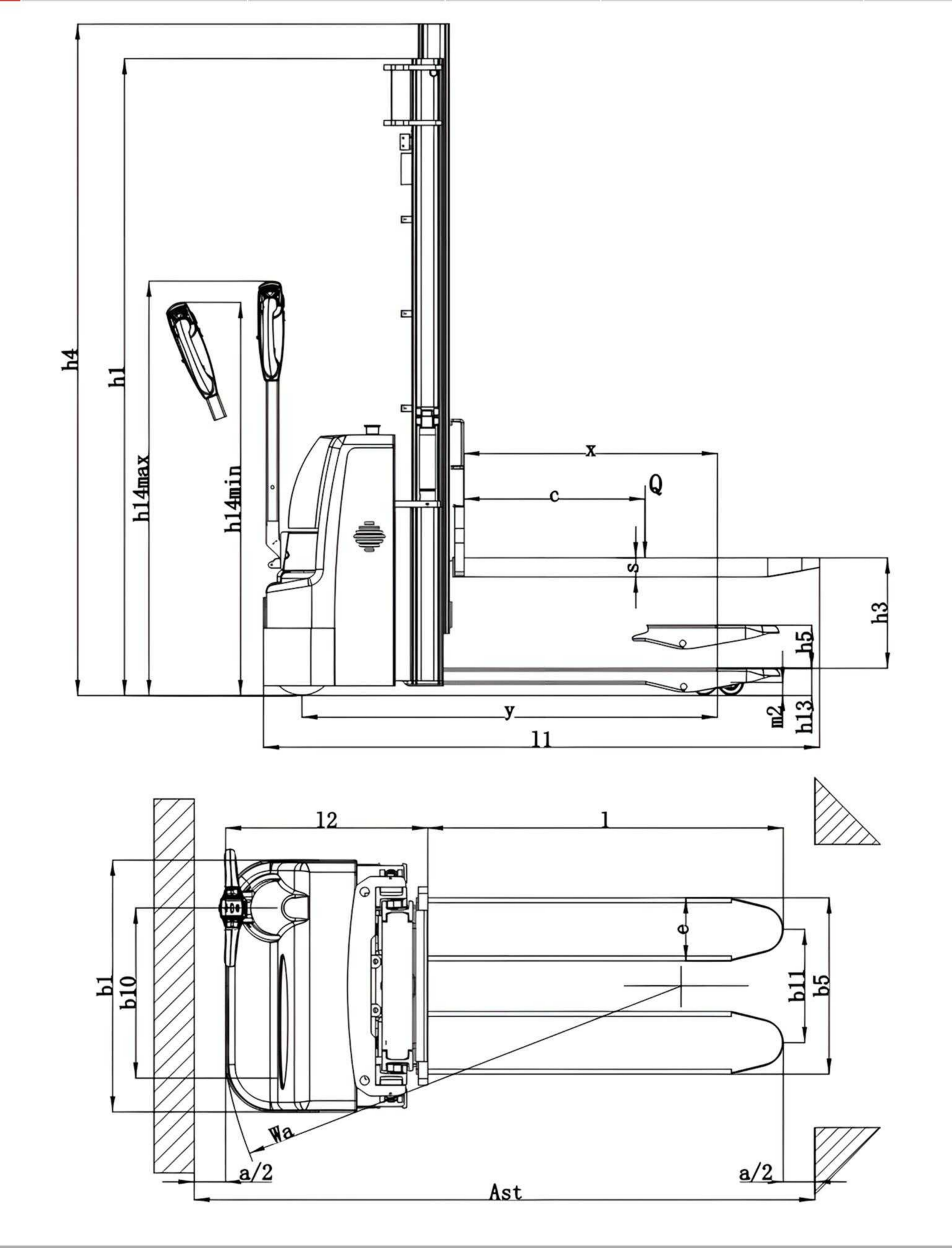
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



Intelligent control system

Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

Designation	Lowered mast height h1(mm)	Free Lift height h2(mm)	Lift height h3(mm)	Extended mast height h4(mm)	Lift+fork height h3+h13(mm)
		QE	S15D		
	1765	i de s	2410	2990	2500
Two stage most	2015		2910	3490	3000
Two stage mast	2165		3210	3790	3300
	2265		3410	3990	3500
Two stage mast FFL (Full-Free-Lift)		;			
Three stage mast	_	 +	* <u></u>		
Three stage mast FFL (Full-Free-Lift))	* 		



		Manufacturer's type designation		QES15D
¥	1.3	Power (battery ,diesel, petrol, gas, manual)		Battery
mark	1.4	Operator type		Pedestrian
Jing	1.5	Load capacity / Rated load	Q(t)	1.5
Distinguishing	1.6	Load centre distance	C (mm)	500
ting	1.8	Load distance ,centre of drive axle to fork	X (mm)	810
Dis	1.9	Wheelbase	Y (mm)	1295
=	2.1	Service weight	kg	647
Weight	2.2	Axle loading, laden front/rear	kg	828/1326
3	2.3	Axle loading, unladen front/rear	kg	450/194
	3.1	Tires		PU
	3.2	Tire size, front	⊘×w (mm)	φ210×70
chassis	3.3	Tire size, rear	⊘×w (mm)	φ80×70
cha	3.4	Additional wheels(dimensions)	⊘×w (mm)	φ150×50
Tires,	3.5	Wheels, number front/rear(x=driven wheels)		1x+1/4
F	3.6	Track, front	b10 (mm)	540
	3.7	Track, rear	b11 (mm)	360
	4.2	Lowered mast height	h1 (mm)	2015
	4.3	Free Lift height	h₂ (mm)	
	4.4	Lift height	h₃ (mm)	2910
	4.5	Extended mast height	h ₄ (mm)	3490
	4.6	Initial lift	h₅ (mm)	105
	4.9	Height of tiller in drive position min./ max.	h ₁₄ (mm)	690/1300
v	4.15	Height, lowered	h ₁₃ (mm)	90/80
Dimensions	4.19	Overall length	lı (mm)	1790
nen:	4.20	Length to face of forks	l ₂ (mm)	640
Din	4.21	Overall width	b1 (mm)	800/
	4.22	Fork dimensions	s/e/l (mm)	60/200/1150
	4.25	Distance between fork-arms	b₅ (mm)	560
	4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	30
	4.33	Aisle width for pallets 1000X1200 crossways	Ast (mm)	2230
	4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)	2305
	4.35	Turning radius	Wa (mm)	1600
	5.1	Travel speed, laden/ unladen	Km/h	4/4.5
Performance data	5.2	Lift speed, laden/ unladen	m/s	0.09/0.1
rma	5.3	Lowering speed, laden/ unladen	m/s	0.1/0.09
erfo	5.8	Max. gradeability, laden/ unladen	%	3/7
ď	5.10	Service brake		Electromagnetic
	6.1	Drive motor rating S2 60min	kw	0.75
ne	6.2	Lift motor rating at S3 4.5%	kw	2.2
engine	6.3	Battery acc. to DIN 43531/35/36 A, B, C, no	· 持持有限。	1
	6.4	Battery voltage, nominal capacity K5	V/Ah	24/80 (100)
Electric-	6.5	B Battery weight +/-5%	kg	2×25
ш	6.6	Energy consumption acc: to VDI cycle	kWh/h	1
nal	8.1	Type of drive control		DC speed control
Additional data	8.4	Sound level at driver's ear acc. to EN 12053	dB(A)	69
Ad	0.4	Journa level at uriver 3 ear acc. to EN 12033	UB(A)	09

DESISE-P Coord

QES15E-P RIDER-CONTROL ELECTRIC PALLET

Capacity 1500 KGS

Lift up to 1600mm - 4000mm

Drive by lead-acid battery

STACKER

Emergency reverse Driving control Turtle speed Key lock Horn Lifting & lowering Battery indicator



Emergency button

Located where you can easily reach and control, assuring safety for people and vehicle.

Safety guardrail

Increase security and protect the safety of users



Solid metal fork

One-piece punching and forming, reinforced steel plate of fork roots, which can enhance the fork's rigidity and load-bearing capacity.

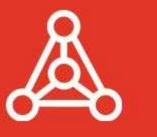


Thickened mast frame

The mast is equipped with precision steel side wheel guide to reduce friction and make the mast more stable.



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



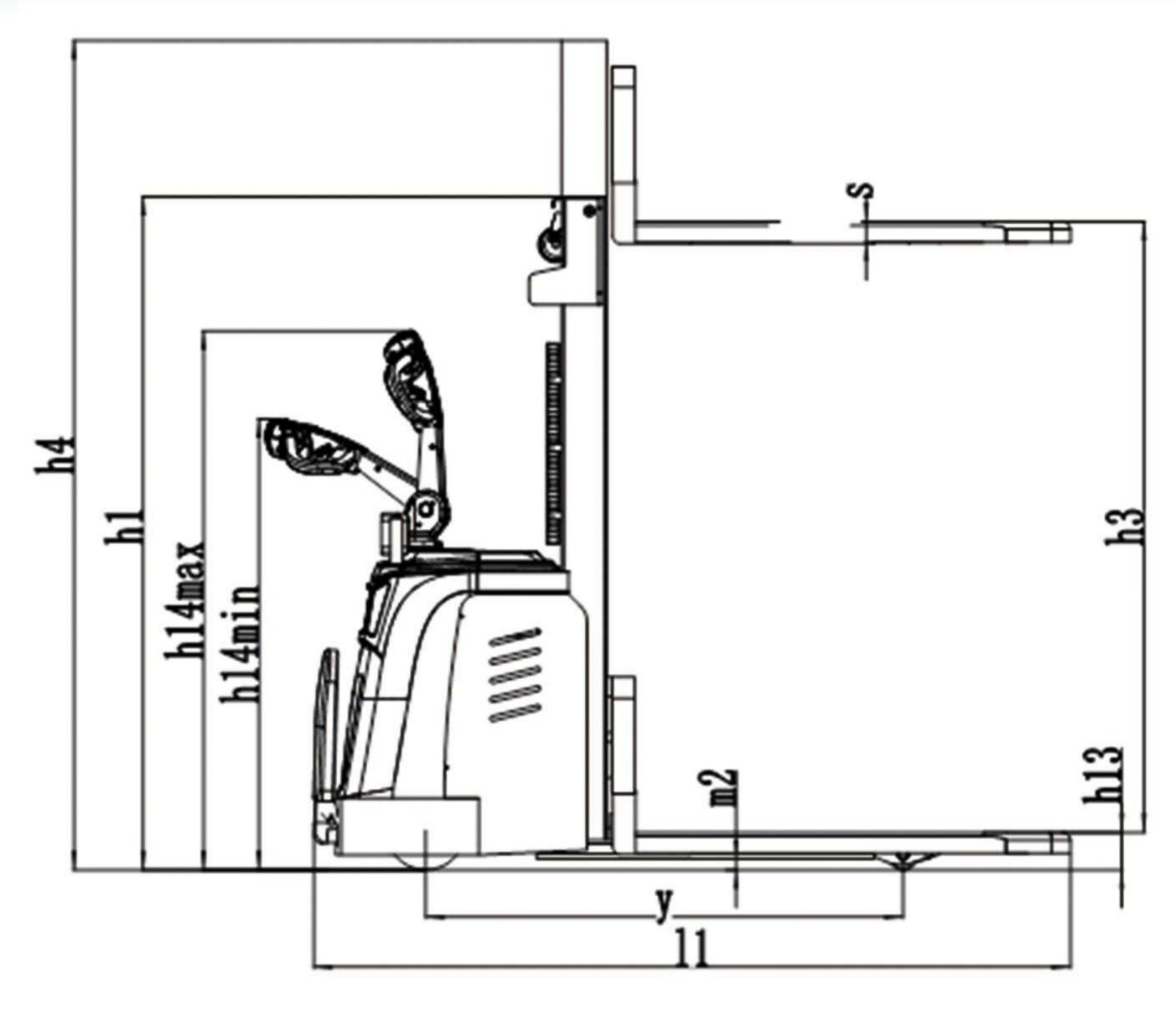
Intelligent control system

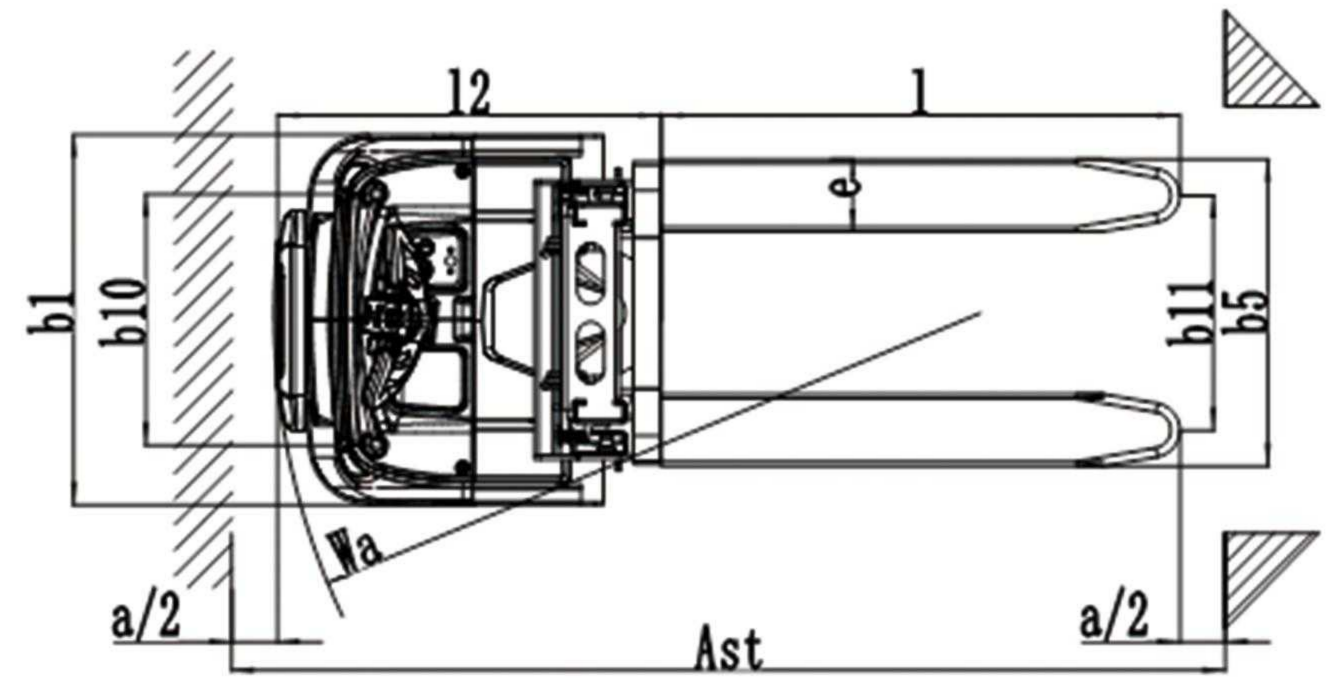
Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

SPECIFICATION

Technical Specification

Designation	Lowered mast height h1(mm)	Free Lift height h2(mm)	Lift height h3(mm)	Extended mast height h4(mm)	Lift+fork height h3+h13(mm)
		QES	15E-P		
Single stage mast	2030		1510	2030	1600
	1780	<u>~_</u>)	2410	2960	2500
Two stage mast	2030	* *	2910	3460	3000
i wo stage mast	2280	-	3410	3960	3500
	2530	; *	3910	4460	4000
Two stage mast FFL (Full-Free-Lift)					_
Three stage mast	 -	: *	<i>u</i> —	 *	
Three stage mast FFL (Full-Free-Lift)	=	**************************************		**************************************	





QESI5E-P

		Manufacturer's type designation		QES15E-P
¥	1.3	Power (battery ,diesel, petrol, gas, manual)		Battery
Hark	1.4	Operator type		Rider-control
9	1.5	Load capacity / Rated load	Q(t)	1.5
96	1.6	Load centre distance	C (mm)	500
9	1.8	Load distance ,centre of drive axle to fork	X (mm)	685
2	1.9	Wheelbase	Y (mm)	1270
	2.1	Service weight	kg	620
0	2.2	Axle loading, laden front/rear	kg	1
	2.3	Axle loading, unladen front/rear	kg	λ
	3.1	Tires		PU
	3.2	Tire size, front	⊘×w (mm)	φ210×70
	3.3	Tire size, rear	Ø×w (mm)	φ80×70
	3.4	Additional wheels(dimensions)	Ø×w (mm)	φ115×55
	3.5	Wheels, number front/rear(x=driven wheels)		1x+1/2
ı	3.6	Track, front	b10 (mm)	625
ı	3.7	Track, rear	b11 (mm)	400/520
	4.2	Lowered mast height	hı (mm)	1780
ı	4.3	Free Lift height	h ₂ (mm)	1
П	4.4	Lift height	h₃ (mm)	2410
	4.5	Extended mast height	h ₄ (mm)	2960
П	4.9	Height of tiller in drive position min./ max.	h ₁₄ (mm)	1090/1430
1	4.15	Height, lowered	h ₁₃ (mm)	90
	4.19	Overall length	lı (mm)	2030
	4.20	Length to face of forks	l ₂ (mm)	880
	4.21	Overall width	b ₁ (mm)	820
100	4.22	Fork dimensions	s/e/l (mm)	55/160/1150 55/160/1220
	4.25	Distance between fork-arms	b₅ (mm)	560/680
	4.32	Ground clearance, centre of wheelbase	m ₂ (mm)	30
	4.33	Aisle width for pallets 1000X1200 crossways	Ast (mm)	2438
	4.34	Aisle width for pallets 800X1200 lengthways	Ast (mm)	2412
	4.35	Turning radius	Wa (mm)	1560
	5.1	Travel speed, laden/ unladen	Km/h	4/4.5
data	5.2	Lift speed, laden/ unladen	m/s	0.09/0.1
ata	5.3	Lowering speed, laden/ unladen	m/s	0.1/0.09
ਰੱ	5.8	Max. gradeability, laden/ unladen	%	3/5
	5.10	Service brake		Electromagnetic
	6.1	Drive motor rating S2 60min	kw	0.75
	6.2	Lift motor rating at S3 4.5%	kw	2.2
	6.3	Battery acc. to DIN 43531/35/36 A, B, C, no		7
	6.4	Battery voltage, nominal capacity K5	V/Ah	24/80(100)
	6.5	B Battery weight +/-5%	kg	24/80(100) 2×25
	6.6	Energy consumption acc: to VDI cycle	kWh/h	\
	//de 1/07		NVVIII/III	DC spood control
data	8.1	Type of drive control Sound level at driver's ear acc. to EN 12053	JD/A)	DC speed control
	8.4	Sound level at univer 5 ear acc. to EN 12055	dB(A)	69

Ca Up Dr

QES16-P / QES20-P

RIDER-CONTROL ELECTRIC PALLET STACKER

Capacity 1600 / 2000 KGS
Up to 6 meters
Drive by lead-acid battery

Emergency reverse Horn Lifting & Lowering Drive control Turtle speed



Emergency button

Located where you can easily reach and control, assuring safety for people and vehicle.

Safety guardrail

Increase security and protect the safety of users



Solid metal fork

One-piece punching and forming, reinforced steel plate of fork roots, which can enhance the fork's rigidity and load-bearing capacity.

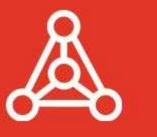


Lead-acid battery drive (Li-Ion Battery optional)

Short charging time, long service life



Main Feature



High strength chassis design

The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

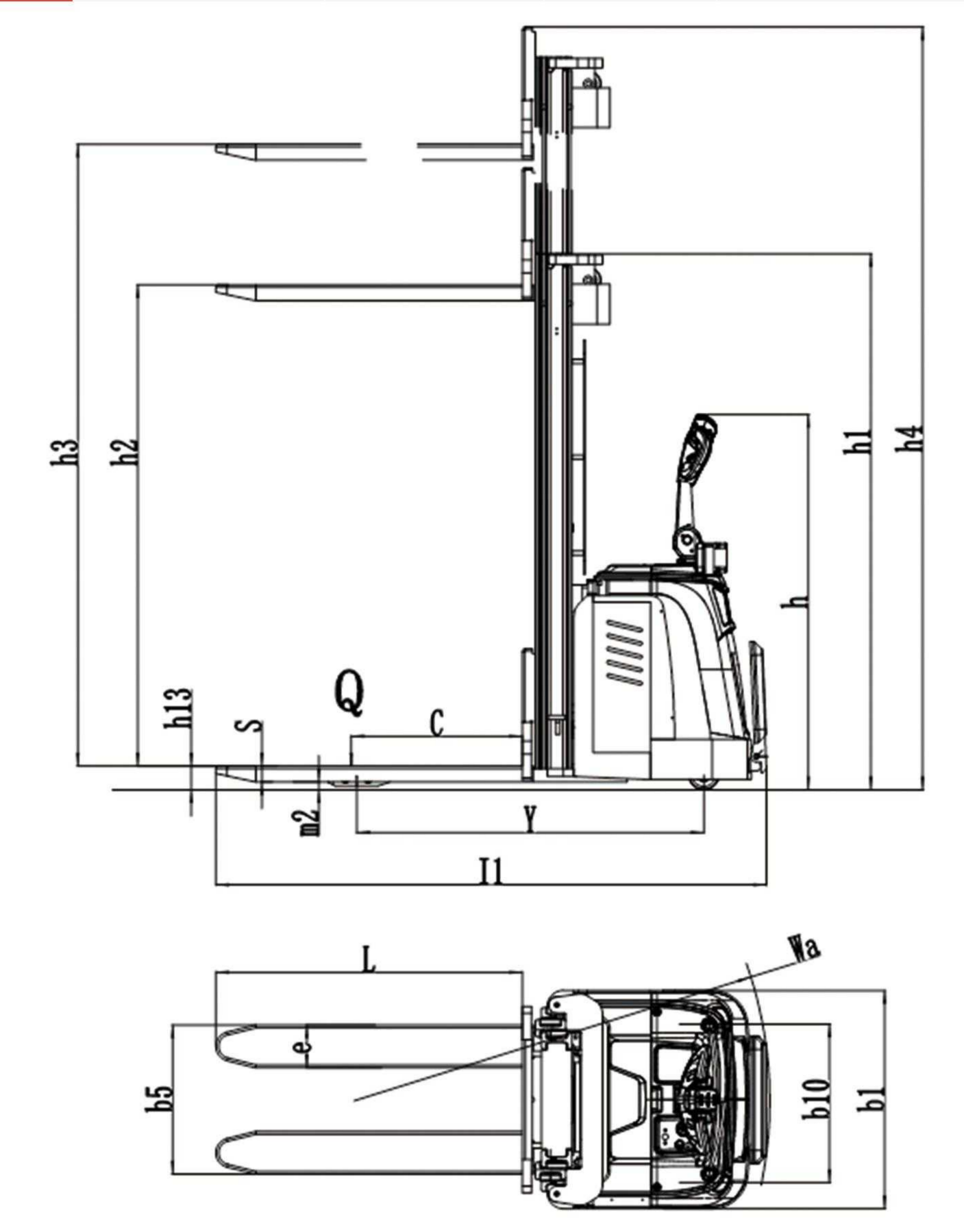
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.



Intelligent control system

Equipped with CAN-BUS technology, automatically monitoring the status of the truck, and fault diagnosis.

Designation	Lowered mast height h1(mm)	Free Lift height h2(mm)	Lift height h3(mm)	Extended mast height h4(mm)	Lift+fork height h3+h13(mm)
		QE	S-P		
	1760	-	2410	2980	2500
Two stage mast	2010		2910	3480	3000
	2260	# \	3410	3980	3500
Two stage mast FFL (Full-Free-Lift)		¥ <u></u> -	-	*\	
Three stage mast	· <u>—</u>	· _	_	× <u>—</u>	<u> </u>
	1840	1240	3910	4480	4000
	2010	1410	4410	4980	4500
Three stage mast FFL (Full-Free-Lift)	2180	1580	4910	5480	5000
\(\frac{1}{2} \)	2350	1750	5410	5980	5500
	2520	1920	5910	6480	6000



		Manufacturer's type designation			QES-P		
<u>¥</u>	1.3	Power (battery ,diesel, petrol, gas, manua	l)		Battery		
mark	1.4	Operator type			Rider-control		
ing	1.5	Load capacity / Rated load		Q(t)	1.6 2.0		
Distinguishing	1.6	Load centre distance		C (mm)	600		
ting	1.8	Load distance ,centre of drive axle to fork		X (mm)	620		
Dis	1.9	Wheelbase		Y (mm)	1350		
¥	2.1	Service weight		kg	1250		
Weight	2.2	Axle loading, laden front/rear		kg	\		
Š	2.3	Axle loading, unladen front/rear		kg	1		
	3.1	Tires			PU		
	3.2	Tire size, front		⊘×w (mm)	φ250×70		
chassis	3.3	Tire size, rear		⊘×w (mm)	φ80×70		
, cha	3.4	Additional wheels(dimensions)		⊘×w (mm)	φ110×55		
Tires,	3.5	Wheels, number front/rear(x=driven whee	ls)		1x+2/4		
	3.6	Track, front		b10 (mm)	625		
	3.7	Track, rear		b11 (mm)	410/525		
	4.2	Lowered mast height		hı (mm)	1840		
	4.3	Free Lift height		h ₂ (mm)	1330		
	4.4	Lift height		h₃ (mm)	4000		
	4.5	Extended mast height		h4 (mm)	4480		
	4.9	Height of tiller in drive position min./ max.		h ₁₄ (mm)	1		
	4.15	Height, lowered		h ₁₃ (mm)	90		
SI	4.19	Overall length		lı (mm)	2080		
Dimensions	4.20	Length to face of forks		l ₂ (mm)	930		
nen	4.21	Overall width		b1 (mm)	820		
Ē	4.22	Fork dimensions		s/e/l (mm)	60/160/1150		
	4.25	Distance between fork-arms		b₅ (mm)	570/685		
	4.32	Ground clearance, centre of wheelbase		m ₂ (mm)	30		
	4.33	Aisle width for pallets 1000X1200 crossway	ys	Ast (mm)	2470		
	4.34	Aisle width for pallets 800X1200 lengthwa	ys	Ast (mm)	2465		
	4.35	Turning radius		Wa (mm)	1560		
	5.1	Travel speed, laden/ unladen		Km/h	5.5/5.8		
	5.2	Lift speed, laden/ unladen		m/s	0.1/0.12		
Performance data	5.3	Lowering speed, laden/ unladen		m/s	0.12/0.1		
orma Jata	5.8	Max. gradeability, laden/ unladen		%	5/8		
erfo	5.10	Service brake			Electromagnetic		
<u>- 1</u>	6.1	Drive motor rating S2 60min		kw	1.5(AC)		
	6.2	Lift motor rating at S3 4.5%		kw	2.2/3		
engine	6.3	Battery acc. to DIN 43531/35/36 A, B, C, no			1		
eng.	C A	Rattony voltago nominal conscitu. VE	Lead acaid battery	\//Ab	24/210(270)		
lectric-	6.4	Battery voltage, nominal capacity K5	Lithium battery (For option)	V/Ah	24/(150,175,200,230)		
Elec	6.5	B Battery weight +/-5%		kg	200/250		
	6.6	Energy consumption acc: to VDI cycle		kWh/h	1		
Additional data	8.1	Type of drive control			AC speed control		
ddit	8.4	Sound level at driver's ear acc. to EN 1205	3	dB(A)	69		

3WEF18

Efficient, fast and environmentally friendly

Suitable for small space work



3WEF15 / 3WEF18 3-WHEEL ELECTRIC

Main Feature



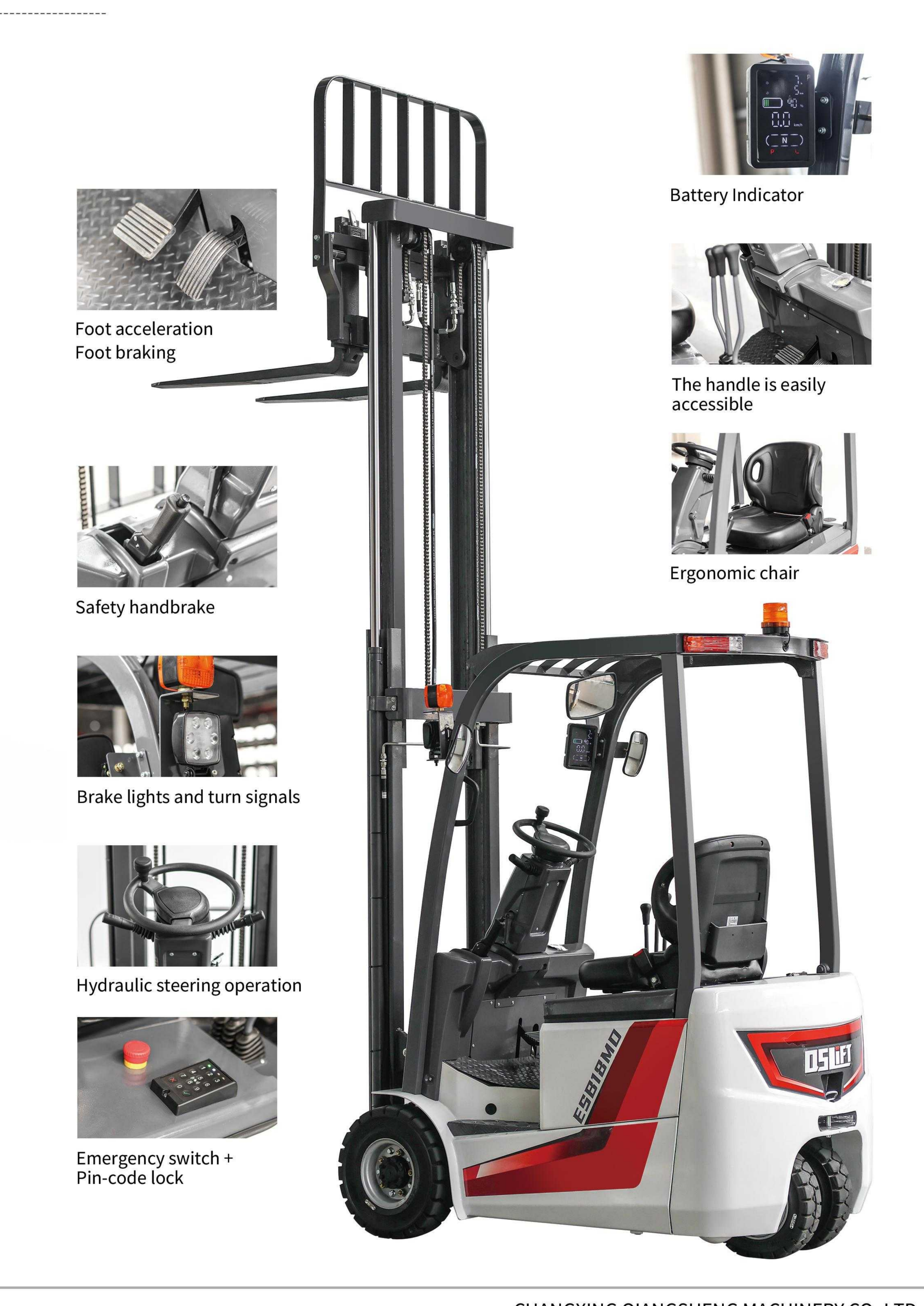
High strength chassis design

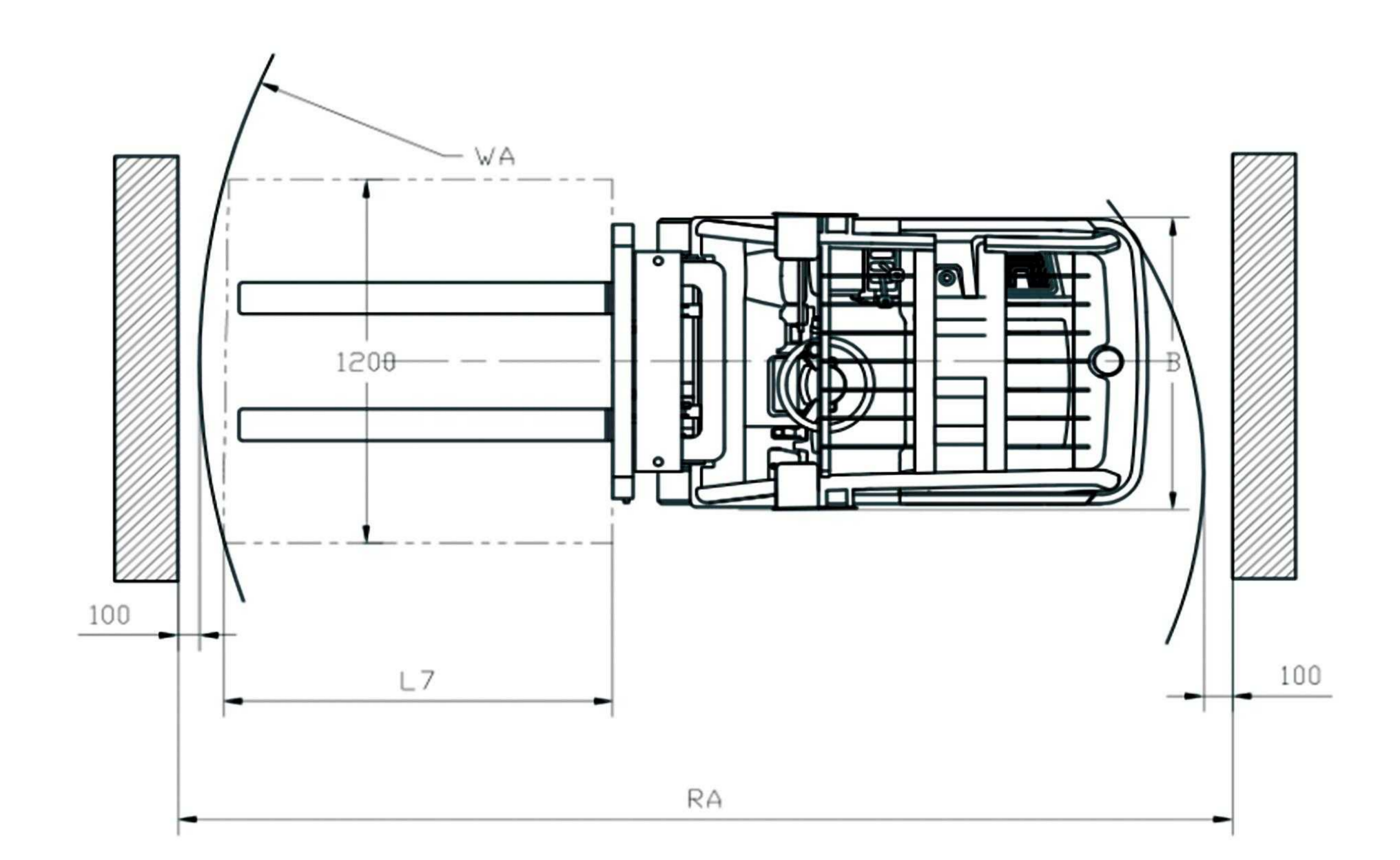
The high strength chassis and compact design ensure the long life and flexibility. Specifically supported by its perfect metal welding and bending technology, and metal toughness as well.

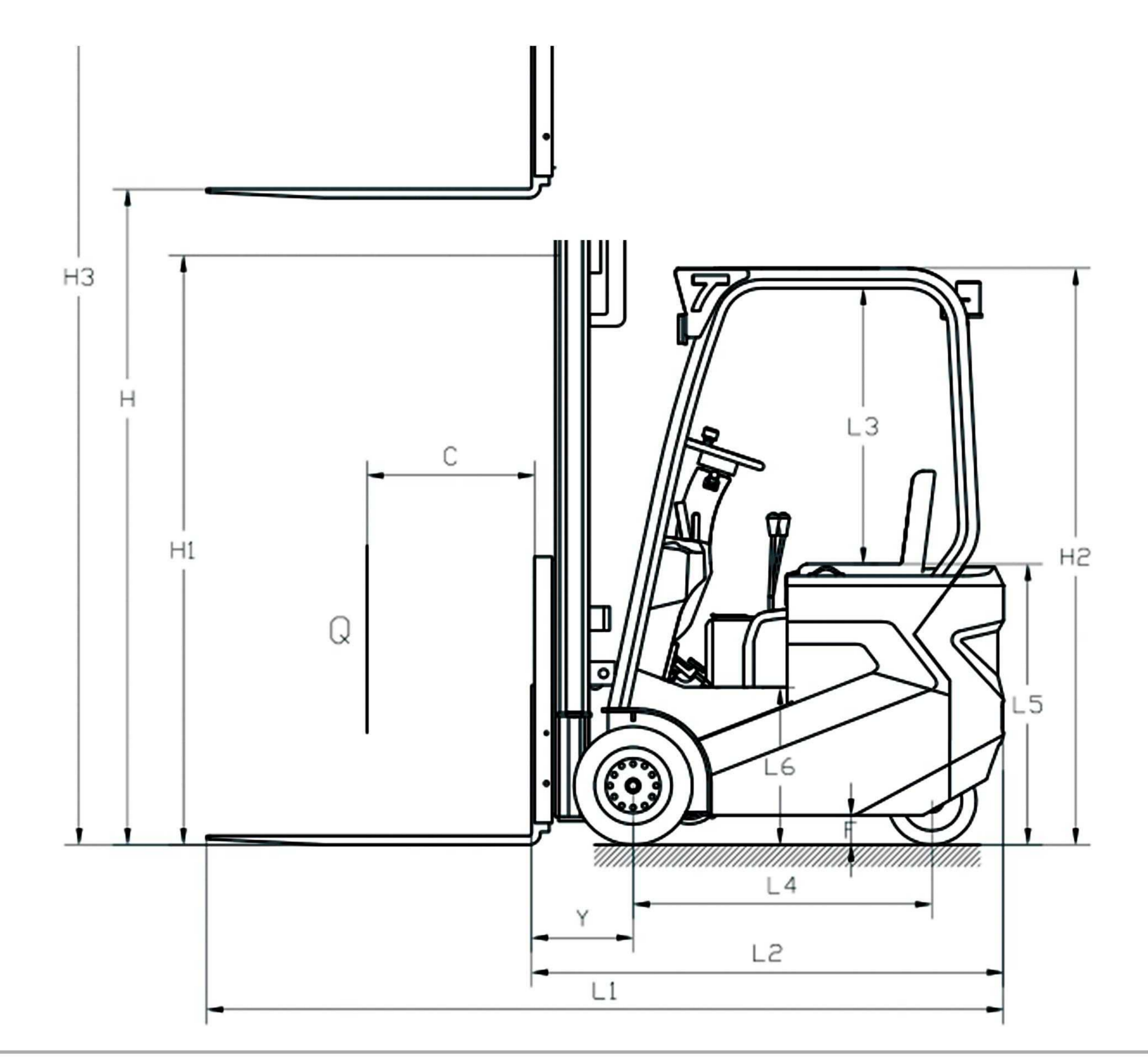


Security and stability

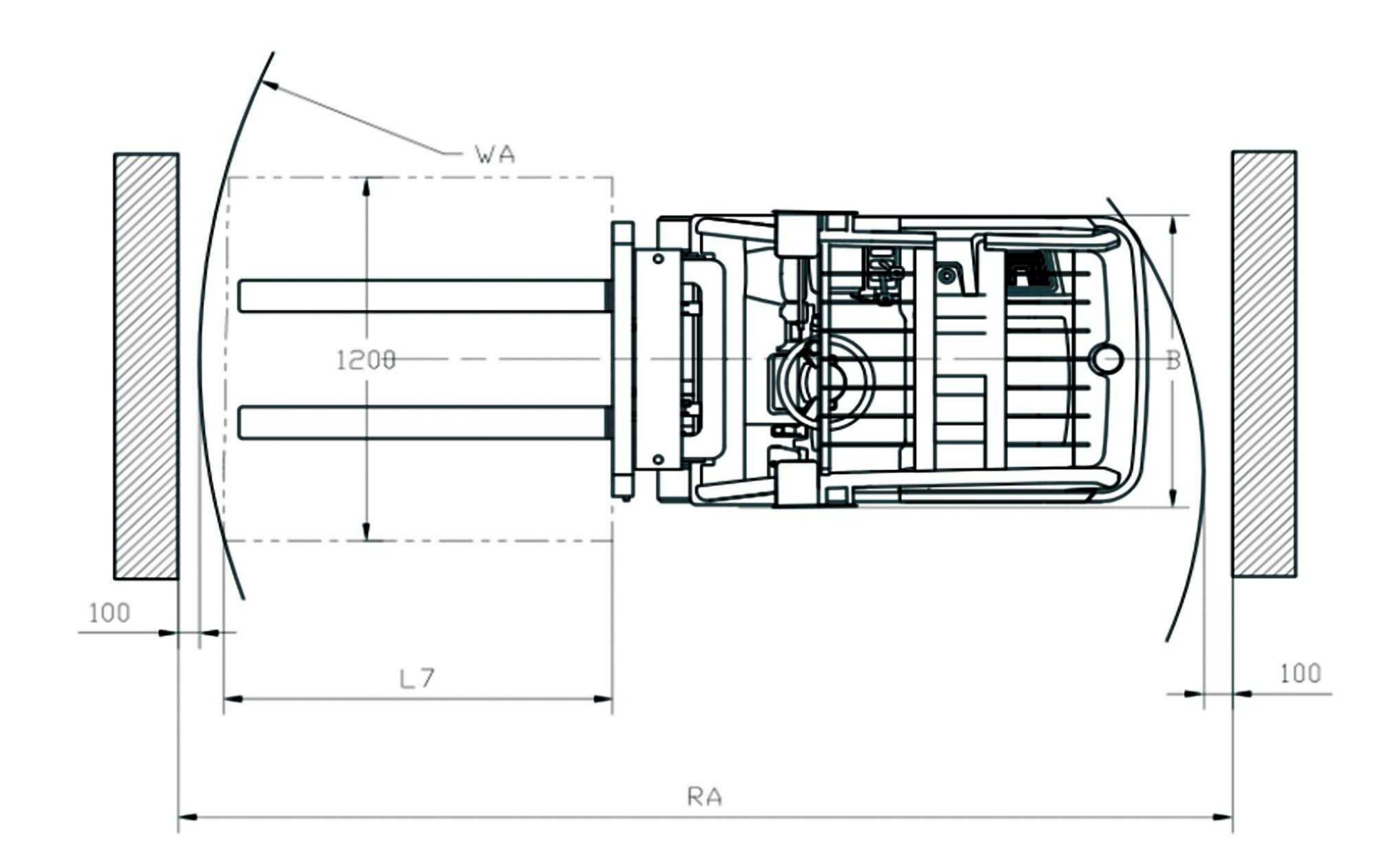
The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.

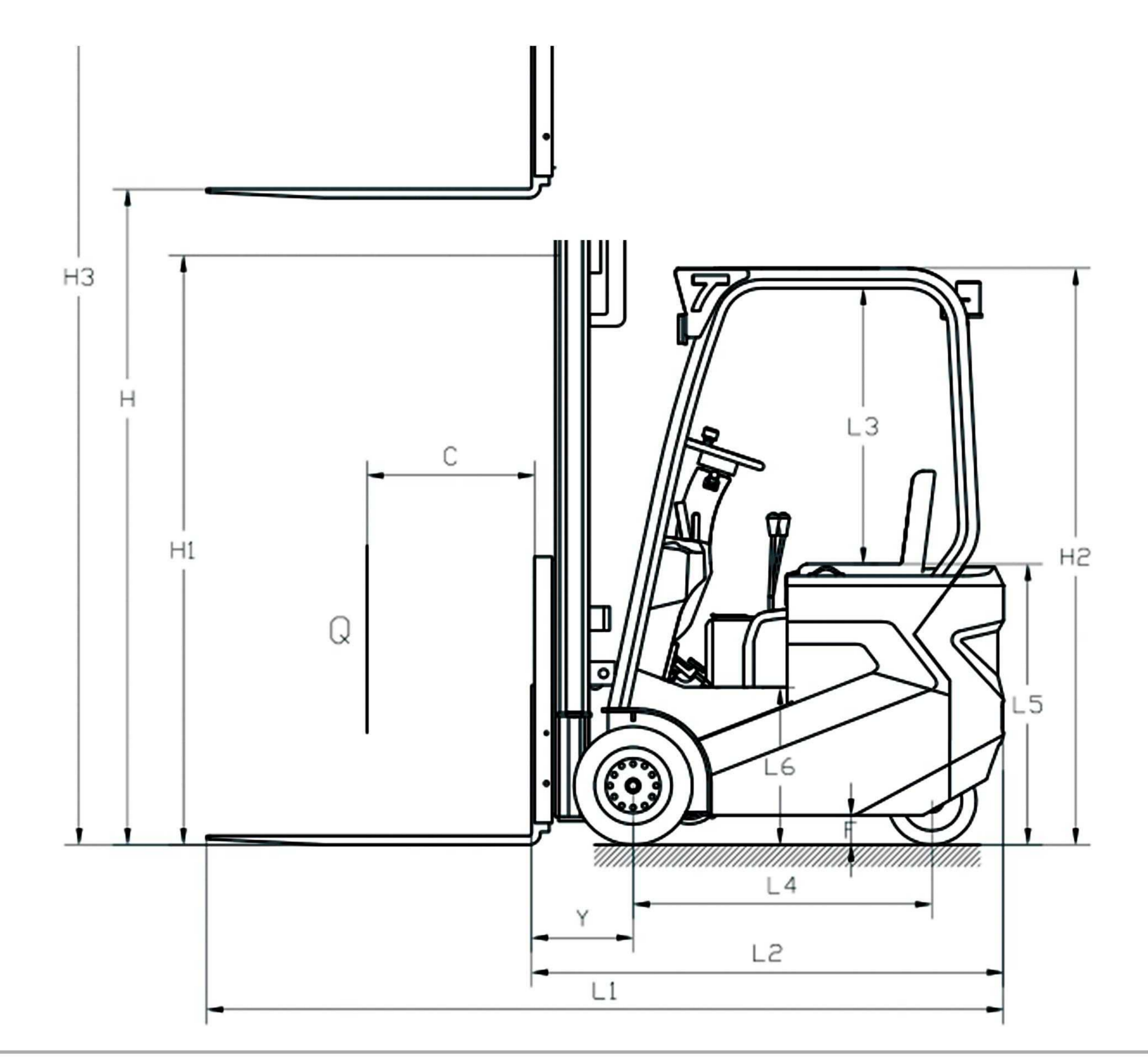




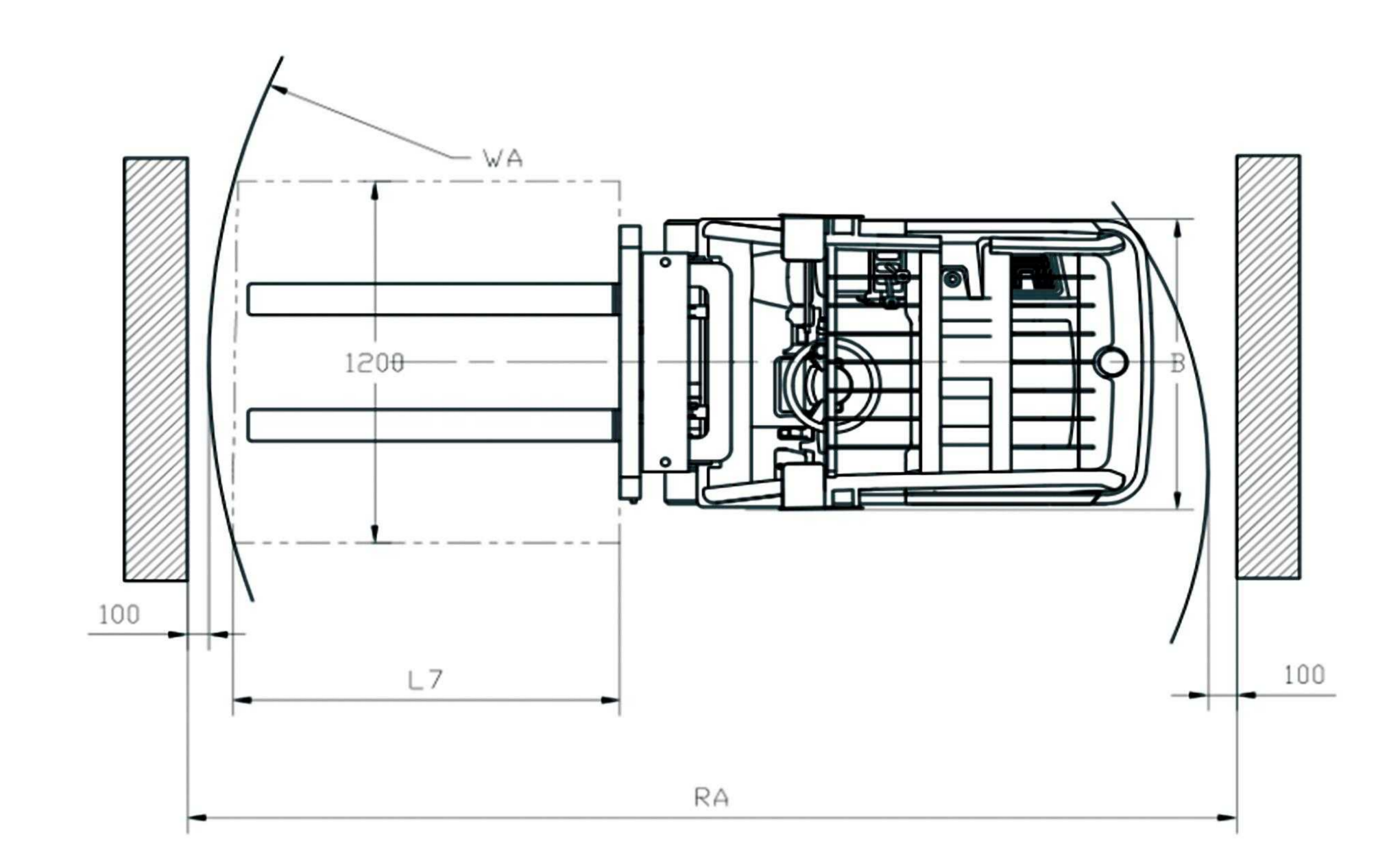


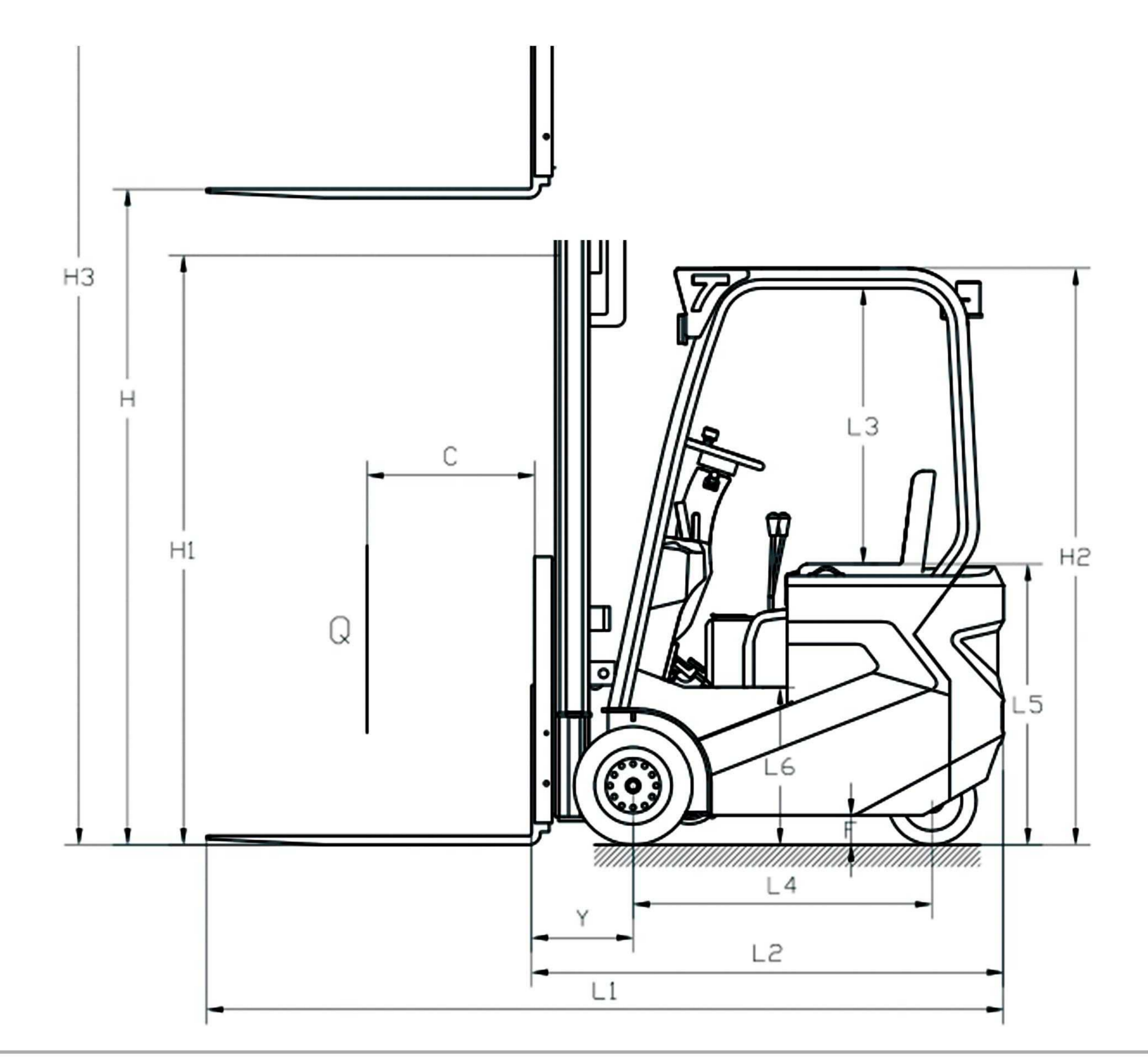
Model			3WEF15 3M (Duplex mast wihout sideshift)	3WEF15 3M (Duplex mast with sideshift)	3WEF15 3.5M (Duplex mast wihout sideshift
Mast type				H type steel	
Drive mode				Front wheel drive	
Operation type				Sit-on drive	
Load capacity		kg		1500	
Load center		mm		400	
Wheelbase	L4	mm		1220	
EPS(With/Without)				Without	
Service weight (without battery)		kg	2420	2440	2445
Service weight (with battery)		kg	2500	2520	2525
Wheel material				Rubber	
Wheel size, Front wheel		mm		450×140	
Numbers of wheels (Hydraulic steering)				4	
Steering wheel		mm		380×110	
Mast height when lowered	H1	mm	2075	2075	2325
Overall length	L1	mm	2871	2919	2871
Body width		mm		1014	
Overall width		mm		1040	
Roof height	H2	mm		1992	
Max height when operation	НЗ	mm	3862	4049	4362
Lift height	Н	mm	80~3000	80~3000	80~3500
Ground clearance	F	mm		90	
Fork length		mm		1070	
Fork outside width		mm		200~800	
Min.turning radius	WA	mm		1603	
Fork Min.height		mm		80	
Fork thickness		mm		35	
Fork width		mm		100	
Lift free height		mm	1	1	1
Fork lean forward / backforward angle		o		3/5	
Aisle width for pallets 800 x 1200 lengthway	RA	mm	3165	3203	3155
Aisle width for pallets 1000 x 1000 crossway	RA	mm	3460	3499	3460
Travel speed, Laden / unladen		km/h		8.0/9.0	
Lift speed, laden / unladen		mm/s		184/194	
Lowering speed, laden / unladen		mm/s	141/182	186/179	186/179
Max.gradeability, laden / unladen		%		10	
Drive motor power		kw		4	
Lift motor power		kw		3.5	
Battery voltage,nominal capacity		V/Ah		48/135	
Battery weight		kg		80	
Battery size (L×W×H)		mm		682×300×420	
Brake				Hydraulic brake	



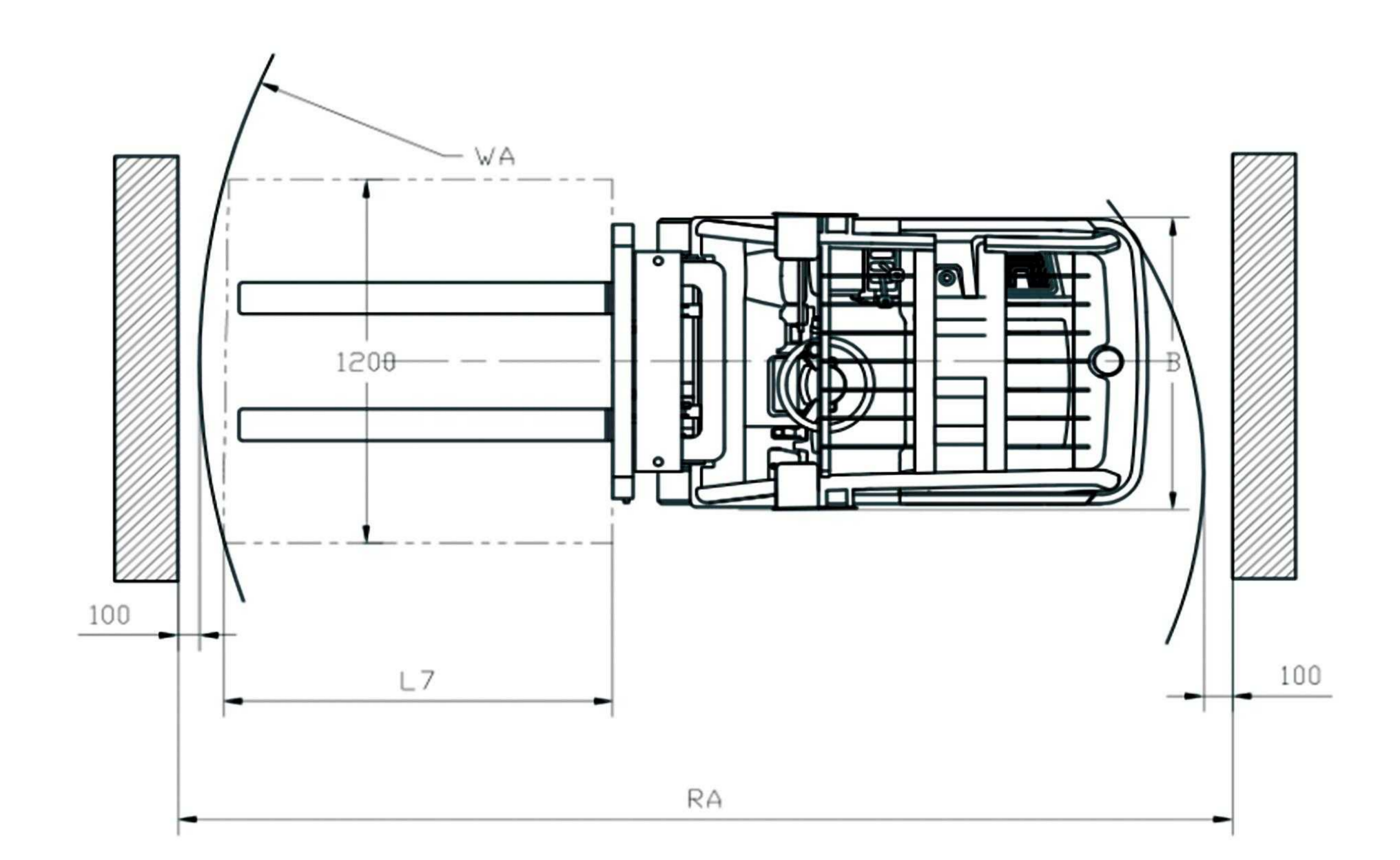


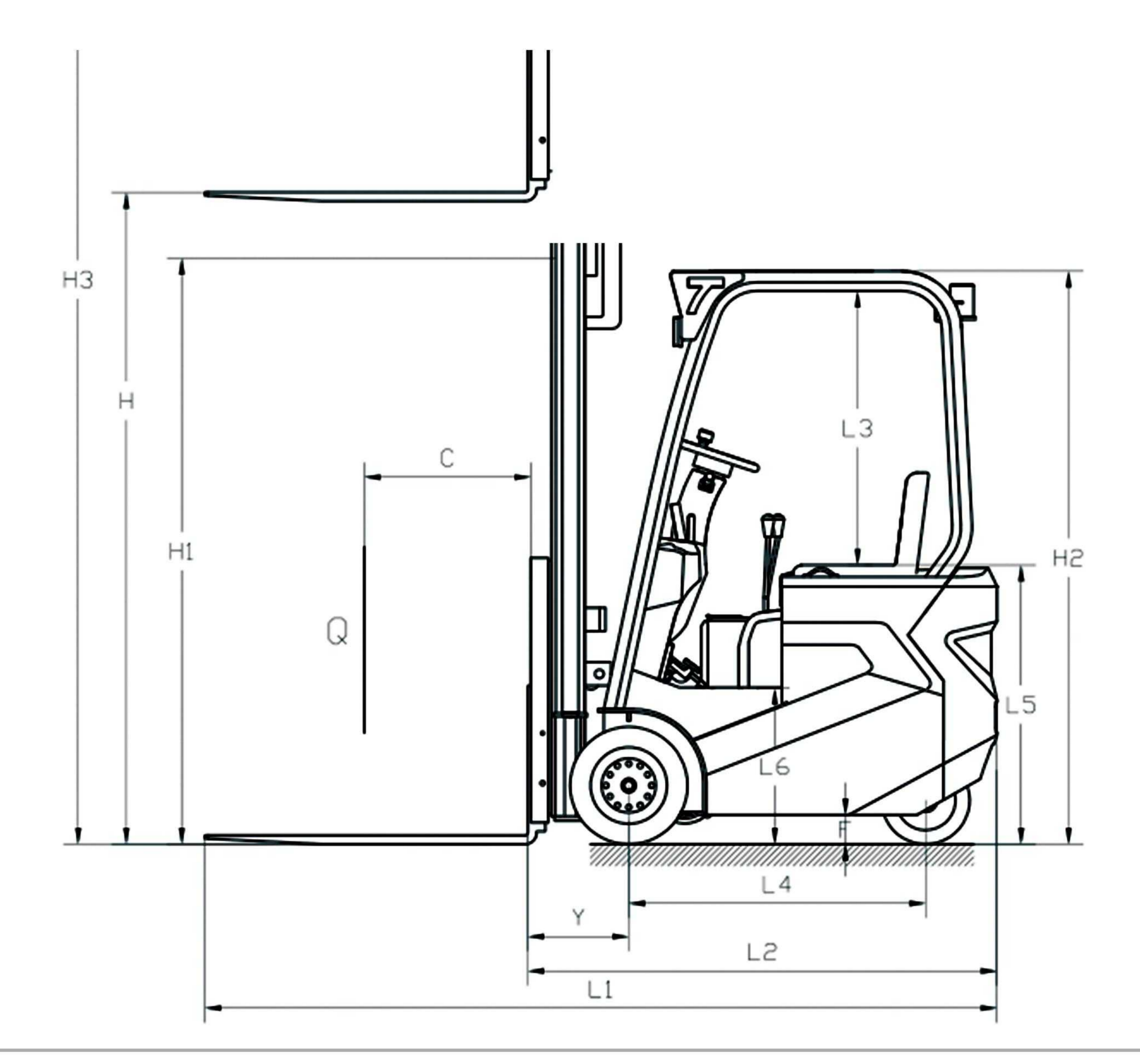
Model			3WEF15 3.5M (Duplex mast with sideshift)	3WEF15 4M (Triplex mast without sideshift)	3WEF15 4M (Triplex mast with sideshift)
Mast type				H type steel	
Drive mode				Front wheel drive	
Operation type				Sit-on drive	
Load capacity		kg		1500	
Load center		mm		400	
Wheelbase	L4	mm		1220	
EPS(With/Without)				Without	
Service weight (without battery)		kg	2465	2635	2655
Service weight (with battery)		kg	2545	2715	2735
Wheel material				Rubber	
Wheel size, Front wheel		mm		450×140	
Numbers of wheels (Hydraulic steering)				4	
Steering wheel		mm		380×110	
Mast height when lowered	H1	mm	2325	1920	1920
Overall length	L1	mm	2919	2871	2919
Body width		mm		1014	
Overall width		mm		1040	
Roof height	H2	mm		1992	
Max height when operation	НЗ	mm	4549	4808	4995
Lift height	Н	mm	80~3500	80~3500	80~4000
Ground clearance	F	mm		90	
Fork length		mm		1070	
Fork outside width		mm		200~800	
Min.turning radius	WA	mm		1603	
Fork Min.height		mm		80	
Fork thickness		mm		35	
Fork width		mm		100	
Lift free height		mm	1	1375	1375
Fork lean forward / backforward angle		o		3/5	
Aisle width for pallets 800 x 1200 lengthway	RA	mm	3203	3172	3208
Aisle width for pallets 1000 x 1000 crossway	RA	mm	3499	3473	3503
Travel speed, Laden / unladen		km/h		8.0/9.0	
Lift speed, laden / unladen		mm/s		184/194	
Lowering speed, laden / unladen		mm/s	186/179	186/179	186/179
Max.gradeability, laden / unladen		%		10	
Drive motor power		kw		4	
Lift motor power		kw		3.5	
Battery voltage,nominal capacity		V/Ah		48/135	
Battery weight		kg		80	
Battery size (L×W×H)		mm		682×300×420	
Brake				Hydraulic brake	



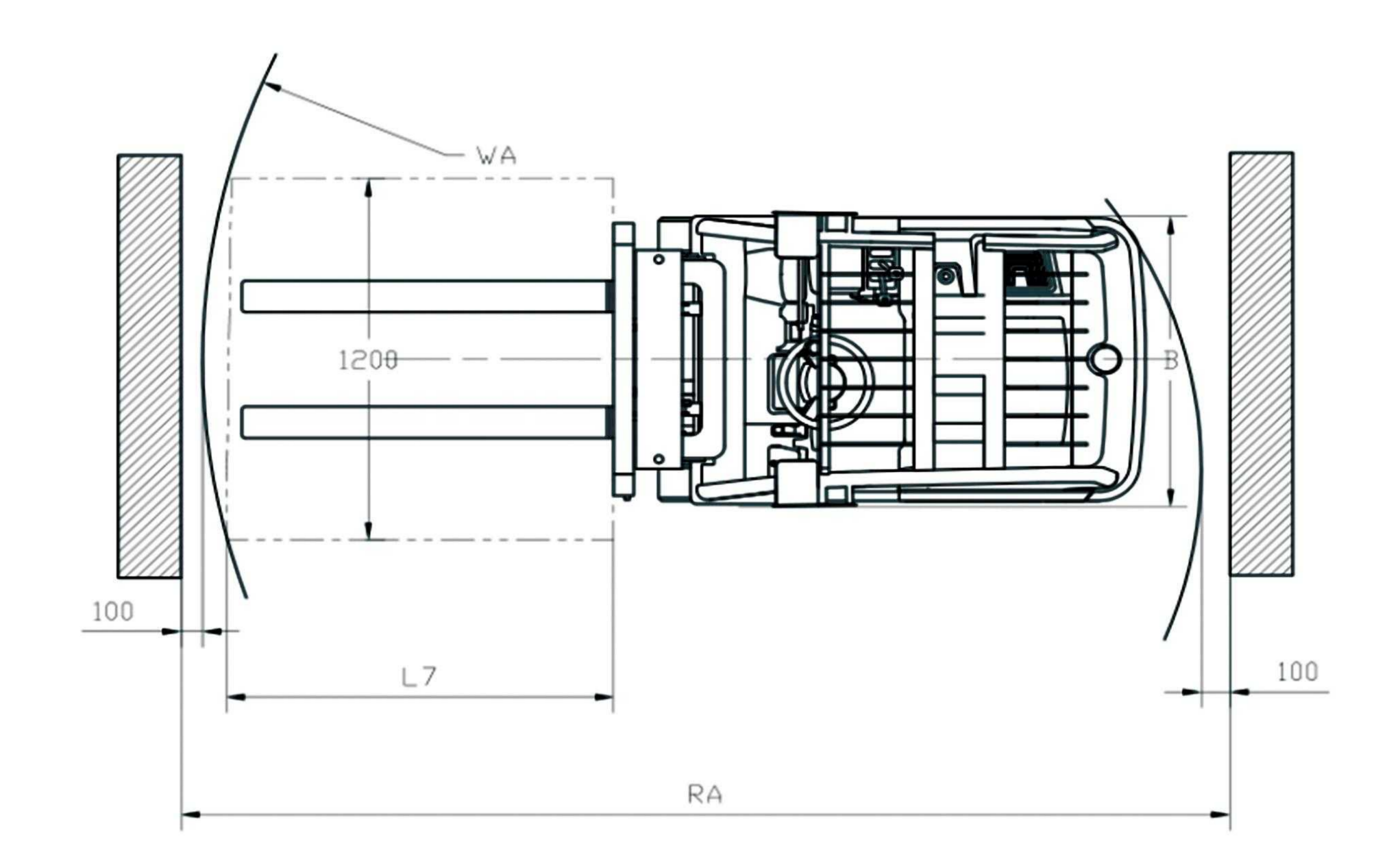


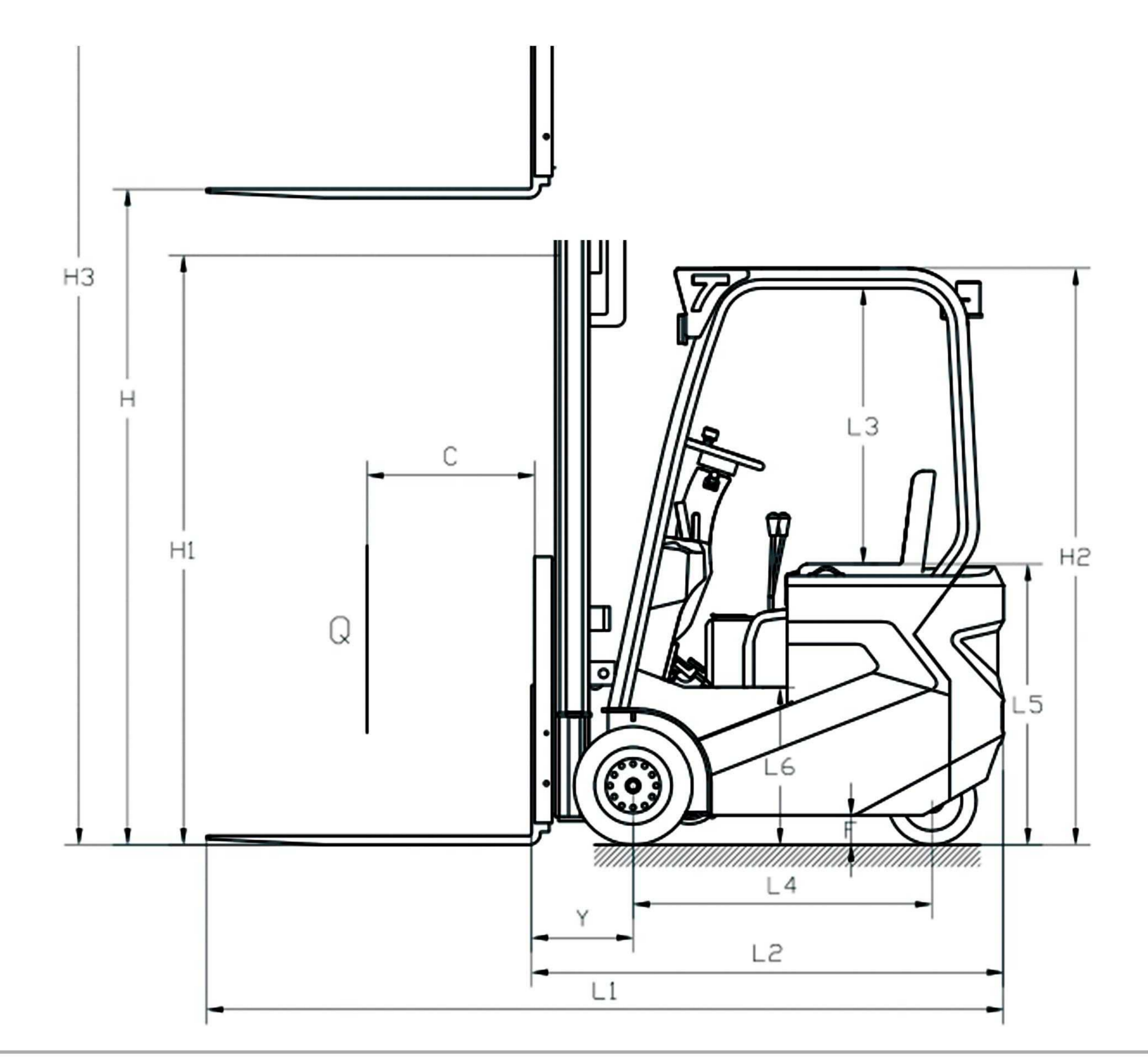
Model			3WEF15 4.5M (Triplex mast without sideshift)	3WEF15 4.5M (Triplex mast with sideshift)	3WEF15 4.8M (Triplex mast without sideshift)
Mast type				H type steel	
Drive mode				Front wheel drive	
Operation type				Sit-on drive	
Load capacity		kg		1500	
Load center		mm		400	
Wheelbase	L4	mm		1220	
EPS(With/Without)				Without	
Service weight (without battery)		kg	2660	2680	2670
Service weight (with battery)		kg	2740	2760	2755
Wheel material				Rubber	
Wheel size, Front wheel		mm		450×140	
Numbers of wheels (Hydraulic steering)				4	
Steering wheel		mm		380×110	
Mast height when lowered	H1	mm	2085	2085	2185
Overall length	L1	mm	2871	2919	2888
Body width		mm		1014	
Overall width		mm		1040	
Roof height	H2	mm		1992	
Max height when operation	НЗ	mm	5303	5490	5603
Lift height	Н	mm	80~4500	80~4500	80~4800
Ground clearance	F	mm		90	
Fork length		mm		1070	
Fork outside width		mm		200~800	
Min.turning radius	WA	mm		1603	
Fork Min.height		mm		80	
Fork thickness		mm		35	
Fork width		mm		100	
Lift free height		mm	1740	1740	1640
Fork lean forward / backforward angle		0		3/5	
Aisle width for pallets 800 x 1200 lengthway	RA	mm	3172	3208	3172
Aisle width for pallets 1000 x 1000 crossway	RA	mm	3473	3503	3473
Travel speed, Laden / unladen		km/h		8.0/9.0	
Lift speed, laden / unladen		mm/s		184/194	
Lowering speed, laden / unladen		mm/s		186/179	
Max.gradeability, laden / unladen		%		10	
Drive motor power		kw		4	
Lift motor power		kw		3.5	
Battery voltage, nominal capacity		V/Ah		48/135	
Battery weight		kg		80	
Battery size (L×W×H)		mm		682×300×420	
Brake				Hydraulic brake	



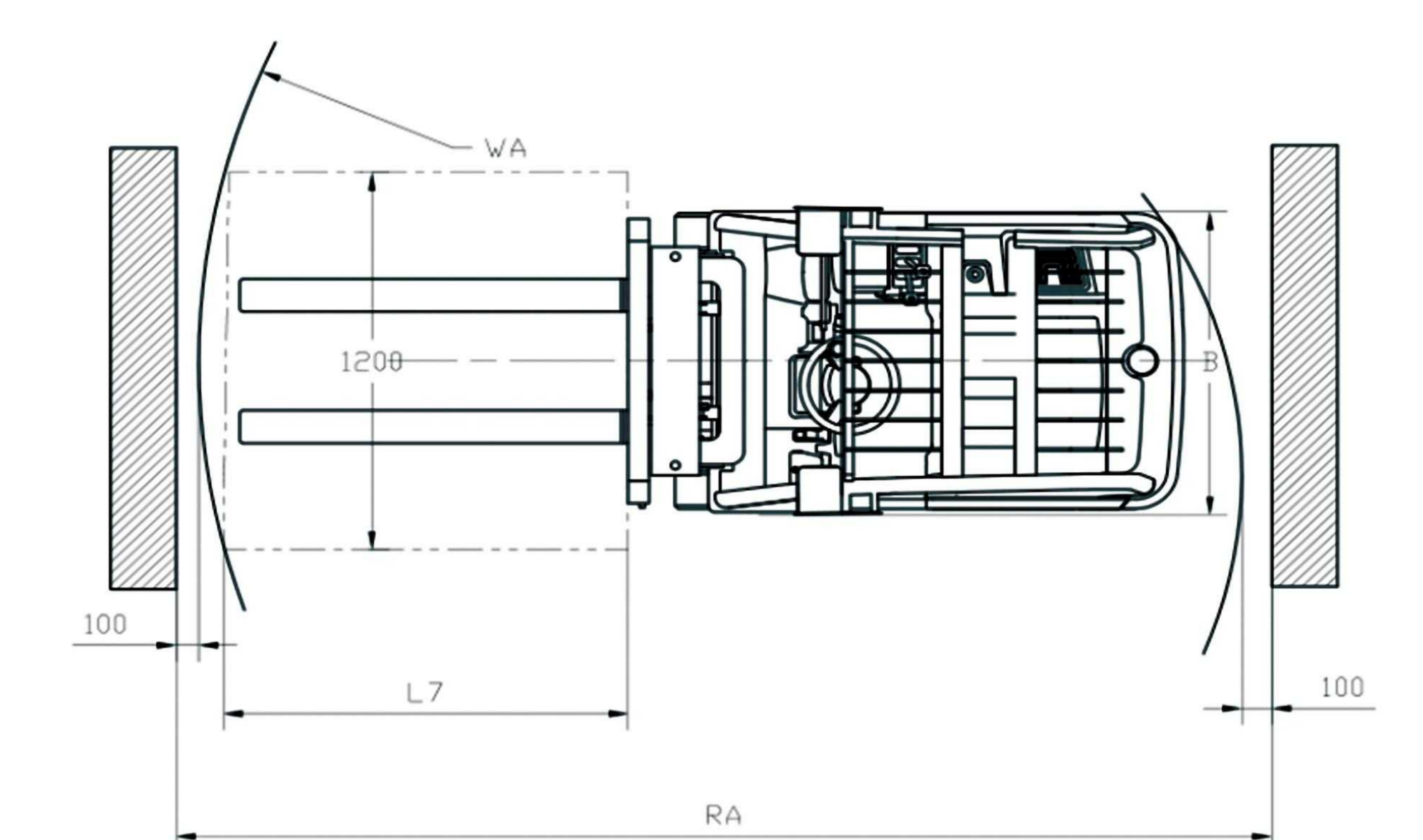


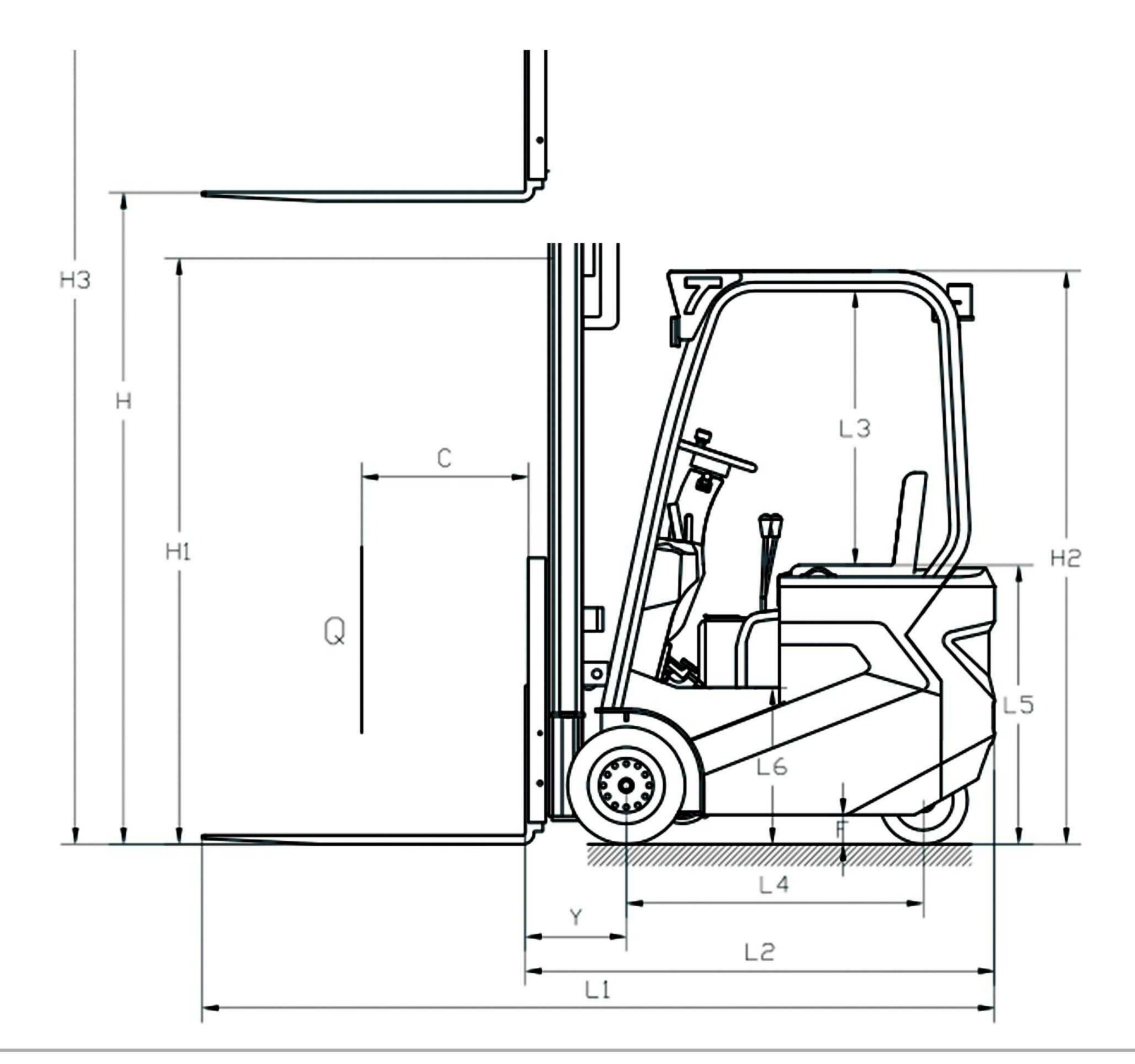
Model			3WEF15 4.8M (Triplex mast with sideshift)	3WEF18 3M (Duplex mast wihout sideshift)	3WEF18 3M (Duplex mast wih sideshift)
Mast type				H type steel	
Drive mode				Front wheel drive	
Operation type				Sit-on drive	
Load capacity		kg	1500	1800	1800
Load center		mm		400	
Wheelbase	L4	mm	1220	1370	1370
EPS(With/Without)				Without	
Service weight (without battery)		kg	2695	2735	2755
Service weight (with battery)		kg	2775	2865	2885
Wheel material				Rubber	
Wheel size, Front wheel		mm	450×140	445×168	445×168
Numbers of wheels (Hydraulic steering)				4	
Steering wheel		mm	380×110	384×135	384×135
Mast height when lowered	H1	mm	2185	2075	2075
Overall length	L1	mm	2924	3026	3074
Body width		mm	1014	1064	1064
Overall width		mm	1040	1078	1078
Roof height	H2	mm		1992	
Max height when operation	Н3	mm	5799	3862	4049
Lift height	Н	mm	80~4800	80~3000	80~3000
Ground clearance	F	mm		90	
Fork length		mm		1070	
Fork outside width		mm	200~800	240~800	240~800
Min.turning radius	WA	mm	1603	1733	1733
Fork Min.height		mm		80	
Fork thickness		mm	35	40	40
Fork width		mm	100	120	120
Lift free height		mm	1640	1	1
Fork lean forward / backforward angle		o		3/5	
Aisle width for pallets 800 x 1200 lengthway	RA	mm	3208	3305	3353
Aisle width for pallets 1000 x 1000 crossway	RA	mm	3503	3610	3649
Travel speed, Laden / unladen		km/h		8.0/9.0	
Lift speed, laden / unladen		mm/s		184/194	
Lowering speed, laden / unladen		mm/s		186/179	
Max.gradeability, laden / unladen		%		10	
Drive motor power		kw	4	6	6
Lift motor power		kw	3.5	3.5	3.5
Battery voltage,nominal capacity		V/Ah	48/135	48/200	48/200
Battery weight		kg	80	130	130
Battery size (L×W×H)		mm	682×300×420	682×300×600	682×300×600



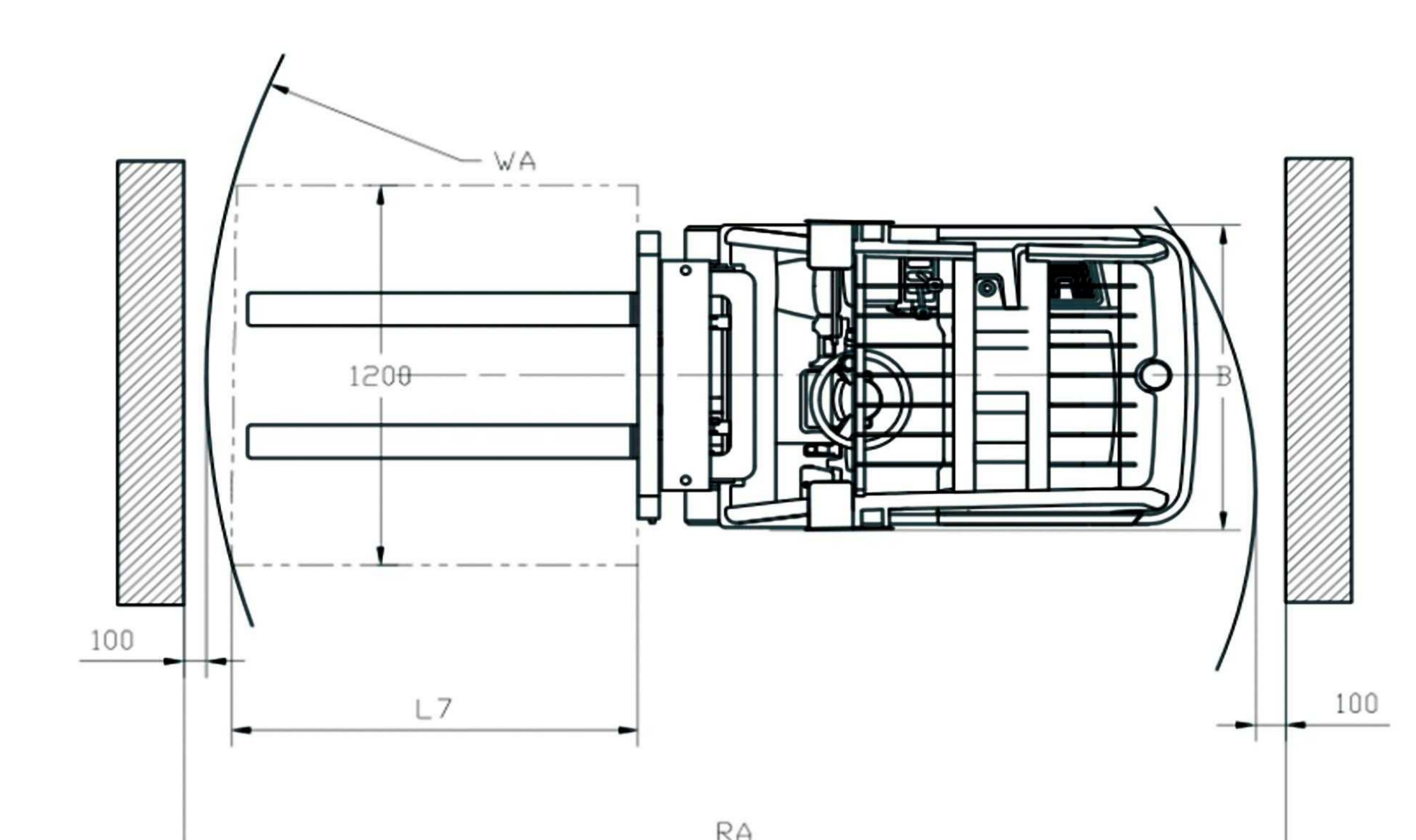


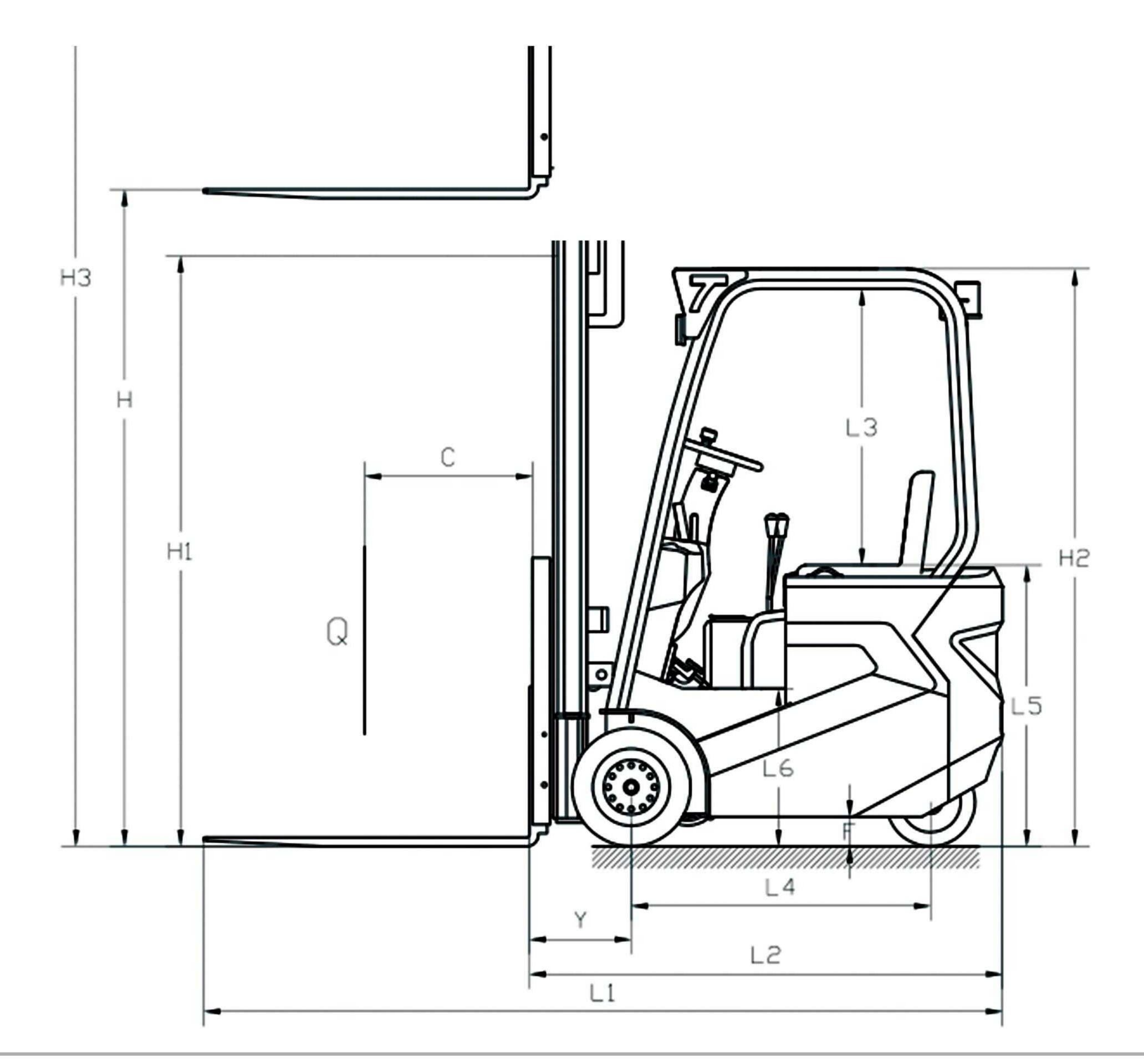
Model			3WEF18 3.5M (Duplex mast wihout sideshift)	3WEF18 3.5M (Duplex mast wih sideshift)	3WEF18 4M (Triplex mast without sideshift)
Mast type				H type steel	
Drive mode				Front wheel drive	
Operation type				Sit-on drive	
Load capacity		kg		1800	
Load center		mm		400	
Wheelbase	L4	mm		1370	
EPS(With/Without)				Without	
Service weight (without battery)		kg	2760	2780	2950
Service weight (with battery)		kg	2890	2910	3080
Wheel material				Rubber	
Wheel size, Front wheel		mm		445×168	
Numbers of wheels (Hydraulic steering)				4	
Steering wheel		mm		384×135	
Mast height when lowered	H1	mm	2325	2325	1920
Overall length	L1	mm	3026	3074	3043
Body width		mm		1064	
Overall width		mm		1078	
Roof height	H2	mm		1992	
Max height when operation	НЗ	mm	4362	4549	4808
Lift height	Н	mm	80~3500	80~3500	80~4000
Ground clearance	F	mm		90	
Fork length		mm		1070	
Fork outside width		mm		240~800	
Min.turning radius	WA	mm		1733	
Fork Min.height		mm		80	
Fork thickness		mm		40	
Fork width		mm		120	
Lift free height		mm	1	/	1375
Fork lean forward / backforward angle		0		3/5	
Aisle width for pallets 800 x 1200 lengthway	RA	mm	3155	3203	3172
Aisle width for pallets 1000 x 1000 crossway	RA	mm	3460	3499	3473
Travel speed, Laden / unladen		km/h		8.0/9.0	
Lift speed, laden / unladen		mm/s		184/194	
Lowering speed, laden / unladen		mm/s		186/179	
Max.gradeability, laden / unladen		%		10	
Drive motor power		kw		6	
Lift motor power		kw		3.5	
Battery voltage, nominal capacity		V/Ah		48/200	
Battery weight		kg		130	
Battery size (L×W×H)		mm		682×300×600	
Brake				Hydraulic brake	





Model			3WEF18 4M (Triplex mast with sideshift)	3WEF18 4.5M (Triplex mast without sideshift)	3WEF18 4.5M (Triplex mast with sideshift)
Mast type				H type steel	
Drive mode				Front wheel drive	
Operation type				Sit-on drive	
Load capacity		kg		1800	
Load center		mm		400	
Wheelbase	L4	mm		1370	
EPS(With/Without)				Without	
Service weight (without battery)		kg	2970	2975	2995
Service weight (with battery)		kg	3100	3105	3125
Wheel material				Rubber	
Wheel size, Front wheel		mm		445×168	
Numbers of wheels (Hydraulic steering)				4	
Steering wheel		mm		384×135	
Mast height when lowered	H1	mm	1920	2085	2085
Overall length	L1	mm	3079	3043	3079
Body width		mm		1064	
Overall width		mm		1078	
Roof height	H2	mm		1992	
Max height when operation	НЗ	mm	4995	5303	5490
Lift height	Н	mm	80~4000	80~4500	80~4500
Ground clearance	F	mm		90	
Fork length		mm		1070	
Fork outside width		mm		240~800	
Min.turning radius	WA	mm		1733	
Fork Min.height		mm		80	
Fork thickness		mm		40	
Fork width		mm		120	
Lift free height		mm	1375	1740	1740
Fork lean forward / backforward angle		0		3/5	
Aisle width for pallets 800 x 1200 lengthway	RA	mm	3208	3172	3208
Aisle width for pallets 1000 x 1000 crossway	RA	mm	3503	3473	3503
Travel speed, Laden / unladen		km/h		8.0/9.0	
Lift speed, laden / unladen		mm/s		184/194	
Lowering speed, laden / unladen		mm/s		186/179	
Max.gradeability, laden / unladen		%		10	
Drive motor power		kw		6	
Lift motor power		kw		3.5	
Battery voltage,nominal capacity		V/Ah		48/200	
Battery weight		kg		130	
Battery size (L×W×H)		mm		682×300×600	
Brake				Hydraulic brake	





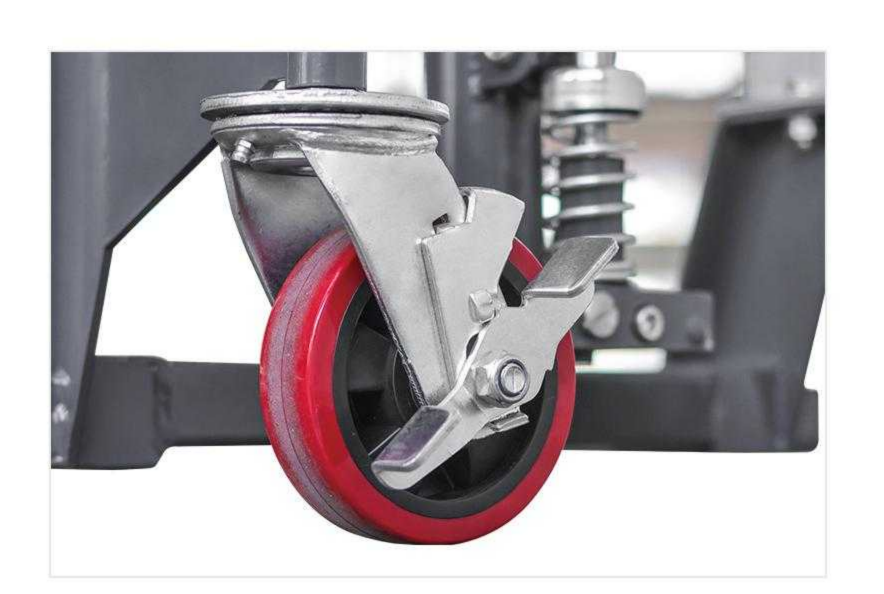
Model			3WEF18 4.8M (Triplex mast without sideshift)	3WEF18 4.8M (Triplex mast with sideshift)
Mast type			H type steel	
Drive mode			Front wheel drive	
Operation type			Sit-on drive	
Load capacity		kg	1800	
Load center		mm	400	
Wheelbase	L4	mm	1370	
EPS(With/Without)			Without	
Service weight (without battery)		kg	2970	2990
Service weight (with battery)		kg	3120	3140
Wheel material			Rubber	
Wheel size, Front wheel		mm	445×168	
Numbers of wheels (Hydraulic steering)			4	
Steering wheel		mm	384×135	
Mast height when lowered	H1	mm	2185	2185
Overall length	L1	mm	3043	3079
Body width		mm	1064	
Overall width		mm	1078	
Roof height	H2	mm	1992	
Max height when operation	НЗ	mm	5603	5799
Lift height	Н	mm	80~4800	
Ground clearance	F	mm	90	
Fork length		mm	1070	
Fork outside width		mm	240~800	
Min.turning radius	WA	mm	1733	
Fork Min.height		mm	80	
Fork thickness		mm	40	
Fork width		mm	120	
Lift free height		mm	1640	
Fork lean forward / backforward angle		0	3/5	
Aisle width for pallets 800 x 1200 lengthway	RA	mm	3322	3358
Aisle width for pallets 1000 x 1000 crossway	RA	mm	3623	3653
Travel speed, Laden / unladen		km/h	8.0/9.0	
Lift speed, laden / unladen		mm/s	184/194	
Lowering speed, laden / unladen		mm/s	186/179	
Max.gradeability, laden / unladen		%	10	
Drive motor power		kw	6	
Lift motor power		kw	3.5	
Battery voltage, nominal capacity		V/Ah	48/200	
Battery weight		kg	130	
Battery size (L×W×H)		mm	682×300×600	
Brake			Hydraulic brake	

PS0485 / PS0412 / PS0415 FP0485 / FP0412 / FP0415

MANUAL PLATFORM STACKER

Load capacity 400 KGS

This practical lifting device can be used as working platform, runs up and down on chromed tube frame.



Standard matching 2 universal traceless casters with brake.





Standard matching two load wheels.



Turn the manual valve to lower the platform.



Step and press down the foot bar to lift the platform.

Model		PS0485	PS0412	PS0415	FP0485	FP0412	FP0415
Load capacity	kg	400	400	400	400	400	400
Max height	mm	1075	1425	1725	980	1330	1630
Lifting height	mm	765	1115	1415	650	1000	1300
Platform height	mm	85-850	85-1200	85-1500	200-850	200-1200	200-1500
Overall width	mm	600	600	600	590	590	590
Platform size L×W	mm	650×576	650×576	650×576	650×550	650×550	650×550
Fork size L×W	mm	650×110	650×110	650×110	<u> </u>	2	528
Wheel size	mm	Φ127×40	Φ127×40	Ф127×40	Φ150×40	Φ150×40	Φ150×40
Roller size	mm	Φ75×40	Φ75×40	Φ75×40	Φ150×40	Φ150×40	Φ150×40
Net weight	mm	75	81	91	70	76	86
Packing	pallet / pcs	4	4	4	4	4	4
Package size	mm	1530×1330×750	1880×1330×750	2140×1340×750	1820×1270×750	2120×1300×780	2310×1260×75



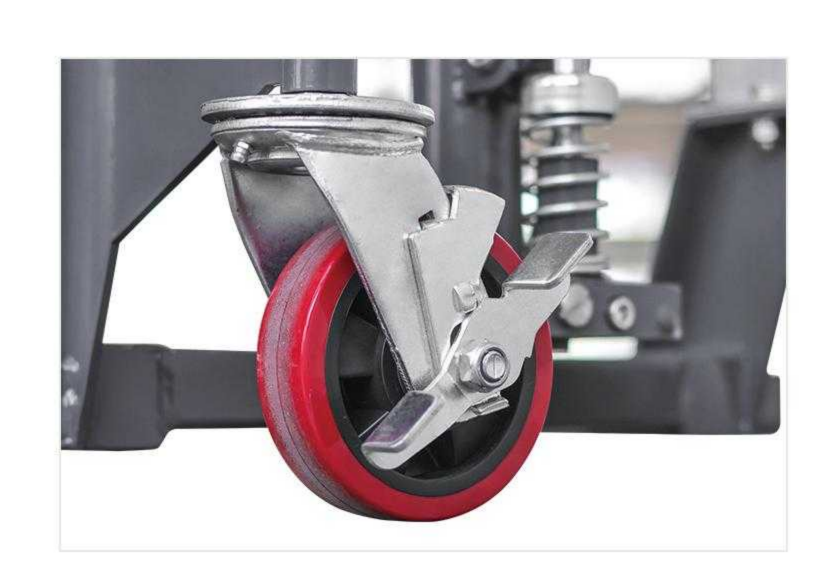


ELECTRIC PLATFORM STACKER

Load capacity 400 KGS

A range of highly manoeuvrable, lightweight lifts, designed to take the strain out of any lifting job from ground level to over shoulder height heavy duty design.

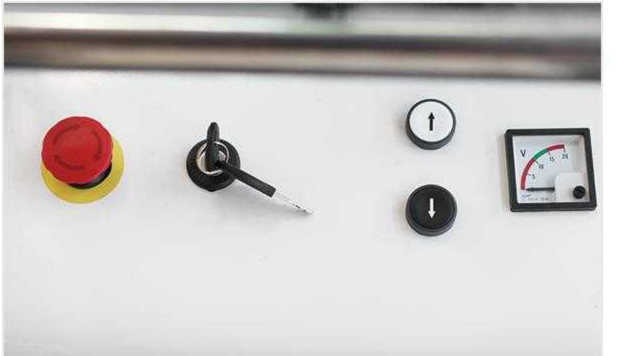
Confirms to EN1757



Standard matching 2 universal traceless casters with brake.



Standard matching two load wheels.



Lifting and lowering button. and efficient charging.



Emergency stop, Key to lock, With built-in charger, fast

Model		EPS0412	EPS0415	EFP0412	EFP0415
Load capacity	kg	400	400	400	400
Max height	mm	1425	1725	1330	1630
Lifting height	mm	1115	1415	1000	1300
Platform height	mm	85-1200	85-1500	200-1200	200-1500
Overall width	mm	600	600	590	590
Platform size L × W	mm	650×576	650×576	650×550	650×550
Fork size L × W	mm	650×110	650×110	O#:	-
Wheel size	mm	Φ127×40	Φ127×40	Φ150×40	Φ150×40
Roller size	mm	Φ75×40	Φ75×40	Φ150×40	Φ150×40
Lifting speed, laden/unladen	mm/s	80/185	80/185	80/185	80/185
Lowering speed, laden/unladen	mm/s	75/115	75/115	75/115	75/115
Battery capacity	v/ah	DC 12V/60AH	DC 12V/60AH	DC 12V/60AH	DC 12V/60AH
Motor power	w	DC 12V/700W	DC 12V/700W	DC 12V/700W	DC 12V/700W
Net weight	kg	109	115	108	114
Packing	pcs per pallet	1	1	1	1
Package size	mm	1150×630×1510	1150×640×1860	1150×630×1510	1150×640×1860

MULTIFUNCTIONAL DRUM DUMPERS

- Combined Eagle-grip structure and Anchor ear structure together
- Lifting, transporting, stacking and weighting 55 gallon steel drums and 200L rimmed plastic drums
- Special rolling technology of C-type frame has a strong security
- Drums can be manually hand rotated 180 degree & keep at any angle
- QDA450-1: Kinds of scales can be chosen, accuracy up to ±3‰









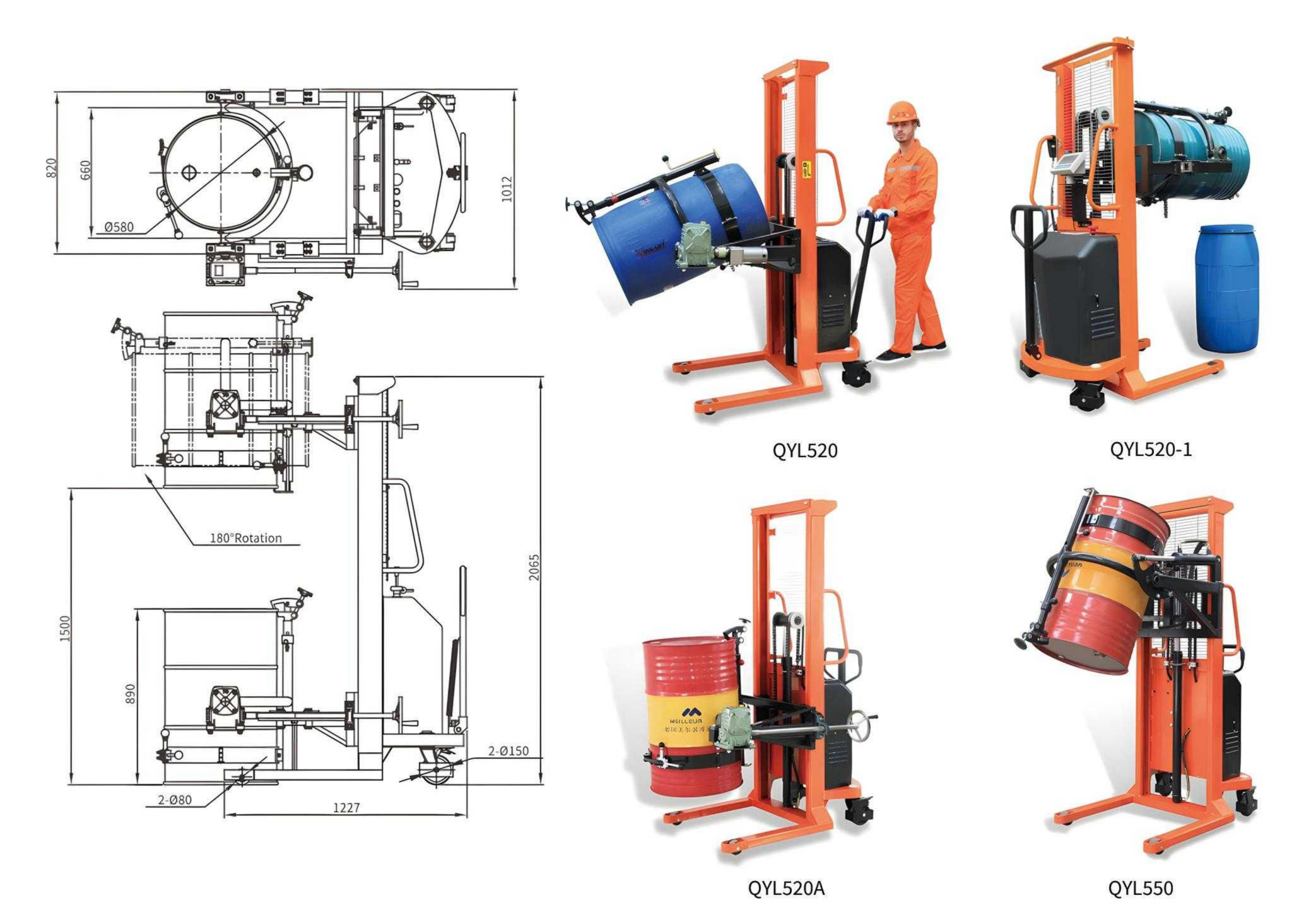
QDA450-S

QDA450-1

Model		QDA450	QDA450-1(with scale)	QDA450-S(Stainless steel)
Load capacity	kg	450	350	700
Net weight	kg	181	194	173
Caster dimension	mm	Φ150×50	Φ150×50	Φ150×50

SEMI ELECTRIC DRUM LIFTER CUM TILTER

- Load capacity 520kg
- High quality hydraulic power unit and maintenance-free battery
- Special rolling technology of C-type frame has a strong security
- Combined Eagle-grip and Anchor ear structure is suitable for steel drums & plastic drums
- QYL520 & QYL520-1: Electric lifting & electric rotating
- QYL520A & QYL520A-1: Electric lifting & manual rotating
- QYL520-1 & QYL520A-1: Kinds of scales can be chosen, accuracy up to ±3‰



Model		QYL520	QYL520-1 (with scale)	QYL520A	QYL520A-1 (with scale)	QYL550
Load Capacity	kg	520	520	520	520	550
Net weight	kg	280	308	269	274	280
Wheel Dimension (Front / Rear)	mm	Ф80×55 / 150×50	Ф80×55 / 150×50	Ф80×55 / 150×50	Ф80×55 / 150×50	Ф80×55 / 150×50
Turning Radius	mm	1620	1620	1620	1620	1620
Pump Unit Power	KW/h	1.6	1.6	1.6	1.6	1.6
Battery	AH/V	100/12	100/12	100/12	100/12	100/12
Lifting Speed	mm/s	120	120	120	120	120

TG50 / TG100

GRAND MANUAL LIFT TABLE SINGLE SCISSOR





TF15 / TF30 / TF50 / TF75 / TF100

The handle can be fold and can put into the car trunk. Lift the handle-bar to lower the table top.







2 fixed casters with protection. Step and press down the foot Safety for operator's feet. bar to lift the table top.

2 universal casters with brake and protection.

Model		TF15	TF30	TF50	TF75	TF100
Capacity	kg	150	300	500	750	1000
Table height	mm	220-720	280/340-880	285/340-880	420-990	380-990
Size of table	mm	700×450×36	815×500/ 850×500	815×500/ 850×500	1000×510×55	1016×510×55
Size of wheel	mm	100×25	125×40	125×40	147×50	125×50
Footpedal cycles to max height	Times	≤28	≤27	≤27	≤45	≤ 82
Net weight	Kg	46	77	81	125	140
Packing	Pc / pallet	4/6	4	4	4	4
Packing size	mm	105×830×780 1050×830×1170	1130×1030×1080	1130×1030×1080	1135×1210×1100	1350×1230×1050





The handle can be fold and can put into the car trunk. Lift the handle-bar to lower the table top.







Safety for operator's feet.

2 fixed casters with protection. Step and press down the foot bar to lift the table top.

2 universal casters with brake and protection.

Model		TG50	TG100
Capacity	kg	500	1000
Table height	mm	290-915	360-1360
Size of table	mm	1600×810	2035×750
Size of wheel	mm	Φ125×40	Ф180×50 Ф80×40
Footpedal cycles to max height	Times	≤55	≤200
Net weight	Kg	154	198
Ground clearance	mm	975	1000
Packing	Pc / pallet	2	1
Packing size	mm	1800×930×840	2320×810×500

HIW1.0EU / HIW2.0EU / HIW3.0EU / HIW4.0EU

ELECTRIC LIFTING PALTFORM





High quality pump station with overload protection device to prevent overload damage.







Remote control for lift up and Oil leak proof cylinder with strong power

Thickened fork with high strength steel

Model		HIW1.0EU	HIW2.0EU	HIW3.0EU	HIW4.0EU
Capacity	kg	500	1000	2000	3000
Height of platform	mm	190-1010	190-1010	190-1010	220-1020
Size of platform	mm		1300	×800	
Net weight	kg	160	220	280	320
Lifting time with loading	S	15	35	40	28
Lifting speed with loading	mm/s	55	40	22	30
Lowering speed with loading	mm/s	40	35	33	40
motor	kw		0.75		1.5
Packing	Pc / pallet		2	<u>)</u>	
Packing size mm		1490×810×530 1490×810			1490×810×590
Optionat voltage v/hz		Single-Phase 230V, 50HZ / Three-Phase 380V, 50HZ			

TFD15 / TFD35 / TFD70

DOUBLE SCISSOR MANUAL LIFT TABLE





The handle can be fold and can put into the car trunk. Lift the handle-bar to lower the table top.







Safety for operator's feet.

2 fixed casters with protection. Step and press down the foot bar to lift the table top.

2 universal casters with brake and protection.

Model		TFD15	TFD35	TFD70
Capacity	kg	150	350	700
Table height	mm	310-1260	355-1300	455-1500
Size of table	mm	700×500	910×500	1220×610
Size of wheel	mm	100×32	125×40	125×40
Footpedal cycles to max height	Times	≤47	≤53	≤97
Net weight	Kg	58	105	195
Packing	Pc / pallet	4	4	4
Packing size	mm	1050×1010×1010	1150×1030×1010	1410×1380×1170

down

ETF30 / ETF35 / ETF50 / ETF75

DOUBLE SCISSOR **ELECTRIC LIFT TABLE**

Load capacity 300 / 350 / 500 / 750 KGS

Ideally suited for use as a feeding table on an assembly line

Excellent hydraulic unit for raising table top to the target height

Electrically operated table descent control



Main Feature



Variety battery capacity available

By pairing battery volums and its chargers to match various work time demands.



Security and stability

The hydraulic lifting system of this vehicle adopts the design without oil pipe, which greatly improves the reliability of the hydraulic system and reduces the risk of oil leakage of the joint or oil pipe.

Wear resistent roller

2 fixed casters with protection. Safety for operator's feet.



Switch button

Just button up and down to control platform height, this makes the operation convenient and efficient.



Swivel caster

2 universal casters with brake and protection.



Battery indicator

With battery display, easy to prepare charging work in advance.



Model		ETF30	ETF35	ETF50	ETF75
Load capacity	kg	300	350	500	750
Table height	mm	290-880	370-1300	440-1025	420-970
Table size	mm	820×500×50	910×500×53	1010×520×50	1000×510×55
Wheel size	mm	Φ125×40	Φ125×40	Ф150×48	Ф150×48
Overall length	mm	1145	1210	1305	1345
Height from ground to top of handle	mm	920	920	970	935
Lifting speed, laden/unladen	mm	65/94	90/110	65/94	70/80
Lowing speed, laden/unladen	mm	98/74	100/90	98/74	50/35
Lifting cycles (fully charged)		120	100	100	100
Battery capacity	v/ah	4×12/10	4×12/10	2×12/15	4×12/10
Vertical travel	mm	590	930	585	550
Lifting motor power	Kw	0.8	0.8	0.8	0.8
Built-in charger (DC24V kw)	Hr	8.5	8.5	8.5	8.5
Average lifting speed	mm/s	10	10	10	12
Net weight	kg	115	142	157	160
Packing	pc/pallet	1.	1	1	1
Packnig size	mm	1260×620×640	1370×630×650	1420×670×700	1480×730×700

HTF-G05 / HTF-G10 HTF-G20

ELECTRIC LIFTING PALTFORM

Compact Hydraulic design with all safety components complying to EN1570

High pressure cylinder with dual safety function

Hard chrome plated piston rods

With emergency switch off and a 3m long control cable



Model		HTF-G05	HTF-G10	HTF-G20
Capacity	kg	500	1000	2000
Height of platform	mm	86-760	82-760	100-1000
Size of platform	mm	1020×610	1450×1140	1560×1140
Net weight	kg	95	250	376
Lifting time with loading	S	10	18	55
Lifting speed with loading	mm/s	75	42	16
Lowering speed with loading	mm/s	34	48	23
motor	kw		0.75	
Packing	Pc / pallet	t 2		
Packing size mm		1470×1160×1500		
Optionat voltage	v/hz	Single-Phase 230V, 50HZ / Three-Phase 380V, 50HZ		380V, 50HZ

HTF-U10

ELECTRIC LIFTING PALTFORM

Compact Hydraulic design with all safety components complying to EN1570

High pressure cylinder with dual safety function

Hard chrome plated piston rods

With emergency switch off and a 3m long control cable



Model		HTF-U10
Capacity	kg	1000
Height of platform	mm	80-760
Size of platform	mm	1450×1140
Net weight	kg	235
Lifting time with loading	S	18
Lifting speed with loading	mm/s	42
Lowering speed with loading	mm/s	48
motor	kw	0.75
Packing	Pc / pallet	2
Packing size	mm	1470×1160×1500
Optionat voltage	v/hz	Single-Phase 230V, 50HZ / Three-Phase 380V, 50HZ