

CX12 S4 1150X520

SMALL SIZE, GREAT MANOEUVRABILITY



CX12-CX14

The CX electric pallet trucks are available in different versions equipped with MOSFET technology. They are suitable for carrying loads on smooth or paved surfaces. Its small size and turning radius make it the ideal tool to work with in confined spaces, such as lorries or narrow aisles.

MANOEUVRABILITY

Thanks to the B1 width, which is equal to the fork gauge, and the L2 measurement of 360 mm, the CX12 electric pallet truck is the ideal tool for the handling of pallets on lorries, in supermarket aisles and any application where space is limited. This machine is the best configuration in its category thanks to the frame width, in-service weight and turning radius, thus guaranteeing great manoeuvrability and compactness.



STEERING WHEEL AND CONTROLS

- Ergonomic tiller
- Luminous indicator for battery state control.
- Butterfly valves for traction control.
- Safety pushbutton with warning buzzer.
- Forks way up/down control positioned on both sides of the handle (only on CX14).
- Hour counter in the Plus and Gel versions (only on CX14).
- "Tortoise" pushbutton for slow motion, which allows for the carrying out of operations with the tiller in vertical position.



PLUS BATTERIES

The Plus versions are equipped with semitraction batteries that guarantee greater autonomy and an operative life that allows for up to 5 times higher a number of charge life cycles.

Thanks to the design of its guard, access to batteries is easy and rapid; this model also optimally combines size, power and low running cost also due to the integrated batteries and battery charger.



STABILIZERS

Two stabilizing wheels enable movement even on more difficult surfaces thus guaranteeing maximum stability in any condition of use.



Description

1.1 Fabricante	LIFTER		
Elevación	ELECTRIC		
1.3 Grupo tracción	ELECTRIC		
1.4 Conducción	Acompañante		
1.5 Capacidad carga	Q	Kg	1200
1.6 Centro gravedad	c	mm	600
1.8 Distancia de la carga	x	mm	886
1.9 Distancia entre ejes	y	mm	1119

Weights

2.1 Peso con batería	Kg	157
2.2 Carga sobre ejes con carga, atras	Kg	926
2.2 Carga sobre ejes con carga, delante	Kg	431
2.3 Carga sobre ejes sin carga, delante	Kg	124
2.3 Carga sobre ejes sin carga, atras	Kg	33

Tyres/Chassis

3.1 Tyres: front wheels	RUBBER		
3.1 Tyres: stabilizers wheels - front	POLY.I.		
3.1 Ruedas traseras	NYLON		
3.2 Dimensiones ruedas delanteras - Ancha	mm	50	
3.2 Dimensiones ruedas delanteras - Diametro	mm	186	
3.3 Dimensiones ruedas traseras - Diametro	mm	82	
3.3 Dimensiones ruedas traseras - Ancha	mm	60	
3.4 Dimensiones Ruedas Laterales (Ø)	mm	75	
3.4 Dimensiones Ruedas Laterales (ancho)	mm	32	
3.5 Dimensiones ruedas traseras - Q.ty (X=motriz)	nr	4	
3.5 Dimensiones ruedas delanteras - Q.ty (X=motriz)	nr	1x	
3.6 Vía delantera	b10 mm	369	
3.7 Vía trasera	b11 mm	371	

Dimensions

4.4 Elevación	h3 mm	115
4.9 Altura del timón max	h14 mm	1345
4.9 Height of tiller in drive position min	h14 mm	885
4.15 Altura horquillas bajadas	h13 mm	85
4.19 Longitud total	l1 mm	1510
4.20 Longitud de timón a horquillas	l2 mm	360
4.21 Ancho total	b1 mm	520
4.22 Dimensiones horquillas	s mm	55
4.22 Dimensiones horquillas	e mm	150
4.22 Dimensiones horquillas	l mm	1150
4.25 Ancho horquillas	b5 mm	520
4.32 Altura libre inferior, con carga, al centro entre ejes	m2 mm	30
4.34 Pasillo de trabajo para palet 800x1200 longit.	Ast mm	1782
4.35 Radio de giro	Wa mm	1268

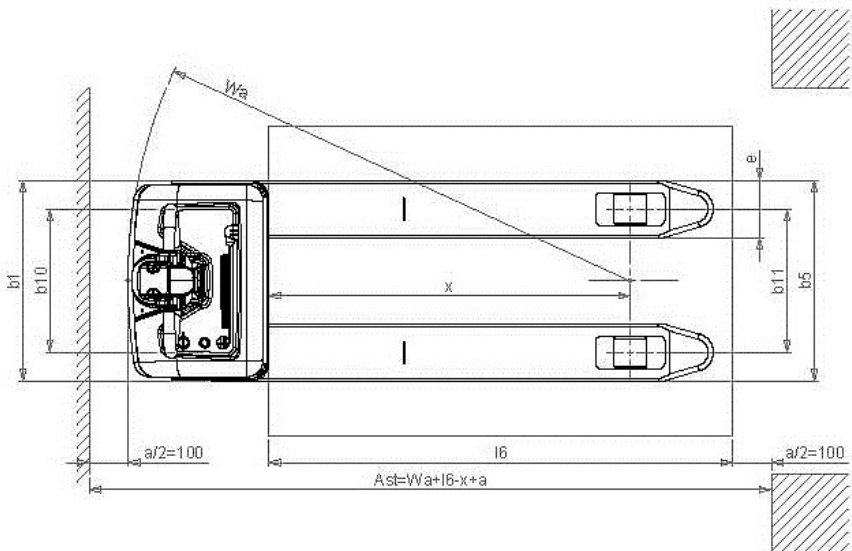
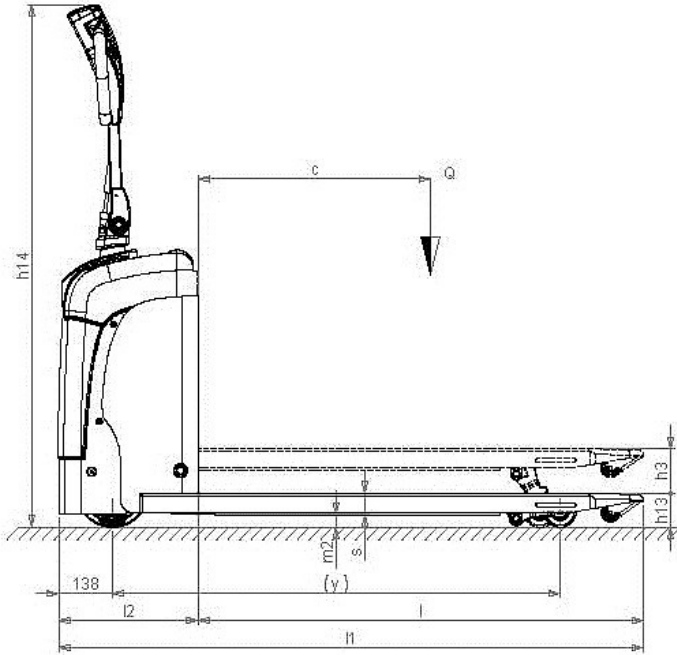
Performances

5.1 Travel speed laden	Km/h	4.3
5.1 Travel speed unladen	Km/h	4.8
5.2 Velocidad de elevación con carga	m/s	0.03
5.2 Velocidad de elevación sin carga	m/s	0.04
5.3 Lowering speed laden	m/s	0.05
5.3 Lowering speed unladen	m/s	0.02
5.8 Max gradeability laden	%	10
5.8 Max gradeability unladen	%	25
5.10 Freno De Servicio		Eléctrico

Electric motors

6.1 Drive motor power	kW	0.35
6.2 Lift motor power	kW	0.4
Tipo de batería	Type	AUTOMOTIVE
6.4 Battery voltage	V	24
6.4 Battery capacity, Min	Ah	60
6.4 Battery capacity, Max	Ah	60
6.5 Battery weight, Min	Kg	25
6.5 Battery weight, Max	Kg	40
6.6 Energy consumption according to VDI cycle	kWh/h	0.28
8.4 Sound level at driver's ear	dB(A)	67

*Integrated battery and battery charger



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- Hour counter in the Plus and Gel versions (only on CX14).
- "Tortoise" pushbutton for slow motion, which allows for the carrying out of operations with the tiller in vertical position.



PLUS BATTERIES

The Plus versions are equipped with semitraction batteries that guarantee greater autonomy and an operative life that allows for up to 5 times higher a number of charge life cycles.

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STABILIZERS

Two stabilizing wheels enable movement even on more difficult surfaces thus guaranteeing maximum stability in any condition of use.



Description

1.1 Fabricante			LIFTER
Elevación			ELECTRIC
1.3 Grupo tracción			ELECTRIC
1.4 Conducción			Acompañante
1.5 Capacidad carga	Q	Kg	1200
1.6 Centro gravedad	c	mm	500
1.8 Distancia de la carga	x	mm	736
1.9 Distancia entre ejes	y	mm	969

Weights

2.1 Peso con batería		Kg	155
2.2 Carga sobre ejes con carga, atras		Kg	940
2.2 Carga sobre ejes con carga, delante		Kg	415
2.3 Carga sobre ejes sin carga, delante		Kg	123
2.3 Carga sobre ejes sin carga, atras		Kg	32

Tyres/Chassis

3.1 Tyres: front wheels			RUBBER
3.1 Tyres: stabilizers wheels - front			POLY.I.
3.1 Ruedas traseras			NYLON
3.2 Dimensiones ruedas delanteras - Ancha		mm	50
3.2 Dimensiones ruedas delanteras - Diametro		mm	186
3.3 Dimensiones ruedas traseras - Diametro		mm	82
3.3 Dimensiones ruedas traseras - Ancha		mm	60
3.4 Dimensiones Ruedas Laterales (Ø)		mm	75
3.4 Dimensiones Ruedas Laterales (ancho)		mm	32
3.5 Dimensiones ruedas traseras - Q.ty (X=motriz)		nr	4
3.5 Dimensiones ruedas delanteras - Q.ty (X=motriz)		nr	1x
3.6 Vía delantera		b10 mm	369
3.7 Vía trasera		b11 mm	371

Dimensions

4.4 Elevación		h3 mm	115
4.9 Altura del timón max		h14 mm	1345
4.9 Height of tiller in drive position min		h14 mm	885
4.15 Altura horquillas bajadas		h13 mm	85
4.19 Longitud total		l1 mm	1360
4.20 Longitud de timón a horquillas		l2 mm	360
4.21 Ancho total		b1 mm	520
4.22 Dimensiones horquillas		s mm	55
4.22 Dimensiones horquillas		e mm	150
4.22 Dimensiones horquillas		l mm	1000
4.25 Ancho horquillas		b5 mm	520
4.32 Altura libre inferior, con carga, al centro entre ejes		m2 mm	30
4.34 Pasillo de trabajo para palet 800x1200 longit.		Ast mm	1582
4.35 Radio de giro		Wa mm	1118

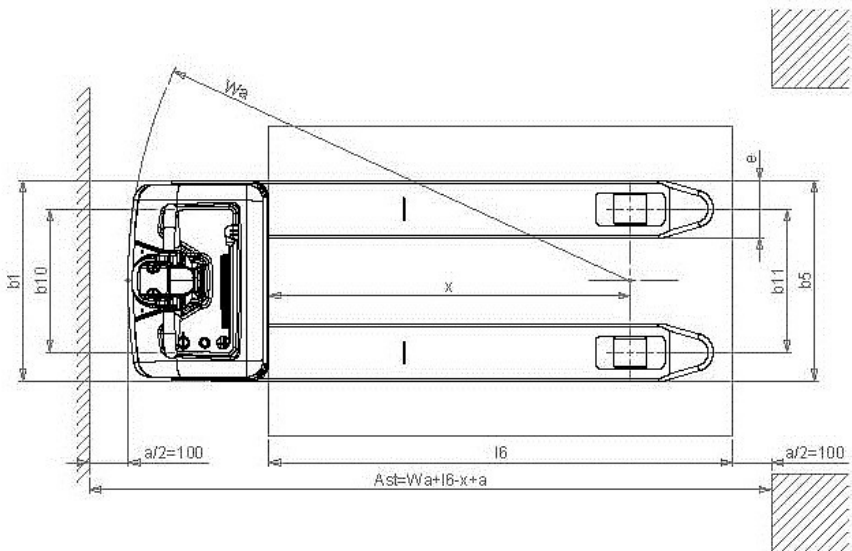
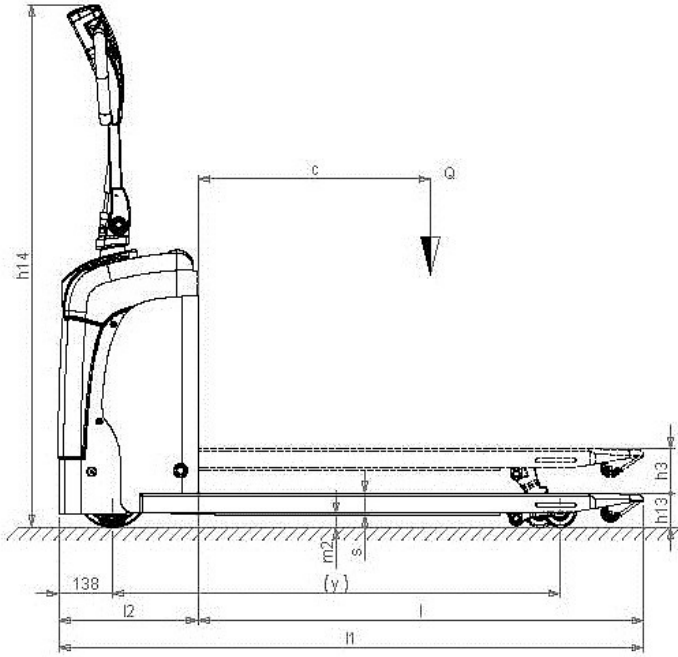
Performances

5.1 Travel speed laden	Km/h	4.3
5.1 Travel speed unladen	Km/h	4.8
5.2 Velocidad de elevación con carga	m/s	0.03
5.2 Velocidad de elevación sin carga	m/s	0.04
5.3 Lowering speed laden	m/s	0.05
5.3 Lowering speed unladen	m/s	0.02
5.8 Max gradeability laden	%	10
5.8 Max gradeability unladen	%	25
5.10 Freno De Servicio		Eléctrico

Electric motors

6.1 Drive motor power	kW	0.35
6.2 Lift motor power	kW	0.4
Tipo de batería	Type	AUTOMOTIVE
6.4 Battery voltage	V	24
6.4 Battery capacity, Min	Ah	60
6.4 Battery capacity, Max	Ah	60
6.5 Battery weight, Min	Kg	25
6.5 Battery weight, Max	Kg	40
6.6 Energy consumption according to VDI cycle	kWh/h	0.28
8.4 Sound level at driver's ear	dB(A)	67

*Integrated battery and battery charger



CX12 S2 800X520

SMALL SIZE, GREAT MANOEUVRABILITY



CX12-CX14

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Description

1.1 Fabricante	LIFTER		
Elevación	ELECTRIC		
1.3 Grupo tracción	ELECTRIC		
1.4 Conducción	Acompañante		
1.5 Capacidad carga	Q	Kg	1200
1.6 Centro gravedad	c	mm	400
1.8 Distancia de la carga	x	mm	536
1.9 Distancia entre ejes	y	mm	769

Weights

2.1 Peso con batería	Kg	150
2.2 Carga sobre ejes con carga, atras	Kg	1017
2.2 Carga sobre ejes con carga, delante	Kg	333
2.3 Carga sobre ejes sin carga, delante	Kg	121
2.3 Carga sobre ejes sin carga, atras	Kg	29

Tyres/Chassis

3.1 Tyres: front wheels	RUBBER		
3.1 Tyres: stabilizers wheels - front	POLY.I.		
3.1 Ruedas traseras	NYLON		
3.2 Dimensiones ruedas delanteras - Ancha	mm	50	
3.2 Dimensiones ruedas delanteras - Diametro	mm	186	
3.3 Dimensiones ruedas traseras - Diametro	mm	82	
3.3 Dimensiones ruedas traseras - Ancha	mm	82	
3.4 Dimensiones Ruedas Laterales (Ø)	mm	75	
3.4 Dimensiones Ruedas Laterales (ancho)	mm	32	
3.5 Dimensiones ruedas traseras - Q.ty (X=motriz)	nr	2	
3.5 Dimensiones ruedas delanteras - Q.ty (X=motriz)	nr	1x	
3.6 Vía delantera	b10 mm	369	
3.7 Vía trasera	b11 mm	371	

Dimensions

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4.22 Dimensiones horquillas	s mm	55
4.22 Dimensiones horquillas	e mm	150
4.22 Dimensiones horquillas	l mm	800
4.25 Ancho horquillas	b5 mm	520
4.32 Altura libre inferior, con carga, al centro entre ejes	m2 mm	30
4.34 Pasillo de trabajo para palet 800x1200 longit.	Ast mm	1382
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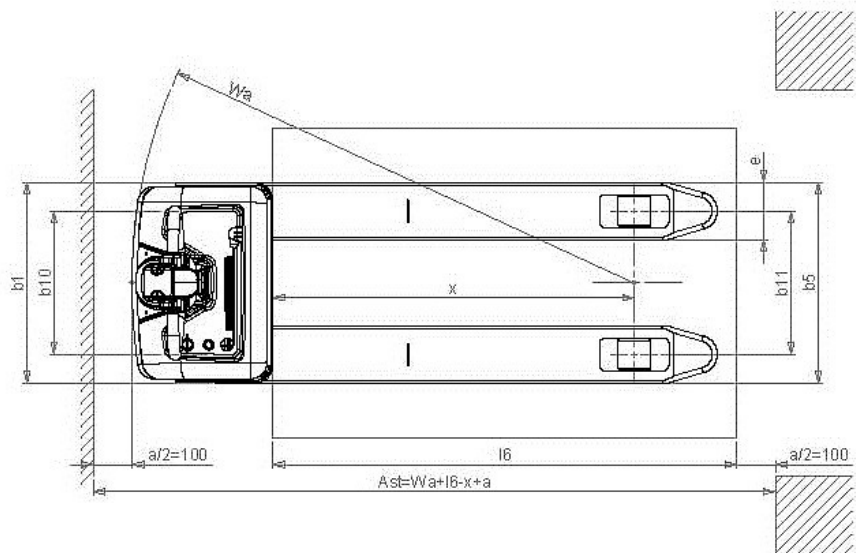
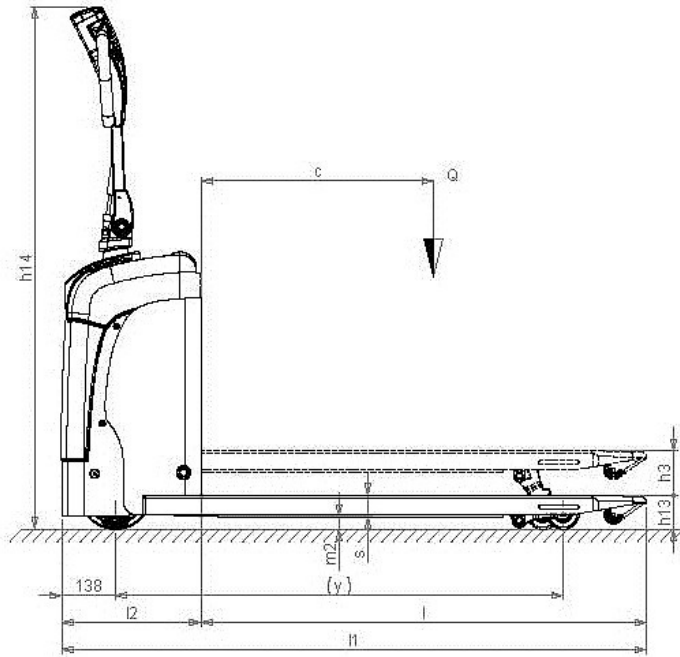
Performances

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5.2 Velocidad de elevación con carga	m/s	0.03
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5.3 Lowering speed unladen	m/s	0.02
5.8 Max gradeability laden	%	10
5.8 Max gradeability unladen	%	25
5.10 Freno De Servicio		Eléctrico

Electric motors

6.1 Drive motor power	kW	0.35
6.2 Lift motor power	kW	0.4
Tipo de batería	Type	AUTOMOTIVE
6.4 Battery voltage	V	24
6.4 Battery capacity, Min	Ah	60
6.4 Battery capacity, Max	Ah	60
6.5 Battery weight, Min	Kg	25
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6.6 Energy consumption according to VDI cycle	kWh/h	0.28
8.4 Sound level at driver's ear	dB(A)	67

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