# Ceet da 12

# Electric double-decker pallet truck

Load capacity 1.2 t







Double-deck operation allows you to transport two non-stackable pallets at a time



Joystick for lowering speed adjustment

#### **TECHNICAL FEATURES**

Rated load capacity: 1.2 t Lifting height: up to 4,500 mm 24V 160Ah battery

Lowering proportional control, joystickcontrolled lifting and lowering. Creep speed button for safe manoeuvring in tight

Creep speed button for safe manoeuvring in tight spaces with tiller in vertical position.

AC drive motor with kinetic energy recovery system.

Circuitry compartment with removable yellow cover for ease of service.

#### **FOCUS ON ITS ADVANTAGES**

Elevating the support arms increases the usability on ramps and gradients and allows you to handle two non-stackable pallets at a time.

Its **compact design** and wide steering angle allow for **easy pallet handling** in tight aisles.

**Safe** – keep holding its **ergonomic** handle with both hands while lifting/lowering the load with one finger.

**Gently lower** the raised load - adjust the lowering speed thanks to its joystick.

## Standard equipment

24V 160Ah battery
Lift height: 1,600mm simplex mast,
2,600/3,200mm duplex mast
Joystick-controlled lifting
Lowering proportional control
AC drive motor

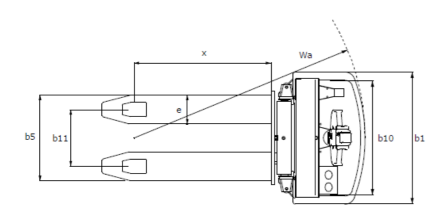
### **Main optional features**

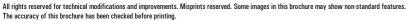
Several lift heights Full free lift mast Triplex mast High-traction drive wheel Hot-dip galvanized

# **Technical data**

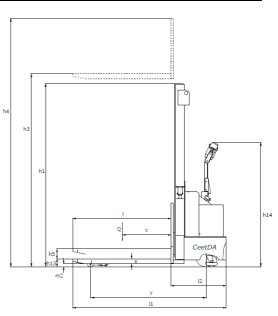
Technical data sheet according to VDI 2198

	1.1	Manufacturer		Logimach	Logimach	Logimach
Features	1.2	Model		Ceet da 12 ac 160	Ceet da 12 ac 260	Ceet da 12 ac 320
		Drive				
	1.3			Electric	Electric	Electric
	1.4	Operator type: pedestrian, stand-on	0 (1)	Pedestrian	Pedestrian	Pedestrian
	1.5	Rated load capacity	Q (t)	1.2	1.2	1.2
	1.6	Load centre	c (mm)	600	600	600
	1.8	Distance between the centre of the front axle and the back of the forks	x (mm)	945	937	937
	1.9	Wheelbase	y (mm)	1,357	1,357	1,357
Weights	2.1	Truck weight incl. battery (see line 6.5)	kg	•••		•••
	2.2	Axle loading, laden, drive end/load end	kg			
	2.3	Axle loading, unladen, drive end/load end	kg			
Wheels and rollers	3.1	Tyres, Drive end / Load end (PU = Polyurethane, V = Vulkollan)		PU/V	PU/V	PU/V
	3.2	Wheel size, drive end	mm	250x80	250x80	250x80
	3.3	Wheel size, load end	mm	82x90	82x90	82x90
	3.4	Support castors (dimensions)	mm	125x55	125x55	125x55
	3.5	Number of wheels drive end/load end (x = powered)		x1 2/2	x1 2/2	x1 2/2
	3.6	Track width, drive end	b10 (mm)	704	704	784
	3.7	Track width, load end	b11 (mm)	390	390	390
Basic dimensions	4.2	Mast, lowered height	h1 (mm)	2,050	1,790	2,090
	4.3	Free lift height	h2 (mm)	1,600	30	30
	4.4	Forks, lift height	h3 (mm)	1,600	2,600	3,200
	4.5	Mast, extended height	h4 (mm)	2,050	3,050	3,635
	4.9	Height of tiller in driving position, min./max.	h14 (mm)	1,047/1,400	1,047/1,400	1,047/1,400
	4.15	Ground clearance, forks lowered	h13 (mm)	90	90	90
	4.19	Overall length	I1 (mm)	1,780	1,780	1,795
	4.20	Length incl. fork backs	12 (mm)	614	630	643
asic	4.21	Overall width	b1 (mm)	830	830	910
_ ~	4.22	Fork dimensions	s/e/I (mm)	60/196/1,150	60/196/1,150	60/196/1,150
	4.25	Overall fork width	b5 (mm)	570	570	570
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	30	30	30
	4.34	Working aisle width with 800x1200 pallet lengthways	Ast (mm)	2,235	2,250	2,265
	4.35	Turning radius	Wa (mm)	1,560	1,575	1,590
Performance	5.1	Travel speed laden/unladen	km/h	5.5/6	5.5/6	5.5/6
	5.2	Hoist speed laden/unladen	m/s	0.12/0.17	0.12/0.17	0.12/0.17
	5.3	Lowering speed, laden/unladen	m/s	0.25/0.20	0.25/0.20	0.25/0.20
	5.8	Max. gradeability laden/unladen	%	8/15	8/15	8/15
	5.10	Service brake		Electronagnetic	Electronagnetic	Electronagnetic
Electric	6.1	Drive motor, rating at S2 = 60 min	kW	0.85	0.85	0.85
	6.2	Hoist motor, rating at S3 = 10%	kW	2.2	2.2	2.2
	6.4	Battery voltage, rated capacity K5	V/Ah	24/160	24/160	24/160
	6.5	Battery weight	kg	140	140	140
Ja .e.	8.1	Electric Drive Control	ng .	AC controller	AC controller	AC controller
Other data	8.4	Sound level at driver's ear (ref. EN 12053)	dB (A)	< 70	< 70	<70
	0.4	South level at univer 8 ear (fet. EIN 12033)	uD (A)	< /u	< / / U	< / / U





Since we at Carrellificio Cesenate strive to continuously improve our products, we reserve the right of changing the design, technical features, prices, and colours of these items any time.



#### CARRELLIFICIO CESENATE DI MINOTTI MARCO & C. SNC

Dealer