

### Steering handle

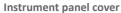
Sealed multifunctional tiller arm (IP65) suitable for high-pressure cleaning and disinfection. All the controls on the handle are easy to reach ensuring productivity and precision and so greater efficiency. When released, the handle returns to the vertical position without bumping or rebound, thanks to a gas spring with integrated braking system. The push button for vertical operation assists the operator to safe manoeuvre the truck in narrow spaces also inside the lorries.





### Side battery extraction facility

The unit is equipped with 24V150Ah battery with gas recycle and built-in charger for easy charging at any plug socket. The battery, positioned on plastic sliders, is extracted from the side for heavy applications and different working shifts. The use of single or double battery stand with wheels makes the battery extraction easier.



The instrument panel is protected by a corrosion-proof and washable transparent plastic cover to grant the maximum level of hygiene, available also by stainless steel cover (as option). The 3-colour LED battery monitor shows the battery discharge status at all times.





The maintenance is easier thanks to the opening in the chassis which allows an easy access to the drive compartment reducing the ordinary maintenance costs.



Special applications: clean rooms, laboratories and others on request.



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# Pedestrian low lift pallet truck

16-T



# Efficiency, safety, stability, hygienic and easy clean design

Stainless steel electric pedestrian pallet truck suitable for the horizontal handling in production areas and warehouses with restricted spaces thanks to the its short chassis length (L2) of just 548 mm. 100% stainless steel AISI 304, all the components as chassis, axes, levers, lifting cylinders, masts are manufactared in stainless steel to grant the protection of the products and the resistance to corrosion in the aggressive and corrosive it to the type of work application it has to carry out. All the parameters environments. With this specification, the truck is ideally suited for the use in the food handling, clean rooms and laboratories in the chemical industries such as pharmaceutical, biomedical, cosmetics, aeronautics Optimal cornering on slippery and wet surfaces and microelectronics.

# Compact desing and cleaning-friendly

The high quality stainless steel (version AISI 316 available with improved corrosion resistance to sea water and corrosive environments) offers an Braking system abrasion-resistant and smooth surface even with intensive use avoiding dirt deposits and the spread of germs and bacteria. The unit has been designed and built to withstand regular high-pressure cleaning and disinfection. The water is able to flow over the surface and the hard-wearing seals prevent the entrance of fluids or water into the drive compartment. All the electic components are waterproof and corrosion-proof. The standard execution allows to work in -20° cold sore areas (cold storage) and the use of the hydraulic oil food grade NSF-H1 offers a full protection of the food in case of any random contact.

### Drive and electronic system

The reliable sensor less three phase current traction drive motor ac is able to meet the most demanding performance requirements delivering the necessary power under all load conditions as the traction speed exactly depends on the position of the drive throttle. The unit is equipped with anti rollback devices, the control checks all the units functions and allow many adjustments to optimise the units performances, adapting related to drive and electric braking are electronically adjustable by a programming console in accordance with the customers requirements.

The antislippery no-marking polyurethane traction wheel (rough wheel available as option) grants high stability in every travel situation and the suspended adjustable support wheels always grant constant grip to the

There are three braking systems:

- braking on reversal of direction of travel (service braking);
- emergency braking which automatically occurs on release or extreme lowering of the steering handle;
- parking brake with steering handle in the vertical position.

Characteristics	1.1	Manufacturer				Italiana Carrelli elevatori srl	
	1.2	Model				16-T	
		Execution			1.150x540	980x670	
	1.3	Drive				Е	
	1.4	Operator type			Pedestrian		
	1.5	Load capacity / rated load	Q	t	1.6		
	1.6	Load centre distance	С	mm	600	500	
	1.8	Load distance (centre of load axle to fork face)	Х	mm	980	810	
	1.9	Wheelbase	У	mm	1.378	1.245	
Weights	2.1	Service weight incl. battery (see line 6.5)				498	
	2.2	Axle loading, laden front/rear					
	2.3	Axle loading, unladen front/rear					
Wheels	3.1	Tires			poly	urethane	
Chassis	3.2	Tire size, front				230x75	
	3.3	Tire size, rear			82x90		
	3.4	Additional wheels dimensions		mm	1	00x50	
	3.5	Wheels, number front / rear (x = driven wheels)			(1x +	-2) / 2 (4)	
	3.6	Track width, front	b10	mm		466	
	3.7	Track width, rear	b <sub>11</sub>	mm	360	490	
Basic	4.4	Lift	h3	mm		110	
dimensions	4.9	Height of tiller arm in drive position min. / max.	h <sub>14</sub>	mm	920-1.070	1.220	
	4.15	Forks lowered height	h <sub>13</sub>	mm		85	
	4.19	Overall length	l <sub>1</sub>	mm	1.698	1.528	
	4.20	Length to face of forks	12	mm		548	
	4.21	Overall width	b1	mm	710		
	4.22	Forks dimensions	s/e/I	mm	60/180/1.150	60/180/98	
	4.25	Width over forks	b5	mm	540	670	
	4.32	Ground clearance, centre of wheelbase	m <sub>2</sub>	mm	310	20	
	4.33	Aisle width for pallets 1000 x 1200 crossways	Ast	mm		2008	
	4.34	Aisle width for pallets 800 x 1200 lengthways	Ast	mm	2.178	2000	
	4.35	Turning radius	Wa	mm	1.480	1.310	
Performances	5.1	Travel speed laden / unladen	km/h		5.8 / 6.0		
	5.2	Lifting speed laden / unladen			0.04 / 0.05		
	5.3	Lowering speed laden / unladen			0.26 / 0.16		
	5.8	Max gradient performance			8 / 15		
	5.10				Electromagnetic		
Electric	6.1	Traction motor, rating S2 60 min			1,2		
Motor	6.2	Lift motor, rating S3 15%			1,2		
o.c.	6.3	Battery according to DIN 43531 / 35 / 36 A, B, C, no				no	
	6.4	Battery voltage, nominal capacity K5			24/ 150		
	6.5	Battery weight			155		
	6.6	Battery weight kg Energy consumption according to VDI cycle kW/h					
Others	8.1	Type of drive control				ac	
Others	8.4	Sound level at driver's ear according to EN 12 053 dB(A			< 70		
	0.4	Journa level at afficer 3 car according to Liv 12 055		ub(A)	* optional		

Technical specification according to VDI 2198, technical values are referred to the standard product. Different masts, different tires, additional equipment, etc. could produce other values. Information and data are given for information only, Italiana Carrelli elevatori srl will have the sole right for technical changes and improvements without giving any notice.



# COLD STORE EXECUTION PROTECTION



## SIDE BATTERY EXTRACTION



COMPLETELY WASHABLE

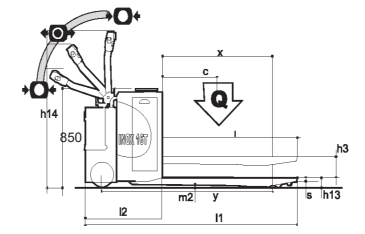


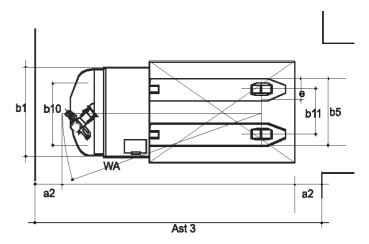


CLEANING AND HYGIENE

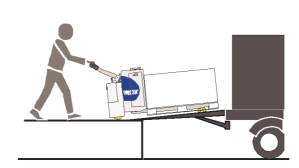


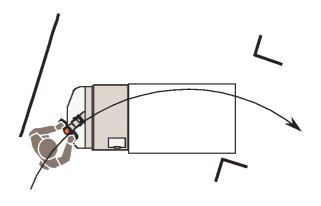
CUSTOM PRODUCTS











Options package							
stainless steel AISI 304		electronic speed control					
stainless steel AISI 316		anti roll-back system					
double load wheels		electronic braking					
external forks width 670 mm		-20° cold store execution					
forks length over 1.150 mm		hydraulic oil food grade NSF H1					
anti slippery no-marking polyurethane traction wheel		instrument panel protected by stainless steel cover					
push button for vertical operation		traction battery 24V 150Ah built-in charger 24V 20A					
electromagnetic parking braking		single and double battery stand with wheels					

