

# NEO-15

Fast+slow gear selector / Cold store -30°C



Roller to control the descending speed of the Forks

MAST TRIPLEX GAL



BATTERY 24V 240Ah



RELIABLE ET PROFESSIONAL

**Pegasolift** 

CE

# NEO-15

DIMENSIONS SCHEME		GENERAL SPECIFICATIONS		
	MODEL	NEO-15		
	Load Capacity	1500 kg		
	Max Lifting High	4600 mm		
	Mast	TRIPLEX GAL		
	Free Lift	1670 mm		
	Weight (without battery)	829 kg		
	Travel Speed	With/without load	5,5 - 6,0 km/h	
	Lifting Speed	With/without load	0,10 - 0,12 m/s	
	Lowering Speed	With/without load	0,13 - 0,09 m/s	
	Max slope	With/without load	8% / 16%	
	Double front rollers size (polyurethane)	ø 80 × 70		
	Drive Wheel size (polyurethane)	ø 250 × 79		
	Additional wheel size (polyurethane)	ø 150 × 50		
	Front truck	480 mm		
	Rear truck	560 mm		
	Brake	Electromagnetic		
	Electronic control type	Mosfet 24V 200A		
	Traction Motor power (separate excite system)	1200 W		
	Pump Motor power	3000W		
	Battery Charger	24V 30Ah		
Traction Battery	24V 240Ah/5h (209 kg)			
Battery case dimensions (L × B × H)	220 × 808 × 565			
Load Capacity at max lifting high (4600 mm)	800 kg			
Noisiness	65 dB			
Battery charge indicator with LCD hours counter and block of the forks with low battery	Included			



NEO-15 is a professional machine designed to made heavy work also thanks to its good autonomy assured by the 24V 240Ah traction battery.

The stacker is standard equipped with:

- 24V 240Ah traction battery and internal Hig Frequency battery charger
- Fast+slow gear selector and roller to control the descending speed of the forks
- Battery charge indicator with LCD hours counter and block of the forks at flat battery
- Double front rollers
- TRIPLEX mast with free lift

The NEO-15 can be in cold store version -30°

[www.pegasolift.com](http://www.pegasolift.com)

**Pegasolift**

Via del Lavoro 14 - 37047 San Bonifacio (Verona - Italy)  
Tel. (0039) 045/7665570 - Fax: (0039) 045/7665698  
[www.pegasolift.com](http://www.pegasolift.com)



All the pallet trucks of T14 series are manufactured according to the EEC Directive 98/37/CE