

XDT 24V ELECTRONIC LIFT TRUCK

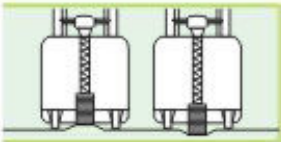
The structure with triplex mast allows to reach high lifts and maintain small dimensions.

STANDARD EQUIPMENT

- High-frequency electronic plant 24V with microprocessor fault research
- 24V 160Ah traction battery
- Electronic 24V 30A battery charger with microprocessor
- Fixed forks 1150 mm. long
- Ignition key switch
- Digital hour-meter
- Double chromed lateral pistons
- Double swinging front rollers
- Double push-button and lever control for forks
- Electric limit switch
- Braking in release in contraflow
- Electromagnetic parking brake
- Shock absorber on driving-wheel
- Triplex extruded masts with lateral contrast bearings
- Emergency push-button
- Safety push-button for accident prevention
- Automatic speed reduction
- Stabilising wheels with extra-heavy brackets
- Manual release of traction group
- Acoustic warning signal
- Battery discharged warning indicator
- Shock resistant ergonomic steering
- Total visibility



Double control board: classical push-button systems on the steering and lever systems placed on the truck body, which allows a precise fork descent.



The trucks are fitted with a shock absorber system that ensures perfect contact of the driving wheel with the floor, even in the case of deep bumps.



XDT

model	XDT 1230	XDT 1530	XDT 1235	XDT 1535	XDT 1240	XDT 1540	XDT 1245	XDT 1545
Q kg	1200	1500	1200	1500	1200	1500	1200	1500
C mm	600	600	600	600	600	600	600	600
I mm	1150	1150	1150	1150	1150	1150	1150	1150
L mm	1970	1970	1970	1970	1970	1970	1970	1970
X mm	375	375	375	375	375	375	375	375
X2 mm	180	180	180	180	180	180	180	180
Y mm	1415	1415	1415	1415	1415	1415	1415	1415
L2 mm	820	820	820	820	820	820	820	820
M mm	530	530	530	530	530	530	530	530
N mm	160	160	160	160	160	160	160	160
h1 mm	1575	1745	1910	2075				
h2 mm	/	/	/	/				
h3 mm	3000	3500	4000	4500				
b4 mm	3520	4020	4520	5020				
B mm	840	1000*	1000*	1000*				
WA mm	1630	1630	1630	1630				



The mast with special steel profiles ensures excellent performances by using the truck for the usual and continuous movement of heavy loads.

INOX AVAILABLE

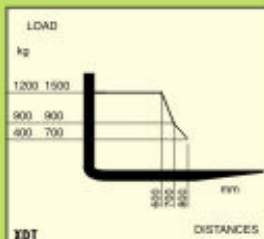
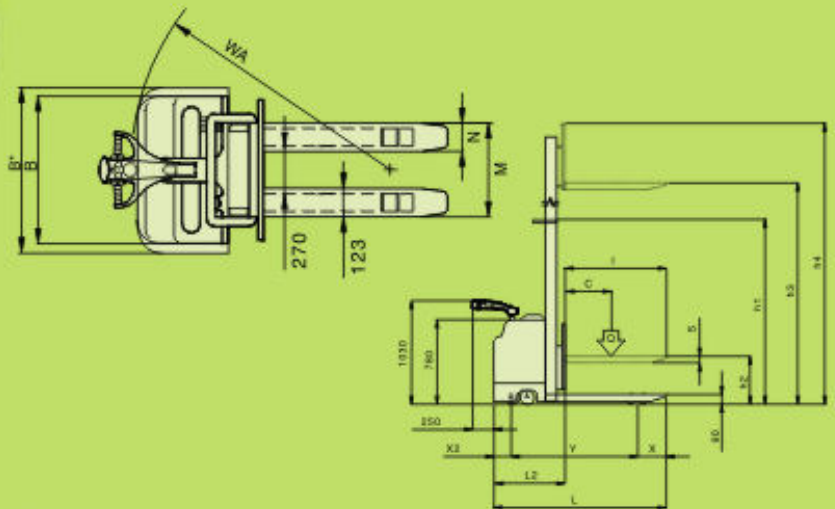


Diagram representing the position variation of the load center with the rotation of the mast.

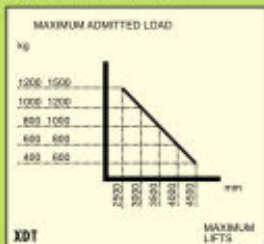


Diagram of maximum loads regarding the lifts.

