### XTS LIGHT evo / XTS PLUS AC-evo

### Compactness for the smallest spaces

**■** Cap

Capacity (kg): 1500 / 2000 Lifting Height (mm): 200

POWERED PALLET TRUCKS

### XTS LIGHT evo XTS PLUS AC-evo

Maximum compactness, versatility and elegance for agile, quick and safe handling operations. The smallest device within its category, compact as a manual pallet truck, it is the best solution to get out of small spaces, where agility and compactness are the fundamental features being required.

The aforesaid features make it particularly suitable for handling operations on lorries and articulated lorries, which are characterised by very small manoeuvring spaces.

It is available in 1500 Kg (XTS light) and 2000 Kg versions.



Features in detail:



#### NEW DR EVO DRIVE STEERING:

Includes LED battery charge indicator, "turtle" switch for variable speed control, precision proportional lifting / lowering control and safety reversing (crushproof) switch.



#### ■ TRACTION AND STABILITY:

Structure with 5 contact points and shock-absorber system for perfect grip by the driving wheel in case of floor irregularities. AC traction drives (only for XTS PLUS) offer maximum responsiveness in starting and during braking.

### XTDL AC-evo

Multi-functionality

i IL Capacity (kg): 1800-1050 / 1800-700

Lifting Height (mm): 200-1400 / 200-700

POWERED PALLET TRUCKS

### XTDL AC-evo 180/140

In addition to lifting to 200 mm from the floor like a common pallet truck, the XTDL's forks lift independently to 1400 mm. Combine traditional pallet handling operations with additional functions such as storage and picking from shelves and unloading motor vehicles. The lifting of the support legs allows simultaneous handling of two pallets and passing over ramps and other obstacles on the floor.



## AC technology

+ Performance

+ Driving control- Service Costs



XTDL AC-evo 180/70

Version equipped with first lifting stage up to 200 mm and secondary fork lifting up to 700 mm.

Features in detail:



Handling of two pallets.



Motor Vehicle Loading and Unloading Operations.

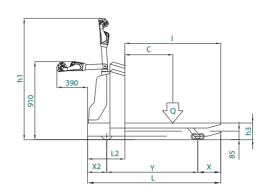


Storage and picking of goods.



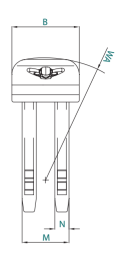
# XTS LIGHT evo - XTS PLUS AC-evo

model		Light 150/200	Plus 200/200
Q	Kg	1500	2000
С	mm	600	600
I	mm	1150 -1000 - 800	1150 - 1000 - 800
L	mm	1615	1615
X	mm	205	205
X2	mm	190	190
Y	mm	1220	1220
L2	mm	465	465
M	mm	560	560
N	mm	180	180
h1	mm	1440	1440
h3	mm	200	200
В	mm	750	750
WA	mm	1430	1430



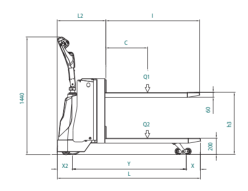
### STANDARD EQUIPMENT

• Braking in release contra flow (only for XTS LIGHT) • High-frequency electronic plant 24V with microprocessor fault research (only for XTS LIGHT) • AC three-phase technology traction motors (only for XTS PLUS version) • Electronic plant 24V with controller with mosfet technology complete with inverter and microprocessor fault research (only for XTS PLUS version) • Regenerative braking with consumption reduction and temperature control of the traction motor (only for XTS PLUS version) • Electronic battery charger 24V 20A with microprocessor • Forks control by push-buttons • Electric end stroke • Proof-seal bearings with pins with self lubricating sintered bushings • Electromagnetic parking brake • Fixed forks length mm. 800-1000-1150 • Shock absorber on driving-wheel • Exhausted battery warning-indicator • Side wheels with extra-heavy castors • Tandem or single fork rollers • DR-EVO Steering • Safety components • N. 2 batteries 12V 155Ah (for XTS Plus) or N. 2 batteries 12V 110 Ah (for XTS Light); traction battery 24V 130Ah on request.



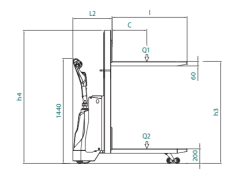
# **XTDL AC-evo 180/70**

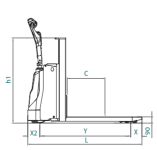
model		180/07
Q1	Kg	750
Q2	Kg	1800
С	mm	600
I	mm	1150
L	mm	1755
X	mm	170
X2	mm	185
Υ	mm	1400
L2	mm	605
М	mm	566
N	mm	188
h1	mm	1
h3	mm	700
В	mm	750
WA	mm	1610



# XTDL AC-evo 180/140

model		180/14
Q1	Kg	1050
Q2	Kg	1800
С	mm	600
1	mm	1150
L	mm	1755
Х	mm	170
X2	mm	185
Υ	mm	1400
L2	mm	605
M	mm	566
N	mm	188
h1	mm	1170
h3	mm	1400
h4	mm	1830
В	mm	750
WA	mm	1610





### STANDARD EQUIPMENT

•AC three-phase technology traction motors • Electronic plant 24V with controller with mosfet technology complete with inverter and microprocessor fault research • Regenerative braking with consumption reduction and temperature control of the traction motor • Electronic battery charger 24V 20A with microprocessor • Forks control by push-buttons • Electric end stroke • Proof-seal bearings with pins with self lubricating sintered bushings • Electromagnetic parking brake • Fixed forks length mm. 1150 • Shock absorber on driving-wheel • Exhausted battery warning-indicator • Side wheels with extra-heavy castors • Tandem fork rollers • DR-EVO Steering • Safety components • Traction Battery 24V 130AH MBS

