XTC

Expert in long distances

Capacity (kg): 1500 - 2000

Lifting Height (mm): 200

POWERED PALLET TRUCKS

XTC

The ideal solution to handle the pallets in large warehouses where a high transfer speed is necessary to cover long distances.

The XTC is equipped with a folding platform and lateral safety boards to allow the operator to ride the truck in complete safety while reducing operator fatigue.



Features in datail:



MAXIMUM AUTONOMY:

Powered by 24V industrial batteries with capacities to 270 Ah. A battery charger is built-in to the stacker control housing and includes a 220VAC power cord.



SAFE SPEED:

High torque driving wheel is enhanced for high speeds. Operator platform and side boards offer complete safety for high speed operation.

XTSK / XTSKP

Low and average pick-up

Capacity (kg): 1500 - 2500 - 3000

Lifting Height (mm): 200

1L

POWERED PALLET TRUCKS

XTSK

The operator's platform with rest is compact and easy to



heights.

Features in detail:



Pick up goods at floor level with driver on-board.

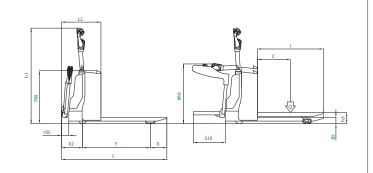


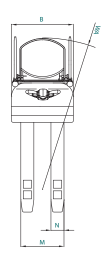
Pick up goods at higher levels by lifting the operator.



XTC

model		XTC 1502	XTC 2002
Q	Kg	1500	2000
С	mm	600	600
1	mm	1150	1150
L	mm	1810	1810
X	mm	180	180
X2	mm	295	295
Υ	mm	1335	1335
L2	mm	660	660
M	mm	540	540
N	mm	170	170
h1	mm	1500	1500
h3	mm	200	200
В	mm	750	750
WA	mm	1660	1660
WA*	mm	2040	2040



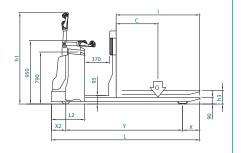


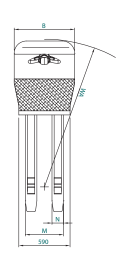
STANDARD EQUIPMENT

• Electronic battery charger 24V 50A with microprocessor • Forks control by push-buttons • Electric end stroke • Proof-seal bearings with pins with self lubricating sintered bushings • Electromagnetic parking brake • Braking in release contra flow • High-frequency electronic plant 24V with separated excitation with braking in release contra flow • Exhausted battery warning-indicator • Faster ratio motor wheel 24V 1700W • Folding footboard for operator with side guards with speed reduction switch • Side wheels with extra-heavy castors • Tandem fork rollers • DR-EVO Steering • Safety components • Traction Battery 24V from 240 Ah to 270 Ah

XTSK

model		XTSK 1502	XTSK 2002	XTSK 2502	XTSK 3002
Q	Kg	1500	2000	2500	3000
С	mm	600	600	600	600
I	mm	1150	1150	1150	1150
L	mm	2150	2150	2150	2150
Χ	mm	180	180	180	180
X2	mm	190	190	190	190
Υ	mm	1780	1780	1780	1780
L2	mm	555	555	555	555
M	mm	540	540	540	540
N	mm	170	170	170	170
h1	mm	1500	1500	1500	1500
h3	mm	200	200	200	200
В	mm	750	750	750	750
WA	mm	2000	2000	2000	2000



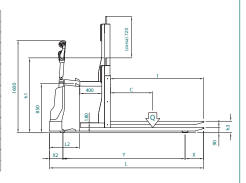


S STANDARD EQUIPMENT

• 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 • Braking in release contra flow • High-frequency electronic plant 24V with separated excitation with braking in release contra flow • Footboard for operator • Faster ratio motor wheel 24V 1700W • Side wheels with extra-heavy castors • Tandem fork rollers • DR-EVO Steering • Safety components • Traction Battery 24V from 160 Ah to 270 Ah

XTSKP

model		XTSKP 1502	XTSKP 2002	XTSKP 2502	XTSKP 3002
Q	Kg	1500	2000	2500	3000
С	mm	600	600	600	600
1	mm	1150	1150	1150	1150
L	mm	2150	2150	2150	2150
Χ	mm	180	180	180	180
X2	mm	190	190	190	190
Υ	mm	1780	1780	1780	1780
L2	mm	555	555	555	555
M	mm	540	540	540	540
N	mm	170	170	170	170
h1	mm	1090	1090	1090	1090
h3	mm	200	200	200	200
В	mm	750	750	750	750
WΔ	mm	2000	2000	2000	2000



STANDARD EQUIPMENT

• 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 • Braking in release contra flow • High-frequency electronic plant 24V with separated excitation with braking in release contra flow • Footboard lifting by foot/hand push buttons • Faster ratio motor wheel 24V 1700W • Side wheels with extra-heavy castors • Tandem fork rollers • DR-EVO Steering • Safety components • Traction Battery 24V from 160 Ah to 270 Ah