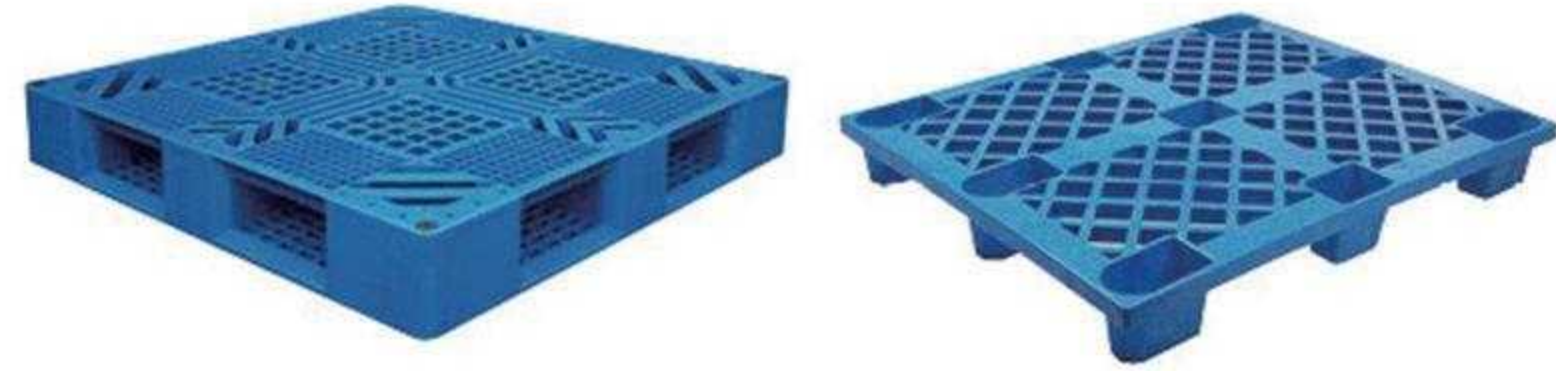


## ELECTRIC COUNTERBALANCED 4-WHEELER FORKLIFT - KLA-I



WORKABLE FOR BOTH SINGLE-FACED AND DOUBLE-FACED PALLET



### BRIEF INTRODUCTION OF PRODUCT:

- 1. ADVANCED ELECTRICAL COMPONENTS**  
ORIGINAL IMPORTED BRANDED CONTROLLER, WHICH GOES THROUGH PROFESSIONAL ADJUSTMENT, ENABLES THE FUNCTION OF TRAVEL AND LIFT ACCURATE AND HIGH-EFFECTIVE PLUS EXCELLENT PERFORMANCE, HAVING REGENERATIVE BRAKING, RAMP BRAKING AND THE FUNCTION OF SELF-CHECK ON FAULTS.
- 2. FLEXIBLE STEERING SYSTEM**  
EQUIPPED WITH DYNAMIC LOAD SENSING LIMITED STEERING SYSTEM, WHICH MAKES THE RESPONSE OF STEERING QUICKER WITH SMALLER TURNING RADIUS PLUS STABLER TRAVEL.
- 3. COMFORTABLE SPACE OF OPERATION**  
ALL-ROUND OPTIMAL OPERATING SPACE LAYOUT OF ERGONOMICS OFFERS THE OPERATOR THE DRIVING EXPERIENCE WHICH IS EXCELLENT, COMFORTABLE AND CONVENIENT.

### STANDARD CONFIGURATION



BATTERY



FRONT DRIVE AXLE



TURNING WHEEL

Model: KLA10-30I

DESCRIPTION	PARAMETERS	DESCRIPTION	PARAMETERS
GROUND LOAD CAPACITY	1000KG	TYRE TYPE	SOLID TYRE WITHOUT AIR INFLATED
MAX. LIFT HEIGHT	3000MM	FRONT WHEEL SIZE	16"6-8
LOAD CENTRE	500MM	REAR WHEEL SIZE	15"4 1/2-8
GROUND CLEARANCE	75MM	OVERALL BATTERY WEIGHT	1690KG
MIN. TURNING RADIUS	1900MM	OPERATING MODE	SEATED DRIVING
MIN. WIDTH OF RIGHT-ANGLE STACKING AISLE WITH 1000X1000 PALLET	3200MM	WHEELBASE	1260MM
NON-LIFTING MAST HEIGHT	2050MM	AXLE TRACK FRONT/REAR	820MM/810MM
OVERALL LENGTH WITHOUT FORK	1850MM	CHARGING INPUT VOLTAGE	220V
OVERALL WIDTH	970MM	RATED VOLTAGE	48V
OVERHEAD GUARD HEIGHT	1860MM	SPACE BETWEEN GROUND AND WHEELBASE CENTRE	100MM
MAX. DISTANCE BETWEEN TWO FORKS	870MM	BATTERY CAPACITY	150AH
MAX. OPERATION HEIGHT	3900MM	LIFTING MOTOR POWER	4.0KW
FORK DIMENSION	32*100*920MM	TRAVEL MOTOR POWER	3.0KW
AGGREGATE WIDTH OF TWO FORKS	200MM	POWER MODE	NON-MAITENANE BATTEY
AGGREGATE WIDTH OF TWO FORKS	230/250	STEERING SYSTEM	HYDRAULIC
LIFTING SPEED LADEN OR UNLADEN	10/12	COUNTERBALANCE MODE	UNIT CAST
GRADEABILITY LADEN OR UNLADEN	10%/15%	BATTERY CHARGE TIME	8H/10H
MAST TILTING: FORWARD/BACKWARD	6°/12°	ACCESSORY	ACCORDING TO REQUEST

Model: KLA12-30I

DESCRIPTION	PARAMETERS	DESCRIPTION	PARAMETERS
GROUND LOAD CAPACITY	1200KG	TYRE TYPE	SOLID TYRE WITHOUT AIR INFLATED
MAX. LIFT HEIGHT	3000MM	FRONT WHEEL SIZE	16"6-8
LOAD CENTRE	500MM	REAR WHEEL SIZE	15"4 1/2-8
GROUND CLEARANCE	75MM	OVERALL BATTERY WEIGHT	1690KG
MIN. TURNING RADIUS	1900MM	OPERATING MODE	SEATED DRIVING
MIN. WIDTH OF RIGHT-ANGLE STACKING AISLE WITH 1000 X 1000 PALLET	3200MM	WHEELBASE	1240MM
NON-LIFTING MAST HEIGHT	2050MM	AXLE TRACK FRONT/REAR	820MM/810MM
OVERALL LENGTH WITHOUT FORK	1850MM	CHARGING INPUT VOLTAGE	220V
OVERALL WIDTH	970MM	RATED VOLTAGE	48V
OVERHEAD GUARD HEIGHT	1860MM	SPACE BETWEEN GROUND AND WHEELBASE CENTRE	100MM
MAX. DISTANCE BETWEEN TWO FORKS	870MM	BATTERY CAPACITY	150AH
MAX. OPERATION HEIGHT	3900MM	LIFTING MOTOR POWER	4.0KW
FORK DIMENSION	32MM*100MM*920MM	TRAVEL MOTOR POWER	3.0KW
AGGREGATE WIDTH OF TWO FORKS	200MM	POWER MODE	LI-ION BATTERY
DRIVING SPEED LADEN OR UNLADEN	230/250	STEERING SYSTEM	HYDRAULIC
LIFTING SPEED LADEN OR UNLADEN	10/12	COUNTERBALANCE MODE	UNIT CAST
GRADEABILITY LADEN OR UNLADEN	10%/15%	BATTERY CHARGE TIME	8H/10H
MAST TILTING: FORWARD/BACKWARD	6°/12°	ACCESSORY	ACCORDING TO REQUEST

Model: KLA15-30I

DESCRIPTION	PARAMETERS	DESCRIPTION	PARAMETERS
GROUND LOAD CAPACITY	1500KG	TYRE TYPE	SOLID TYRE WITHOUT AIR INFLATED
MAX. LIFT HEIGHT	3000MM	FRONT WHEEL SIZE	6.00-9
LOAD CENTRE	500MM	REAR WHEEL SIZE	4.00-8
GROUND CLEARANCE	80MM	OVERALL BATTERY WEIGHT	2350KG
MIN. TURNING RADIUS	2240MM	OPERATING MODE	SEATED DRIVING
MIN. WIDTH OF RIGHT-ANGLE STACKING AISLE WITH 1000 X 1000 PALLET	3664MM	WHEELBASE	1460MM
NON-LIFTING MAST HEIGHT	2070MM	AXLE TRACK FRONT/REAR	950MM/810MM
OVERALL LENGTH WITHOUT FORK	2280MM	CHARGING INPUT VOLTAGE	220V
OVERALL WIDTH	1090MM	RATED VOLTAGE	72V
OVERHEAD GUARD HEIGHT	2010MM	SPACE BETWEEN GROUND AND WHEELBASE CENTRE	105MM
MAX. DISTANCE BETWEEN TWO FORKS	945MM	BATTERY CAPACITY	150AH
MAX. OPERATION HEIGHT	3900MM	LIFTING MOTOR POWER	5.5KW
FORK DIMENSION	35MM*100MM*1070MM	TRAVEL MOTOR POWER	5.5KW
AGGREGATE WIDTH OF TWO FORKS	200MM	POWER MODE	NON-MAITENANE BATTEY
DRIVING SPEED LADEN OR UNLADEN	230/250	STEERING SYSTEM	HYDRAULIC
LIFTING SPEED LADEN OR UNLADEN	10/12	COUNTERBALANCE MODE	UNIT CAST
GRADEABILITY LADEN OR UNLADEN	10%/15%	BATTERY CHARGE TIME	8H/10H
MAST TILTING: FORWARD/BACKWARD	6°/12°	ACCESSORY	ACCORDING TO REQUEST