

# iKONIC ECLIPSE

## PLATFORM LIFT

**ikecli630**

### CORE FEATURES INCLUDE:

- ▶ Eco friendly "A" rated power consumption
- ▶ Choice of Drive System
- ▶ Smooth and quiet ride quality
- ▶ Full Equality Act (**EN81-70**) compliance Available
- ▶ Space Saving
- ▶ No shaft, pit or lifting beam required
- ▶ Great cosmetic options as standard

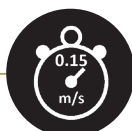
### SUITABLE FOR:



LOAD CAPACITY



CAR ENTRANCES



SPEED



TRAVEL

TECHNICAL FEATURES	
LIFT TYPE	Platform
LIFT MODEL	ikecli630
STANDARDS	EN81-41 EN81-70 Machinery Directive 2006/42/EC
MAX DUTY LOAD (Kg)	630
RATED SPEED (m/s)	<0.15
STARTS PER HOUR	20
MAX LIFT TRAVEL (M)	13 (6 Stops)
PIT (mm)	150
HEADROOM (mm)	2500
POWER SUPPLY (TNP)	Single-phase 50/60 Hz 16 A
DRIVE SYSTEM	Screw & Nut, Traction, Hydraulic
ENTRANCE OPTIONS	Single, Through, Adjacent Entrance
USAGE SUITABILITY	Medium
CONTROL SYSTEM	Micro computer based system
DOOR	Telescopic Sliding Doors
LANDING DOOR (mm)	900 x 2000
CAR DOOR (mm)	900 x 1100
FIRE RATING	Option for EI60G doors

**iKONIC Lifts Ltd**Telephone: 0203 376 6440 E-mail: [sales@ikoniclifts.co.uk](mailto:sales@ikoniclifts.co.uk)Company Number: 11365265 [www.ikoniclifts.co.uk](http://www.ikoniclifts.co.uk)

**iKONIC ECLIPSE**

## PLATFORM LIFT

**ikecli630****FINISHES SUPPLIED AS STANDARD FOR ikecli630**

WALL	RAL 9016* See page 11 of Eclipse Brochure
FLOOR	Non-slip vinyl or studded rubber selected from our standard range*
MIRROR	Full height opposite the door*
HANDRAIL	Aluminium*
CEILING	The white, frosted LED light diffuser ceiling is illuminated by programmable, energy-saving LED lights.*
CAR STATION	Aluminium*
LANDING DOORS	Aluminium or Stainless Steel*
CONTROLLER CABINET	At the landing entrance*
LANDING FACE PLATE	Aluminium or Stainless Steel*

**INDICATORS SUPPLIED AS STANDARD FOR ikecli630**

CAR PUSH BUTTONS	Illuminated push buttons in compliance with European Accessibility Standard EN 81-70*
EMERGENCY COMMUNICATION	Automatic dialling emergency telephone activated upon pressing alarm push*
LANDING PUSHES	Micro movement illuminating pushes, tactile legends compliant with EN81-70*
LANDING INDICATORS	Direction arrows located side of door*
FEATURES	<ul style="list-style-type: none"> <li>• Full set of car pushes</li> <li>• Position indicator</li> <li>• Door open button</li> <li>• Alarm</li> <li>• Voice Synthesiser</li> <li>• Overload Indicator</li> </ul>

*\*We have an extensive range of finishes and indicators any changes requested will be stated in your quotation for actual finishes.*

**ADDITIONAL ITEMS INCLUDED NOT INCLUDED FOR ikecli630**

INCLUDED	
DOCUMENTATION	General Arrangement Drawings Technical Manual Health & Safety Documentation Method & Risk Assessments
LIFT DELIVERY	Our offer will include delivery to site a fork lift truck with a driver will need to be provided by the contractor. The off loading area suitable for storage needs to be on the same level and adjacent to where the lift is to be installed.
INSTALLATION	Included
COMMISSIONING	Included

**12 MONTH SERVICING FOR ikecli630**

Service contracts available on request. Contact our service department for a free quotation [service@ikoniclifts.co.uk](mailto:service@ikoniclifts.co.uk)

**12 MONTH WARRANTY FOR ikecli630**







INCLUDED- Subject to the lift being maintained by ISO 9001 approved lift service company in accordance with our recommendations

**iKONIC Lifts Ltd**Telephone: 0203 376 6440 E-mail: [sales@ikoniclifts.co.uk](mailto:sales@ikoniclifts.co.uk)Company Number: 11365265 [www.ikoniclifts.co.uk](http://www.ikoniclifts.co.uk)

# iKONIC COMPARE

## PLATFORM LIFTS



						
	iKONIC CLASSIC	iKONIC ECLIPSE	iKONIC HEAVY DUTY	iKONIC HIRO 320	iKONIC HIRO 350	iKONIC HIRO 440
STANDARDS	EN81-41 EN81-70  Machinery Directive 2006/42/EC	EN81-41 EN81-70  Machinery Directive 2006/42/EC	EN81-41 EN81-70  Machinery Directive 2006/42/EC	EN81-40	EN81-40	EN81-40 BS 6440
MAX DUTY LOAD (Kg)	500	630	1000	300	300	500
RATED SPEED (m/s)	<0.15	<0.15	<0.15	<0.1	<0.1	<0.15
STARTS PER HOUR	20	20	20	20	20	20
MAX LIFT TRAVEL (M)	13	13	13	50	50	3
PIT (mm)	50	150	130	N/A	N/A	N/A
HEADROOM (mm)	2250	2500	2300	2000	2000	2000
POWER SUPPLY (TNP)	400 V / 3 Phase 50 Hz	400V / 3 Phase 50 Hz	230V 1 Phase 5 0Hz	230 V 1 Phase 50 Hz	230 V 1 Phase 50 Hz	230 V 1 Phase 50 Hz
DRIVE SYSTEM	Screw & Nut	Screw & Nut Traction Hydraulic	Screw & Nut	Patented Traction Drive With Dual Stainless-steel Track.	Patented Traction Drive With Dual Stainless-steel Track.	Various
ENTRANCE OPTIONS	SINGLE ENTRANCE THROUGH ENTRANCE ADJACENT ENTRANCE	SINGLE ENTRANCE THROUGH ENTRANCE ADJACENT ENTRANCE	SINGLE ENTRANCE THROUGH ENTRANCE ADJACENT ENTRANCE	SINGLE ENTRANCE THROUGH ENTRANCE	SINGLE ENTRANCE THROUGH ENTRANCE	SINGLE ENTRANCE THROUGH ENTRANCE
USAGE SUITABILITY	MED	MED	MED	LOW	LOW	LOW
LIFT STRUCTURE INCLUDED	YES	YES	YES	N/A	N/A	N/A
CUSTOMISABLE	YES	YES	YES	YES	YES	YES
LOW CARBON FOOTPRINT	●	●	●	●	●	●
EQUALITY ACT	●	●	●	●	●	●