

0800 085 3709

WWW.AERIALPLATFORMS.CO.UK

Aerial Platforms Limited are recognised as one of the UK's leading privately owned single source MEWP rental companies, dedicated to making powered access simple. With a modern fleet and many years experience, we offer a full range of MEWP's for hire and sale, coupled with IPAF and PASMA training courses.

We offer a powered access platform hire service that combines convenience with affordability. Our new and well serviced fleet comprises of:

- Electric Scissor Lifts
- Electric Boom Lifts
- Diesel Scissor Lifts
- Diesel Boom Lifts
- Tracked Access
- Self Drive Van Mounts
- Push Around Verticals (PAVs)

We also offer **Bi-energy models**, further reducing your carbon footprint.

# **CONTENTS**

PN2

API PROTECT

"	AI E I NOIEOI	
02	HOW TO USE THIS PRODUCT GUIDE	P03
03	STAY CONNECTED	P04
04	SAFETY & REGULATIONS	P07
05	EQUIPMENT PRE-HIRE CHECKLIST	P08
06	PUSH AROUND VERTICALS (PAV'S)	P11
07	ELECTRIC SCISSOR LIFTS	P19
08	DIESEL SCISSOR LIFTS	P41
09	ELECTRIC BOOM LIFTS	P53
10	DIESEL BOOM LIFTS	P67
11	BI-ENERGY BOOM LIFTS	P85
12	VAN & TRUCK MOUNTS AND SPIDER LIFTS	P95
13	TELEHANDLERS	P10
14	TRAINING	P10
15	ACCESSORIES	P119
16	SECONDARY GUARDING DEVICES	P12
17	CONVERSION CHARTS	P136

All APL machines are hired out under CPA Construction Plant Association (July 2011) terms & conditions of hire, whereby the **HIRER** is responsible for the loss or damage of equipment hired. Costs of damages in use can be extremely high, and if the machine is lost or stolen, the full replacement cost could be more than 100 times the weekly hire rate.

APL Protect is designed to offer customers an indemnity against machine damage charges plus a number of other liabilities, subject to their meeting basic obligations under the hire contract. APL Protect is an indemnity scheme, operated by APL, **NOT** an insurance policy. No underwriters or third parties are involved.

To take advantage of APL Protect, simply register your interest with the Hire Desk Controller and the charge will be added to your hire invoice. It is not compulsory, but we strongly recommend you consider this cost an effective precaution! APL offer two levels of indemnity.

#### **APL PROTECT**

- · No liability for the cost of accidental damage
- Removes disruption of damage assessment and payments
- . Covers APL loss of hire charges during downtime
- Covers many charges that fall within insurance excess

Exclusions: Theft, vandalism and malicious damage, damage resulting from the negligence of the operator.

#### APL PROTECT +

- · All those covered by APL Protect
- Theft
- Destruction
- Malicious Damage

Exclusions: The first £1000 of any claim (except accidental damage), theft, malicious damage or vandalism DURING NON WORKING HOURS when the equipment is NOT stored in a locked area when not in use.

Additional exclusions apply to both schemes. Full terms and conditions available on request or to download at www.aerialplatforms.co.uk



### **HOW TO USE THIS PRODUCT GUIDE**

This guide is designed to help you select and order the correct pieces of equipment to suit any job you undertake. Below is a breakdown of how information is displayed throughout.

- 1 Product Code
  A unique reference number for the product.
- Product Type Indicates the product's classification.
- Technical Specification All of the relevant technical specs for each product.
- Key See below for a breakdown of each icon.

5 Working Envelope

This shows the area of working space provided by the product.

- 6 Additional Product Perks
  Extra product advantages will be
  displayed here e.g. Fume Free
- 7 IPAF Classification Code
  Indicates which IPAF classification
  the product falls under.
  See 'Training' for further details.

\*PLEASE NOTE THAT MACHINE WEIGHTS MAY DIFFER FROM THOSE STATED DUE TO ADDED FEATURES AND SHOULD ONLY BE USED AS A GIIDF

### **KEY**



Diesel Diesel

Dual Fuel

Hybrid

4x4

\_\_\_\_ Jack Legs

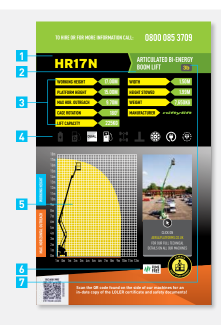
Non-marking tyres

Power to platform

Basket Rotation

Outrigger

Non-Marking Tracks



### STAY CONNECTED WITH APL

Make sure you keep up to date with all the latest news, products and deals we have to offer by staying connected with us across our social media channels:



@aerialplatforms1



**@aerialplatforms** 



🟏 @aerialplatform1



in apl-aerial-platforms-ltd

For further information or general enquiries, please visit our website or email us at:



www.aerialplatforms.co.uk info@aerialplatforms.co.uk





# **MACHINE SALES**

If you use powered access equipment on a daily basis, it may make good business sense to purchase.

Whether you're looking at a second hand machine from our fleet or a brand new one straight from the manufacturer, APL have the knowledge and experience to help you find the best machine at the best price.

Not only this, but we also offer preferential rates on machine servicing and LOLER inspections ensuring you can keep your machine safe and legal at an affordable price.

### FOR MORE INFO FREEPHONE: 0800 085 3709



Scan the QR code to learn more about purchasing access equipment with APL and to see the current machines we have for sale.



# NATIONAL COVERAGE

No matter where in the UK you're working, APL are able to meet your powered access requirements and supply high quality machines at affordable prices. This coupled with our first-class service ensures you can rest easy knowing your requirements are being taken care of with the utmost of care and professionalism.



### SAFETY AND REGULATIONS



If you're working at height, it's important to understand the legislation and regulations which apply to you. The Work at Height Regulations (2005) apply to all working at height where there is a risk of a fall liable to cause personal injury. These regulations are a key starting point for anyone responsible for individuals completing, supervising or planning work at height.







http://ddc.cr/2pwjwH3



♣ http://ddc.cr/2DKCajG





#### **PUWER Regulations 1998**

https://ddc.cr/2GV6aQm

#### **LOLER Regulations 1998**

https://ddc.cr/2H0yxZy

#### Further documentation can be found on our website:

www.aerialplatforms.co.uk/downloads





### **EQUIPMENT PRE-HIRE CHECKLIST**

Before you place your order, follow this check list of criteria to ensure you get the right machine for the job.



#### **WORKING HEIGHT**

Make sure to measure the height you will need to reach before hand. It is worth baring in mind when selecting a mewp that the working height is 2m above the platform height of the machine. For boom type lifts make sure to check the working envelopes in the specification guide as the maximum outreach decreases the higher you go up.

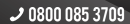


#### **WORKING ENVIRONMENT**

For indoor work it is best to look for an electric machine. These emit zero emissions and produce little noise when in operation unlike diesel machines.

When working outdoors or on sites where there is no available charging points, we recommend using a diesel machine.

The third option is to get the best of both worlds and go down the bi-energy route. These have the option to switch between diesel and electric when needed.







#### WHO'S OPERATING?

Anyone operating a mewp will need to have undergone their IPAF training for the correct category of machine they will be using. At APL we can provide full IPAF training in order to get operatives trained and competent in using aerial work platforms. Visit our training website for more information.



#### **GROUND CONDITIONS**

For finished floors we recommend using non-marking tyres and for extra sensitive environments, wheel covers.

On unfinished surfaces choose a diesel machine and remember to consider whether you will need a 4 wheel drive machine if the ground is particularly uneven.

For jobs where the machine will need to be on a slope, look for machines with outriggers as these will be required for the machine to function properly.



#### ARE THERE ANY RESTRICTIONS?

- Will the machine be required to fit through a doorway or entrance?
- Are there any low ceilings that could hinder the machine from passing through?
- Are the ground conditions suitable for the machine to travel across when positioning?
- Are there any overhead power lines that could pose a risk?



#### **EXTERNAL FACTORS**

If you are working by a nearby road, have you taken into account measures on how to prevent any collisions?



# YOUR SAFETY OUR SOLUTION

Whether you're working on a standard push around, one of our Super Booms or anything in between, safety should always be the number one priority. Be sure that you're familiarised with the machine you're using BEFORE work commences by scanning the QR Code found on the side of our machines and reading through the operator's manual. You can also find a copy of the machine's latest LOLER certificate here, ensuring the machine is safe to use.





01

PUSH AROUND VERTICALS (PAVs)

# PUSH AROUND VERTICALS (PAVs)

Push Around Verticals are the safer solution for low level, indoor access, providing a cost-effective new way to work safely at height. Push Around Verticals are robust, easy to use and simple to maintain.



### **ADVANTAGES**

- **O** LOW LEVEL ENTRY POINT
- **NO OUTRIGGERS**
- EASILY PASS THROUGH STANDARD DOORWAYS
- FITS INTO PASSENGER LIFTS
- LIGHTWEIGHT AND COMPACT

### POP UP+

# PUSH AROUND VERTICAL LIFT

LIFT CAPACITY	X	240KG	MANUFACTURER		POPUP **
HEIGHT STOWED	X	1.72M	WEIGHT	X	343KG
PLATFORM HEIGHT	X	2.50M	LENGTH	X	1.26M
WORKING HEIGHT	X	4.50M	WIDTH	X	0.70M











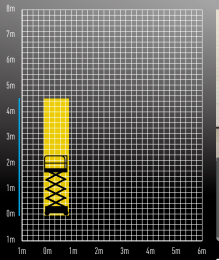




















# PECO LIFT

# MANUAL PUSH AROUND VERTICAL LIFT PAV

WORKING HEIGHT	X	3.50M	WIDTH	0.70M
PLATFORM HEIGHT	X	1.50M	LENGTH	0.99M
HEIGHT STOWED	X	1.55M	WEIGHT	180KG
LIFT CAPACITY	X	150KG	MANUFACTURER	POWER TOWER











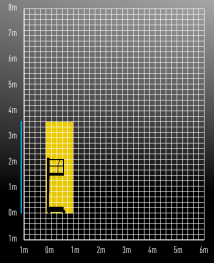




















## ECO LIFT

# MANUAL PUSH AROUND VERTICAL LIFT PAV

WORKING HEIGHT	X	4.20M	WIDTH		0.70M
PLATFORM HEIGHT	X	2.20M	LENGTH	×	1.30M
HEIGHT STOWED	X	1.93M	WEIGHT	×	305KG
LIFT CAPACITY	X	150KG	MANUFACTURER		POW R









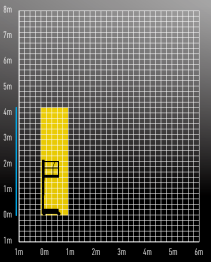














DETAILS ON ALL OUR MACHINES







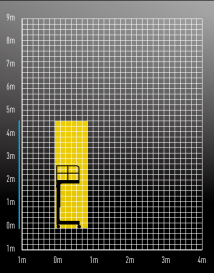
# .. HORIZONTAL OUTRE

# NANO

# PUSH AROUND VERTICAL LIFT

PAV

WORKING HEIGHT	X	4.50M	WIDTH	X	0.75M
PLATFORM HEIGHT	X	2.50M	LENGTH	X	1.20M
HEIGHT STOWED	X	1.56M	WEIGHT	X	285KG
LIFT CAPACITY	X	200KG	MANUFACTURER		POWER TOWER









### **POWER TOWER**

# PUSH AROUND VERTICAL LIFT

LIFT CAPACITY	X	250KG	MANUFACTURER		POWER TOWER
HEIGHT STOWED	X	1.85M	WEIGHT	X	342KG
PLATFORM HEIGHT	X	3.10M	LENGTH	×	1.60M
WORKING HEIGHT	X	5.10M	WIDTH	X	0.78M









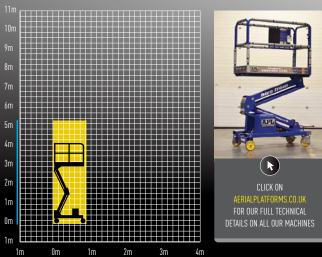
















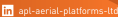
















### **Out Perform With Low-Level Access**



















### Why use PAVs?

- 1. Safer to use than ladders
- 2. No harmful emissions
- 3. Fast and easy to use

### Why use APL?

- 1. Next day delivery
- 2. Reliable and fast
- 3. High quality machines







02

ELECTRIC SCISSOR LIFTS

### ELECTRIC SCISSOR LIFTS

These highly manoeuvrable electric scissor lifts are the perfect choice for internal and external applications. These versatile lifts come in a variety of models featuring roll out deck extensions, tight turning circle's and zero emissions.



### **ADVANTAGES**

- **ULTRA NARROW AISLE**
- INTERNAL AND EXTERNAL USE
- **ON-MARKING TYRES**
- HEIGHTS UP TO 22.0 METRES
- **O** DIRECT DRIVE ELECTRIC MACHINES FOR GREATER EFFICIENCY
- LIGHT-WEIGHT MODELS FROM 1170KG

## 1930ES

ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT	X	7.72M	WIDTH
PLATFORM HEIGHT	X	5.72M	DECK EXTENSION
HEIGHT STOWED		2.02M	WEIGHT
LIFT CAPACITY	X	230KG	MANUFACTURER

WIDTH 0.76M

DECK EXTENSION 0.90M

WEIGHT 1,550KG

MANUFACTURER









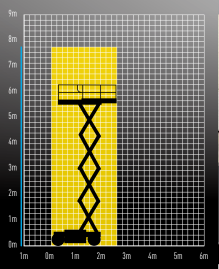














CLICK ON

AERIALPLATFORMS.CO.UK

FOR OUR FULL TECHNICAL

DETAILS ON ALL OUR MACHINES





# **SJ3219**

ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT	7.62M
PLATFORM HEIGHT	5.79M
HEIGHT STOWED	1.99M

0.81M WIDTH 0.91M DECK EXTENSION

1,170KG WEIGHT

MANUFACTURER







LIFT CAPACITY







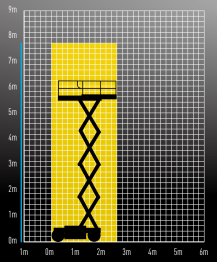
249KG













**CLICK ON** FOR OUR FULL TECHNICAL DETAILS ON ALL OUR MACHINES





## 0807DC

### ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT	X	7.80M	WIDTH
PLATFORM HEIGHT		5.80M	DECK EXTENSION
HEIGHT STOWED		2.18M	WEIGHT
LIFT CAPACITY		230KG	MANUFACTURER

1,415KG Dingli

0.76M 0.90M









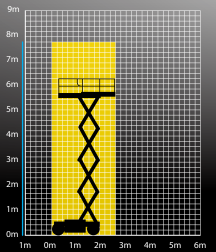


















# . HORIZONTAL OUTREA

# **2632ES**

ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT	9.77M
PLATFORM HEIGHT	7.77M
HEIGHT STOWED	2.33M

WIDTH 0.81M

DECK EXTENSION 0.90M

WEIGHT 2,135KG

MANUFACTURER







LIFT CAPACITY





230KG

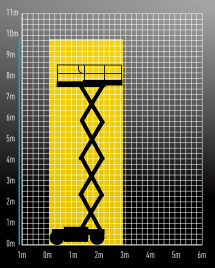


















# **SJ3226**

ELECTRIC SCISSOR LIFT

3a

DECK EXTENSION 0.91M
DECK EXTENSION U.91M
WEIGHT 1,876KG
MANUFACTURER SKYJACK











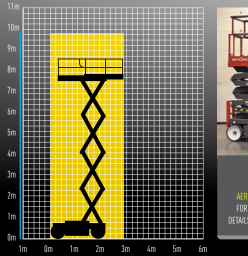














FOR OUR FULL TECHNICAL DETAILS ON ALL OUR MACHINES





# **2646ES**

### ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT	X	9.92M	WIDTH	X	1.17M
PLATFORM HEIGHT	X	7.92M	DECK EXTENSION	X	1.27M
HEIGHT STOWED		2.36M	WEIGHT		2,740KG
LIFT CAPACITY		454KG	MANUFACTURER		











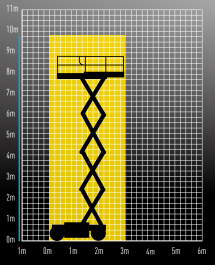


















## 1012DC

### ELECTRIC SCISSOR LIFT

3a

10.00M
8.00M
2.32M

DECK EXTENSION 0.90M

WEIGHT 2,655KG

MANUFACTURER

Dingli





LIFT CAPACITY





450KG

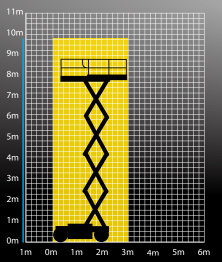


















# **S2632E**

ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT	X	10.10M	WIDTH	0.81M
PLATFORM HEIGHT		8.10M	DECK EXTENSION	0.90M
HEIGHT STOWED	X	2.35M	WEIGHT	1,972KG
LIFT CAPACITY		250KG	MANUFACTURER	<b>UCB</b>









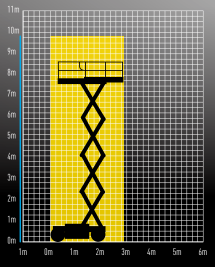


















# **S2646E**

### ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT	X	10.10M	WIDTH		1.15M
PLATFORM HEIGHT		8.10M	DECK EXTENSION	X	0.90M
HEIGHT STOWED		2.35M	WEIGHT		2,528KG
LIFT CAPACITY		450KG	MANUFACTURER	E	JCB











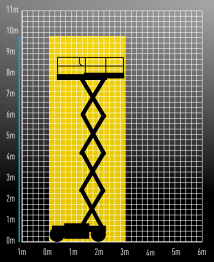


















# 3246ES

ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT	11.68M
PLATFORM HEIGHT	9.68M
HEIGHT STOWED	2.36M

WIDTH 1.17M

DECK EXTENSION 1.27M

WEIGHT 2,905KG

MANUFACTURER







LIFT CAPACITY





454KG

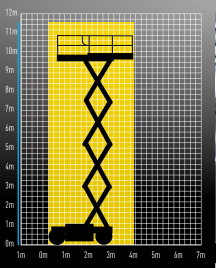


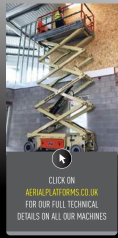
















## **GS3232**

# **ELECTRIC SCISSOR LIFT**

WORKING HEIGHT		11.75M	WIDTH	×	0.81M
PLATFORM HEIGHT		9.75M	PLTFRM LGTH INC D.EXT	×	3.18M
DRIVE HEIGHT		6.71M	WEIGHT	×	2,352KG
MIN. PLATFORM HEIGHT		2.03M	MANUFACTURER		Genîe.
LIFT CAPACITY	X	227KG			











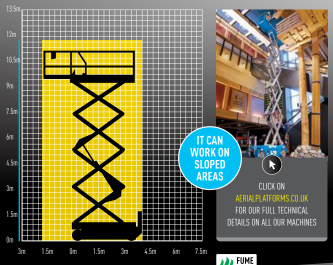
















## **S3246E**

### ELECTRIC SCISSOR LIFT

3a

PLATFORM HEIGHT 10.00M DECK EXT	TENSION 0.90M
	U.9UM
HEIGHT STOWED 2.48M WEIGHT	2,646KG
LIFT CAPACITY 320KG MANUFAC	CTURER











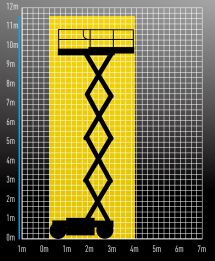


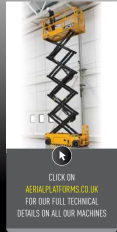
















## **SJ4740**

# ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT	X	13.80M	WIDTH	1.19M
PLATFORM HEIGHT		11.80M	DECK EXTENSION	0.90M
HEIGHT STOWED		2.48M	WEIGHT	3,400KG
LIFT CAPACITY		227KG	MANUFACTURER	SKYJACK











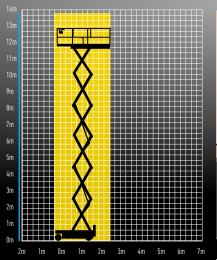














**CLICK ON** FOR OUR FULL TECHNICAL DETAILS ON ALL OUR MACHINES





# 1412DC

ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT	13.80M	WIDTH		1.19M
PLATFORM HEIGHT	11.80M	DECK EXTENSION		0.90M
HEIGHT STOWED	2.59M	WEIGHT	X	2,880KG
LIFT CAPACITY	320KG	MANUFACTURER		Dingl









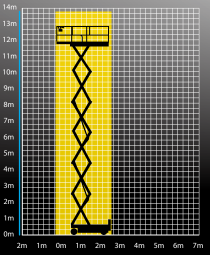


















## **S4046E**

ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT	13.90M
PLATFORM HEIGHT	11.90M
HEIGHT STOWED	2.60M
LIFT CAPACITY	320KG

WIDTH 1.15M

DECK EXTENSION 0.90M

WEIGHT 2,996KG

MANUFACTURER









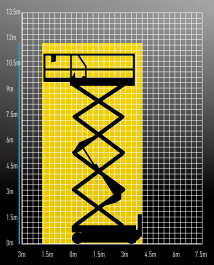














CLICK ON

AERIALPLATFORMS.CO.UK

FOR OUR FULL TECHNICAL

DETAILS ON ALL OUR MACHINES





## 4045R

#### ELECTRIC SCISSOR LIFT

WORKING HEIGHT	13.96M	WIDTH	1.14M
PLATFORM HEIGHT	11.96M	DECK EXTENSION	0.91M
HEIGHT STOWED	2.55M	WEIGHT	3,175KG
LIFT CAPACITY	350KG	MANUFACTURER	









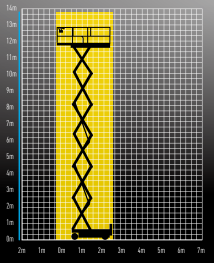


















### 4069LE

#### ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT	X	14.19M	WIDTH	1.75M
PLATFORM HEIGHT	X	12.19M	DECK EXTENSION	0.91M
HEIGHT STOWED	X	2.83M	WEIGHT	5,300KG
LIFT CAPACITY		360KG	MANUFACTURER	









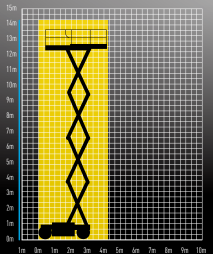














III FUME FREE



Keep up-to-date with APL by signing-up to our Newsletter.
Just scan the QR code or visit this link: http://eepurl.com/bP0ZKj

### 1612DC

ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT 15.70M
PLATFORM HEIGHT 13.70M
HGT STOWED RAILS UP 2.59M

LIFT CAPACITY
WIDTH

1.25M

250KG

HGT STOWED RAILS UP 2.59M

HGT STOWED RAILS DWN 2.05M

MANUFACTURER

3,180KG Dingli











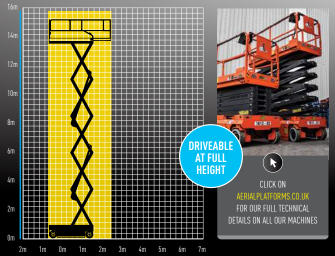


WEIGHT













## HL-190 E12

ELECTRIC SCISSOR LIFT

3a

WORKING HEIGHT		18.80M	WIDTH	1.20M
PLATFORM HEIGHT		16.80M	DECK EXTENSION	1.50M
HEIGHT STOWED	X	3.40M	WEIGHT	7,985KG
LIFT CAPACITY	X	500KG	MANUFACTURER	HOELAND LIFT









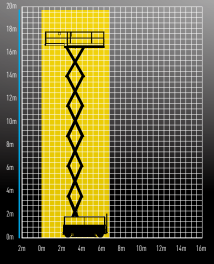














SUPER SCISSOR HANDOVER REQUIRED



SUPER SCISSOR



## **HL-220 E12**

ELECTRIC SCISSOR LIFT











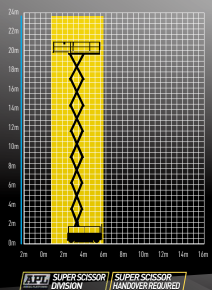






















#### DIESEL SCISSOR LIFTS

A full range of diesel scissor lifts with working heights up to 34m allowing you to reach almost any application on site. All our diesel scissor lifts are equipped with fourwheel drive and deliver excellent platform space, great load capacity and rough terrain capability.



#### **ADVANTAGES**

- ALL DIESEL MACHINES ARE 4 WHEEL DRIVE
- FOAM FILLED ALL TERRAIN TYRES
- ALL HAVE LEVELLING JACKS
- **OMPACT WIDTHS AVAILABLE**
- O DOUBLE DECK EXTENSION
- O DIESEL GENERATOR OPTION

## **SJ6826RT**

DIESEL SCISSOR LIFT

3a

WORKING HEIGHT	X	9.90M	WIDTH	X	1.70M
PLATFORM HEIGHT	X	7.90M	DECK EXTENSION	X	1.52M
HEIGHT STOWED	X	2.38M	WEIGHT	2	,903KG
LIFT CAPACITY	X	567KG	MANUFACTURER	SKY	JACK.









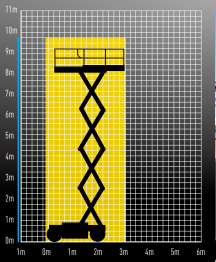














DETAILS ON ALL OUR MACHINES





## **SJ6832RT**

DIESEL SCISSOR LIFT

WORKING HEIGHT	X	11.58M	WIDTH	1.76M
PLATFORM HEIGHT	X	9.58M	DECK EXTENSION	1.52M
HEIGHT STOWED	X	2.51M	WEIGHT	3,475KG
LIFT CAPACITY	X	454KG	MANUFACTURER	SKYJACK.









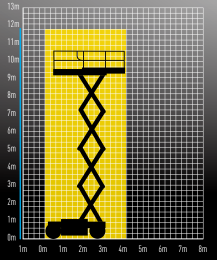


















## **SJ8831RT**

DIESEL SCISSOR LIFT

3a

WORKING HEIGHT	11.40M
PLATFORM HEIGHT	9.40M
HEIGHT STOWED	2.70M
LIFT CAPACITY	909KG

WIDTH	2.20M
DECK EXTENSION X2	1.15M
WEIGHT	5,684KG













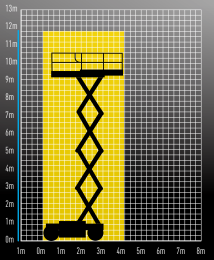
MANUFACTURER







SKYJACK









# K. HORIZONTAL OUTRI

## **SJ8841RT**

DIESEL SCISSOR LIFT

HEIGHT STOWED	P	2.90M	WEIGHT		6.173KG
LIFT CAPACITY	<b>♦</b>	681KG	MANUFACTURER	SK	YACK









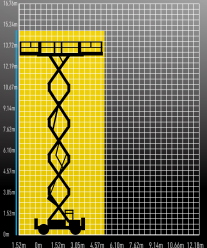


















## **SJ9241RT**

DIESEL SCISSOR LIFT

WORKING HEIGHT	X	14.50M	WIDTH	X	2.34M
PLATFORM HEIGHT	X	12.50M	DECK EXTENSION X2	X	1.53M
HEIGHT STOWED	X	2.84M	WEIGHT	X	6,715KG
LIFT CAPACITY	X	681KG	MANUFACTURER	SK	/JACK









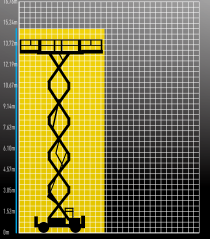


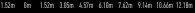


















## **SJ9250RT**

DIESEL SCISSOR LIFT

WORKING HEIGHT	X	17.24M	WIDTH	2.34M
PLATFORM HEIGHT	X	15.24M	DECK EXTENSION X2	1.53M
HEIGHT STOWED	X	3.16M	WEIGHT	7,407KG
LIFT CAPACITY	X	681KG	MANUFACTURER	SKYJACK









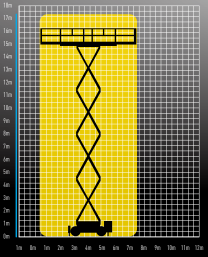


















## **530LRT**

DIESEL SCISSOR LIFT

WORKING HEIGHT	18.15M
PLATFORM HEIGHT	16.15M
HEIGHT STOWED	3.15M
LIFT CAPACITY	680KG

WIDTH	2.31M
DECK EXTENSION X2	1.14M
WEIGHT	7,995KG
MANUFACTURER	









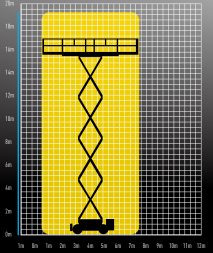


















## **2223RTA**

DIESEL SCISSOR LIFT

3a

WORKING HEIGHT	22.00M
PLATFORM HEIGHT	20.00M
HEIGHT STOWED	3.75M

WIDTH	X	2.33M
DECK EXTENSION		2 NNM

WEIGHT 13,000KG

MANUFACTURER







LIFT CAPACITY





750KG

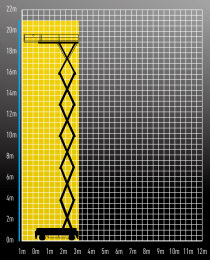




















## HL-275 D27

DIESEL SCISSOR LIFT

3a

WORKING HEIGHT	X	27.50M	WIDTH	X	2.65M
PLATFORM HEIGHT	X	25.50M	DECK EXTENSION	X	2.10M
HEIGHT STOWED	X	3.89M	WEIGHT	2	21,910KG
LIFT CAPACITY	X	1,000KG	MANUFACTURER	но∑і	AND LIFT









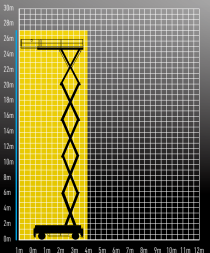














4m



SUPER SCISSOR HANDOVER REQUIRED





## G-320D

DIESEL SCISSOR LIFT

3a

WORKING HEIGHT		33.70M	WII
PLATFORM HEIGHT	×	31.70M	DEC
HEIGHT STOWED		3.63M	WE
LIFT CAPACITY		1.000KG	MA

WIDTH	2.98M
DECK EXTENSION	3.00M
WEIGHT	31,200KG
MANUFACTURER	HOŁLAND LIFT









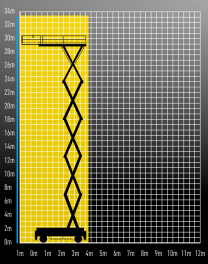














SUPER SCISSOR DIVISION

SUPER SCISSOR HANDOVER REQUIRED







04

ELECTRIC BOOM LIFTS

## ELECTRIC BOOM LIFTS

Market leading battery powered boom lifts combining clean and quiet operation with superb manoeuvrability. Ideal for working at height in narrow aisles but equally suited for industrial maintenance applications. Working heights up to 21.0m.



#### **ADVANTAGES**

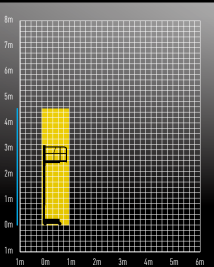
- NARROW AISLE MODELS
- **MULTI-ACTION JIB**
- **O** CLOSED SPACE APPLICATIONS
- **S** LONG DUTY CYCLES
- **ON-MARKING TYRES**

## **NANO SP**

SELF-PROPELLED MAST BOOM

3a







CLICK ON
AERIALPLATFORMS.CO.UK
FOR OUR FULL TECHNICAL
DETAILS ON ALL OUR MACHINES

III FUME FREE



If you're working at height, be sure to check out all of the health and safety documents here:

## **GR15**

#### **ELECTRIC MAST BOOM LIFT**

3a











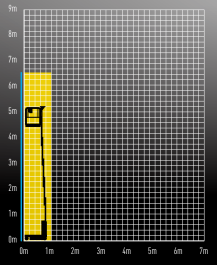














**CLICK ON** 

FOR OUR FULL TECHNICAL DETAILS ON ALL OUR MACHINES







## **SJ16**

## ELECTRIC MAST BOOM LIFT 3a











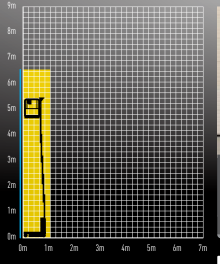














CLICK ON

AERIALPLATFORMS.CO.UK

FOR OUR FULL TECHNICAL

DETAILS ON ALL OUR MACHINES







## **GR20**

#### ELECTRIC MAST BOOM LIFT

3a











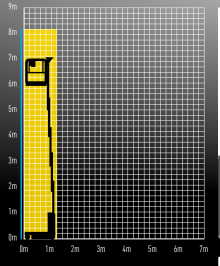














CLICK ON
AERIAL PLATFORMS, CO.UK
FOR OUR FULL TECHNICAL
DETAILS ON ALL OUR MACHINES







## **100VJR**

#### ELECTRIC MAST BOOM LIFT

3b

WORKING HEIGHT	X	9.85M	WIDTH	0.99M
PLATFORM HEIGHT		7.85M	HEIGHT STOWED	1.99M
MAX HOR. OUTREACH	X	3.15M	WEIGHT	2,650KG
LIFT CAPACITY	X	200KG	MANUFACTURER	<b>SMANITOU</b>











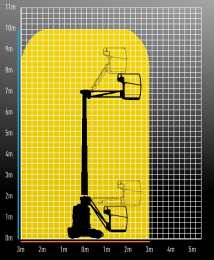




















# ORIZONTAL OUTREACH

## STAR10

#### ELECTRIC MAST BOOM LIFT

3b













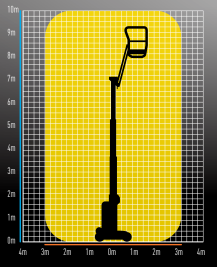




















## **SJ30ARJE**

ELECTRIC BOOM LIFT

3b

LIFT CAPACITY	X	227KG	MANUFACTURER	SKYJACK.
MAX HOR. OUTREACH	X	6.25M	WEIGHT	5,750KG
PLATFORM HEIGHT		9.00M	HEIGHT STOWED	2.01M
WORKING HEIGHT	X	11.00M	WIDTH	1.19 M









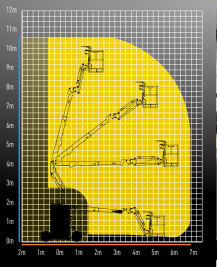




















## **TOUCAN 12E**+

#### **ELECTRIC MAST** BOOM LIFT 3b













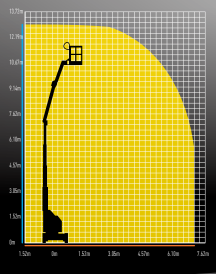




















## E300AJP

**ELECTRIC BOOM LIFT** 

3b

11.14M WORKING HEIGHT 9.14M PLATFORM HEIGHT 6.12M MAX HOR, OUTREACH

1.22M WIDTH 2.01M HEIGHT STOWED

MANUFACTURER







LIFT CAPACITY





227KG



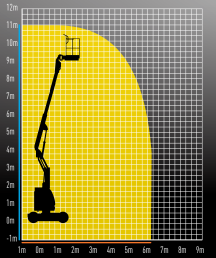


WEIGHT

















## M450AJP

MULTI FUEL BOOM LIFT

3b

1.75M

WORKING HEIGHT	15.72M
PLATFORM HEIGHT	13.72M
MAX HOR. OUTREACH	7.24M

HEIGHT STOWED 2.01M

WEIGHT 6,700KG

LIFT CAPACITY





230KG



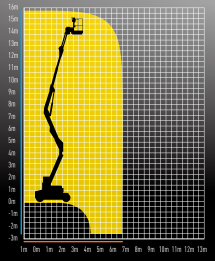


WIDTH

















## M600JP

**MULTI FUEL BOOM LIFT** 

3b

WORKING HEIGHT	20.39M
PLATFORM HEIGHT	18.39M
MAX HOR. OUTREACH	13.54M

2.42M WIDTH 2.54M HEIGHT STOWED

7,350KG WEIGHT

LIFT CAPACITY 230KG MANUFACTURER











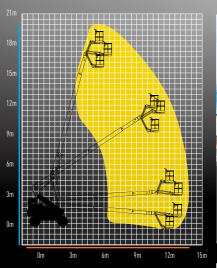














DETAILS ON ALL OUR MACHINES







## **FANCY A BREW?**



CONTACT YOUR

APL BUSINESS DEVELOPMENT MANAGER

TO ARRANGE A MEETING

→ 0800 085 3709



#### DIESEL BOOM LIFTS

Designed for tough job applications, combining superb manoeuvrability and power where you need it most. With articulating jibs and outstanding working envelopes these powerful, rugged boom lifts give you everything you need for challenging access solutions.



#### **ADVANTAGES**

- UP TO 58.6M WORKING HEIGHT
- 4 WHEEL DRIVE OPTION
- **OF FOAM FILLED TYRES**
- 20M WORKING HEIGHT AT LESS THAN 10 TONNES
- 28M SPECIFICATION

## 450AJ

## **ARTICULATED**

DIESEL BOOM LIFT 3b

WORKING HEIGHT	X	15.72M
PLATFORM HEIGHT		13.72M
MAX HOR. OUTREACH	X	7.62M
LIFT CAPACITY	X	249KG
WIDTH		2 35M

7.30M **UP & OVER CLEARANCE** HEIGHT STOWED 2.27M 5.738KG WEIGHT MANUFACTURER









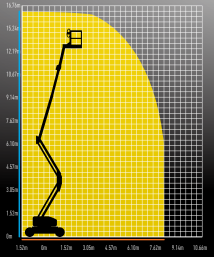




















## SJ46AJ

## **ARTICULATED**

DIESEL BOOM LIFT 3b

WORKING HEIGHT	X	15.93M
PLATFORM HEIGHT	X	14.10M
MAX HOR. OUTREACH	X	7.54M
LIFT CAPACITY	X	227KG
WIDTH		2.29M

7.54M **UP & OVER CLEARANCE** 2.06M HEIGHT STOWED 6.033KG WEIGHT MANUFACTURER SKYJACK









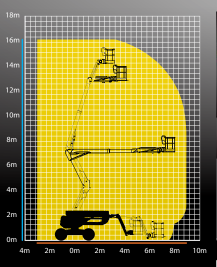




















# 160ATJ+

# ARTICULATED DIESEL BOOM LIFT 3b

WORKING HEIGHT	X	16.01M
PLATFORM HEIGHT	X	14.01M
MAX HOR. OUTREACH	X	8.95M
LIFT CAPACITY		400KG
WIDTH		2.30M

UP & OVER CLEARANCE		7.00M
HEIGHT STOWED	X	2.37M
WEIGHT	X	8,100KG
MANUFACTURER	ØМ	ANITOU









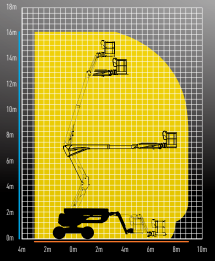




















## **200ATJ**

### **ARTICULATED**

DIESEL BOOM LIFT

20.00M WORKING HEIGHT 18 OOM PLATFORM HEIGHT

MAX HOR. OUTREACH 12.00M 230KG LIFT CAPACITY

2.40M WIDTH

**UP & OVER CLEARANCE** 

8.00M

2 70M HEIGHT STOWED

10.000KG WEIGHT

MANUFACTURER *⊚*MANITOU





























#### **ARTICULATED** DIESEL BOOM LIFT 3b

**WORKING HEIGHT** 20.46M PLATFORM HEIGHT

18.46M

227KG

MAX HOR. OUTREACH 12.10M

2.49M WIDTH

8.09M **UP & OVER CLEARANCE** 2.54M HEIGHT STOWED 10.455KG WEIGHT

MANUFACTURER



LIFT CAPACITY





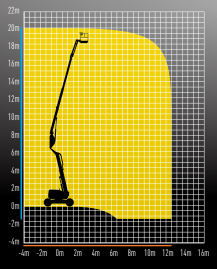














DETAILS ON ALL OUR MACHINES





To find the right machine for your project, visit our website and use our handy platform selector:

www.aerialplatforms.co.uk/platform-selector



### SJ63AJ 21.38M WORKING HEIGHT 19 38M PLATFORM HEIGHT MAX HOR. OUTREACH 12.90M 227KG

### **ARTICULATED** DIESEL BOOM LIFT 3b

**UP & OVER CLEARANCE** 8.38M HEIGHT STOWED 2 54M WEIGHT 9.934KG

MANUFACTURER





WIDTH



LIFT CAPACITY







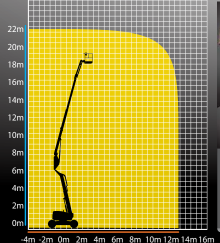
2.44M



















### 660SJ

### STRAIGHT TELESCOPIC DIESEL BOOM LIFT 3b

WORKING HEIGHT	X	22.32M	WIDTH	2.49M
PLATFORM HEIGHT	X	20.32M	HEIGHT STOWED	2.57M
MAX HOR. OUTREACH		17.30M	WEIGHT	12,088KG
LIFT CAPACITY		227KG	MANUFACTURER	









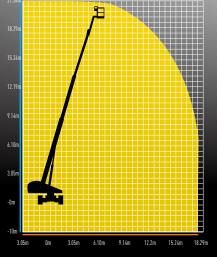




















### **800AJ**

### **ARTICULATED** DIESEL BOOM LIFT 3b

2.44M

WORKING HEIGHT	26.38M	WIDTH
PLATFORM HEIGHT	24.38M	HEIGHT
MAY HOD DIITDEACH	15 80M	WEIGH

3.00M HEIGHT STOWED WEIGHT 15.558KG

MANUFACTURER





LIFT CAPACITY





227KG















DETAILS ON ALL OUR MACHINES







### **280TJ**

#### **SEMI ARTICULATING** DIESEL BOOM LIFT

27.75M 2.43M WORKING HEIGHT WIDTH 25.75M 2.75M PLATFORM HEIGHT HEIGHT STOWED 21.45M 16.500KG MAX HOR, OUTREACH WEIGHT 350KG LIFT CAPACITY MANUFACTURER *⊘MANITOU* 































## SJ85AJ

# ARTICULATED DIESEL BOOM LIFT 3b

DIESET ROOM TILL 30

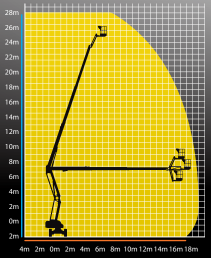
WORKING HEIGHT 27.91M UP & OVER CLEARANCE 10.36M

PLATFORM HEIGHT 25.91M HEIGHT STOWED 2.54M

MAX HOR. OUTREACH 17.07M WEIGHT 16,965KG

LIFT CAPACITY 227KG MANUFACTURER SKYJACK
WIDTH 2.49M











# 860SJ

# STRAIGHT TELESCOPIC DIESEL BOOM LIFT 3b

WORKING HEIGHT	X	28.21M	WIDTH	2.49M
PLATFORM HEIGHT	X	26.21M	HEIGHT STOWED	3.05M
MAX HOR. OUTREACH	X	22.86M	WEIGHT	17,200KG
LIFT CAPACITY	X	230KG	MANUFACTURER	











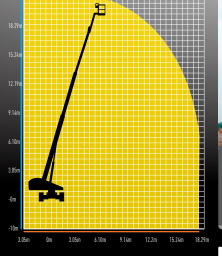














FOR OUR FULL TECHNICAL

DETAILS ON ALL OUR MACHINES







# 1250AJP

#### **ARTICULATED** DIESEL BOOM LIFT 3b

40.30M WORKING HEIGHT

38 30M PLATFORM HEIGHT

19.25M MAX HOR. OUTREACH

230KG LIFT CAPACITY

3.05M HEIGHT STOWED

3.81M WIDTH AXLES EXT

2.49M WIDTH AXLES RETRACT

21.000KG WEIGHT

MANUFACTURER











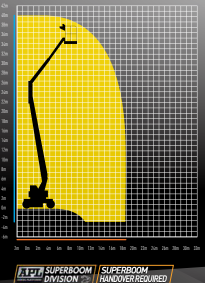












**CLICK ON** FOR OUR FULL TECHNICAL DETAILS ON ALL OUR MACHINES







# **Z135/70**

**ARTICULATED** 

43.15M WORKING HEIGHT

41.15M PLATFORM HEIGHT

21.26M MAX HOR. OUTREACH

272KG LIFT CAPACITY

3.09M HEIGHT STOWED

DIESEL BOOM LIFT 3b

3.94M WIDTH AXLES EXT

2 49M WIDTH AXLES RETRACT

21.092KG WEIGHT

MANUFACTURER











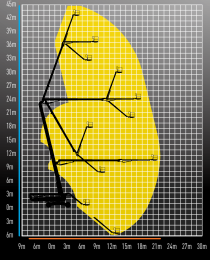




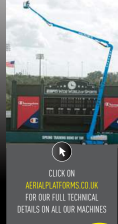








SUPERBOOM SUPERBOOM HANDOVER REQUIRED









### 1500AJP

#### **ARTICULATED** DIESEL BOOM LIFT 3b

48.15M WORKING HEIGHT

46.15M PLATFORM HEIGHT

23.55M MAX HOR. OUTREACH

270KG LIFT CAPACITY

3.10M

5.00M WIDTH AXLES EXT 2 50M WIDTH AXLES RETRACT 26.027KG WEIGHT MANUFACTURER





HEIGHT STOWED





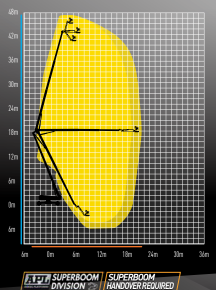














DETAILS ON ALL OUR MACHINES







### 1850SJ

### STRAIGHT TELESCOPIC DIESEL BOOM LIFT 3b

WORKING HEIGHT	X	58.56M	WIDTH AXLES EXT
PLATFORM HEIGHT		56.56M	WIDTH AXLES RETRACT
MAX HOR. OUTREACH	X	24.38M	WEIGHT

230KG LIFT CAPACITY 3.05M HEIGHT STOWED

MANUFACTURER



5.03M 2.49M









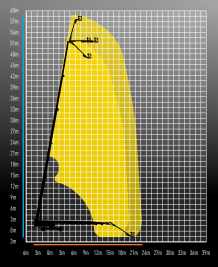


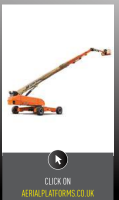












FOR OUR FULL TECHNICAL DETAILS ON ALL OUR MACHINES











# Have YOU got the correct operator Licence?



To find out more and book your training telephone:

01942 262 993

Purpose built training centre

Indoor training area

Training also available at your premises

All IPAF categories and subjects covered

Weekend training

New equipment

**Central Location** off the A580 **East Lancs Road** 



MM

MEWPs for Managers available here

Aerial Platforms Ltd, A12 Kenyon Court, Walter leigh Way. Moss Industrial Estate, Leigh, Lancashire, WN7 3PT



BI-ENERGY BOOM LIFTS

### BI-ENERGY BOOM LIFTS

Ideal for a wide range of applications from construction and maintenance to stock picking. These outstanding machines deliver time and time again. The new Nifty HR28 Hybrid all wheel drive is just one of our new generation of machines. Working Heights up to 28.0m.



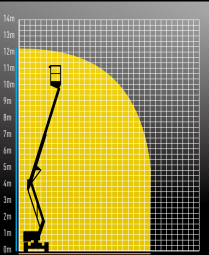
#### **ADVANTAGES**

- IDEAL FOR INDOORS AND OUTDOORS
- WILL LIFT 2 PEOPLE PLUS TOOLS
- **MARROW WIDTHS**
- CLEAN, QUIET ENGINES, IDEAL FOR WORKING AT NIGHT

# HR12NB

ARTICULATED BI-ENERGY BOOM LIFT 3b

WORKING HEIGHT	X	12.20M	WIDTH	1.50M
PLATFORM HEIGHT	X	10.20M	HEIGHT STOWED	1.90M
MAX HOR. OUTREACH	X	6.10M	WEIGHT	3,435KG
LIFT CAPACITY	X	200KG	MANUFACTURER	niftylift











8m 9m

# HORIZONTAL OUTREACI

# **HR12NB 4X4**

# ARTICULATED BI-ENERGY BOOM LIFT 3b

WORKING HEIGHT	X	12.20M	WIDTH	1.60M
PLATFORM HEIGHT	X	10.20M	HEIGHT STOWED	1.95M
MAX HOR.OUTREACH	X	6.10M	WEIGHT	3,470KG
LIFT CAPACITY	X	200KG	MANUFACTURER	niftylift





























# HR15N

# ARTICULATED BI-ENERGY BOOM LIFT 3b

WORKING HEIGHT	X	15.50M
PLATFORM HEIGHT	X	13.50M
MAX HOR. OUTREACH	X	9.70M
CAGE ROTATION	X	180°
LIFT CAPACITY		225KG

WIDTH		1.50M
HEIGHT STOWED		1.99M
WEIGHT		7,250KG
MANUFACTURER	nifi	ylift









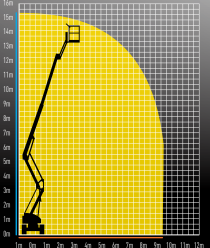


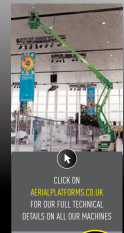


















# **HR17N**

# ARTICULATED BI-ENERGY BOOM LIFT 3b

WORKING HEIGHT	X	17.00M
PLATFORM HEIGHT	X	15.00M
MAX HOR. OUTREACH	X	9.70M
CAGE ROTATION	X	180°
LIFT CAPACITY		225KG

WIDTH		1.50M
HEIGHT STOWED		1.99M
WEIGHT		,650KG
MANUFACTURER	nift	ylift









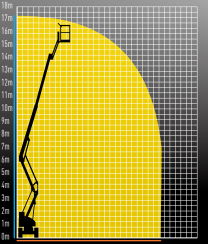














n Om 1m 2m 3m 4m 5m 6m 7m 8m 9m 10m 11m 12m

/// FUME FREE





# **HR21 BI**

HYBRID AWD ARTICULATED
BI-ENERGY BOOM LIFT 3b

WORKING HEIGHT	X	20.80M
PLATFORM HEIGHT	X	18.80M
MAX HOR. OUTREACH	X	12.80M
CAGE ROTATION	X	100°
LIFT CAPACITY		225KG

WIDTH		2.27M
HEIGHT STOWED		2.15M
WEIGHT		6,660KG
MANUFACTURER	nifi	tylift









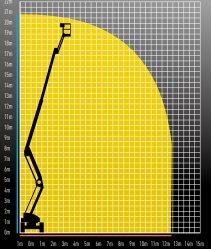




















# **HR21 D**

AWD ARTICULATED BOOM LIFT

3b

WORKING HEIGHT	X	20.80M
PLATFORM HEIGHT	X	18.80M
MAX HOR. OUTREACH	X	12.80M
CAGE ROTATION	X	100°

WIDTH	2.27M
HEIGHT STOWED	2.15M
WEIGHT	6,660KG
MANUEACTURER	 

4



LIFT CAPACITY





225KG

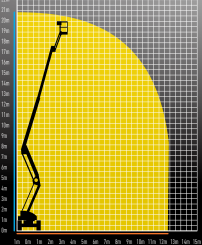


















# **LAOOSH**

HYBRID AWD ARTICULATED **BOOM LIFT** 

WORKING HEIGHT	X	26.38M
PLATFORM HEIGHT	X	24.38M
MAX HOR. OUTREACH	X	15.80M
CAGE ROTATION	X	180°
LIFT CAPACITY		230KG

WIDTH	X	2.49M
HEIGHT STOWED	X	3.00M
WEIGHT		16,110KG
MANUFACTURER		























DETAILS ON ALL OUR MACHINES





## **HR28**

HYBRID AWD ARTICULATED **BI-ENERGY BOOM LIFT** 

3b

WORKING HEIGHT	X	28.00M
PLATFORM HEIGHT	X	26.00M
MAX HOR. OUTREACH	X	19.00M
CAGE ROTATION	X	180°
LIFT CAPACITY	X	280KG

WIDTH	X	2.49M
HEIGHT STOWED		2.70M
WEIGHT		4,650KG
MANUFACTURER	nift	ylift









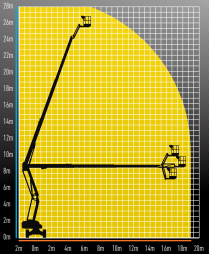






















07

VAN & TRUCK MOUNTS AND SPIDER LIFTS

# VAN & TRUCK MOUNTS AND SPIDER LIFTS

APL van and truck mounted platforms are perfect for multi site projects, with up to 26m working height available on a self drive basis. Ideal for many applications including highways, lighting, CCTV, building maintenance and signage. Working heights from 9m to 70m, with 4x4 options across the range for those difficult to access sites. All vehicles and spider lifts are available with an experienced IPAF trained operator which you can request at point of hire.

- **IDEAL FOR MULTI SITE PROJECTS**
- **⋘** WILL LIFT 2 PEOPLE PLUS TOOLS
- SELF DRIVE AND OPERATED HIRE OPTIONS
- STORAGE AND PAYLOAD TO CARRY TOOLS AND MATERIALS



### ETM36-F 13.20M

Working Height	13.20m
Outreach	9.00m
<b>Platform Capacity</b>	230kg
GVW	4,7t
Length	6.65m



1014	
Working Height	18.00m
Outreach	12.50m
Platform Capacity	300kg
GVW	3,5t
Length	6.81m



Working Height	20.00m
Outreach	12.40m
<b>Platform Capacity</b>	300kg
GVW	3,5t
Length	7.00m



Working Height	27.00m
Outreach	13.00m
Platform Capacity	250kg
GVW	3,5t
Length	7.58m







Working Height	36m
Outreach	27m
Platform Capacity	700kg
GVW	18t
Length	9.50m



Working Height	46m
Outreach	25m
Platform Capacity	700kg
GVW	18t
Length	10.50m



Working Height	53m
Outreach	35m
Platform Capacity	700kg
GVW	26t
Length	11.90m



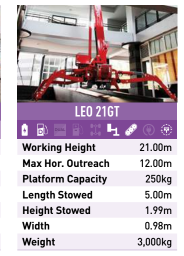
Working Height	70m			
Outreach	36m			
<b>Platform Capacity</b>	700kg			
GVW	34t			
Length	12.30m			







Working Height	15.40m
Max Hor. Outreach	7.95m
Platform Capacity	200kg
Length Stowed	5.20m
Height Stowed	1.99m
Width	0.78m
Weight	2,200kg







# GET THE RIGHT MEWP FOR YOUR JOB!

**CHOOSE YOUR DIRECTION** 







**CHOOSE YOUR WORKING ENVIRONMENT** 





**CHOOSE YOUR SURFACE/TERRAIN** 

FINISHED



SEE YOUR RECOMMENDATIONS





### **TELEHANDLERS**

APL provide a wide range of Telehandlers, from buggy scopic to a 20m Telehandler. They have a high fleet specification including four wheel drive, and tier IV low emission engines. With a huge range of payloads and lift heights these machines are designed to be manoeuvrable, versatile, powerful, durable and productive.



#### **ADVANTAGES**

- Up to 20m lift height
- Up to 15.9m outreach
- ✓ High fleet specification
- Tier IV low emission engines

FOR TELEHANDLER TRAINING CALL: J 01942 262 993



TELEHANDLERS									
	524-50	525-60	531-70	533-105	535-125	535-140	540-170	540-180	540-200
Working Height	5.3M	6M	7M	10.22M	12.28M	13.78M	16.7M	17.51M	20M
Lift Capacity (full height)	2400KG	1750KG	2400KG	3300KG	3500KG	3000KG	2500KG	4000KG	1500KG
Lift Capacity (full reach)	1250KG	800KG	1250KG	1000KG	1150KG	1250KG	600KG	550KG	200KG
Max. lift capacity	2400KG	2500KG	3100KG	3300KG	3500KG	3500KG	4000KG	4000KG	4000KG
Reach at max. lift height	0.6M	0.15M	0.48M	1.91M	0.46M	0.93M	2.05M	1.88M	2.82M
Max.forward reach	2.9M	3.06M	3.7M	6.83M	8.06M	9.60M	12.50	13.34M	15.90M
Stabilisers	-	-	-	-	✓	✓	✓	<b>✓</b>	✓
Sway	-	-	-	-	✓	✓	✓	✓	✓
Manufacturer	JCB	JCB	JCB	JCB	JCB	JCB	JCB	JCB	JCB

### ACCESS FOR ALL INDUSTRIES





















FREEPHONE: 0800 085 3709



09

**TRAINING** 

### **TRAINING**

APL Training are the North West's premier Working at Height training provider, situated in a purpose built indoor and outdoor training facility just off the main A580 Manchester – Liverpool route.

FOR TRAINING CALL: **2** 01942 262 993



We recognise that there are three vital elements that impact on how candidates absorb the course information:

- THE TRAINING ENVIRONMENT
- **THE TRAINERS**
- **THE EQUIPMENT**











#### TRAINING AREAS

APL Training have made a considerable investment to provide both indoor and outdoor training areas, all with tarmac or concrete flooring, purpose built, well lit classrooms, workshop break out areas and allocated parking to ensure that training is delivered in a clean, safe and learning friendly facility, with no distractions.

#### DEDICATED PERSONNEL

APL Training employ dedicated trainers, who train each and every day. This ensures that the course content is delivered by a trainer whose sole focus is to help candidates learn, and one who understands how best to deliver course content to a wide variety of audiences.

#### **EQUIPMENT**

APL Training provide first class equipment for every course, always smart, clean and damage free. With a wide range of new equipment to choose from should you wish to become more familiar with a particular model or manufacturer during your course.

#### RANGE OF COURSES

APL Training offer a range of Work at Height courses from IPAF and PASMA, plus complimentary training from associated organisations.

#### WHO CAN ATTEND?

APL Training courses are available for Operators, Demonstrators, Instructors, Engineers and Managers.

Training courses are split between IPAF and PASMA certifications. Below is an overview of the courses available and with which certification you will be awarded upon completion.

#### **MEWP / POWERED ACCESS COURSES**

IPAF - Instructors IPAF - Push Around Vertical (PAV)

IPAF - Static Vertical (1a) IPAF - Specialist machines (SPECIAL)

IPAF - Static Boom (1b) IPAF - Harness Use & Inspection (H)

IPAF - Mobile Vertical (3a) IPAF - Loading/Unloading (LOAD)

IPAF - Mobile Boom (3b) IPAF - MEWPs for Managers (MM)

#### **MOBILE ACCESS TOWER COURSES**

PASMA - Towers for Users

PASMA - Low Level Access

PASMA - Combined Low Level Access and

Towers for Users

PASMA - Towers for Managers

#### **WORK AT HEIGHT COURSES**

PASMA - Work at Height Essentials Steps and Ladders, incorporating Working at Height Regulations









1a Static Vertical
Personnel Platform

3a Mobile Vertical

1b Static Boom

3b Mobile Boom

PAV Push Around Vertical (PAV)

#### WHAT ARE IPAF OPERATOR'S COURSES AND WHO SHOULD ATTEND?

A selection of essential training courses to instruct an operator to prepare and operate various types of Mobile Elevating Working Platforms (MEWPs).

This programme is designed for the operators of MEWPs and those looking to renew their operator licences.

#### KNOWLEDGE

- ✓ Be aware of relevant Health & Safety Regulations
- ✓ Be aware of accident prevention and control
- ✓ Be aware of the needs regarding personnel protection
- ✓ Be aware of the need to refer to the machines operating manual
- ✓ Be able to drive the MEWP safely and manoeuvre the machine as required, to correctly position and carry out the required tasks in a correct and proper manner, inside and outside the building

COURSE DURATION:	Two classifications in one day as standard (up to 3 days depending on categories taken and experience)
PPE REQUIRED:	Yes
LOCATION:	At our depot or on-site
TRAINING DELIVERY:	Classroom tutorials, theory tests, demonstrations and practical tests
CERTIFICATION	IPAF 5 year Powered Access License (PAL)



The essential training course for any IPAF operator who is required to handover and familiarise powered access, such as boom and scissor lifts, to customers or work colleague.

#### **KNOWLEDGE**

- How to demonstrate and familiarise operators with their responsibilities when using powered access machines.
- How to demonstrate pre-operational and safe operating procedures as well as understanding the limitations of MEWPs

COURSE DURATION:	1-3 days				
LOCATION:	At our depot or on-site				
TRAINING DELIVERY:	<ul><li>Classroom tutorials and written tests.</li><li>Theory test</li><li>Demonstrations</li><li>Practical tests</li></ul>				
DELEGATE NUMBERS:	x4 when covering 2 Categories x6 when covering 1 Category				





### **IPAF MEWP HARNESS USE AND INSPECTION**

The essential half day training course for any operator, supervisor or manager required to select, inspect and use harnesses and lanyards for usage on MEWPs.

#### KNOWLEDGE

- Have a greater understanding of the regulations and legislation relating to working at height.
- Know how to select the correct work equipment and restraint systems to reduce risk and prevent falls from height.
- Learn how to carry out inspections of equipment to ensure they are safe and fit for purpose.
- ✓ Learn how to confidently select and don a harness.
- Know how to insepct a harness.

COURSE DURATION:	Half day  At our depot or on-site
TRAINING DELIVERY:	- Classroom tutorials - Theory test - Demonstrations - Practical tests
DELEGATE NUMBERS:	x10 per session





The essential one day training course for anyone who supervises or plans working at height.

#### WHO SHOULD ATTEND?

- Project managers, site managers, supervisors, team leaders, and all other on-site personnel responsible for supervising MEWPs
- ► Health and Safety managers with a responsibility for on site safety, sales staff, site surveyors and any other employee advising on powered access use
- Business owners and managers who have MEWPs operating on their premises

#### **KNOWLEDGE**

- ✓ Be aware of the importance of pre-use checks and daily maintenance carried out prior to commencing work
- Gain a better understanding of the regulations relevant to MEWP usage
- Know how to use the correct emergency procedures, capacities, and limitations to enable safe operation
- ✓ How to correctly select MEWPs and fall protection equipment

COURSE DURATION:	1 full day
LOCATION:	At our depot
TRAINING DELIVERY:	Classroom tutorials and written tests.
DELEGATE NUMBERS:	x10 per session





We also offer IPAF PAL+ courses across the UK. This category specific training is designed to complement the PAL course by providing operators with advanced practical experience of working in challenging environments.

#### WHO SHOULD ATTEND?

- Powered access users who have already obtained their IPAF PAL card in an applicable category
- Now a compulsory requirement from the UK Construction Group for netters and steel erectors since October 2013

#### **KNOWLEDGE**

- Receive guidance and be tested on safe work at height in challenging environments.
- ✓ Receive practical testing to overcome 'real life' challenges.
- ✓ Be provided with supplementary classroom based training to help develop delegate knowledge.

COURSE DURATION:	1 full day
LOCATION:	At one of our depots nationwide
TRAINING DELIVERY:	<ul> <li>Practical training and testing alongside Classroom tutorials</li> <li>Written tests</li> <li>Interview to test operator knowledge</li> </ul>
DELEGATE NUMBERS:	x4 when covering 2 Categories x6 when covering 1 Category



### **SAFETY FIRST**



DO NOT
ATTACH YOUR
HARNESS
TO ANY
STRUCTURE
OUTSIDE THE
PLATFORM



ADVERSE WEATHER CAN ALTER GROUND CONDITIONS



MINIMUM DISTANCE FROM POWER LINES MOUNTED ON POLES IS 9M



OVERLOADING THE PLATFORM IS EXTREMELY DANGEROUS



MINIMUM
SAFE
DISTANCE
FROM
MOUNTED
POWER LINES
IS 15M



DO NOT USE THE MACHINE AS A JACK OR PROP



BARRICADE AND ISOLATE THE WORK AREA



DO NOT SUSPEND LOADS UNDER THE PLATFORM

#### **WEIGHTS & LOADS**

#### TYPICAL WEIGHTS

The average 'big' man weighs:





#### **EXAMPLE LIVE (IMPOSED) LOADS**

 Self Contnd Dwellings:
 1.50 kN/m2

 Bars & Public Areas:
 5.00 kN/m2

 Offices - General:
 2.50 kN/m2

 Filing Rooms:
 5.00 kN/m2

 Boiler Rooms:
 7.50 kN/m2

Light Car Parking: 2.50 kN/m2

### **SAFETY FIRST**



#### **BEAUFORT SCALE:**

Always refer to the operators manual for the machine's maximum safe wind speed usage.

- 0 Calm (0-1mph) Calm, smoke rises vertically
- 1 Light air (1-3mph) Direction of the wind shown by smoke
- 2 Light breeze (4-7mph) Wind felt on face; leaves rustle; ordinary vanes moved by wind
- 3 Gentle breeze (8-12mph) Leaves and small twigs in constant motion; wind extends light flag
- Moderate breeze (13-18mph) Raises dust and loose paper; small branches are moved
- Fresh breeze (19-24mph) Small trees in leaf begin to sway; crested wavelets form on inland waterways
- 6 Strong breeze (25-31mph) Large branches in motion; whistling heard in telephone wires; umbrellas used with difficulty
- 7 Near gale (32-38mph) Whole trees in motion; inconvenience felt when walking against wind
- **Gale (39-46mph)** Breaks twigs off trees; generally impedes progress
- 9 Strong gale (47-54mph) Slight structural damage occurs (chimney pots and slates removed)

The essential one day training course for managers, supervisors and operatives who may need to construct, use and inspect Mobile Aluminium Towers (MATs).

#### WHO SHOULD ATTEND?

- Project managers, site managers, supervisors, team leaders, and all other on-site personnel responsible for supervising MATs.
- Health and Safety managers with a responsibility for on site safety, sales staff, site surveyors and any other employee advising on MATs use.
- Business owners and managers who have MATs in use on their premises.

#### KNOWLEDGE

- ✓ How to safely construct and deconstruct MATs
- ✓ How to correctly carry out a full safety inspection of towers
- ✓ A greater awareness of the hazards associated with towers
- ✓ The Personal Protective Equipment (PPE) required for working safely with MATs
- ✓ The safety regulations assocaited with the use of MATs

COURSE DURATION:	1 full day
LOCATION:	At our depot or on-site
TRAINING DELIVERY:	- Classroom tutorials and written tests. - Practical demonstrations are also included
DELEGATE NUMBERS:	x12 per session





#### **COMBINED (TOWERS & LOW LEVEL)**

The ideal course for anyone who works from low level access units and standard mobile access towers.

#### WHO SHOULD ATTEND?

- Project managers, site managers, supervisors, team leaders, and all other on-site personnel responsible for supervising MATs.
- Health and Safety managers with a responsibility for on site safety, sales staff, site surveyors and any other employee advising on MATs use.
- Business owners and managers who have MATs in use on their premises.

#### KNOWLEDGE

- How to safely assemble, dismantle and relocate low level access units and standard mobile aluminium towers without risk of personal injury to the delegate or others.
- Current legislation, regulations and guidances affecting working from access towers and low level towers.
- How to carry out inspections and maintain inspection records.
   The hazards affecting the use of access towers and low level towers.

COURSE DURATION:	1 full day
LOCATION:	At our depot or on-site
TRAINING DELIVERY:	- Classroom tutorials and written tests. - Practical demonstrations are also included
DELEGATE NUMBERS:	x8 per session





10

ACCESSORIES

### **ACCESSORIES**

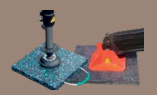
Aerial Platforms Ltd provides a full range of additional products to aid the safe and efficient use of any powered access equipment. All the items detailed within this section are kept in stock and can either be provided with your machine or separately. Please ask one of our hire desk controllers for delivery costs as they vary upon location and order size.



#### DID YOU KNOW...

We also sell Spreader Pads, 5kva 16 & 32 amp transformers, and Spill kits.

Call freephone 0800 085 3709 for more details







### 2 POINT SAFETY HARNESS WITH ADJUSTABLE LANYARD & BAG

IPAF Approved Lightweight full body work restraint, 2 point fail arrest harness. Adjustable at leg loops, shoulders and chest with new quick release style buckles. The adjustable rope lanyard adjusts from 1 metre to 1.5 metres including fittings. Each harness and lanyard are individually serial numbered for traceability and manufactured to CE EN361 & EN358 standards. The kit comes contained in a APL lighweight shoulder bag.



#### FLASHING BEACON

APL Supply flashing beacons on a variety of machines within our fleet, at the moment these are not a compulsory item and are more site specific, however, APL are able to retro-fit these to any type of machine as per our customer requirements.



#### CHARGING LEAD

110V, 16 amp, ideal for charging battery and bi-energy booms and scissor lifts.



#### **SET OF 4 TYRE COVERS**

When using rough terrain, diesel driven machinery on sensitive floor surfaces, tyre covers can prevent marks being caused from the black rubber tyres. APL Aerial Platforms Ltd can provide almost all sizes to fit all MEWPS.



#### **DRIP TRAY (NAPPY)**

There is a risk of any hydraulically operated machinery leaking oil from time to time, no matter how well maintained. Therefore if any such leak could cause damage to floor surfaces then the fitting of a drip tray can reduce this risk of contamination. The heavy duty polythene sheet is attached to the underside of the platform and is designed to catch the majority of any spill.



#### ARE YOU PAINTING?

Avoid costly charges, cover up!



#### WHEEL COVERS

To protect internal floors





#### HI-VIS DRIVER SAFETY HARNESS

This full body harness which has been integrated into a high visibility vest is ideal. The fall arrest attachment point on Integral extention strap eliminates discomfort caused whilst driving by removing all metalwork from the rear of the harness. The item is fitted with fast clip buckles and is adjustable at the leg loops, shoulder and chest.

Each harness is individually serial numbered for traceability and is manufactured to CE standards of: EN361, EN354 and EN471.



#### TRANSFORMER

240V to 110V - 5.5Kva Transformer. All machines are provided complete with a 110V plug for site regulations. These transformers allows you to convert your mains 240V to the correct voltage to charge your access product. This item comes complete with 2 x 16 amp sockets and will easily charge 2 x small battery scissor lifts at the same time.

Please note: for platforms in excess of 45ft platform height you will need a slightly larger 5.5K transformer dependant on tasks. We also hire these fully PAT tested.



### **HARNESSES**

**APL** offer a range of harness kits, complete with lanyard, to suit all your needs. All readily available from Aerial Platforms Ltd.

Harnesses are lightweight and accredited to EN 361, whilst the accompanying adjustable, restraint lanyard is accredited to EN 354.

#### STANDARD KIT

- ▶ Ideal for the regular user
- ▶ Fully adjustable
- ▶ Two point harness
- ▶ Easy fit connectors
- ▶ Rip stitch indicators
- Complete with adjustable restraint lanyard
- Easy slot buckles

#### **COMFORT KIT**

- ► Ideal if you are wearing a harness all day
- All the benefits of the versatile standard kit
- Comfort packs
- ▶ Rip stitch indicators
- Easy slot buckles
- Complete with adjustable restraint lanyard
- ▶ Fully adjustable
- Two point harness

#### **BUDGET KIT**

- Ideal for the occasional user
- ▶ Single point harness
- Rear adjust
- ▶ Adjustable leg straps
- Complete with adjustable restraint lanyard

#### RESTRAINT LANYARD

- Made from 40kN webbing for greater strength
- Steel adjuster
- Length can be adjusted to suit the task in hand
- ▶ Adjustable restraint lanyard 1.5m

#### STANDARD KIT







**BUDGET KIT** 



RESTRAINT LANYARD



# Is **YOUR** Machine Legal?

If you own any type of elevated work platform from push around verticals to articulating booms then they require a LOLER examination every six months as per the Health and Safety at Work act of 1974.





# Why choose us to LOLER your machine?

- ✓ All of our engineers are fully CAP certified by IPAF
- We have a fleet of our own fully equipped service vans and offer national coverage
- ✓ We're flexible and can come to you at a time that suits you
- All certificates and documents for LOLER provided





SECONDARY GUARDING DEVICE

### SECONDARY GUARDING DEVICE

With the new safety equipment on the market, which is widely recognised throughout the industry, APL have added a full range of Secondary Guarding devices to our rapidly growing fleet of Booms, enabling us to put our customers needs first and continue to offer the excellent service that is expected. Aerial Platforms Limited (APL) have embraced the new Secondary Guarding devices for all our telescopic booms, putting our customers safety first and foremost.







### OPERATOR PROTECTIVE ALARM

### DESIGNED TO BE AS UNOBTRUSIVE AS POSSIBLE TO OPERATORS





The Genie Operator Protective Alarm (OPA) system is designed to alert ground personnel when an operator makes contact with the platform control panel by interrupting boom movement, sounding an alarm and causing a light to flash.

The system is designed to be as unobtrusive as possible to operators, featuring a pressure sensitive horizontal bar that is fitted at around waist height below the boom lift's control panel. When pressure is placed on the bar, as may be the case if an operator makes contact with an overhead obstacle, the system is activated. The system also features a reset button that can be pressed if the system is inadvertently activated.

#### **FEATURES**

- √ Stops boom movement
- ✓ Audible/Visual alarm
- ✓ Transportable
- ✓ Aftermarket availability
- Does not interfere with platform control visibility
- √ Does not require service





# SKYGUARD Enhanced Control Panel Protection

SkyGuard\* is an innovation from JLG that provides operators with enhanced control panel protection that doesn't limit platform workspace or visibility. When the sensor is activiated, SkyGuard stops all functions in use at the time of activation and its unique reverse functionality—the first feature of its kind in the market—temporarily reverses most functions for a short period of time. SkyGuard comes standard on all JLG boom lifts.

### Advantages:

- SkyGuard can be activated from a variety of angles.
- No moveable parts means no need for maintenance.
- Break away feature for extreme conditions.
- Does not increase the platform profile or limit the use of the platform.





Operator moves towards obstruction



Horn sounds upon operator contact with the bar



The auto reverse feature activates for most functions

Aerial Platforms Ltd Denebrook Court Greenfold Way Leigh Greater Manchester WN7.3X I



www.aerialplatforms.co.uk

info@aerialplatforms.co.uk



### SKYJACK SECONDARY GUARDING FEATURES



#### SECONDARY GUARDING - SGE - ELECTRICAL

The Skyjack SOE system features a sensor bar that, when pushed, instantly stops all functions and initiates an audible siren and high intensity flashing beacon. If the bar is released within one second the siren and beacon will cease and the selected function will return. If pressure is applied for more than one second the siren and beacon will continue to activate and the engine will stop, halting all functions until reset. The applicable emergency controls can still be operated to bring the platform down to ground safely. If the system is accidentally activated by the operator, it can be easily reset using the illuminated push button on the control box.

- ally District the second secon
- Suitable for use on all Skyjack booms (2006 and later).
- Does not limit or restrict normal use.
- No moving parts, minimal maintenance required.



#### SECONDARY GUARDING - SGM - MECHANICAL

The Skyjack SGM system features a protective steel structure that is designed to reduce the possibility of the operator being held against the controls in the event of unintended contact with an obstruction. The system does not impair operator visibility, mobility on the platform or access to the work area.

- Suitable for use on all Skyjack booms (2006 and later).
- Easily installed by bolting directly to the platform without need for any modifications.
- Low weight (21kg) minimizes platform capacity reductions.
- Fleet flexibility transferable between machines.





#### SECONDARY GUARDING - SGLE - LIFT ENABLE

The control guard allows the machine's controls to be protected from accidental operation whilst still retaining clear visibility.

- Robust control box shroud provides additional guarding of controls; reducing the risk of unintended actuation.
- A secondary anti-tamper "enable" button located on the side of the control box.
- Robust design
- Now available on all of our electric and diesel scissors upon request





### **OPTIONAL EXTRAS**

#### CHALWYN VALVES

These provide emergency overspeed shutdown protection for diesel engines and are the most effective way of preventing a runaway situation.





#### SPARK ARRESTORS

Spark Arrestors prevent the emission of flammable debris from the exhuast of diesel MEWPs which could cause fires or explosions if nearby to flammable substances.

#### PROTECTIVE SCREEN

Can be fitted to the basket of the MEWP to reduce the risk of falling items at height.





#### TRACK UNIT

To minimise theft and reduce the amount of unauthorised use of the machine, key pads can be fitted upon request and require the operator to enter a predefined code to gain access to the machine's functions.

FOR MORE INFO FREEPHONE: 0800 085 3709



### OPTIONAL EXTRAS

#### HT340M DIESEL EXHAUST FILTER

The HT340M Magnetic Diesel Exhaust Filter Kit is designed to filter the hazardous particulate fumes from diesel MEWPs should they be required for work in sensitive environments.





#### DID YOU KNOW...

Health & safety legislation requires that diesel engine exhaust emissions are controlled whenever they could create a health hazard.

#### Key Features of the HT340M:

- Compact and lightweight
- Removes 95% of particulate from diesel engine exhausts
- Long-lasting high efficiency filter element
- Complies with COSHH regulations
- Proven performance

#### **Technical Specifications:**

Weight	18kg
Length	430mm
Width	250mm
Height	300mm
Engine kW rating that filter is suitable for	60kW





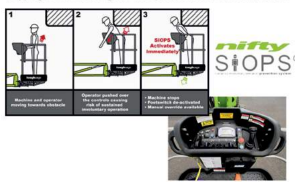
### Aerial Platforms Ltd invest in SiOPS

SiOPS - Sustained Involuntary Operation System

Aerial Platforms Limited are offering a safe and efficient way to working at height on our Mobile Elevating Work Platforms (MEWPS). Occasionally operators can become trapped between the machine and surrounding objects forcing their torso onto the controls. SiOPS @ reacts instantly when it senses the operator being forced onto the controls. By removing the operators reaction time SiOPS @ greatly reduces the potential trap injury.

#### SiOPS © Eliminates Sustained Involuntary Operation

SiOPS © Eliminates sustained involuntary operation by instantly interrupting all machine movement if an operator is pushed against the cage controls and addresses a known contributing factor in trapping incidents and gives the operator a vital second chance.



0800 085 3709

# **DISTANCE**CONVERSION CHART

m		ft	m		ft	m		ft	m		ft
6.0	-	19' 8"	23.0	_	75' 6"	40.0	-	131' 3"	57.0	-	187' 0"
6.5	-	21' 4"	23.5	_	77' 1"	40.5	-	132' 10"	57.5	-	188' 8"
7.0	-	23' 0"	24.0	-	78' 9"	41.0	-	134' 6"	58.0	-	190' 3"
7.5	-	24' 7"	24.5	-	80' 4"	41.5	-	136' 2"	58.5	-	191' 11"
8.0	-	26' 4"	25.0	-	82' 0"	42.0	-	137′ 10″	59.0	-	193' 7"
8.5	-	27' 11"	25.5	-	83' 7"	42.5	-	139' 6"	59.5	-	195' 2"
9.0	-	29' 4"	26.0	-	85' 3"	43.0	-	141' 1"	60.0	-	196' 9"
9.5	-	31' 2"	26.5	-	86' 11"	43.5	-	142' 9"	60.5	-	198' 6"
10.0	-	32' 10"	27.0	-	88' 7"	44.0	-	144' 5"	61.0	-	200' 1"
10.5	-	34' 6"	27.5	-	90' 3"	44.5	-	146' 0"	61.5	-	201' 9"
11.0	-	36′ 1″	28.0	-	91' 9"	45.0	-	147' 7"	62.0	-	203' 5"
11.5	-	37' 10"	28.5	-	93' 6"	45.5	-	149' 3"	62.5	-	205' 0"
12.0	-	39' 5"	29.0	-	95' 1"	46.0	-	150′ 11″	63.0	-	206' 8"
12.5	-	41' 0"	29.5	-	96' 9"	46.5	-	152' 7"	63.5	-	208' 3"
13.0	-	42' 8"	30.0	-	98' 4"	47.0	-	154' 3"	64.0	-	209' 11"
13.5	-	44' 3"	30.5	-	100′ 1″	47.5	-	155' 10"	64.5	-	211'8"
14.0	-	45' 11"	31.0	-	101' 10"	48.0	-	157' 6"	65.0	-	213' 3"
14.5	-	47' 7"	31.5	-	103' 5"	48.5	-	159' 1"	65.5	-	214' 11"
15.0	-	49' 2"	32.0	-	105' 0"	49.0	-	160' 9"	66.0	-	216' 6"
15.5	-	50′ 10″	32.5	-	106' 8"	49.5	-	162' 5"	66.5	-	218' 3"
16.0	-	52′ 6″	33.0	-	108' 3"	50.0	-	164' 1"	67.0	-	219' 10"
16.5	-	54′ 1″	33.5	-	109' 11"	50.5	-	165' 9"	67.5	-	212' 6"
17.0	-	55' 9"	34.0	-	111' 7"	51.0	-	167' 4"	68.0	-	223′ 1″
17.5	-	57′ 5″	34.5	-	113' 2"	51.5	-	168' 11"	68.5	-	224' 9"
18.0	-	59′ 1″	35.0	-	114' 10"	52.0	-	170′ 7″	69.0	-	226' 4"
18.5	-	60' 8"	35.5	-	116′ 6″	52.5	-	172′ 3″	69.5	-	228' 0"
19.0	-	62' 3"	36.0	-	118' 1"	53.0	-	173′ 10″	70.0	-	229' 8"
19.5	-	63' 11"	36.5	-	119' 9"	53.5	-	175′ 6″	70.5	-	231' 4"
20.0	-	65' 7"	37.0	-	121' 5"	54.0	-	177' 2"	71.0	-	232' 11"
20.5	-	67' 3"	37.5	-	123' 0"	54.5	-	178' 10"	71.5	-	234' 7"
21.0	-	68' 11"	38.0	-	124' 8"	55.0	-	180′ 6″	72.0	-	236' 2"
21.5	-	70′ 7″	38.5	-	126' 4"	55.5	-	182' 1"	72.5	-	237′ 5″
22.0	-	72' 2"	39.0	-	127' 11"	56.0	-	183' 9"	73.0	-	239' 6"
22.5	-	73′ 9″	39.5	-	129' 71"	56.5	-	185' 4"	73.5	-	241′1″

## **DISTANCE**CONVERSION CHART

ft		m	ft		m
15	-	4.57	150	-	45.72
20	-	6.10	155	-	47.24
25	-	7.62	160	-	48.77
30	-	9.14	165	-	50.29
35	-	10.67	170	-	51.82
40	-	12.19	175	-	53.34
45	-	13.72	180	-	54.86
50	-	15.24	185	-	56.39
55	-	16.76	190	-	57.91
60	-	18.29	195	-	59.44
65	-	19.81	200	-	60.96
70	-	21.34	205	-	62.48
75	-	22.86	210	-	64.01
80	-	24.38	215	-	65.53
85	-	25.91	220	-	67.06
90	-	27.43	225	-	68.58
95	-	28.96	230	-	70.10
100	-	30.48	235	-	71.63
105	-	32.00	240	-	73.15
110	-	33.53	245	-	74.68
115	-	35.05	250	-	76.20
120	-	36.58	255	-	77.72
125	-	38.10	260	-	79.24
130	-	39.62	265	-	80.77
135	-	41.15	270	-	82.30
140	-	42.67	275	-	83.82
145	-	44.20	280	-	85.34



# WEIGHT CONVERSION CHART Metric to Imperial (kg x 2.204 = lbs)

kg		lbs	kg		lbs	kg		lbs
500	_	1,102	17,500	_	38,580	34,500	_	76,059
1,000	-	2,204	18,000	-	39,683	35,000	_	77,161
1,500	-	3,306	18,500	_	40,785	35,500	-	78,264
2,000	_	4,409	19,000	_	41,887	36,000	_	79,366
2,500	_	5,511	19,500	_	42,990	36,500	_	80,468
3,000	_	6,613	20,000	_	44,092	37,000	_	81,570
3,500	_	7,716	20,500	_	45,194	37,500	_	82,673
4,000	_	8,188	21,000	_	46,297	38,000	_	83,775
4,500	_	9,920	21,500	_	47,399	38,500	_	84,877
5,000	_	11,023	22,000	_	48,501	39,000	_	85,980
5,500	_	12,125	22,500	_	49,603	39,500	_	87,082
6,000	_	13,227	23,000	-	50,706	40,000	_	88,184
6,500	_	14,330	23,500	-	51,808	40,500	_	89,287
7,000	_	15,432	24,000	-	52,910	41,000	_	90,389
7,500	-	16,534	24,500	_	54,013	41,500	_	91,491
8,000	-	17,636	25,000	_	55,115	42,000	_	92,594
8,500	-	18,739	25,500	_	56,217	42,500	_	93,696
9,000	-	19,841	26,000	-	57,320	43,000	-	94,798
9,500	-	20,943	26,500	-	58,422	43,500	-	95,900
10,000	-	22,046	27,000	-	59,524	44,000	-	97,003
10,500	-	23,148	27,500	-	60,627	44,500	-	98,105
11,000	-	24,250	28,000	-	61,729	45,000	-	99,207
11,500	-	25,353	28,500	-	62,831	45,500	-	100,310
12,000	-	26,455	29,000	-	63,933	46,000	-	101,412
12,500	-	27,557	29,500	-	65,036	46,500	-	102,514
13,000	-	28,660	30,000	-	66,138	47,000	-	103,617
13,500	-	29,762	30,500	-	67,240	47,500	-	104,719
14,000	-	30,864	31,000	-	68,343	48,000	-	105,792
14,500	-	31,966	31,500	-	69,445	48,500	-	106,924
15,000	-	33,069	32,000	-	70,547	49,000	-	108,026
15,500	-	34,171	32,500	-	71,650	49,500	-	109,128
16,000	-	35,273	33,000	-	72,752	50,000	-	110,231
16,500	-	36,376	33,500	-	73,854	50,500	-	111,333
17,000	-	37,478	34,000	-	74,957	51,000	-	112,435

### WEIGHT CONVERSION CHART

lbs		kg	lbs		kg	lbs		kg
1,000		453	35,000		15,875	69,000		31,297
2,000	-	907	36,000	-	16,329	70,000	-	31,751
3,000	_	1,360	37,000	_	16,782	71,000	-	32,205
4,000	_	1,814	38,000	-	17,236	72,000	_	32,658
5,000	_	2,267	39,000	_	17,690	73,000	_	33,112
6,000	_	2,721	40,000	_	18,143	74,000	_	33,565
7,000	_	3,175	41,000	_	18,597	75,000	_	34,019
8,000	_	3,628	42,000	_	19,050	76,000	_	34,472
9,000	_	4,082	43,000	_	19,504	77,000	_	34,926
10,000	_	4,535	44,000	_	19,958	78,000	_	35,380
11,000	_	4,989	45,000	_	20,411	79,000	_	35,833
12,000	_	5,443	46,000	_	20,865	80,000	_	36,287
13,000	_	5,896	47,000	_	21,318	81,000	_	36,740
14,000	_	6,350	48,000	_	21,772	82,000	_	37,194
15,000	_	6,803	49,000	_	22,226	83,000	_	37,648
16,000	_	7,257	50,000	_	22,679	84,000	_	38,101
17,000	_	7,711	51,000	_	23,133	85,000	-	38,555
18,000	_	8,164	52,000	_	23,586	86,000	-	39,008
19,000	-	8,618	53,000	-	24,040	87,000	-	39,462
20,000	-	9,071	54,000	-	24,493	88,000	-	39,916
21,000	-	9,525	55,000	-	24,947	89,000	-	40,369
22,000	-	9,979	56,000	-	25,401	90,000	-	40,823
23,000	-	10,432	57,000	-	25,854	91,000	-	41,276
24,000	-	10,886	58,000	-	26,308	92,000	-	41,730
25,000	-	11,339	59,000	-	26,761	93,000	-	42,184
26,000	-	11,793	60,000	-	27,215	94,000	-	42,637
27,000	-	12,246	61,000	-	27,669	95,000	-	43,091
28,000	-	12,700	62,000	-	28,122	96,000	-	43,544
29,000	-	13,154	63,000	-	28,576	97,000	-	43,998
30,000	-	13,607	64,000	-	29,029	98,000	-	44,452
31,000	-	14,061	65,000	-	29,483	99,000	-	44,905
32,000	-	14,514	66,000	-	29,937	100,000	-	45,359
33,000	-	14,968	67,000	-	30,390	101,000	-	45,812
34,000	-	15,422	68,000	-	30,844	102,000	-	46,266

### MONTHLY OFFERS

**CALL TO BOOK** 









### 0800 085 3709

WWW.AERIALPLATFORMS.CO.UK



- ✓ @AERIALPLATFORM1
- f BIT.LY/AERIALPLATFORMS
- AERIAL PLATFORMS
- in APL AERIAL PLATFORMS LIMITED
- **TOTAL PLATFORMS**







ISO ACCREDITED COMPANY

© COPYRIGHT 2019