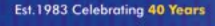




Powered Access

Glass Lifting
Glazing Robots
Vacuum Lifters
Spider Cranes
Powered Access
Pick and Carry Cranes
Machine Moving Services
Lifting Equipment Hire
Operator Training
Contract Lifting
Crane Hire











Hird Ltd offers a wide range of modern, efficient equipment and services to meet with the individual requirements of each and every customer, small or large.

- Glass Lifting
- Glazing Robots
- Vacuum Lifters
- Spider Cranes
- Contract Lifting
- Powered Access
- Operator Training
- Pick and Carry Cranes
- Machine Moving Services
- Lifting Equipment Hire
- Crane Hire

All of our equipment, services and teams of experts are available nationwide, through one of our strategically located regional depots covering the north, central and southern areas of the UK.



40 Years of Experience est. 1983







RTITB =

IPAF 3A - mobile vertical

It is designed to recommend the specific courses that we feel are necessary to operate the relevant machine types safely and effectively.

If you cannot find the training course you require, or are unsure as to which courses suit your requirements, then please do not hesitate to call Hird Training on 01482 481965.

www.hird.co.uk

Email: info@hird.co.uk



top:

Modern fleet of electric & diesel scissor lifts from 7.8m to 18.15m

right:

Page 7

Hird provide a wide range of articulated and straight booms for use indoors and outdoors up to 26.38m



Personnel Lifts

- Pop Up+
- Boss X3X
- GR20
- Star 10
- JLG T10

Electric Scissors Page 8-10

- GS-1432 M
- GS-1932 M
- GS-1932
- GS-2632
- GS-2646
- GS-3232
- GS-3246
- GS-4047
- JCPT2212DC
- JCPT2223DC

Diesel Scissors

- GS-2669 RT
- GS-3369 RT
- GS-3390 RT
- GS-4069 RT
- GS-4390 RT
- GS-5390 RT

Electric Booms Page 12-13

Page 9-10

- Z30/20 NRJ
- Z34/22 N
- Z45 DC
- 200ATJ-E

Diesel Booms Page 12-14

- Z34/22 IC
- Z45/25 & RT
- Z62/40
- S65
- Z80/60

Bi-Energy Booms Page 12-14

- HR12 (4x4) / SP34 4x4
- HR15 N
- Z45/25 & RT
- JLG450 AJ
- HR17N
- HR21 Hybrid

Spider Booms Page 16

- Hinowa 14.70 IIIS
- Hinowa 17.75 XL
- Hinowa 23.12 IIIS



Hird Ltd offers an extensive range of aerial work platforms suitable for all types of applications that require work at height to be carried out both quickly and safely.

Our competitive rates on short-term and long-term hire covers our full range of powered access equipment including electric and diesel scissor lifts, electric and diesel boom lifts and more specialist forms of powered access such as low-level personnel lifts, tracked spider booms, mast booms and bi-energy machines.

We can also supply the safety equipment necessary to ensure that you fully comply with any health and safety regulations related to the use of powered access.

We offer every customer a free, no obligation site survey to determine which machine or machines are most suitable for the task.

Let us worry about the logistics. Hird provides a delivery and collection service, so we can transport any number of machines to any location throughout the UK.

As well as powered access machine hire, Hird also provides a full portfolio of powered access training courses delivered by fully qualified IPAF training instructors.

Operator training courses can be delivered on-site or at one of our purpose built Hird training centres.





www.hird.co.uk
Email: info@hird.co.uk

Our fleet of scissor lifts offers up to 18.5m of working height, whilst our largest boom lift can take you to a working height of 25.8m.

The Hird range includes machines from leading manufacturers such as:











Haulotte >>





Ask the Powered Access Experts

We thought it would be useful to provide you with a few **must dos** to follow when working with powered access:



You must:



Make sure your machine has had a full pre-delivery inspection and has a current LOLER Certificate before use. Pre-use Daily inspections are down to you the operator.



Make sure that all work is properly planned and appropriately supervised, taking into account of everyone in the vicinity of where the equipment is to be used.



Ensure that everyone involved in the work is fully competent, or if being trained, is supervised by a competent and qualified person.



Plan for emergencies and rescue.



Make sure ground conditions are suitable for the use of powered access and that there are no overhead hazards.



Take account of working conditions, including wind speed.



Use all relevant safety equipment for the safe use of MEWPS.

Summary

Working at height must always be conducted in a safe and planned manner. The extensive range of machines Hird provides means that with powered access, your work at height jobs can be carried out quickly and more importantly, safely.

Our commitment to quality, health and safety through pre-delivery inspections and an ongoing servicing programme means that we help you conform to the Work at Height Regulations (2005).

If you have any questions or require any guidance with working at height please do not hesitate to contact your local Hird Depot.



Operator Training

The IPAF training categories, with abbreviations and brief explanations, are:



Static Vertical (1a)

Vertical personnel platforms (static)



Mobile Vertical (3a)

Scissor lifts, vertical personnel platforms (mobile)



Mobile Boom (3b)

Self-propelled booms



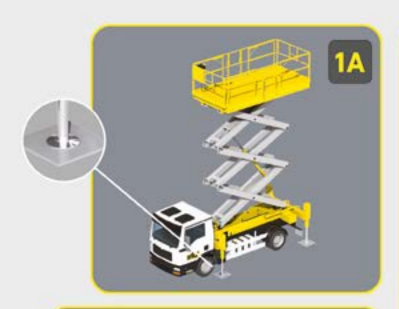
Push-Around Vertical (PAV)

Push around verticals



Static Boom (1b)

Self-propelled booms with outriggers, trailers/push-arounds and vehicle mounted platforms

















Personnel Lifts & Mast Booms

Hird's low-level access booms and personnel lifts are ideal for working at low-level height, especially for indoor applications.

Electric personnel boom lifts are low-noise, fumefree and have non-marking tyres for use in clean environments – making them safe, productive and sustainable alternatives to ladder and tower systems.

Our mast booms are also electric powered and have excellent up-and-over reach. Select from maximum working heights up to 10.1 metres.



For a FREE no obligation access platform site survey please contact our experienced team at your local Hird depot or email: info@hird.co.uk









Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.

390ka

Weight



Rental

For a FREE no obligation access platform site survey please contact our experienced team at your local Hird depot or email: info@hird.co.uk



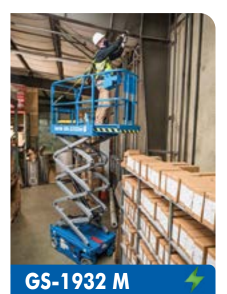
Scissor Lifts



Working Height	6.3m
Power Source	All Electric
Platform Height	4.3m
Lifting Capacity	227kg
Width	0.81m
Weight	900kg



Working Height	9.9m
Power Source	All Electric
Platform Height	7.9m
Lifting Capacity	227kg
Width	0.81m
Weight	1,959kg



Working Height	7.6m
Power Source	All Electric
Platform Height	5.6m
Lifting Capacity	227kg
Width	0.81m
Weight	1,179kg



Working Height	11.6m
Power Source	All Electric
Platform Height	9.6m
Lifting Capacity	227kg
Width	0.81m
Weight	2,352kg



Working Height	7.8 m
Power Source	All Electric
Platform Height	5.8m
Lifting Capacity	227kg
Width	0.80m
Weight	1,503kg



GS-2669 RT

G3-2007 KI		
Working Height	9.7m	
Power Source	Diesel	
Platform Height	7.7m	
Lifting Capacity	680kg	
Width	1.75m	
Weight	3,376kg	



Working Height	9.9m
Power Source	All Electric
Platform Height	7.9m
Lifting Capacity	454kg
Width	1.17m
Weight	2,412kg



Working Height	11.6m
Power Source	All Electric
Platform Height	9.6m
Lifting Capacity	318kg
Width	1.17m
Weight	2,812kg



Working Height	11.9m
Power Source	Diesel
Platform Height	9.9m
Lifting Capacity	454kg
Width	1.75m
Weight	3,557kg



Working Height	12.0m
Power Source	Diesel
Platform Height	10.0m
Lifting Capacity	1,134kg
Width	1.83m
Weight	5,433kg

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



Rental

For a FREE no obligation access platform site survey please contact our experienced team at your local Hird depot or email: info@hird.co.uk

Scissor Lifts



	ın	V / B	- /
5_4	10		//
			_

Working Height	13.9m
Power Source	All Electric
Platform Height	11.9m
Lifting Capacity	350kg
Width	1.19m
Weight	3,221kg



GS-4069 RT

Working Height	14.1m
Power Source	Diesel
Platform Height	12.1m
Lifting Capacity	363kg
Width	1.75m
Weight	5,073kg



Working Height	18.2m
Power Source	Diesel
Platform Height	16.2m
Lifting Capacity	680kg
Width	2.29m
Weight	8,255kg



Working Height	22.0m
Power Source	All Electric
Platform Height	20.0m
Lifting Capacity	600kg
Width	1.25m
Weight	12,350kg



Working Height	22.0m
Power Source	All Electric
Platform Height	20.0m
Lifting Capacity	750kg
Width	2.46m
Weight	13,400kg









Working Height	15.9m
Power Source	Bi-Energy
Platform Height	13.9m
Lifting Capacity	300kg
Working Outreach	6.94m
Width	2.29m
Weight	6,559kg

Boom Lifts



	100	
	/ /	
Z30		

Working Height	10.9m
Power Source	All Electric
Platform Height	8.9m
Lifting Capacity	227kg
Working Outreach	6.25m
Width	1.19m
Weight	6,450kg



Working Height	15.9m
Power Source	All Electric
Platform Height	13.9m
Lifting Capacity	300kg
Working Outreach	7.65m
Width	1.79m
Weight	6,379kg



HR12 (4x4)

Working Height	12.2m
Power Source	Bi-Energy
Platform Height	10.2m
Lifting Capacity	200kg
Working Outreach	6.10m
Width	1.60m
Weight	3,470kg



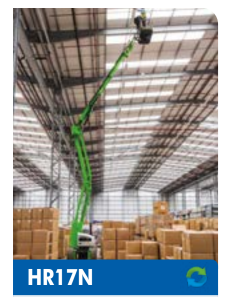
Z45/25J RT

Working Height	16.1m
Power Source	Diesel
Platform Height	14.1m
Lifting Capacity	227kg
Working Outreach	7.62m
Width	2.29m
Weight	6,486kg



Z34/22 N

Working Height	12.5m
Power Source	All Electric
Platform Height	10.5m
Lifting Capacity	227kg
Working Outreach	6.78m
Width	1.47m
Weight	5,171kg



Working Height	17.0m
Power Source	Bi-Energy
Platform Height	15.0m
Lifting Capacity	225kg
Working Outreach	9.70m
Width	1.50m
Weight	7,780kg



Z34/22 IC

Working Height	12.5m
Power Source	Diesel
Platform Height	10.5m
Lifting Capacity	227kg
Working Outreach	6.78m
Width	1.73m
Weight	4,892kg



20.0 m
All Electric
18.0m
230kg
11.57m
2.32m
7,100kg



HR15N

Working Height	15.4m
Power Source	Bi-Energy
Platform Height	13.4m
Lifting Capacity	225kg
Working Outreach	9.60m
Width	1.50m
Weight	7,250kg



Z60FE Hybrid

Working Height	20.2m
Power Source	Bi-Energy
Platform Height	18.2m
Lifting Capacity	227kg
Working Outreach	11.15m
Width	2.49m
Weight	7,756kg

Est. 1983 Celebrating **40 Years**

www.hird.co.uk





Working Height	20.9m
Power Source	Diesel
Platform Height	18.9m
Lifting Capacity	227kg
Working Outreach	12.47m
Width	2.49m
Weight	10,281kg

Boom Lifts



CIA	733		
560	122	HV	brid

Working Height	20.6m
Power Source	Bi-Energy
Platform Height	18.6m
Lifting Capacity	300kg
Working Outreach	12.30m
Width	2.49m
Weight	7,983kg



S65

Working Height	21.8m
Power Source	Diesel
Platform Height	19.8m
Lifting Capacity	227kg
Working Outreach	17.10m
Width	2.49m
Weight	10,024kg

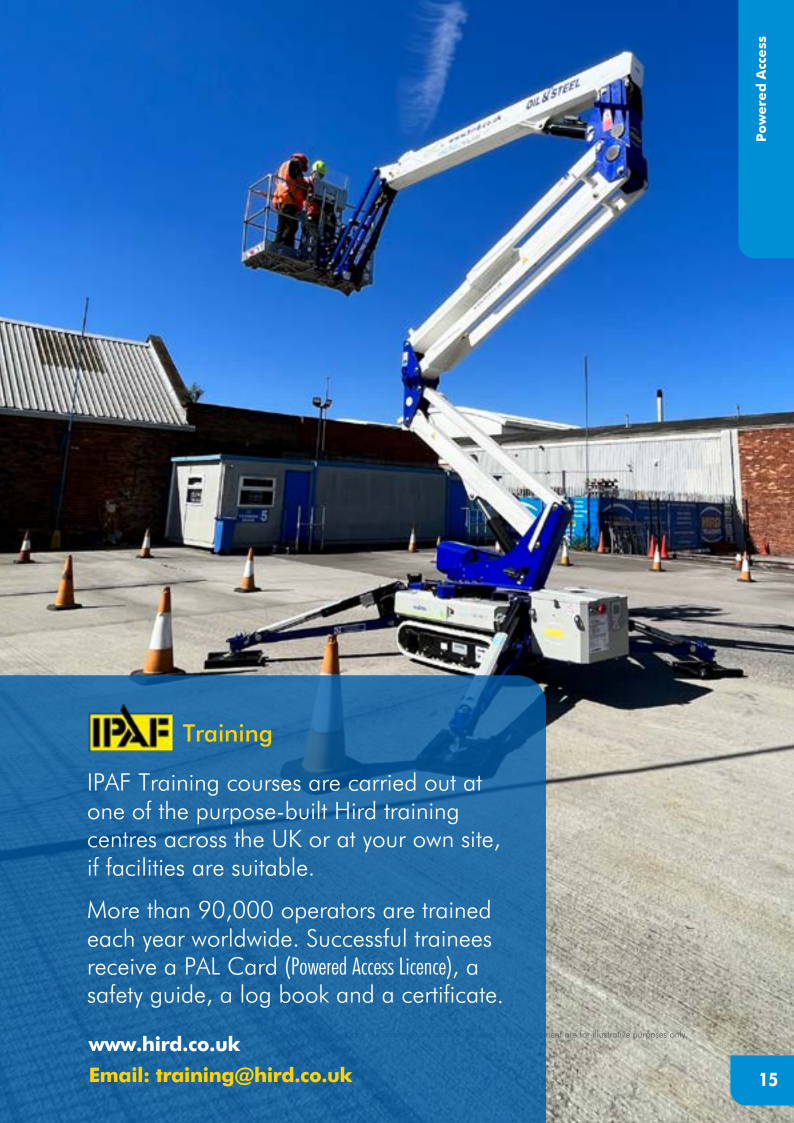


Working Height	20.8 m
Power Source	Bi-Energy
Platform Height	18.8m
Lifting Capacity	225kg
Working Outreach	13.00m
Width	2.27m
Weight	6,640kg



Working Height	25.8m
Power Source	Diesel
Platform Height	23.8m
Lifting Capacity	227kg
Working Outreach	18.28m
Width	2.49m
Weight	17,010kg

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.





Spider Booms

Tracked spider booms are extremely versatile machines offering up to 26m of working height.

Spider booms feature compact dimensions, so can fit through most doorways, can work in narrow spaces and are light enough to be transported in some service lifts.

In certain work environments, the outrigger deployment allows the boom to be operated on a gradient whilst powerful crawler tracks enable the spider booms to cross landscaped or uneven areas.

Hird offers competitive hire rates for spider booms, whether it be for a one day hire or long time contract hire.



IPAF 1B - static boom



	Oil&Steel	Octop	lus 17
--	-----------	-------	--------

Working Height	17m
Power Source Diesel /	110v plug in
Platform Height	15m
Lifting Capacity	250kg
Working Outreach	7.6m
Track Width	0.73m
Weight	2,330kg



Working Height	20.7m
Power Source	All Electric
Platform Height	18.7m
Lifting Capacity	250kg
Working Outreach	10.6m
Track Width	0.735m
Weight	2,850kg



Hinowa 1	4.70	IIIS

Working Height	14.0m
Power Source	Bi-Energy
Platform Height	12.0m
Lifting Capacity	100/200kg
Working Outreach	7.00m
Track Width	0.78m
Weight	1,700kg



Hinowa 26.14 IIIS

Working Height	25.7m
Power Source	All Electric
Platform Height	23.7m
Lifting Capacity	230kg
Working Outreach	13.75m
Track Width	0.99m
Weight	4,384kg

Product specifications are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only.



AVAILABLE TO HIRE



SPIDER BOOMS & SELF-DRIVE TRUCK MOUNTS

INNOVATION BY DESIGN

Designed from the ground up, Oil&Steel access platforms are renowned for clever features with the operator in mind. The pantogram system is one great example, where a user can ascend vertically against a wall with just one lever.

MORE PRODUCTIVE

With tracks that get you across landscaped areas, self-levelling outriggers that are swift to set up, and simple to use intuitive controls – operators can spend more time on their work tasks.

SELF-DRIVE VERSATILITY

Our 3.5 tonne compact truck mounted platforms provide working heights up to 22.6m and can be driven on a standard driving licence.







info@hird.co.uk www.hird.co.uk



Est. 1983 Celebrating 40 Years

www.hird.co.uk

Northern (Head Office)

English Street, Hull HU3 2BS

Tel: +44 (0)1482 227333

Email: northern@hird.co.uk

Central

Shaw Lane Industrial Estate Ogden Road, Doncaster DN2 4SQ

Tel: +44 (0)1302 341659

Email: central@hird.co.uk

Southern

Unit 8, Redhill 23 Business Park Holmethorpe Avenue Redhill RH1 2NB

Tel: +44 (0)203 174 0658

Email: southern@hird.co.uk





Our partners in the UK & NI



Pick & Carry Cranes



Vacuum Lifting Robots



Aerial Work Platforms



Truck Mounted Crones



Safe Load Monitoring System



in HIRD LTD



@hirdylifting



@hirdylifting