## Specialist Vehicles Product Guide

Nationwide Pla



0845 745 0000 nationwideplatforms.co.uk

### X Nationwide Platforms A LOXAM Company

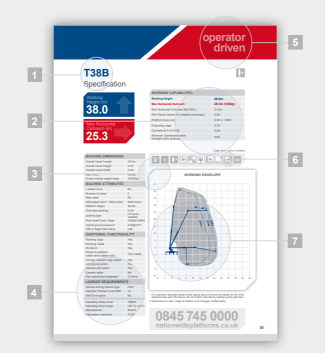
## How to use this Product **Selection Guide**

This guide is designed to help you select and order the correct piece of equipment for your needs.

Each section is conveniently separated by product type and machines are arranged in order of ascending height.

The working envelope and height/reach indicator will provide a quick visual reference to assist your equipment selection.

If you cannot find exactly what you're looking for, need more information, or wish to order equipment, call our expertly trained staff on 0845 745 0000



#### Welcome to our powered access selection guide. Inside you'll find all the information you need to begin working safely and effectively at height.

To get you started we've included comprehensive guidance on our leading product range, as well as advice on the accessories, innovations and training that'll help you succeed on your next task or project.

Remember, if you want to get in touch with us at any point whilst you're browsing, you can give us a call with any enquiries, feedback or hire requests.



A LOXAM Company



## Key

#### Standard features Battery power Tracked

Diesel power Μ Mast boom - + Li-ion Articulating Lithium batterv nom FM Straight telescopic Hybrid power Dual Non-marking Dual fuel ption tyres RT<sup>2</sup> Outrigger legs Rough terrain (2 wheel drive) RT<sup>4</sup> 2 Maximum people in cage Rough terrain (4 wheel drive) IPAF 1a IPAF Self drive licence type IPAF 1b IPAF JIB rotation licence type IPAF 3a C1. IPAF driving licence type IPAF licence type IPAF 3b IPAF licence type







#### 1 **Product Code**

Unique reference number for product. (Please note this will not necessarily correspond with the original manufacturer's model number or product code)

#### Specification

kev table

2 These details include product dimensions, Safe Working Load (SWL), platform area, rotation and machine weight.

3 Key These symbols indicate standard features and optional extras available to hire with the platform. See left for

4 Machine Dimensions / Extra info Our Tracked Booms pages are suplimented with Machine Dimension diagrams. Other products show extra

information like Machine Attributes, Additional Functionality and License Requirements.

5 Product Type Indicates classification of powered access unit, e.g. machine types: van mounted, truck mounted platforms, or tracked booms.

**Alternative Machines** 6 Indicates alternative or similar machines.

#### Working Envelope

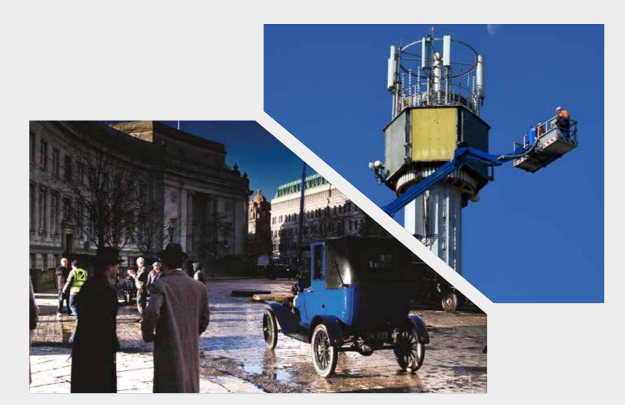
7 This shows the area of working space provided by the product.

/endy ahtina fra

3

# **Contents**

Equipment selection / Self drive process	5
Tracked boom lifts	6–17
Van mounted platforms	18–23
Self-drive truck mounted	24–39
Operator driven vehicle mounted platforms	40–51
Operator driven big kit	52–61
Case studies	62–64
Training	66–67
IPAF Rental	68
Engineering Excellence	70
Equipment Sales	71
Innovation	72–73
Advice and support	74
Regulations	75
Location	76



# **Equipment selection**

Considerations in selecting the right equipment for your task:



Height and outreach Do I need to reach a height straight up or do I need to reach up and then over?

Our Specialist Vehicles offer both vertical access and outreach. When making your product selection, ensure you consider the outreach required for the task at hand.

### Environment

Will I be working indoors or outdoors?

Our electric and dual-fuel Tracked Booms offer the ideal solution when working indoors.



#### What are the ground conditions I'll be working on?

Whether working indoors on delicate ground or outdoors on soft or rough terrain, you may need to consider our advanced ground protection.

# **Self drive process**

Our Specialist Vehicle self drive depots allow you to access the UK's most comprehensive fleet of self drive vehicle mounted platforms. Usually all you need is a standard driving licence to hire from our flexible and capable platforms up to 26m. You will receive expert advice, and full familiarisation with every powered access hire enabling you to complete one task then simply drive on to tackle the next.

#### To ensure you specify the right platform for your task:

1	Call our Hire Desk specialist
2	Review your working at height needs a Equipment Selection guide above
3	Confirm driving IPAF licence requirem
4	Collect your vehicle for one of our spe
5	Get the job done – return the platform



#### Access

Are there any access restrictions to entering the working environment?

Indoors, will machines pass through doorways and lift shafts? Does the site have plant weight restrictions?



#### Working height How far up and how far out do I need to reach?

Always check the working envelope diagrams to ensure the outreach required can be achieved at the height(s) you need to carry out your task. Also consider that maximum working heights are assumed as 2m above the platform height (feet level,



#### Hire duration How long do I need a machine for?

Self drive and other vehicle mounted platforms may suit short projects. We offer machine hires from one day to many years, as well as equipment for outright purchase.



ght needs against our above

e requirements

### of our specialist depots

## Tracked Boom Lifts

### Typical applications

- Facility Management
- Cleaning & Maintenance
- Tree Surgery
- Telecoms
- House Building
- Exhibitions & Events
- Power & Energy

### **Range attributes**

- Working heights ranging from 14 to 31 metres
- Compact, light and easily manoeuvrable, our tracked booms offer versatile access to remote sites
- Able to pass through narrow aisles and standard sized doorways
- Robust rubber tracks provide ideal footing on soft, delicate flooring or rough terrain
- Available with dual fuel or lithium batteries for emission free access
- · Ideal for internal and external locations

### Self Drive



Product Teupen TB31TB **Application / Sector** Telecommunications

To aid the inspection of a mobile telecommunications tower located in a remote field outside Chertsey, Nationwide Platforms provided UTEC Star Nett Geomatics with its largest tracked boom lift.

With a working height of 31 metres and an outreach of 17.7 metres, the TB31TB was easily able to overcome a perimeter fence surrounding the tower, allowing for the engineer to closely inspect all elements of the six antennas.

The TB31TB's height and width-adjustable rubber tracks also provided exceptional traction and stability when traversing the field, while its automatic levelling outriggers ensured its safe set-up and operation.

### **Case study**

### **Project Details**

## TB14HB 🔤 / TB14HE 👪



## Specification



WORKING CAPABILITIES	
Working Height	14.0m
Max Horizontal Outreach	7.0m
Closed Length	4.06m
Closed Height	1.99m
Closed Width (Without basket)	0.78m
Platform Size	1.33m x 0.69m
Rotation	360°
Max SWL†	200kg
Weight	1750kg
Outrigger Footprint	2.7m x 2.7m
Max ground pressure on stabilisers	1330daN - 1,9daN/cm2
Manufacturer	Hinowa
Alternative machines	TB17HE / TB17HB

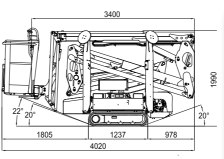
## Dual 🔛 🛞 A T 🕞 🚳 🕇 2 🖶 IPAF

## TB15HB 🔤 / TB15HE 👪 Specification

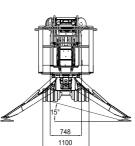


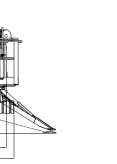
## Max Horizontal Outreach (m) 6.6

#### **MACHINE DIMENSIONS**

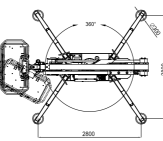


Side elevation





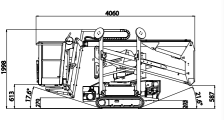
Front elevation





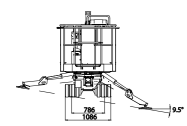


**Top elevation** 

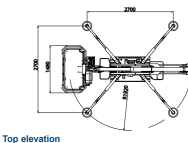


MACHINE DIMENSIONS

Side elevation



Front elevation



WORKING ENVELOPE 16 14 12 10 2 0 2 ⊾ 4 2 0 10 12 14 2 4 6 8 † Depending on load, angle of rotation and outrigger configuration

0845 745 0000

nationwideplatforms.co.uk

## tracked booms



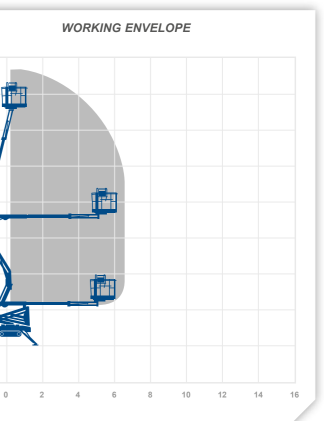






WORKING CAPABILITIES		
Working Height 15.4m		
Max Horizontal Outreach	6.6m	
Closed Length	4.02m	
Closed Height	1.99m	
Closed Width (Without basket)	0.75m	
Platform Size	1.33m x 0.69m	
Rotation	360°	
Max SWL	230kg	
Weight	1950kg	
Outrigger Footprint	2.8m x 2.8m	
Max ground pressure on stabilisers	1670daN - 2,36daN/cm2	
Manufacturer	Hinowa	
Alternative machines	TB17HE / TB17HB	





## TB17HB 🔤 / TB17HE 👪



## Specification



WORKING CAPABILITIES			
Working Height	17.06m		
Max Horizontal Outreach	7.5m		
Closed Length	4.52m		
Closed Height	2.00m		
Closed Width (Without basket)	0.79m		
Platform Size	1.33m x 0.69m		
Rotation	360°		
Max SWL	230kg		
Weight	2280kg		
Outrigger Footprint	2.88m x 2.89m		
Max ground pressure on stabilisers	1731daN - 2,45daN/cm2		
Manufacturer	Hinowa		
Alternative machines	TB20HE / TB20HB		

## Dual 👬 🛞 A T 🕞 🚳 12 📴 14F

## **TB18PB** Specification



Max Horizontal Outreach (m) 9.2

#### WORKING Working Heig

#### Max Horizon Closed Lengt Closed Heigh Closed Width Platform Size Rotation Max SWL Weight Outrigger Foo Max ground p Manufacturer Alternative ma

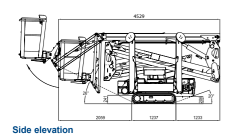


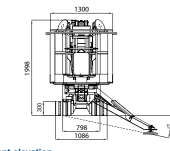




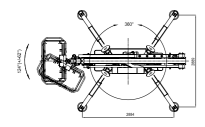


#### **MACHINE DIMENSIONS**



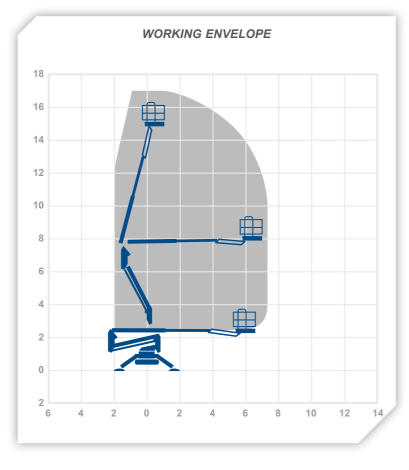


Front elevation

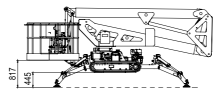


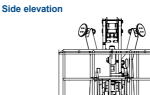
Top elevation

10



0845 745 0000 nationwideplatforms.co.uk **MACHINE DIMENSIONS** 

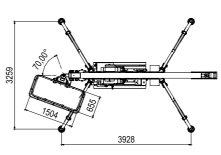




1504 1615

Front elevation

Top elevation

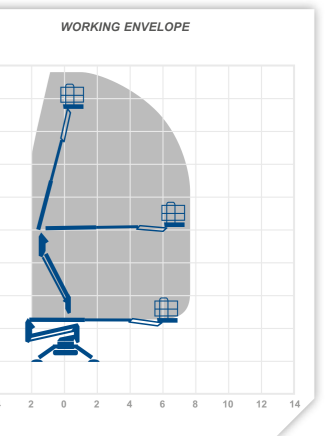


## tracked booms



CAPABILITIES			
ight	17.6m		
tal Outreach	9.2m		
th	5.21m		
nt	1.95m		
n (Without basket)	0.78m		
2	1.30m x 0.70m		
	360°		
	200kg		
	2350kg		
otprint	3.0m x 3.66m		
pressure on stabilisers	2,52 kN/m2		
ſ	Platform Basket		
achines	TB20HE		





## **TB20JB** Specification





WORKING CAPABILITIES			
Working Height	20.1m		
Max Horizontal Outreach	9.7m		
Closed Length	5.01m		
Closed Height	1.99m		
Closed Width (Without basket)	0.79m		
Platform Size	1.33m x 0.69m		
Rotation	360°		
Max SWL	230kg		
Weight	2880kg		
Outrigger Footprint	2.92m x 2.92m		
Max ground pressure on stabilisers	2150daN - 3,04daN/cm2		
Manufacturer	Hinowa		
Alternative machines	TB20HE / TB26HE / TB26HB		



## TB20HB 🔤 / TB20HE 👪 Specification





Closed Lengt Closed Heigh Closed Width Platform Size Rotation Max SWL Weight Outrigger Foo Max ground p Manufacturer Alternative ma

WORKING

Working Heig Max Horizon

22

20

18

16

14

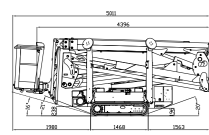
12

10

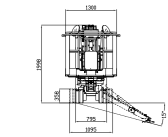
8

26

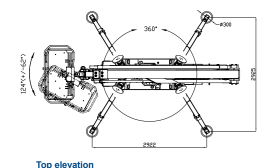




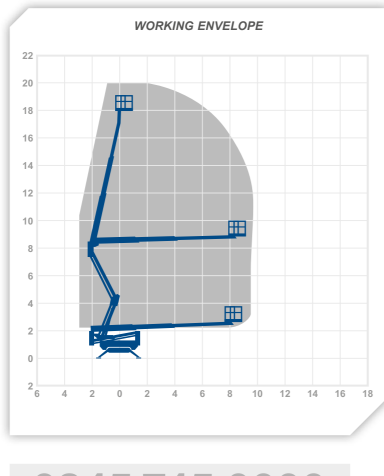
Side elevation



Front elevation

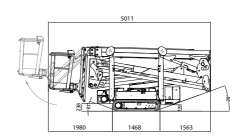


12

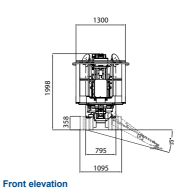


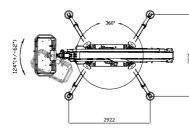
0845 745 0000 nationwideplatforms.co.uk





Side elevation







Top elevation



## tracked booms



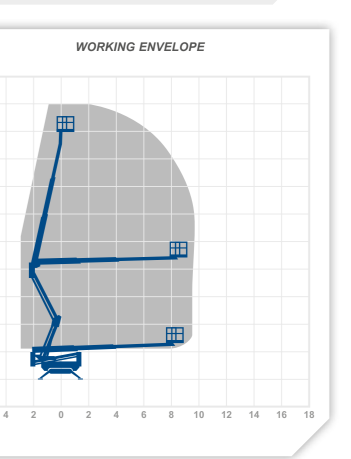






CAPABILITIES			
20.1m			
9.7m			
5.01m			
1.99m			
0.79m			
1.33m x 0.69m			
360°			
230kg			
2880kg			
2.92m x 2.92m			
2150daN - 3,04daN/cm2			
Hinowa			
TB26HE / TB26HB			





## TB26HB 🔤 / TB26HE 👪



## Specification



WORKING CAPABILITIES			
Working Height	25.7m		
Max Horizontal Outreach	13.6m		
Closed Length	6.34m		
Closed Height	1.98m		
Closed Width (Without basket)	0.99m		
Platform Size	1.33m x 0.69m		
Rotation	360°		
Max SWL	230kg		
Weight	4415kg		
Outrigger Footprint	4.07m x 3.97		
Max ground pressure on stabilisers	3124daN - 4,42daN/cm		
Manufacturer	Hinowa		
Alternative machines	TB26HE / TB30MB / TB31TB		

## Dual 👪 🛞 A T 🕒 🚳 🕴

WORKING ENVELOPE

## Specification



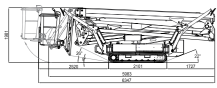


#### Max Horizon Closed Lengt Closed Height Closed Width

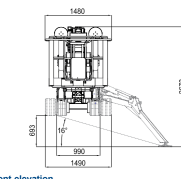
Dual

#### **MACHINE DIMENSIONS**

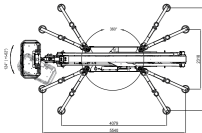




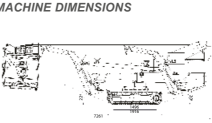




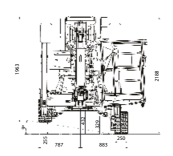
Front elevation

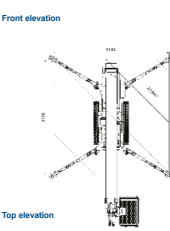


0845 745 0000 nationwideplatforms.co.uk











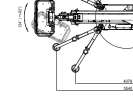


6









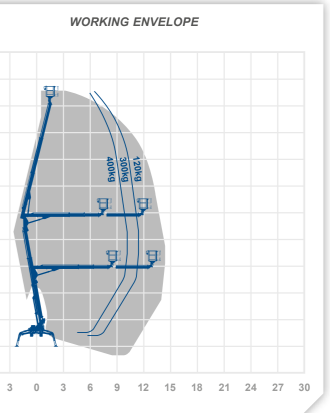
**Top elevation** 

## tracked booms



Working Height 30.0m		
Max Horizontal Outreach	14.0m	
Closed Length	6.65m	
Closed Height	2.3m	
Closed Width (Without basket)	1.6m	
Platform Size	1.60m x 0.70m	
Extending Cage	4.2m	
Rotation	400°	
Max SWL†	270kg	
Weight	5600kg	
Outrigger Footprint	6.4m x 4.2m	
Max pressure over one leg at full outreach WITHOUT outrigger	27,3kN	
Max pressure over one leg at full outreach WITH outrigger pad	25,0kN	
Manufacturer	Multitel	
Alternative machines	TB31TB	





00

† Depending on load, angle of rotation and outrigger configuration.

# **TB31TB Specification**

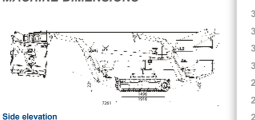


WORKING CAPABILITIES			
Working Height	31.0m		
Max Horizontal Outreach	14.7m		
Closed Length	7.23m		
Closed Height	1.98m		
Closed Width (Without basket)	1.58m		
Platform Size	1.2m x 0.8m		
Rotation	360°		
Max SWL†	250kg		
Weight	4350kg		
Outrigger Footprint	5.45m x 5.15m		
Max pressure over one leg at full outreach WITHOUT outrigger	27,3kN		
Max pressure over one leg at full outreach WITH outrigger pad	25,0kN		
Manufacturer	Teupen		
Alternative machines	TB26HB / TB26HE		

+ SELFE

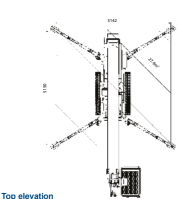


WORKING ENVELOPE





Front elevation



† Depending on load, angle of rotation and outrigger configuration.

nationwideplatforms.co.uk



#### MACHINE DIMENSIONS

## tracked booms

## Van mounted platforms

## Typical applications

- General Maintenance
- Street furniture & Lighting
- Window repair & Fitting
- Signage
- Roofing

### **Range attributes**

- Working heights from 13 to 17 metres
- Ideal for short and long-term hires
- Can be driven on a standard European B Car Licence
- Easily driven from location to location, offering you the flexibility to work the hours which suit you
- Internal racking, ply lining and hot and cold hand wash available
- Spare payload capacities offering equipment storage up to 1000kg
- Tracker devices available as options on long term hires
- 4-wheel drive models available

### Self Drive





### **Case study**

**Product** V14E

### **Application / Sector**

General Maintenance

### **Project Details**

The maintenance team for a large private estate required a working at height solution to carry out a variety of repair and maintenance tasks. These tasks extended from gutter cleaning, planned lighting maintenance, to glazing and repairs.

Nationwide Platforms provided a V14E Van Mounted Platform, allowing each assignment to be carried out swiftly and efficiently enabling various trades to complete several tasks at a variety of locations in one day.

The spare payload of 800kg provided sufficient capability for transporting tools and equipment, further increasing the overall project efficiency in manpower and time.



## **V12E** Specification



Max Horizontal Outreach (m)

7.0

Max Horizon Max Horizont Max Reach b Platform/cage Extending ca Operational F Minimum Ope (straight down

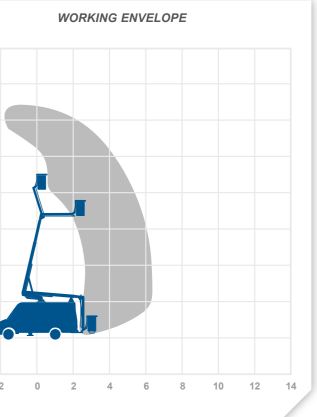
MACHINE DIMENSIONS		
Overall travel Length	6.74m	D
Overall travel Height	3.15m	
Overall travel Width	2.2m	_
Max SWL	200kg	
Gross vehicle weight class	3500kg	
MACHINE ATTRIBUTES		16
4 wheel drive	No	
Number of axles	2	14
Rear steer	No	14
Articulated boom / Stick boom	Stick boom	
Platform height	11.0m	12
One sided jacking	N/A	
Jacking type	Stabilisers x2 wheels do not leave ground	10 —
Point load Front / Rear	Stabilisers x2 wheels do not leave ground	8
Typical ground pressure*	As above	6
Left or Right hand drive	Right	0
Spare payload	200kg	
ADDITIONAL FUNCTIONALITY		4
Rotating cage	N/A	
Earthing Cable	No	2
Jib Boom	Yes	
Power to platform (cable and outlets only)	110v cable	0
Circular Camera cage option	No	
Lighting rig option	No	2
Camera pod option	No	4
Max operating windspeed	12.5m/s	
LICENCE REQUIREMENT		
Vehicle driving licence type	B1	
Operator Trained Level IPAF	1b	* (On sta standar
Self Drive option	Yes	otanidai
Operating Noise level	<85Db	
Operating temp range	+5° to +40°C	
Manufacturer	Versalift	
Alternative machines	VT125K / V12AS / V14E	U

## van mounted



WORKING CAPABILITIES			
Working Height	13.0m		
Max Horizontal Outreach	7.0m		
Max Horizontal Outreach (full SWL)	7.0m		
Max Reach below 0m (negative envelope)	N/A		
Platform/cage size	1.0m x 0.60m		
Extending cage	No		
Operational Full Width	2.45m		
Minimum Operational width (straight down jacking)	2.45m		





On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.

## van mounted

## V14E Specification



#### MACHINE DIMENSIONS

MACHINE DIVIENSIONS	
Overall travel Length	7.34m
Overall travel Height	3.8m
Overall travel Width	2.2m
Max SWL	200kg
Gross vehicle weight class	5200kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	12.3m
One sided jacking	N/A
Jacking type	Stabilisers x 2 wheels do not leave ground
Point load Front / Rear	Stabilisers x 2 wheels do not leave ground
Typical ground pressure*	As above
Left or Right hand drive	Right
Spare payload	800kg
ADDITIONAL FUNCTIONA	ALITY
Rotating cage	N/A
Earthing Cable	No
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	No
Lighting rig option	No
Camera pod option	No
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	S
Vehicle driving licence type	C1
Operator Trained Level IPAF	1b
Self Drive option	Yes
Operating Noise level	<85Db
1 0	
Operating temp range	+5° to +40°C

Alternative machines

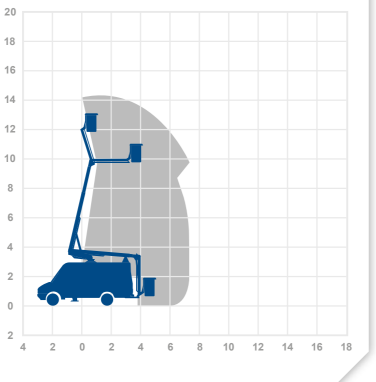
V15AS / V16E



SELF

#### 





\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.



## V16E Specification



7.3

### WORKING Working Hei Max Horizon

Max Horizont Max Reach b Platform/cage Extending ca Operational F Minimum Ope (straight down

20

18

16

14

12

10

8

6

4

2

0

MACHINE DIMENSIONS	
Overall travel Length	8.22m
Overall travel Height	4.0m
Overall travel Width	2.2m
Max SWL	200kg
Gross vehicle weight class	6500kg
MACHINE ATTRIBUTES	
wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Articulated
Platform height	14.5m
One sided jacking	N/A
lacking type	Stabilisers x 2 wheels do not leave ground
Point load Front / Rear	Stabilisers x 2 wheels do not leave ground
Typical ground pressure*	As above
eft or Right hand drive	Right
Spare payload	1000kg
ADDITIONAL FUNCTION	ALITY
Rotating cage	N/A
Earthing Cable	No
lib Boom	Yes
Power to platform cable and outlets only)	110v cable
Circular Camera cage option	No
ighting rig option	No
Camera pod option	No
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	rs
/ehicle driving licence type	C1
Operator Trained Level IPAF	1b
Self Drive option	Yes
Operating Noise level	<85Db
Operating temp range	+5° to +40°C
Manufacturer	Versalift
	T4705

T17BE

Alternative machines

6

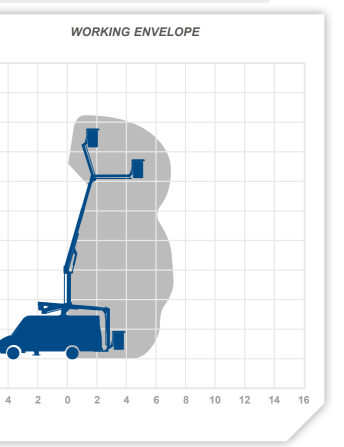


## van mounted



G CAPABILITIES			
ight	16.5m		
ntal Outreach	7.3m		
tal Outreach (full SWL)	7.3m		
below 0m (negative envelope)	N/A		
le size	1.0m x 0.6m		
age	No		
Full Width	2.45m		
perational width vn jacking)	2.45m		





<sup>t</sup> (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.

# 08457450000 nationwideplatforms.co.uk

## Self-drive truck mounted

## Typical applications

- Building Maintenance
- HVAC installation
- Telecoms
- Facia & Gutter Repairs
- Signage
- TV, Film & Events

### **Range attributes**

- Self-drive options available on 3.5 tonne vehicles up to 20 metres and 7.5 tonne vehicles up to 26 metres
- Spread the cost of your hire across
   multiple sites and projects
- Collection and drop-off from our dedicated Specialist Vehicles depots across the UK
- Large fleet of 4-wheel drive machines, ideal for off road applications
- Narrow jacking and zero tail swing models available
- Safe working loads up to 300kg, ideal for fitting of our specialist sector attachments for Telecoms & Media clients
- Can be provided with one of our highly experienced, IPAF trained operators

### Self Drive





### **Case study**

**Project** Frank Whittle Commemorative Plane

### **Product**

Isuzu mounted Versalift TI135EX

### **Project Details**

Nationwide Platforms recently provided one of its Isuzu mounted Versalift truck mounted platforms to a local charity to inspect a replica Gloster plane which commemorates the achievements of Sir Frank Whittle, inventor of the jet engine.

Fitted with BF Goodrich off-road tyres they had little difficulty gaining access to the replica aircraft which is mounted at the centre of a roundabout outside the town of Lutterworth.

Following poor weather and high winds, the 13.3 metre working height and 6.1 metre outreach allowed the engineer to closely inspect the exterior of the plane as well as the steelwork inside. Front radial outriggers also provided improved levelling and stability on the rough terrain compared with conventional 'A Frame' outriggers.

## **TI135EX** Specification



#### MACHINE DIMENSIONS

Overall travel Length	4.7m
Overall travel Height	2.6m
Overall travel Width	2.0m
Max SWL	230kg
Gross vehicle weight class	3500kg
MACHINE ATTRIBUTES	
4 wheel drive	Yes
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Articulated
Platform height	11.3m
One sided jacking	N/A
Jacking type	A Frame rear/ forward and down front
Point load Front / Rear	20kN/20kN
Typical ground pressure*	1.8kgf/cm <sup>2</sup>
Left or Right hand drive	Right
ADDITIONAL FUNCTION	ALITY
Rotating cage	N/A
Earthing Cable	Yes
Jib Boom	No
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	No
Lighting rig option	No
Camera pod option	No
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	S
Vehicle driving licence type	B1
Operator Trained Level IPAF	1b
Self Drive option	Yes
Operating Noise level	<85Db
Operating temp range	+5° to +40°C
Manufacturer	Versalift

Alternative machines

N/A

Max Horizontal Outreach	6.1m
Max Horizontal Outreach (full SWL)	6.1m
Max Reach below 0m (negative envelope)	N/A
Platform/cage size	1.0m x 0.6m
Extending cage	No
Operational Full Width	2.4m
Minimum Operational width (straight down jacking)	2.4m
▶ A RT4 1 2 👀 🗰	IPAF B1_

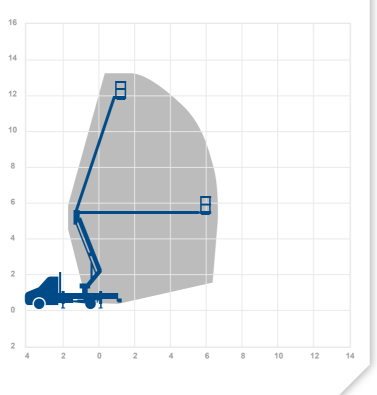
WORKING CAPABILITIES

Working Height

SELF

13.3m

#### WORKING ENVELOPE



\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.



## **T14GS** Specification



Outreach (m)

**8.0** 

#### WORKING Working Hei Max Horizon

Max Horizon Max Reach b Platform/cage Extending ca Operational F Minimum Op (straight dow

0 -4

MACHINE DIMENSIONS		
Overall travel Length	7.2m	D
Overall travel Height	2.95m	
Overall travel Width	2.1m	
Max SWL	200kg	
Gross vehicle weight class	3500kg	
MACHINE ATTRIBUTES		14
4 wheel drive	No	
Number of axles	2	13
Rear steer	No	12
Articulated boom / Stick boom	Stick	
Platform height	13m	11
One sided jacking	N/A	10
Jacking type	A Frame	10
Point load Front / Rear	28kN/28kN	9
Typical ground pressure*	1.7kgf/cm <sup>2</sup>	
Left or Right hand drive	Right	8
ADDITIONAL FUNCTION	ALITY	7
Rotating cage	Yes	6
Earthing Cable	No	0
Jib Boom	No	5
Power to platform (cable and outlets only)	110v cable	4
Circular Camera cage option	No	3
Lighting rig option	No	3
Camera pod option	No	2
Camera cable	No	
Max operating windspeed	12.5m/s	1
LICENCE REQUIREMENT	rs	0
Vehicle driving licence type	B1	
Operator Trained Level IPAF	1b	
Self Drive option	Yes	_
Operating Noise level	<85Db	* (On
Operating temp range	+5° to +40°C	stan
Manufacturer	T17GS	



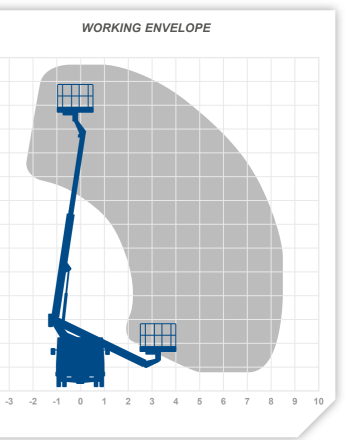
26

## self-drive truck



G CAPABILITIES			
ight	14.0m		
ntal Outreach	8.0m		
tal Outreach (full SWL)	8.0m		
below 0m (negative envelope)	N/A		
le size	1.4m x 0.7m		
age	No		
Full Width	2.4m		
perational width /n jacking)	2.4m		





(On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.

## **T17GS** Specification



#### MACHINE DIMENSIONS

Overall travel Length	7.1m
Overall travel Height	2.95m
Overall travel Width	2.2m
Max SWL	250kg
Gross vehicle weight class	3500kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	16.0m
One sided jacking	N/A
Jacking type	Straight dow
Point load Front / Rear	28kN/28kN
Typical ground pressure*	1.7kgf/cm <sup>2</sup>
Left or Right hand drive	Right
ADDITIONAL FUNCTION	ALITY
Rotating cage	Yes
Earthing Cable	No
Jib Boom	No
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	No
Lighting rig option	No
Camera pod option	No
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	ſS
Vehicle driving licence type	B1
Operator Trained Level IPAF	1b
Self Drive option	Yes
Operating Noise level	<85Db
Operating temp range	<5000 +5° to +40°C
Manufacturer	GSR
manalation	T20GS /
	T20HC /

nachines	T20HC / T20K / T20M / T21JC

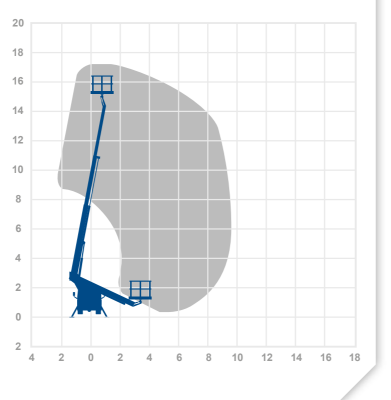
Alternative m

WORKING CAPABILITIES	
Working Height	17.1m
Max Horizontal Outreach	9.5m
Max Horizontal Outreach (full SWL)	6.7m
Max Reach below 0m (negative envelope)	N/A
Platform/cage size	1.4m x 0.7m
Extending cage	No
Operational Full Width	2.4m
Minimum Operational width (straight down jacking)	2.4m

SELF

## S I ≥ I

#### WORKING ENVELOPE



\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.



## **T17BE** Specification



10.0

### WORKING Working Hei Max Horizoi

Max Horizon Max Reach b Platform/cage Extending ca Operational F Minimum Op (straight dow

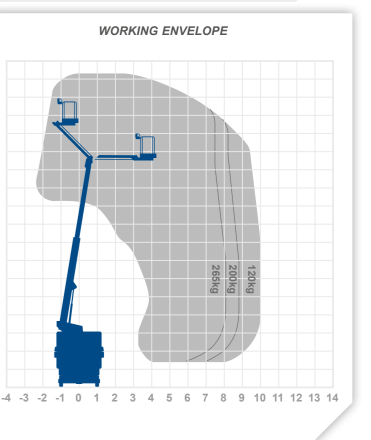
MACHINE DIMENSIONS		
Overall travel Length	7.2m	D
Overall travel Height	3.7m	_
Overall travel Width	2.5m	
Max SWL†	265kg	
Gross vehicle weight class	6500kg	
MACHINE ATTRIBUTES		18
4 wheel drive	No	17
Number of axles	2	16
Rear steer	No	15
Articulated boom / Stick boom	Stick boom	
Platform height	17.0m	14
One sided jacking	N/A	13
Jacking type	H Frame	12
Point load Front / Rear	60kN/60kN	11
Typical ground pressure*	1.7kgf/cm <sup>2</sup>	10
_eft or Right hand drive	Right	9
ADDITIONAL FUNCTION	ALITY	8
Rotating cage	Yes	7
Earthing Cable	No	
Jib Boom	Yes	6
Power to platform (cable and outlets only)	110v inverter	5
Circular Camera cage option	No	
Lighting rig option	No	3
Camera pod option	No	2
Camera cable	No	1
Max operating windspeed	12.5m/s	0
LICENCE REQUIREMENT	rs	
Vehicle driving licence type	C1	
Operator Trained Level IPAF	1b	
Self Drive option	Yes	* (On s
Operating Noise level	<85Db	stand
Operating temp range	+5° to +40°C	† Depe
Manufacturer	Versalift	
IVIAIIUIACIUIEI		

## self-drive truck



CAPABILITIES		
ight	17.2m	
ntal Outreach	10.0m	
tal Outreach (full SWL)	8.0m	
below 0m (negative envelope)	N/A	
le size	1.0m x 0.6m	
age	No	
Full Width	2.4m	
perational width vn jacking)	2.4m	





On standard spreader pads) these typical ground forces are based on the units tandard size pad, the forces can be further reduced by scaling up the pad size. epending on load, angle of rotation and outrigger configuration.

## **T18AS** Specification



#### MACHINE DIMENSIONS

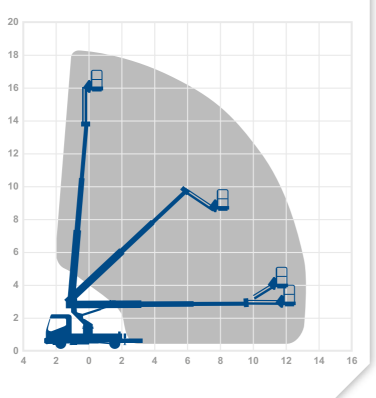
WACHINE DIMENSIONS	
Overall travel Length	7.0m
Overall travel Height	3.0m
Overall travel Width	2.3m
Max SWL	230kg
Gross vehicle weight class	3500kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	17.0m
One sided jacking	2.8m
Jacking type	H Frame
Point load Front / Rear	28kN/28kN
Typical ground pressure*	1.7kgf/cm <sup>2</sup>
Left or Right hand drive	Right
ADDITIONAL FUNCTION	ALITY
Rotating cage	Yes
Earthing Cable	No
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	No
Lighting rig option	No
Camera pod option	No
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	S
Vehicle driving licence type	C1
Operator Trained Level IPAF	1b
Self Drive option	Yes
Operating Noise level	<85Db
Operating temp range	+5° to +40°C
Manufacturer	Ascendant
Alternative machines	T20GS / T20HC / T20K / T20M / T21JC

#### WORKING CAPABILITIES Working Height 18.0m **Max Horizontal Outreach** 13.0m Max Horizontal Outreach (full SWL) 13.0m Max Reach below 0m (negative envelope) N/A Platform/cage size 1.4m x 0.73m Extending cage No **Operational Full Width** 3.6m Minimum Operational width 2.3m (straight down jacking)

SELF

#### S 2 4 IPAF C1\_

#### WORKING ENVELOPE



\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.



## **T18ASH** Specification



13.0

### WORKIN

Working Hei Max Horizon Max Horizont Max Reach b Platform/cage Extending ca Operational F Minimum Op (straight dow

22

20

18

16

14

12

10

8

6

4

MACHINE DIMENSIONS	
Overall travel Length	7.0m
Overall travel Height	3.0m
Overall travel Width	2.1m
Max SWL	230kg
Gross vehicle weight class	5000kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Stick
Platform height	17.0m
One sided jacking	2.8m
Jacking type	H Frame
Point load Front / Rear	50kN/50kN
Typical ground pressure*	3.1kgf/cm <sup>2</sup>
Left or Right hand drive	Right
ADDITIONAL FUNCTION	ALITY
Rotating cage	Yes
Earthing Cable	No
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	No
Lighting rig option	No
Camera pod option	No
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	-
Vehicle driving licence type	Car if passed before 1997, special if after
Operator Trained Level IPAF	1b
Self Drive option	Yes
Operating Noise level	<85Db
Operating temp range	+5° to +40°C
Manufacturer	Ascendant
Alternative machines	T20GS / T20HC / T20K / T20M / T21JC

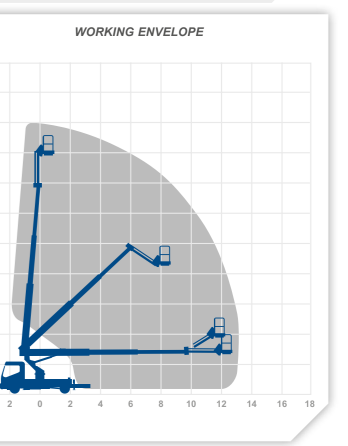


## self-drive truck



G CAPABILITIES			
ight	18.0m		
ntal Outreach	13.0m		
tal Outreach (full SWL)	13.0m		
pelow 0m (negative envelope)	N/A		
e size	1.4m x 0.73m		
age	No		
Full Width	3.8m		
erational width 'n jacking)	2.3m		





(On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.

## **T20C** Specification



#### MACHINE DIMENSIONS

Overall travel Length	6.55m
Overall travel Height	2.9m
Overall travel Width	2.1m
Max SWL	200kg
Gross vehicle weight class	3500kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Articulated
Platform height	19.0m
One sided jacking	N/A
Jacking type	A Frame
Point load Front / Rear	28kN/28kN
Typical ground pressure*	1.7kgf/cm <sup>2</sup>
Left or Right hand drive	Right
ADDITIONAL FUNCTIONA	LITY
Rotating cage	Yes
Earthing Cable	No
Jib Boom	No
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	No
Lighting rig option	No
Camera pod option	No
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	S
Vehicle driving licence type	C1
Operator Trained Level IPAF	1b
Self Drive option	Yes
Operating Noise level	<85Db
Operating temp range	+5° to +40°C
Manufacturer	CTE
Alternative machines	T20GS / T20K / T20M / T21JC

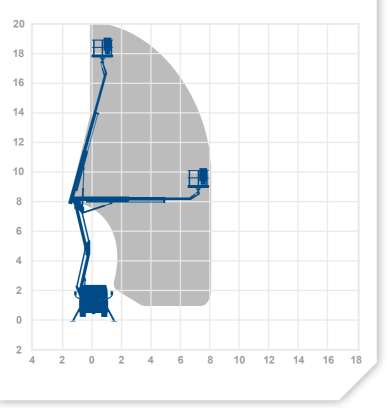
20.0m
8.0m
8.0m
N/A
1.4m x 0.7m
No
2.9m
2.9m

SELF

C1 •

## 

#### WORKING ENVELOPE



\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.



## **T20HC** Specification



Outreach (m)

9.0

#### WORKING Working Hei Max Horizon

Max Horizont Max Reach b Platform/cage Extending cag Operational F Minimum Ope (straight down

MACHINE DIMENSIONS		
Overall travel Length	6.76m	D
Overall travel Height	2.5m	
Overall travel Width	2.1m	_
Max SWL	300kg	
Gross vehicle weight class	3500kg	
MACHINE ATTRIBUTES		20
4 wheel drive	No	
Number of axles	2	18
Rear steer	No	1.0
Articulated boom / Stick boom	Articulated	16
Platform height	19.0m	4.4
One sided jacking	N/A	14
Jacking type	H Frame	40
Point load Front / Rear	28kN/28kN	12
Typical ground pressure*	1.7kgf/cm <sup>2</sup>	40
Left or Right hand drive	Right	10
ADDITIONAL FUNCTION	ALITY	8
Rotating cage	Yes	
Earthing Cable	No	6
Jib Boom	Yes	
Power to platform (cable and outlets only)	110v cable	4
Circular Camera cage option	No	2
Lighting rig option	No	
Camera pod option	No	0
Camera cable	No	
Max operating windspeed	12.5m/s	2
LICENCE REQUIREMENT	S	
Vehicle driving licence type	C1	
Operator Trained Level IPAF	1b	
Self Drive option	Yes	* (On s
Operating Noise level	<85Db	stand
Operating temp range	+5° to +40°C	
Manufacturer	CTE	
Alternative machines	T20GS / T20K / T20M /T21JC	



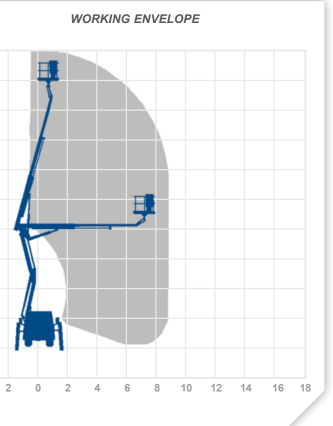
4

## self-drive truck



CAPABILITIES		
ight	20.0m	
ntal Outreach	9.0m	
tal Outreach (full SWL)	9.0m	
pelow 0m (negative envelope)	N/A	
e size	1.4m x 0.7m	
ige	No	
Full Width	2.93m	
erational width 'n jacking)	2.93m	





(On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.

# 08457450000 nationwideplatforms.co.uk

## **T20GS** Specification



#### MACHINE DIMENSIONS

	WACHINE DIMENSIONS	
	Overall travel Length	7.46m
	Overall travel Height	2.77m
	Overall travel Width	2.1m
	Max SWL	280kg
	Gross vehicle weight class	3500kg
	MACHINE ATTRIBUTES	
	4 wheel drive	No
	Number of axles	2
	Rear steer	No
	Articulated boom / Stick boom	Articulated
	Platform height	19.0m
	One sided jacking	N/A
	Jacking type	A Frame
	Point load Front / Rear	25kN/18kN
	Typical ground pressure*	F1.8 -R1.2kgf/cm <sup>2</sup>
	Left or Right hand drive	Right
ADDITIONAL FUNCTIONALITY		
	Rotating cage	Yes
	Earthing Cable	No
	Jib Boom	No
	Power to platform (cable and outlets only)	110v cable
	Circular Camera cage option	No
	Lighting rig option	No
	Camera pod option	No
	Camera cable	No
	Max operating windspeed	12.5m/s
	LICENCE REQUIREMENT	S
	Vehicle driving licence type	C1
	Operator Trained Level IPAF	1b
	Self Drive option	Yes
	Operating Noise level	<85Db
	Operating temp range	+5° to +40°C
	Manufacturer	GSR

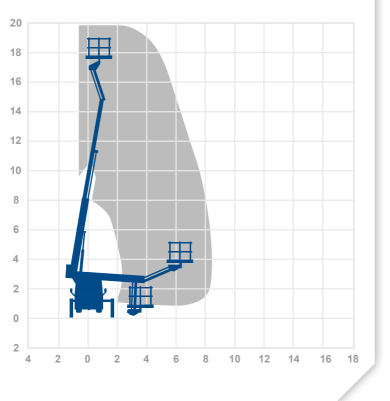
T20HC / T20K / T20M / T21JC

WORKING CAPABILITIES		
Working Height	20.0m	
Max Horizontal Outreach	8.2m	
Max Horizontal Outreach (full SWL)	8.2m	
Max Reach below 0m (negative envelope)	N/A	
Platform/cage size	1.4m x 0.7	
Extending cage	No	
Operational Full Width	2.3m	
Minimum Operational width (straight down jacking)	2.3m	

## 

SELF

#### WORKING ENVELOPE



\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.



## **T20M** Specification



Outreach (m)

11.0

MA

#### WORKING Working Hei Max Horizon

Max Horizont Max Reach b Platform/cage Extending cag Operational F Minimum Ope (straight down

MACHINE DIMENSIONS		
Overall travel Length	7.65m	U
Overall travel Height	3.0m	
Overall travel Width	2.1m	
Max SWL	250kg	
Gross vehicle weight class	3500kg	
MACHINE ATTRIBUTES		22
4 wheel drive	No	20
Number of axles	2	20
Rear steer	No	18
Articulated boom / Stick boom	Stick boom	
Platform height	18.1m	16
One sided jacking	N/A	14
Jacking type	H Frame	14
Point load Front / Rear	30kN/19kN	12
Typical ground pressure*	F1.8- R1.2kgf/cm <sup>2</sup>	10
Left or Right hand drive	Right	10
ADDITIONAL FUNCTIONA	8	
Rotating cage	Yes	6
Earthing Cable	No	
Jib Boom	Yes	4
Power to platform (cable and outlets only)	110v cable	2
Circular Camera cage option	No	
Lighting rig option	No	0
Camera pod option	No	2
Camera cable	No	2
Max operating windspeed	12.5m/s	4
LICENCE REQUIREMENTS		4
Vehicle driving licence type	C1	
Operator Trained Level IPAF	1b	
Self Drive option	Yes	* (On stan standard
Operating Noise level	<85Db	† Dependi
Operating temp range	+5° to +40°C	
Manufacturer	Multitel	
Alternative machines	T20GS / T20HC / T20K / T21JC	0

34

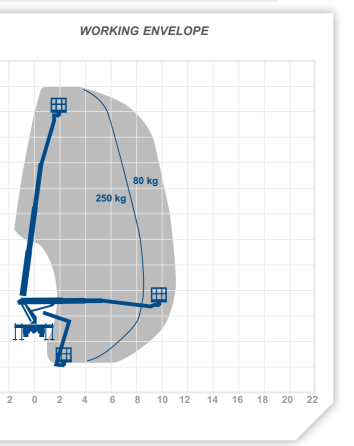
Alternative machines

## self-drive truck



CAPABILITIES			
ight	20.0m		
ntal Outreach	11.0m (80kg)		
tal Outreach (full SWL)	8.6m		
pelow 0m (negative envelope)	2.0m		
e size	1.4m x 0.7m		
ige	No		
Full Width	3.4m		
erational width 'n jacking)	2.5m		





On standard spreader pads) these typical ground forces are based on the units tandard size pad, the forces can be further reduced by scaling up the pad size. epending on load, angle of rotation and outrigger configuration.

## **T21JC** Specification



#### MACHINE DIMENSIONS

WACHINE DIMENSIONS		
Overall travel Length	6.8m	
Overall travel Height	2.6m	
Overall travel Width	2.1m	
Max SWL	280kg	
Gross vehicle weight class	3500kg	
MACHINE ATTRIBUTES		
4 wheel drive	No	
Number of axles	2	
Rear steer	No	
Articulated boom / Stick boom	Articulated	
Platform height	20.0m	
One sided jacking	N/A	
Jacking type	A Frame	
Point load Front / Rear	28kN/28kN	
Typical ground pressure*	1.7kgf/cm <sup>2</sup>	
Left or Right hand drive	Right	
ADDITIONAL FUNCTIONALITY		
Rotating cage	Yes	
Earthing Cable	No	
Jib Boom	Yes	
Power to platform (cable and outlets only)	110v cable	
Circular Camera cage option	No	
Lighting rig option	No	
Camera pod option	No	
Camera cable	No	
Max operating windspeed	12.5m/s	
LICENCE REQUIREMENT	S	
Vehicle driving licence type	C1	
Operator Trained Level IPAF	1b	
Self Drive option	Yes	
Operating Noise level	<85Db	
Operating temp range	+5° to +40°C	
Manufacturer	CTE	
Alternative machines	T20GS / T20HC / T20K / T20M	



WORKING CAPABILITIES

Max Horizontal Outreach (full SWL)

**Max Horizontal Outreach** 

**Working Height** 

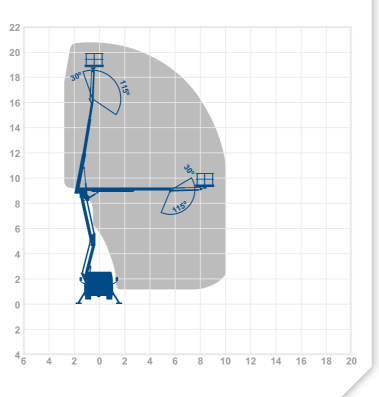
#### WORKING ENVELOPE

SELF

21.0m

10.0m

10.0m



\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.



## **T22AS** Specification



Outreach (m)

7.5

WORKING Working Hei Max Horizon

Max Horizont Max Reach b Platform/cage Extending cag Operational F Minimum Op (straight down

MACHINE DIMENSIONS		
Overall travel Length	9.2m	D
Overall travel Height	3.5m	
Overall travel Width	2.4m	_
Max SWL	280kg	
Gross vehicle weight class	7500kg	
MACHINE ATTRIBUTES		22
4 wheel drive	No	20
Number of axles	2	20
Rear steer	No	18
Articulated boom / Stick boom	Stick boom	
Platform height	21.0m	16
One sided jacking	3.6m	14
Jacking type	H Frame	14
Point load Front / Rear	60kN/60kN	12
Typical ground pressure*	2.4kgf/cm <sup>2</sup>	
Left or Right hand drive	Right	10
ADDITIONAL FUNCTION	8	
Rotating cage	Yes	
Earthing Cable	No	6
Jib Boom	Yes	4
Power to platform (cable and outlets only)	110v cable	2
Circular Camera cage option	No	2
Lighting rig option	No	0
Camera pod option	Yes	
Camera cable	No	2
Max operating windspeed	12.5m/s	4
LICENCE REQUIREMEN	TS	4
Vehicle driving licence type	7.5t	
Operator Trained Level IPAF	1b	
Self Drive option	Yes	* (On s
Operating Noise level	<85Db	standa
Operating temp range	+5° to +40°C	
Manufacturer	Ascendant	
Alternative machines	T22GS / T22GSH / T26GS / T26C	

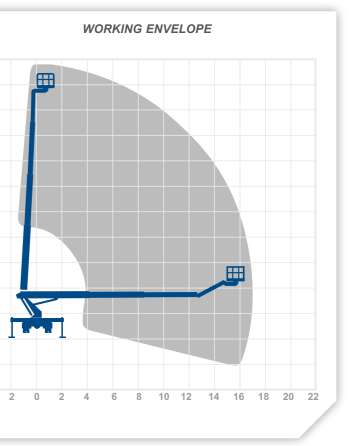


## self-drive truck



CAPABILITIES		
ight	22.0m	
ntal Outreach	17.5m	
tal Outreach (full SWL)	17.5m	
pelow 0m (negative envelope)	N/A	
e size	1.8m x 1.1m	
age	No	
Full Width	4.5m	
erational width /n jacking)	2.5m	





n standard spreader pads) these typical ground forces are based on the units indard size pad, the forces can be further reduced by scaling up the pad size.

## **T22GS** Specification



#### MACHINE DIMENSIONS

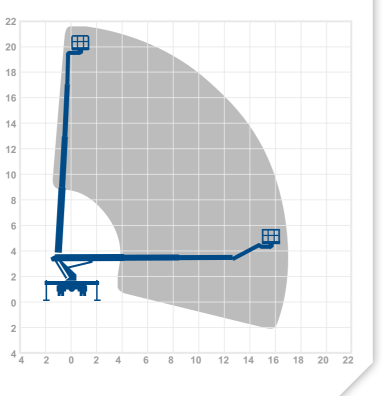
MACHINE DIMENSIONS	
Overall travel Length	8.7m
Overall travel Height	3.55m
Overall travel Width	2.5m
Max SWL	280kg
Gross vehicle weight class	7500kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	21.0m
One sided jacking	3.6m
Jacking type	H Frame
Point load Front / Rear	60kN/60kN
Typical ground pressure*	2.4kgf/cm <sup>2</sup>
Left or Right hand drive	Right
ADDITIONAL FUNCTIONA	ALITY
Rotating cage	Yes
Earthing Cable	No
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	No
Lighting rig option	No
Camera pod option	Yes
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	S
Vehicle driving licence type	7.5t
Operator Trained Level IPAF	1b
Operator Trained Level IPAF Self Drive option	1b Yes
Self Drive option	Yes
Self Drive option Operating Noise level	Yes <85Db
Self Drive option	Yes
Self Drive option Operating Noise level Operating temp range	Yes <85Db +5° to +40°C



SELF

### 🗟 S 🕇 2 📫 煤 🖻 💽





\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.



## **T26GS** Specification



12.0

#### WORKIN Working Hei

Max Horizoi Max Horizont Max Reach b Platform/cage Extending ca Operational F Minimum Op (straight dow

28

26

24

22

20

18

16

14

12

10

8

6

4

2

0

-8

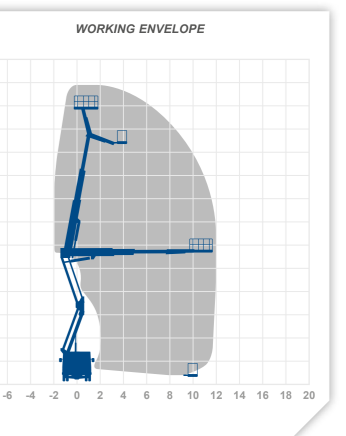
MACHINE DIMENSIONS		
Verall travel Length	7.8m	
Overall travel Height	3.6m	
Overall travel Width	2.5m	
Max SWL	280kg	
Gross vehicle weight class	7500kg	
MACHINE ATTRIBUTES		
wheel drive	No	
Number of axles	2	
Rear steer	No	
Articulated boom / Stick boom	Articulated	
Platform height	26.0m	
One sided jacking	N/A	
Jacking type	H Frame	
Point load Front / Rear	60kN/60kN	
Typical ground pressure*	2.4kgf/cm <sup>2</sup>	
Left or Right hand drive	Right	
ADDITIONAL FUNCTIONALITY		
Rotating cage	Yes	
Earthing Cable	No	
Jib Boom	No	
Power to platform (cable and outlets only)	110v cable	
Circular Camera cage option	No	
Lighting rig option	No	
Camera pod option	No	
Camera cable	No	
Max operating windspeed	12.5m/s	
LICENCE REQUIREMENT	S	
Vehicle driving licence type	7.5t	
Operator Trained Level IPAF	1b	
Self Drive option	Yes	
Operating Noise level	<85Db	
Operating temp range	+5° to +40°C	
Manufacturer	GSR	
Alternative machines	T26C / T27R	

## self-drive truck



G CAPABILITIES			
ight	26.0m		
ntal Outreach	12.0m		
tal Outreach (full SWL)	14.0m		
pelow 0m (negative envelope)	N/A		
e size	1.4m x 0.7m		
age	No		
Full Width	3.5m		
erational width m jacking)	3.5m		





(On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.

## **Operator driven** vehicle mounted platforms

### **Typical applications**

- Construction
- TV & Film Production
- · Festivals, Sports & Events
- Signage
- Utilities
- Telecoms

### **Range attributes**

- · Working heights from 13 to 90 metres
- All vehicles available with our highly experienced IPAF & OEM trained operators
- · Most cost-effective method of access for short term hires
- · Large fleet of 4-wheel drive machines, ideal for off road applications
- Narrow jacking and zero tail swing models available
- Safe working loads up to 700kg, ideal for fitting of our specialist sector attachments for Telecoms & Media clients

Operator Driven



40

## **Case study**

### Project

HS2 Pylon Product Bronto T50JB

### **Application / Sector** Utilities

### **Project Details**

To power the central part of the HS2 railway in Buckinghamshire, a new terminal pylon has been constructed. A global first of its kind; the three level L13 DJT measures in at 53.5 metres tall. To complete work on the new pylon, Nationwide Platforms were instructed to provide a sufficient working at height solution.

Following a thorough site survey, a T50JB truck mounted platform was selected to carry out the work across two days. Offering a 50 metre working height and outreach of up to 35 metres, the T50JB provided the ideal access solution to reach all points of the pylon without having to alter the ground position of the MEWP; a vital requirement of the customer.

Its rotating platform basket also allowed for work flush to the structure, while its generous 600kg capacity granted the operator and two engineers access to safely carry out the critical circuitry work.



## T22GSH Specification



#### MACHINE DIMENSIONS

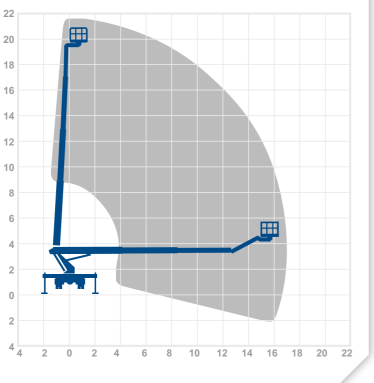
MACHINE DIMENSIONS	
Overall travel Length	8.7m
Overall travel Height	3.55m
Overall travel Width	2.5m
Max SWL	280kg
Gross vehicle weight class	8200kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	21.0m
One sided jacking	3.6m
Jacking type	H Frame
Point load Front / Rear	60kN/60kN
Typical ground pressure*	2.4kgf/cm <sup>2</sup>
Left or Right hand drive	Right
ADDITIONAL FUNCTIONA	ALITY
Rotating cage	Yes
Earthing Cable	No
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	No
Lighting rig option	No
Camera pod option	Yes
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	S
Vehicle driving licence type	HGV
Operator Trained Level IPAF	1b
Self Drive option	No
Operating Noise level	<85DB
Operating temp range	+5° to +40°C
Manufacturer	GSR
Alternative machines	T28RX /
	T33HH

+

WORKING CAPABILITIES	
Working Height	22.0m
Max Horizontal Outreach	17.7m
Max Horizontal Outreach (full SWL)	17.7m
Max Reach below 0m (negative envelope)	N/A
Platform/cage size	1.8m x 0.8m
Extending cage	No
Operational Full Width	4.5m
Minimum Operational width (straight down jacking)	2.5m

## 🗟 S 🚺 2 👯 🕌 🌆 🖹 🗿





\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.



## **T26CX** Specification



Outreach (m)

12.5

#### WORKIN Working Hei

Max Horizoi Max Horizont Max Reach b Platform/cage Extending ca Operational F Minimum Op (straight dow

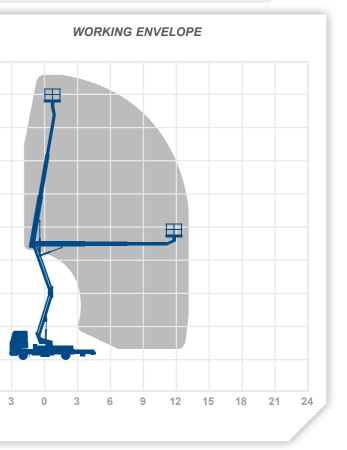
MACHINE DIMENSIONS		100
Overall travel Length	7.45m	D
Overall travel Height	3.9m	_
Overall travel Width	2.6m	
Max SWL	230kg	
Gross vehicle weight class	14000kg	
MACHINE ATTRIBUTES		27
4 wheel drive	Yes	
Number of axles	2	24
Rear steer	No	
Articulated boom / Stick boom	Articulated	21
Platform height	24.0m	
One sided jacking	N/A	18
Jacking type	A Frame	
Point load Front / Rear	140kN/140kN	15
Typical ground pressure*	2.5kgf/cm <sup>2</sup>	10
Left or Right hand drive	Right	12
ADDITIONAL FUNCTIONALITY		12
Rotating cage	Yes	9
Earthing Cable	No	
Jib Boom	No	6
Power to platform (cable and outlets only)	110v cable	Ŭ
Circular Camera cage option	No	3
Lighting rig option	No	
Camera pod option	No	0
Camera cable	No	
Max operating windspeed	12.5m/s	3
LICENCE REQUIREMENT	rs	
Vehicle driving licence type	HGV	
Operator Trained Level IPAF	1b	
Self Drive option	No	* (On
Operating Noise level	<85Db	star
Operating temp range	-25° to +40°C	
Manufacturer	-25 10 +40 C	
Alternative machines	T28RX	
	120101	

# operator driven



G CAPABILITIES			
ight	26.0m		
ntal Outreach	12.5m		
tal Outreach (full SWL)	12.5m		
pelow 0m (negative envelope)	N/A		
e size	1.4m x 0.7m		
ige	No		
Full Width	3.12m		
erational width n jacking)	3.12m		





n standard spreader pads) these typical ground forces are based on the units andard size pad, the forces can be further reduced by scaling up the pad size.

## **T27R** Specification



#### MACHINE DIMENSIONS

WACHINE DIWENSIONS	
Overall travel Length	7.87m
Overall travel Height	3.3m
Overall travel Width	2.54m
Max SWL†	320kg
Gross vehicle weight class	7500kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	25.0m
One sided jacking	3.8m
Jacking type	H Frame
Point load Front / Rear	72kN/55kN
Typical ground pressure*	F2.8-R2.2 kgf/cm <sup>2</sup>
Left or Right hand drive	Left
ADDITIONAL FUNCTIONA	ALITY
Rotating cage	Yes
Earthing Cable	No
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	No
Lighting rig option	No
Camera pod option	Yes
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	S
Vehicle driving licence type	7.5t
Operator Trained Level IPAF	1b
Self Drive option	No
Operating Noise level	<85Db
Operating temp range	-25° to +40°(
Manufacturer	Ruthmann
	Tagaoo

Alternative machines

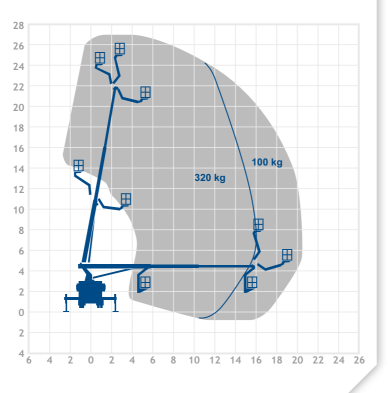
T26GS / T26C

WORKING CAPABILITIES 27.0m **Working Height Max Horizontal Outreach** 21.0m (100kg) Max Horizontal Outreach (full SWL) 16.0m Max Reach below 0m (negative envelope) N/A Platform/cage size 1.85m x 1.0m Extending cage No Operational Full Width 5.1m Minimum Operational width 2.5m (straight down jacking)

+

#### D S 3

#### WORKING ENVELOPE



\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size. † Depending on load, angle of rotation and outrigger configuration.



## **T28RX** Specification



#### WORKIN Working Hei

Max Horizoi Max Horizont Max Reach b Platform/cage Extending ca Operational F Minimum Op (straight dow

D

34

32

30

28

26

24

22

20

18

16

14

12

10

8 6

2

0

MACHINE	DIMENSIONS
MACHINE	DIMENSIONO

21.3

Overall travel Length	8.12m	
Overall travel Height	3.8m	
Overall travel Width	2.5m	
Max SWL†	320kg	
Gross vehicle weight class	11000kg	
MACHINE ATTRIBUTES		
4 wheel drive	Yes	
Number of axles	2	
Rear steer	No	
Articulated boom / Stick boom	Stick boom	
Platform height	26.5m	
One sided jacking	3.1m	
Jacking type	H Frame	
Point load Front / Rear	110kN/50kN	
Typical ground pressure*	F3.0-R1.4 kgf/cm <sup>2</sup>	
Left or Right hand drive	Right	
ADDITIONAL FUNCTION	ALITY	
Rotating cage	Yes	
Earthing Cable	No	
Jib Boom	Yes	
Power to platform (cable and outlets only)	110v cable	
Circular Camera cage option	No	
Lighting rig option	No	
Camera pod option	No	
Camera cable	No	
Max operating windspeed	12.5m/s	
LICENCE REQUIREMENT	ſS	
Vehicle driving licence type	HGV	
Operator Trained Level IPAF	1b	
Self Drive option	No	*
Operating Noise level	<85Db	†
Operating temp range	-25° to +40°C	
Manufacturer	Ruthmann	
Alternative machines	N/A	

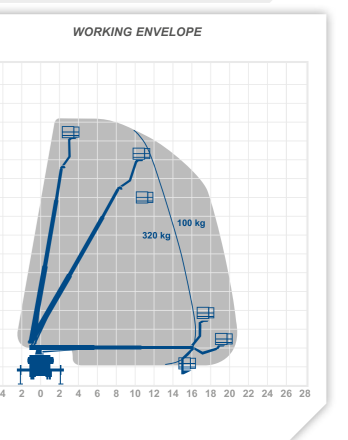


# operator driven



G CAPABILITIES	
ight	28.0m
ntal Outreach	21.3m (100kg)
tal Outreach (full SWL)	16.0m
pelow 0m (negative envelope)	N/A
e size	1.7m x 0.86m
age	No
Full Width	3.8m
erational width n jacking)	2.5m





(On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size. Depending on load, angle of rotation and outrigger configuration.

## **T33RH** Specification



#### MACHINE DIMENSIONS

MACHINE DIMENSIONS	
Overall travel Length	8.7m
Overall travel Height	3.56m
Overall travel Width	2.5m
Max SWL†	320kg
Gross vehicle weight class	8600kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	3
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	31.0m
One sided jacking	3.9m
Jacking type	H Frame
Point load Front / Rear	56kN/42kN
Typical ground pressure*	F2.2-R1.7 kgf/cm <sup>2</sup>
Left or Right hand drive	Right
ADDITIONAL FUNCTIONA	
Rotating cage	Yes
Rotating cage Earthing Cable	
0 0	Yes
Earthing Cable	Yes No
Earthing Cable Jib Boom Power to platform	Yes No Yes
Earthing Cable Jib Boom Power to platform (cable and outlets only)	Yes No Yes 110v cable
Earthing Cable Jib Boom Power to platform (cable and outlets only) Circular Camera cage option	Yes No Yes 110v cable No
Earthing Cable Jib Boom Power to platform (cable and outlets only) Circular Camera cage option Lighting rig option	Yes No Yes 110v cable No No
Earthing Cable Jib Boom Power to platform (cable and outlets only) Circular Camera cage option Lighting rig option Camera pod option	Yes No Yes 110v cable No No No
Earthing Cable Jib Boom Power to platform (cable and outlets only) Circular Camera cage option Lighting rig option Camera pod option Camera cable	Yes No Yes 110v cable No No No No 12.5m/s
Earthing Cable Jib Boom Power to platform (cable and outlets only) Circular Camera cage option Lighting rig option Camera pod option Camera cable Max operating windspeed	Yes No Yes 110v cable No No No No 12.5m/s
Earthing Cable Jib Boom Power to platform (cable and outlets only) Circular Camera cage option Lighting rig option Camera pod option Camera cable Max operating windspeed LICENCE REQUIREMENT	Yes No Yes 110v cable No No No 12.5m/s
Earthing Cable Jib Boom Power to platform (cable and outlets only) Circular Camera cage option Lighting rig option Camera pod option Camera cable Max operating windspeed <b>LICENCE REQUIREMENT</b> Vehicle driving licence type	Yes No Yes 110v cable No No No 12.5m/s HGV
Earthing Cable Jib Boom Power to platform (cable and outlets only) Circular Camera cage option Lighting rig option Camera pod option Camera cable Max operating windspeed <b>LICENCE REQUIREMENT</b> Vehicle driving licence type Operator Trained Level IPAF Self Drive option	Yes No Yes 110v cable No No No 12.5m/s HGV 1b
Earthing Cable Jib Boom Power to platform (cable and outlets only) Circular Camera cage option Lighting rig option Camera pod option Camera cable Max operating windspeed <b>LICENCE REQUIREMENT</b> Vehicle driving licence type Operator Trained Level IPAF	Yes No Yes 110v cable No No No 12.5m/s <b>S</b> HGV 1b No

MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	3
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	31.0m
One sided jacking	3.9m
Jacking type	H Frame
Point load Front / Rear	56kN/42kN
Typical ground pressure*	F2.2-R1.7 kgf/cm <sup>2</sup>
Left or Right hand drive	Right
0	
ADDITIONAL FUNCTION	ALITY
ADDITIONAL FUNCTIONAR Rotating cage	ALITY Yes
Rotating cage	Yes
Rotating cage Earthing Cable	Yes
Rotating cage Earthing Cable Jib Boom Power to platform	Yes No Yes
Rotating cage Earthing Cable Jib Boom Power to platform (cable and outlets only)	Yes No Yes 110v cable
Rotating cage Earthing Cable Jib Boom Power to platform (cable and outlets only) Circular Camera cage option	Yes No Yes 110v cable No
Rotating cage Earthing Cable Jib Boom Power to platform (cable and outlets only) Circular Camera cage option Lighting rig option	Yes No Yes 110v cable No No
Rotating cage Earthing Cable Jib Boom Power to platform (cable and outlets only) Circular Camera cage option Lighting rig option Camera pod option	Yes No Yes 110v cable No No No

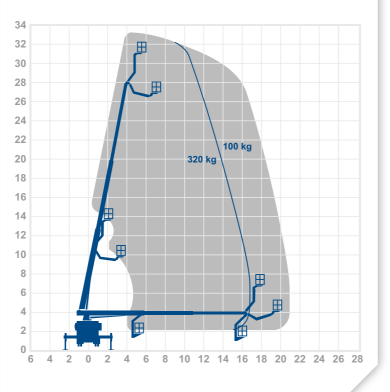
Vehicle driving licence type	HGV
Operator Trained Level IPAF	1b
Self Drive option	No
Operating Noise level	<85Db
Operating temp range	-25° to +40°C
Manufacturer	Ruthmann
Alternative machines	T33RH / T34B / T35B

WORKING CAPABILITIES Working Height 33.0m **Max Horizontal Outreach** 21.2m (100kg) Max Horizontal Outreach (full SWL) 16.5m Max Reach below 0m (negative envelope) N/A Platform/cage size 1.7m x 0.86m Extending cage No Operational Full Width 5.32m Minimum Operational width 2.53m (straight down jacking)

+

## S RT<sup>2</sup> 3 to U

#### WORKING ENVELOPE



\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size. † Depending on load, angle of rotation and outrigger configuration.



## **T33R** Specification



21.2

#### WORKING Working Heig

Max Horizon Max Horizont Max Reach be Platform/cage Extending cag Operational F Minimum Ope (straight dowr

34

32 30

28

26

24

22

20

18

16

14

12

10

8

6

2

0

4

MACHINE DIMENSIONS		
Overall travel Length	8.7m	
Overall travel Height	3.56m	
Overall travel Width	2.5m	
Max SWL†	320kg	
Gross vehicle weight class	7490kg	
MACHINE ATTRIBUTES		
1 wheel drive	No	
Number of axles	2	
Rear steer	No	
Articulated boom / Stick boom	Stick boom	
Platform height	31.0m	
One sided jacking	3.9m	
Jacking type	H Frame	
Point load Front / Rear	56kN/42kN	
Typical ground pressure*	F2.2-R1.7 kgf/cm <sup>2</sup>	
Left or Right hand drive	Right	
ADDITIONAL FUNCTIONALITY		
Rotating cage	Yes	
Earthing Cable	No	
Jib Boom	Yes	
Power to platform (cable and outlets only)	110v cable	
Circular Camera cage option	No	
Lighting rig option	No	
Camera pod option	No	
Camera cable	No	
Max operating windspeed	12.5m/s	
LICENCE REQUIREMENTS		
Vehicle driving licence type	7.5T	
Operator Trained Level IPAF	1b	
Self Drive option	No	
Operating Noise level	<85Db	
Operating temp range	-25° to +40°C	
Manufacturer	Ruthmann	
Alternative machines	T33R / T34B / T35B	

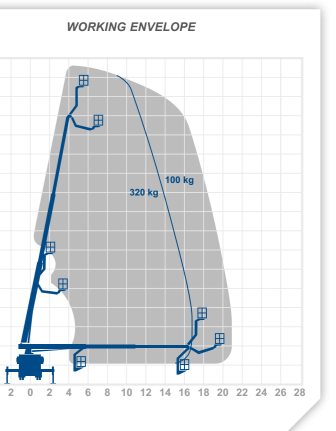


# operator driven



G CAPABILITIES			
ght	33.0m		
tal Outreach	21.2m (100kg)		
al Outreach (full SWL)	16.5m		
elow 0m (negative envelope)	N/A		
e size	1.7m x 0.86m		
ge	No		
Full Width	5.32m		
erational width n jacking)	2.53m		





(On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size. Depending on load, angle of rotation and outrigger configuration.

## **T37B** Specification



#### MACHINE DIMENSIONS

WACHINE DIMENSIONS	
Overall travel Length	10.0m
Overall travel Height	3.6m
Overall travel Width	2.5m
Max SWL†	700kg
Gross vehicle weight class	18000kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	35.0m
One sided jacking	4.2m
Jacking type	H Frame variable
Point load Front / Rear	150kN/150kN
Typical ground pressure*	3.1kgf/cm <sup>2</sup>
Left or Right hand drive	left
ADDITIONAL FUNCTIONA	ALITY
Rotating cage	Yes
Earthing Cable	No
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	No
Lighting rig option	No
Camera pod option	Yes
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	S
Vehicle driving licence type	HGV
Operator Trained Level IPAF	1b
Self Drive option	No
Operating Noise level	<85Db
Operating temp range	-25° to +40°C
Manufacturer	Bronto

Alternative machines

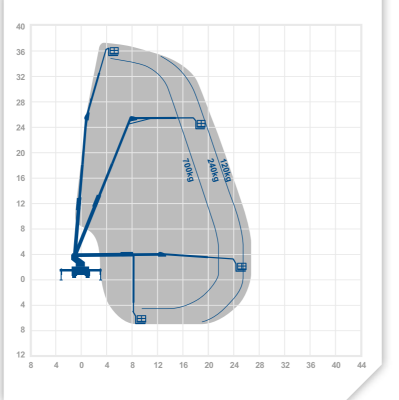
T38B

WORKING CAPABILITIES			
Working Height	37.0m		
Max Horizontal Outreach	26.0m (120kg)		
Max Horizontal Outreach (full SWL)	21.0m		
Max Reach below 0m (negative envelope)	6.5m		
Platform/cage size	2.3m x 1.05m		
Extending cage	No		
Operational Full Width	6.2m		
Minimum Operational width (straight down jacking)	2.8m		

+



#### WORKING ENVELOPE



 \* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.
 † Depending on load, angle of rotation and outrigger configuration.





## operator driven

## **T37R** Specification



#### М

MACHINE DIMENSIONS	
Overall travel Length	8.9m
Overall travel Height	3.9m
Overall travel Width	2.55m
Max SWL†	500kg
Gross vehicle weight class	18000kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	34.5m
One sided jacking	4.5m
Jacking type	H Frame variable
Point load Front / Rear	170kN/140kM
Typical ground pressure*	F3.5- R2.8kgf/cm <sup>2</sup>
Left or Right hand drive	Left
ADDITIONAL FUNCTIONA	ALITY
Rotating cage	Yes
Earthing Cable	Yes
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	No
Lighting rig option	No
Camera pod option	Yes
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	S
Vehicle driving licence type	HGV
Operator Trained Level IPAF	1b
Self Drive option	No

ACHINE	DIMENSIONS

Overall travel Length	8.9m
Overall travel Height	3.9m
Overall travel Width	2.55m
Max SWL†	500kg
Gross vehicle weight class	18000kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	34.5m
One sided jacking	4.5m
Jacking type	H Frame variable
Point load Front / Rear	170kN/140k
Typical ground pressure*	F3.5- R2.8kgf/cm <sup>2</sup>
Left or Right hand drive	Left
ADDITIONAL FUNCTIONA	ALITY
Rotating cage	Yes
Earthing Cable	Yes
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	No
Lighting rig option	No
Camera pod option	Yes
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	S

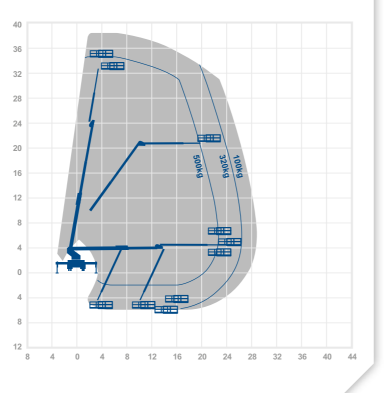
	140
Operating Noise level	<85Db
Operating temp range	-25° to +40°C
Manufacturer	Ruthmann
Alternative machines	T38B

WORKING CAPABILITIES	
Working Height	37.0m
Max Horizontal Outreach	30.0m (100kg)
Max Horizontal Outreach (full SWL)	21.0m
Max Reach below 0m (negative envelope)	6.0m
Platform/cage size	2.3m (3.6m) x 0.9m
Extending cage	3.6m
Operational Full Width	6.4m
Minimum Operational width (straight down jacking)	2.6m

+

#### S 14 10 10 10 10 JIB

#### WORKING ENVELOPE



\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size. † Depending on load, angle of rotation and outrigger configuration.



## **T38B** Specification



25.3

Alternative machines

#### WORKING Working Heig Max Horizon Max Horizont

Max Reach b Platform/cage Extending ca Operational F Minimum Ope (straight dow

MACHINE DIMENSIONS		
Overall travel Length	10.0m	D
Overall travel Height	3.7m	
Overall travel Width	2.5m	
Max SWL†	600kg	
Gross vehicle weight class	18000kg	
MACHINE ATTRIBUTES		4(
4 wheel drive	No	
Number of axles	2	30
Rear steer	No	32
Articulated boom / Stick boom	Stick boom	
Platform height	36.0m	28
One sided jacking	4.2m	2/
Jacking type	H Frame variable	2
Point load Front / Rear	150kN/150kN	2
Typical ground pressure*	2.7kgf/cm <sup>2</sup>	1
Left or Right hand drive	Left	1
ADDITIONAL FUNCTION	ALITY	13
Rotating cage	Yes	
Earthing Cable	Yes	
Jib Boom	Yes	
Power to platform (cable and outlets only)	110v cable	
Circular Camera cage option	Yes	
Lighting rig option	Yes	
Camera pod option	Yes	1
Camera cable	No	
Max operating windspeed	12.5m/s	1
LICENCE REQUIREMENT	rs	
Vehicle driving licence type	HGV	
Operator Trained Level IPAF	1b	+ 15
Self Drive option	No	* (Or sta
Operating Noise level	<85Db	† De
Operating temp range	-25° to +40°C	-
Manufacturer	Bronto	

T37R

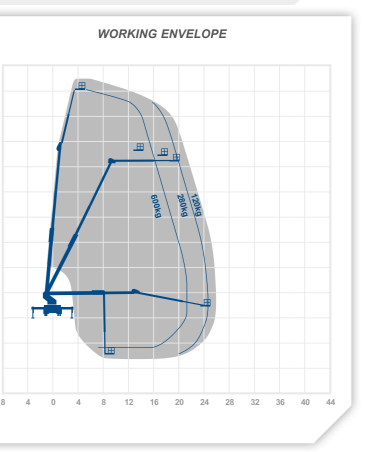
# operator driven



CAPABILITIES	
ight	38.0m
ntal Outreach	25.3m (120kg)
tal Outreach (full SWL)	21.0m
pelow 0m (negative envelope)	6.5m
e size	2.3m x 1.05m
ige	3.7m
Full Width	6.2m
erational width n jacking)	2.8m

Cage winch option available





standard spreader pads) these typical ground forces are based on the units dard size pad, the forces can be further reduced by scaling up the pad size. ending on load, angle of rotation and outrigger configuration.

## Operator driven big kit

# Typical applications

- Construction
- Wind
- Infrastructure & Power Distribution
- TV & Film Production
- Large Building Maintenance
- Telecoms

## Range attributes

- Working heights from 13 to 90 metres
- All vehicles available with our highly experienced IPAF & OEM trained operators
- Most cost-effective method of access for short term hires
- Large fleet of 4-wheel drive machines, ideal for off road applications
- Narrow jacking and zero tail swing models available
- Safe working loads up to 700kg, ideal for fitting of our specialist sector attachments for Telecoms & Media clients

### BIG KIT operator driven large capability machines

### **Case study**

Project Rhyl Skytower Product Bronto T90B

Application / Sector

Telecommunications

### **Project Details**

Nationwide Platforms recently supplied our flagship T90B truck mounted platform to enable our customer to perform essential inspections and maintenance to Telecoms antennas fixed to the top of the 76 metre Rhyl Sky Tower in Wales.

Part of an annual maintenance programme, the 90 metre height and outreach of 31 metres of the T90B allowed the service engineer and their equipment access to inspect the antennas quickly and efficiently.

An experienced Nationwide Platforms operator was utilised to ensure the engineers were free to carry out the necessary repair work.





## **T44B** Specification

### Working Height (m) **44** 0 Max Horizontal Outreach (m) 24.0

#### **MACHINE DIMENSIONS**

Overall travel Length	10.0m
Overall travel Height	3.8m
Overall travel Width	2.5m
Max SWL†	600kg
Gross vehicle weight class	18000kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	42.0m
One sided jacking	4.5m
Jacking type	H frame variable
Point load Front / Rear	150kN/150kN
Typical ground pressure*	3.1kgf/cm <sup>2</sup>
Left or Right hand drive	Left
ADDITIONAL FUNCTION	ALITY
Rotating cage	Yes
Earthing Cable	No
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	Yes
Lighting rig option	No
Camera pod option	No
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	ſS
Vehicle driving licence type	HGV
Operator Trained Level IPAF	1b
Self Drive option	No
Tyre size front	315/80R22.5
Tyre size rear	315/80R22.5
Axle weight 1	8500kg
Axle weight 2	11500kg
Operating Noise level	<85Db
Operating temp range	-25° to +40°C
A	

Bronto

T50JB

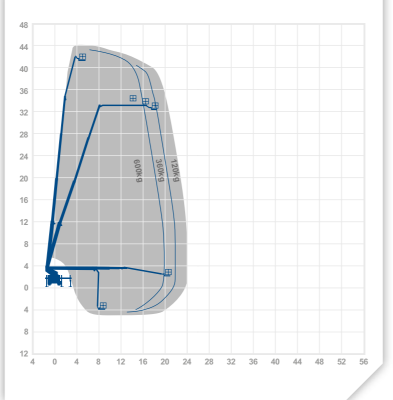
T46B / T48P /

WORKING CAPABILITIES	
Working Height	44.0m
Max Horizontal Outreach	24.0m (120kg)
Max Horizontal Outreach (full SWL)	21.0m
Max Reach below 0m (negative envelope)	5.0m
Platform/cage size	2.4m (3.7m) x 1.0m
Extending cage	3.7m
Operational Full Width	6.2m
Minimum Operational width (straight down jacking)	2.8m

BIG KIT



#### WORKING ENVELOPE



\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size. † Depending on load, angle of rotation and outrigger configuration.



## **T46B** Specification



24.5

Alternative machines

Working Hei Max Horizon Max Horizont Max Reach b Platform/cage Extending ca Operational F

48

ЛЛ

40

36

32

28

24

20

16

12

MACHINE DIMENSIONS 10 5m Overall travel Length

Overall travel Length	10.5m
Overall travel Height	3.7m
Overall travel Width	2.5m
Max SWL†	600kg
Gross vehicle weight class	18000kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	45.0m
One sided jacking	4.5m
Jacking type	H Frame variable
Point load Front / Rear	150kN/150kN
Typical ground pressure*	3.1kgf/cm <sup>2</sup>
Left or Right hand drive	Right
ADDITIONAL FUNCTION	ALITY
Rotating cage	Yes
Earthing Cable	No
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	Yes
Lighting rig option	No
Camera pod option	Yes
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	ſS
Vehicle driving licence type	HGV
Operator Trained Level IPAF	1b
Self Drive option	No
Operating Noise level	<85Db
Operating temp range	-25° to +40°C
Manufacturer	Bronto

T48P / T50JB

Manufacturer

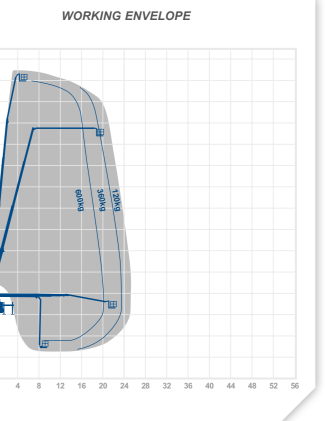
Alternative machines

# operator driven



WORKING CAPABILITIES	
Working Height	45.0m
Max Horizontal Outreach	24.5m (120kg)
Max Horizontal Outreach (full SWL)	20.0m
Max Reach below 0m (negative envelope)	6.5m
Platform/cage size	2.47m x 1.05m
Extending cage	No
Operational Full Width	6.2m
Minimum Operational width (straight down jacking)	2.8m





\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size. + Depending on load, angle of rotation and outrigger configuration.

## **T48P** Specification

## Working Height (m) 48.0 Max Horizontal Outreach (m) 28.0

V

P E C

N (\$

#### MACHINE DIMENSIONS

Overall travel Length	10.4m
Overall travel Height	4.0m
Overall travel Width	2.55m
Max SWL†	600kg
Gross vehicle weight class	17600kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	2
Rear steer	No
Articulated boom / Stick boom	Stick boom
Platform height	46.0m
One sided jacking	6.3m
Jacking type	H Frame variable
Point load Front / Rear	160kN/160kN
Typical ground pressure*	3.4kgf/cm <sup>2</sup>
Left or Right hand drive	Left
ADDITIONAL FUNCTIONA	ALITY
Rotating cage	Yes
Earthing Cable	No
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	No
Lighting rig option	Yes
Camera pod option	Yes
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	S
Vehicle driving licence type	HGV
Operator Trained Level IPAF	1b
Self Drive option	No
Operating Noise level	<85Db
Operating temp range	-25° to +40°C
Operating temp range	

Palfinger

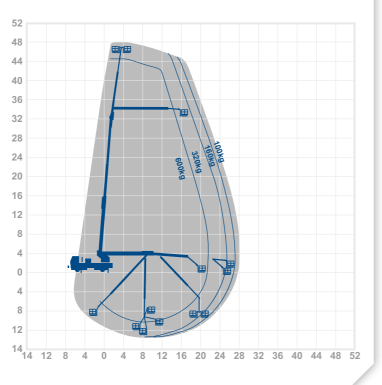
T50JB / T56B

48.0m
28.0m (100kg)
22.0m
13.5m
2.15m (3.88m) x 1.05m
3.88m
6.3m
2.55m

BIG KIT

#### S I 4 III IPAF IPA JIB

#### WORKING ENVELOPE



\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.



## **T50JB** Specification



35.0

#### WORKING Working Heig Max Horizon Max Horizont

Max Reach be Platform/cage Extending cag Operational F Minimum Ope (straight down

48

44

40

36

32

28

24

20

16

12

MACHINE DIMENSIONS	
Overall travel Length	12.0m
Overall travel Height	4.0m
Overall travel Width	2.5m
Max SWL†	600kg
Gross vehicle weight class	26000kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	3
Rear steer	Yes
Articulated boom / Stick boom	Stick boom
Platform height	48.0m
One sided jacking	5.4m
Jacking type	H Frame variable
Point load Front / Rear	190kN/190kN
Typical ground pressure*	2.7kgf/cm <sup>2</sup>
Left or Right hand drive	Left
ADDITIONAL FUNCTION	ALITY
Rotating cage	Yes
Earthing Cable	Yes
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	Yes
Lighting rig option	Yes
Camera pod option	Yes
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	rs
Vehicle driving licence type	HGV
Operator Trained Level IPAF	1b
Self Drive option	No
Tyre size front	385/65R22.5
Tyre size rear	315/80R22.5
Axle weight 1	17220kg
Axle weight 2	211420kg
Axle weight 3	37400kg
Operating Noise level	<85Db
Operating temp range	-25° to +40°C
Manufacturer	T56B

12 8

Manufacturer

Alternative machines

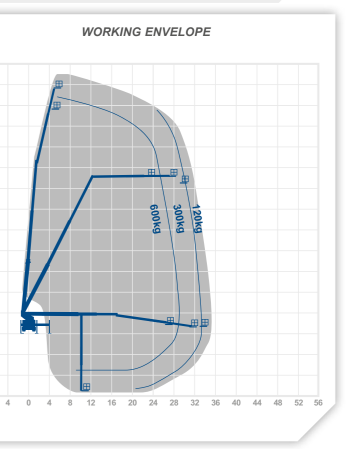
# operator driven



CAPABILITIES		
ght	48.0m	
tal Outreach	35.0m (120kg)	
tal Outreach (full SWL)	37.3m (200kg)	
pelow 0m (negative envelope)	11.0m	
e size	2.2m (3.7m) x 0.9m	
ge	3.7m	
Full Width	8.0m	
erational width n jacking)	2.8m	

Cage winch option available





(On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size. Depending on load, angle of rotation and outrigger configuration.

## **T56B-XR**

Specification



#### MACHINE DIMENSIONS

Overall travel Length	11.9m
Overall travel Height	3.7m
Overall travel Width	2.5m
Max SWL†	600kg
Gross vehicle weight class	26000kg
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	3
Rear steer	Yes
Articulated boom / Stick boom	stick boom
Platform height	54.0m
One sided jacking	6.0m
Jacking type	H Frame variable
Point load Front / Rear	180kN/180kM
Typical ground pressure*	3.2kgf/cm <sup>2</sup>
Left or Right hand drive	Left
ADDITIONAL FUNCTIONA	ALITY
Rotating cage	Yes
Earthing Cable	Yes
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	Yes
Lighting rig option	Yes
Camera pod option	Yes
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	S
Vehicle driving licence type	HGV
Operator Trained Level IPAF	1b
Self Drive option	No
Tyre size front	385/65R22.5
Tyre size rear	315/80R22.5
Axle weight 1	7220kg
Axle weight 2	11420kg
Axle weight 3	7400kg

<85Db

T70B

-25° to +40°C

58

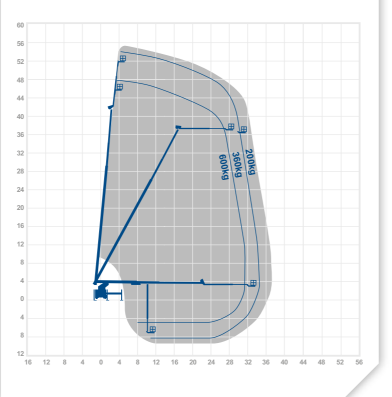
**Operating Noise level** 

WORKING CAPABILITIES	
Working Height	56.0m
Max Horizontal Outreach	37.3m (200kg)
Max Horizontal Outreach (full SWL)	32.0m
Max Reach below 0m (negative envelope)	9.0m
Platform/cage size	2.4m x 1.0m
Extending cage	3.7m
Operational Full Width	9.0m
Minimum Operational width (straight down jacking)	3.0m

BIG KIT

### 🗟 S 🕴 💾 🖿 🌌 🚱 🌆

#### WORKING ENVELOPE



\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size. † Depending on load, angle of rotation and outrigger configuration.



## **T70B** Specification

34.8

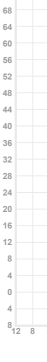


#### WORKING Working Heig Max Horizon Max Horizont

Max Reach be Platform/cage Extending cag Operational F Minimum Ope (straight down

72

Overall travel Length	12.5m
Overall travel Height	4.2m
Overall travel Width	2.5m
Max SWL	600kg
Gross vehicle weight class	36000kg
MACHINE ATTRIBUTES	occordig
4 wheel drive	No
Number of axles	4
Rear steer	Yes
Articulated boom / Stick boom	Stick boom
Platform height	68.0m
0	5.6m
One sided jacking	5.6m H Frame
Jacking type	variable
Point load Front / Rear	255kN/255kN
Typical ground pressure*	3.5kgf/cm <sup>2</sup>
Left or Right hand drive	Left
ADDITIONAL FUNCTION	ALITY
Rotating cage	Yes
Earthing Cable	Yes
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	Yes
Lighting rig option	Yes
Camera pod option	Yes
Camera cable	No
Max operating windspeed LICENCE REQUIREMENT	12.5m/s
Vehicle driving licence type	HGV
Operator Trained Level IPAF	1b
Self Drive option	No
	NO
Tyre size front	385/55R22.5 9S Single
Tyre size rear	315/70R22.5
Axle weight 1	8940kg
Axle weight 2	8850kg
Axle weight 3	8850kg
Axle weight 4	9140kg
Operating Noise level	<85Db
Operating temp range	-25° to +40°C
Manufacturer	Bronto
Alternative machines	T90B



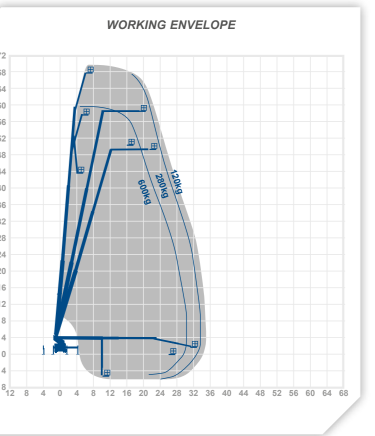
# operator driven



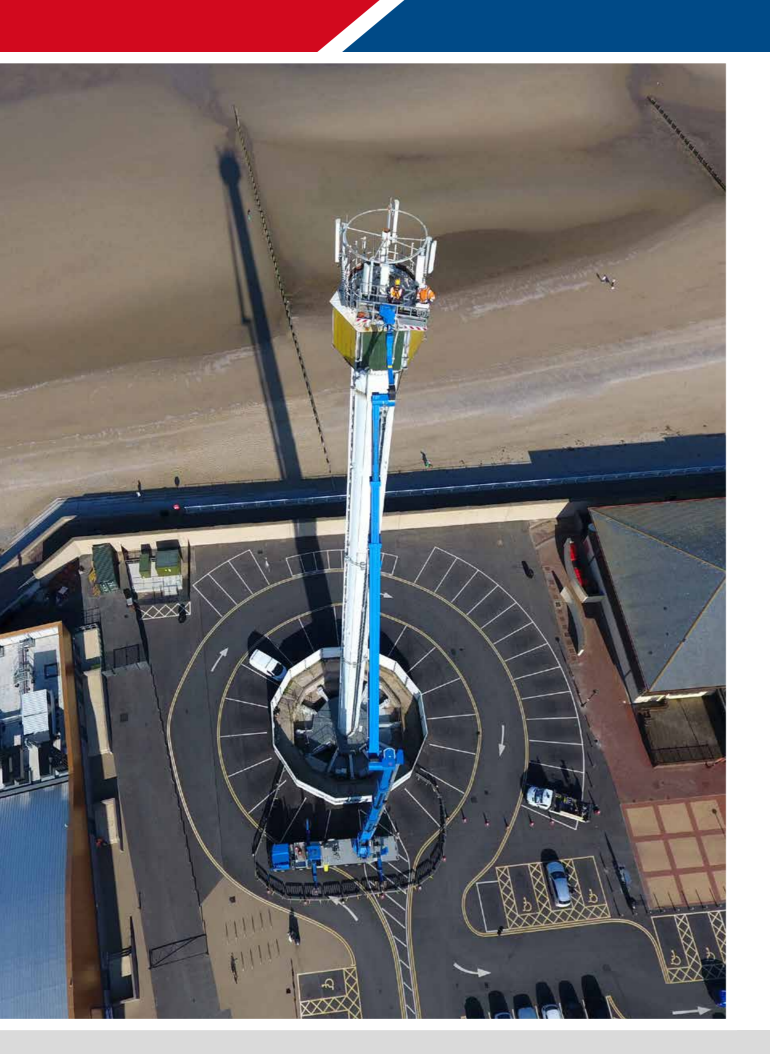
CAPABILITIES	
ght	70.0m
tal Outreach	34.8m (120kg)
al Outreach (full SWL)	30.0m
elow 0m (negative envelope)	6.0m
e size	2.4m (3.7m) x 1.0m
ge	3.7m
Full Width	8.0m
erational width n jacking)	3.2m

Cage winch option available





\* (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size.



## **T90B** Specification



WORKING Working Heig Max Horizon

Max Horizontal Outreach (m) **31.0** 

MACHINE DIMENSIONS

Max Horizont Max Reach b Platform/cage Extending ca Operational F Minimum Ope (straight down

Overall travel Length	15.6m
Overall travel Height	4.0m
Overall travel Width	2.5m
Max SWL†	600kg
Gross vehicle weight class	48000kgs
MACHINE ATTRIBUTES	
4 wheel drive	No
Number of axles	5
Rear steer	Yes
Articulated boom / Stick boom	High level articulated
Platform height	88.0m
One sided jacking	N/A
Jacking type	H Frame
Point load Front / Rear	270kN/270kN
Typical ground pressure*	3.6kgf/cm <sup>2</sup>
Left or Right hand drive	Left
ADDITIONAL FUNCTIONALITY	
Rotating cage	Yes
Earthing Cable	Yes
Jib Boom	Yes
Power to platform (cable and outlets only)	110v cable
Circular Camera cage option	Yes
Lighting rig option	Yes
Camera pod option	Yes
Camera cable	No
Max operating windspeed	12.5m/s
LICENCE REQUIREMENT	rs
Vehicle driving licence type	HGV
Operator Trained Level IPAF	1b
Self Drive option	No
Tyre size front	385/65R22.5
Tyre size rear	315/80R22.5
Operating Noise level	<85Db
Operating temp range	-25° to +40°C
	-25° to +40°C Bronto

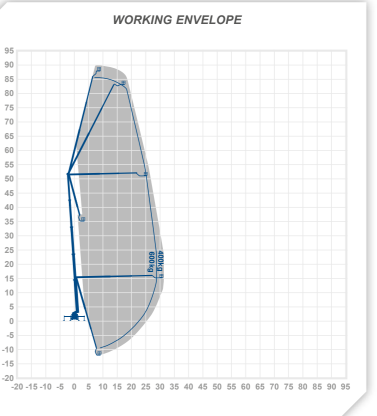
-10 -15

# operator driven



CAPABILITIES	
ight	90.0m
ntal Outreach	31.0m (400kg)
tal Outreach (full SWL)	29.0m
below 0m (negative envelope)	12.0m
e size	2.4m (3.7m) x 1.0m
age	3.7m
Full Width	7.0m
perational width n jacking)	N/A





<sup>t</sup> (On standard spreader pads) these typical ground forces are based on the units standard size pad, the forces can be further reduced by scaling up the pad size. + Depending on load, angle of rotation and outrigger configuration.

## **Case studies**

#### Project

Filming of Peaky Blinders, Bolton

Product T33R and T50JB

### **Project Details**

A T33R and T50JB truck mounted platform was used during the filming of the critically acclaimed television show, Peaky Blinders.

c and safety management support from de Platforms specialist TV and Media tean

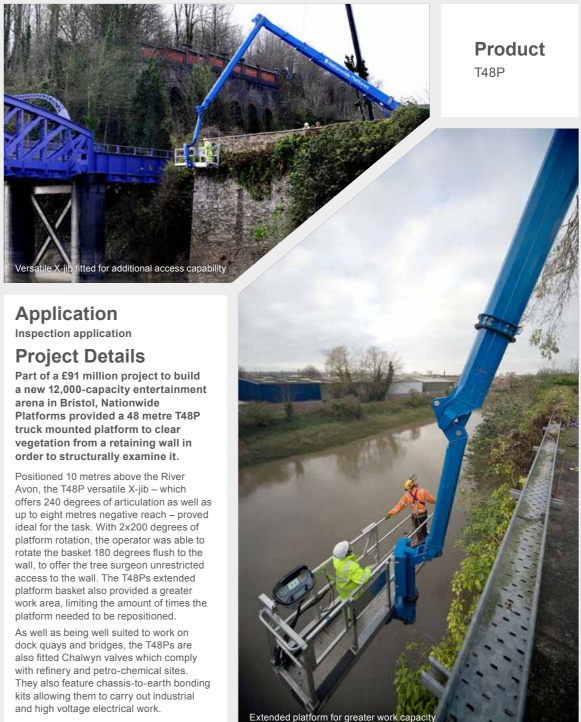
The T33R was used to facilitate smooth and steady filming up to heights of 33 metres, while the T50JB was fitted with the latest Wendy lighting frame attachment to provide artificial lighting on the set.

These truck mounts can also be fitted with camera pod, lighting frame attachments and the platform baskets replaced with 360 degree circular camera cages.



Timing on set is of the essence, and the planning and management was second to none

### Project **Bristol Arena Development**



Lighting platform on site

### The specialist knowledge and support was invaluable

## 66

### Project Carno Wind Farm

Experienced operator supports planned maintenance

The fleet scale and availability made Nationwide Platforms the obvious choice

Product

### **Project Details**

Nationwide Platforms recently supplied two T38B truck mounted platforms to assist with the inspection and maintenance of 56 three-blade wind turbines in Wales.

Part of an annual maintenance programme, the T38Bs allowed service engineers and their equipment access to inspect the wind turbine's blades, hub and nacelle, ensuring they continue to operate at optimum capacity. An experienced Nationwide Platforms operator was utilised to ensure the service engineer was free to carry out the necessary maintenance work.

With work dependent on suitable weather conditions, Nationwide Platforms relied on its fleet of truck mounted platforms – the largest in the UK- to ensure the availability of equipment on an ad hoc basis.



## Training courses

PAF	Operator	Courses
1		

1b Static Bo

## **Training** scale









Learn more about our complete range of training courses by viewing or downloading our full training guide.

Nationwide Platforms is the largest training provider of IPAF operator courses worldwide

With more IPAF instructors, training centres and experience in delivering courses than anyone else, you can rely on us to get you trained and ready to work safely on your next project.



We also offer a complete range of courses accredited and approved by:



1a Static

Vertical Personnel

Platform

(PAV)

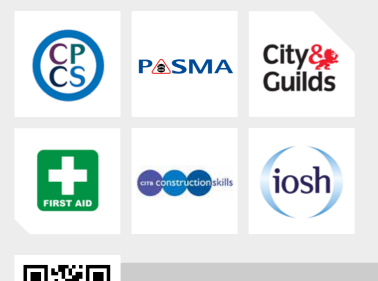
Competent

Assessed Persons

Advanced Operator Training

3b Mobile Boom

CAP PAL\*



Learn more about our complete range of training courses by viewing or downloading our full training guide.



The Virtual Reality simulator realistically mimics the sensation of boom and scissor lift operations. Training courses cover four

- Introduction to Powered Access
- Operator Annual Assessment
- Site Induction and Workforce
   Skills Assessment
- Risk Assessment Workshop (see over for details)





## **IPAF Rental+**

Nationwide Platforms has been awarded with Gold IPAF Rental+

Rental

IPAE -----

THE HIGHEST STANDARD IN POWERED ACCESS EQUIPMENT HIRE

#### IPAF Rental+ provides assurance to customers at every stage of the MEWP hire/rental process.

Known in the industry as the independent quality mark for powered access hire companies, IPAF Rental+ is awarded to those who meet the most stringent standards of training, advice, equipment and customer satisfaction set by a committee of the most experienced players in the powered access rental business.

The Gold standard means Nationwide Platforms has displayed exemplary standards recognised by IPAF as a company who provides significant investment to go above and beyond the minimum standard.

68



## Engineering excellence

Ensuring the safety of our customers whilst using our equipment is of paramount importance to us. That's why we put high quality engineering at the heart of our operations and make every effort to ensure our equipment is in prime condition, offers ultimate reliability and is above all, safe.

With the largest team of powered access engineers in the UK, we invest in and develop their expertise in order to provide unparalleled service, ensuring downtime is kept to an absolute minimum.

TechX is our commitment to achieving the very best in all of our operations and engineering activities. This initiative is dedicated to achieving technical excellence and world leading standards across every one of our workshops, offices and depots.

TechX, which is our dedication to achieving excellence not only in operations and engineering, but in everything we do. This newly enhanced programme will help us to drive consistent improvements across the organisation, ensuring that our clients benefit from the same high standards of reliability and quality wherever and whenever we're required to serve them.





## Equipment sales

The UK's widest selection of new and used access platforms is available to buy now from Nationwide Platforms.

Whether you're seeking a unit from our leading fleet or looking for a brand new model direct from the manufacturer, we have the resources, expertise and know-how to find your perfect solution. We are also refurbishing units out of the fleet





Scan the QR code or visit our website to learn more about our latest models on sale and find out more about purchasing access equipment or call: 0808 100 3604

#### Service & Hire Options

Whatever you're looking to achieve, we're proud to offer you a range of flexible hire & maintenance options.

In addition to our daily, weekly and monthly hire options, we can also offer long term agreements ideal for ongoing maintenance tasks and large projects.

#### Suitable for:

- · Warehouse and logistics applications
- · Long term maintenance and refurbishment projects
- · Day to day facilities management tasks in retail, office, commercial and arena settings.

#### **Technical & Maintenance Services**

In addition to providing adaptable maintenance packages for short and long term hires, we can also offer you technical support in managing your own fleet requirements.

For professional advice & guidance in selecting the most suitable solution for your needs contact us today





## Innovation

### A simple and effective fleet management system

#### Nationwide Platforms innovative approach to working at height safety makes our use of powered access more efficient and effective

### SkySentry<sup>™</sup>

SkySentry<sup>™</sup> is a simple and effective fleet management system designed to help you reduce costs, drive efficiency and improve safety.

SkySentry<sup>™</sup> is a full service system designed to improve the management of your powered access fleet across multiple sites and safeguard against unauthorised use.

The system offers unrivalled access and visibility of not only who is operating a machine at any one time, but also if they are correctly trained and authorised to do so.

Unique pin codes and/or smartID cards ensure only authorised and trained users operate the machines.

- · The device automatically secures machine when not in use
- Prevents or allows sharing of machines depending on site requirements
- Provides management data which:
- Confirms operator use and history of use on MEWPs
- Monitors machine activity via pre-programmed parameters
- Shows clearer utilisation of on-site MEWPs

### An innovation in specialist attachments for the telecoms industry

### SkyTel<sup>™</sup> d

Nationwide Platforms' lightweight antenna handling device offers a solution to the challenges of lifting/lowering antennas

- Capable of up to 150kg (relative to MEWP safe working load capacity)
- · Reduces manual handling and the need for alternative methods of lifting/lowering antennas resulting in commercial and site space benefits
- · Available across a range of truck mounted platforms with working heights from 22 to 90 metres
- No tools required, can be installed/removed on-site in just a few minutes
- CE-certified, OEM approved, tested and documented

For a professional approach, effective management, dedicated sector specialism, and high industry standards, you can rest assured that your telecoms projects are in safe hands with Nationwide Platforms



Scan the QR code or visit our website to learn more.



Scan the QR code or visit our website to learn more.











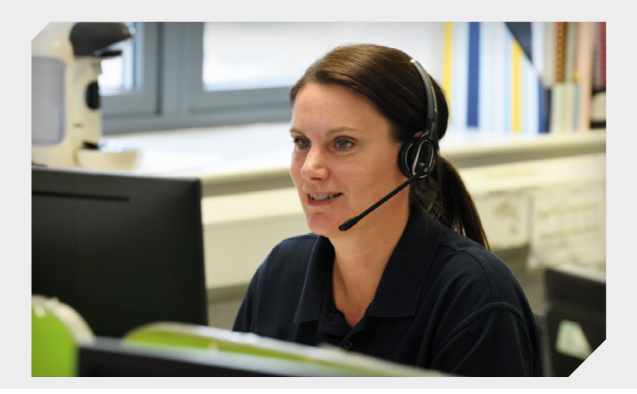




## **Advice** and support

From your initial enquiry, Nationwide Platforms will manage a range of services, tailor-made to your needs, which include:

- Site surveys followed up with a comprehensive report which as well as recommending the appropriate MEWPs for the job, also includes advice on traffic/ pedestrian management and trackway as well as any special site considerations.
- Traffic / pedestrian management ensuring the appropriate level of work area and drop zone protection.
- Trackway arrangement of installation and recovery.
- Permits and notices liaising with local authorities to ensure compliance.
- Electronic Transfer of Notices (EToNs) application submission.
- Notices of works informing residents and businesses through a variety of avenues.
- **RAMS** production of risk assessments and method statements, as well as berthing plans (where required).
- · Supply of the largest and most varied selection of MEWP's which can be provided with or without an operator.



# Regulations

### Knowing your requirements

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.

The selection and mana elevating work platform	
HSE information sheet	Construction Information Sheet No 58
Introduction	The Provision and Use of Work Equipment
This information shared is alread at those responsible for saidering, specifying and managing mobile elevating sock platforms, NEWMV) on site and should be read alongside Preventing faits from boom-type mobile elevating sock platforms. <sup>1</sup>	Paguatorns 1208 (PLMER) regains the risks from using equipment at work to be prevented or costs and Pan III of PLMER specifically focuses on minimizing the construming risks associated with mobile work equipment such as MEVPs. This is perfocularly selected the ground conditions that the MEVIP will cross and be used and how it will be used, so to initial form or hairs
a MEWP to gain access to work at height and the risks that need to be managed while the MEWP is in use.	materials.
All types of MEWPs are covered by this guidance, including ones that are:	The Lifting Operations and Lifting Equipment Regulations 1998 (LOLER) require that any equip used for lifting or lowering backs or people should been designed to a recognised standard and
<ul> <li>vertical 'scissor' lift;</li> <li>aulf-propelled boom;</li> </ul>	thoroughly examined at regular intervals thereafter
<ul> <li>whice-mounted boom; and</li> <li>trailer-mounted boom.</li> </ul>	Assessing the risk
This information sheet has been produced in consultation with the Informational Powered Access Federation Ltd (PAP), the Construction Part-Nee Association and the British Constructional Steelwork Association.	MEWPs are increasingly being used as temporary working platforms that provide a safe place of work height. In relation to the fail protection hierarchy the considered to be work explorment that prevents a fi it is important for employers and others reaponable
What the law requires	selecting, specifying and managing MEWPs on si understand the rake associated with the use of a
The Work at Height Regulations 2005 require an assessment to be carried out before starting any work at height. If the assessment says that the work can be carried out in a way that avoids heiving asomeroe	MEWP and take adequate precautions to eliminat control those raiks. Planning is crucial to their safe operation and the stages below are designed to h you with your planning.
working at height then this must be done.	Selection criteria
However, if the assessment confirms that there is no alternative to working at height then the work must be properly planned and organised in advance by a competent person to make sure that the most subable	There are several different types of MEWP with us railed capacities, working heights and outreaches
work equipment is chosen, taking into account the nature of the work.	Before you decide which type of MEWP is the mo suitable for the job, think about the following (this not exhaustive):
When choosing the most suitable work equipment, you must follow the fall protection hierarchy. This stateal the order in which protective measures should be taken to prevent and mitigate the risks where you cannot avoid working at height. <sup>2</sup>	What work needs to be done?     What work needs to be done?     Who is going to opirate the MEWP?     At what stage in the job will the MEWP be ne and what will the ground conditions be like at

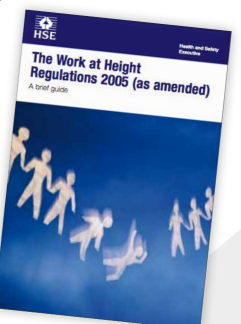
### Best practice guides and legislation advice briefings

To help you work efficiently and safely at height Nationwide Platforms has a range of in depth guidance notes to aid understanding and implementation of best practice in the work place. These useful and informative guides are available online for you to download.



Scan the QR code or visit our website to learn more.









## Locations

### Supporting you at every height

With a fleet of more than 15,000 platforms available to hire across the UK, you can be sure that your perfect solution is never too far away.

#### **SCOTLAND & NORTH EAST**

#### ABERDEEN Cairnrobin Pipeyard Portlethen Aberdeer AB12 4SB

DUNDEE 6 Faradav Street Dryburgh Industrial Estate. Dundee DD2 3QQ

GLASGOW Customer Service Centre Tel. 0845 600 1490

Unit B East Point 13 Melford Road Righead Ind Estate Bellshill Glasdow ML4 3LR

**GLASGOW CITY** 45 Methil Street Glasdow G14 0AG

EDINBURGH Unit 6D Uphall Business Park Loaning Hill, Broxburn West Lothian EH52 5NT



#### **MIDLANDS** & THE NORTH BARNSLEY

Unit 3

Barnsley S71 1NÚ

BB2 7LB

The Recovery Centre Wakefield Rd

BIRMINGHAM Customer Service Centre Tel. 0845 600 1492 Willenhall Road Darlaston Wednesbury

West Midlands WS10 8JG BLACKBURN

New Trees Garage Mverscough Road Mellor Brook, Blackburn

#### DURHAM Customer Service Centre Tel. 0845 600 1496

Damson Way Dragon Ville Industrial Estate Durham

DH1 2YN LEEDS Old Run Road Unit 1. Blackburn Works

Hunslet LS10 2AA

LEICESTER Unit 10-11 Arkwright Hill Farm Lutterworth Road (A426) Nr Cosby, LE9 1RH

LIVERPOOL Knowslev Industria Estate, Yardley Road Kirkby, Liverpool

**NORTH WALES** Castle Close Hawarden Industria Park. Hawarden. Deeside CH5 3QZ

> NOTTINGHAM Unit 21 Hazelford Way Newstead NG15 0DQ

> > SALFORD 2-4 Worrall Street Salford, Manchester M5 4TH

SCUNTHORPE 7 Atkinson Way Foxhill Industrial Estate Scunthorpe, DN15 8QJ

STOCKTON ON TEES 1 Hurricane Court Stockton-on-Tees

TS18.3TI TEBAY Unit 1. The Sidinas

Tebay, Penrith CA10 3XR TELFORD

8 Halesfield Road Madeley, Telford TF7 4PL

WARRINGTON Customer Service Centre Tel. 0845 600 1491

> Unit D Appleton Industrial Park Barleycastle Lane Appleton Thorn

Warrington WA4 4QT WELLINGBOROUGH

> Sidegate Lane Wellingborough Northants NN8 1RN

## 08457450000

#### SOUTH WEST SOUTH & SOUTH WALES EAST **AVONMOUTH**

BRENTWOOD Childerditch Industrial Park Childerditch Hall Drive Brentwood

DIDCOT Hawksworth Industrial Estate Didcot Oxfordshire OX11 7HR

#### BRISTOL Customer Service Centre

Victoria Road

Avonmouth

**BS11 9DB** 

Bristol

Tel. 0845 600 1494 Cumberland House Ashton Gate Marsh Road. Bristol

BS3 2NA CARDIFF Castle Works East Moors Road Cardiff

CF24 5NN LISKEARD Customer Service Centre Tel. 0845 600 1495

#### Moorswater Industrial Estate, Liskeard Cornwall

PL14 4LB SWANSEA Unit 8 RVB Park

Enterprise Park Swansea SA6 8QD

SOUTHAMPTON Claylands Road Industrial Estate **Bishops Walthan** SO32 1BH

TAUNTON Venture Way Priorswood Industrial Estate, Taunton

## TA2 8DE

nationwideplatforms.co.uk

#### CM13 3HD KENT Plot 1, Thameside

Terminal Cliffe Nr Rochester ME3 7SU

LONDON EAST Customer Service Centre

Tel. 0845 600 1493 6 Oliver Road West Thurrock Essex

RM20 3ED LONDON EAST Plot 4, Riverside Ind Estate Oliver Close

West Thurrock **RM20 3EE** LONDON WEST

Wallingford Road Uxbridge UB8 2FR LONDON WEST

West London Industrial Park Iver Lane, Cowley, Uxbrida

Tel. 01582 578074 Unit 12 Dencora Way Sundon Park Ind Estate,

NORWICH

Rookery Farm Silver Street, Besthorpe

### PETERBOROUGH

Skylift House Newark Road Peterborough PE1 5YD

With a fleet of over 600 specialist vehicles operating from our strategically located Specialist Access depots we offer a truly nationwide service. Wherever your next project takes you, our equipment, expertise and innovations can support you when working at height.

With the back-up of Nationwide Platforms network of 38 depots across the country, specialist support is never more than a phone call away.



Edinburgh, Warrington, Birmingham, Luton, Bristol & Avonmouth

### Product selection website

We aim to make doing business with Nationwide Platforms as easy as possible, with a straightforward and logical approach to help you work safely at height.

### **Product selection guide**

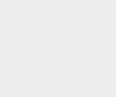
Within this guide you should find access to all you need to identify which type of powered access you need, how to specify a particular machine, along with details and instructions of placing an order.

Our comprehensive Product Selection guide includes all aspects of the Nationwide Platforms powered access range including low level, scissor lifts, mast and articulated boom lifts tracked boom lifts as well as our exclusive safety innovations and material handling attachments.

Request your copy by calling today!

#### UB8 2JG Carnffrwdd Way LUTON Customer Service Centre Luton LU3 3HP









#### PLEASE NOTE:

All technical information referred to in this document is intended for guidance purposes only and does not act as a replacement for the full manufacture specification or equipment user guides

All information provided is subject to alteration and amendment without prior notice. Please contact Nationwide Platforms for confirmation of machine performance and specification when placing your order

NWP 666 - 2020 ©



## National Coverage Local Service Global Reach



0845 745 0000 nationwideplatforms.co.uk

> Nationwide Platforms Midland Court Lutterworth Leicestershire LE17 4PN