



SHORts

Solutions for the Lift Industry

SERVICE AND GOODS

LIFTS BROCHURE

SPECIFICALLY ENGINEERED FOR
THE HIGHEST LEVEL OF QUALITY,
FLEXIBILITY, AND RELIABILITY FOR
ANY APPLICATION.

Official agent to





SOLUTIONS FOR THE LIFT INDUSTRY

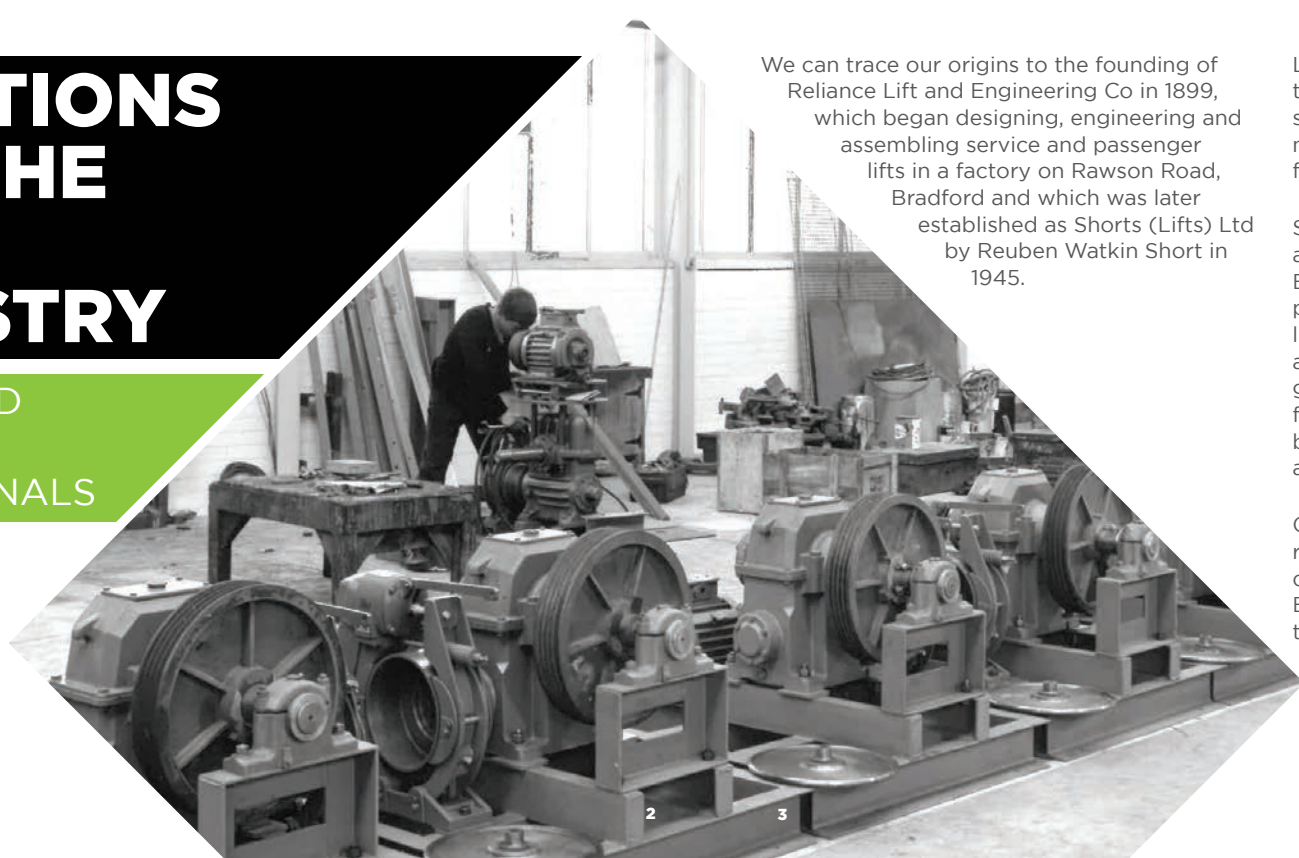
ENGINEERED FOR LIFT PROFESSIONALS

We can trace our origins to the founding of Reliance Lift and Engineering Co in 1899, which began designing, engineering and assembling service and passenger lifts in a factory on Rawson Road, Bradford and which was later established as Shorts (Lifts) Ltd by Reuben Watkin Short in 1945.

Like many in the UK's manufacturing sector of that time, the manufacturing business has long since gone. What remains today is the Shorts name and a company which provides solutions for the lift industry.

Since 1984 we have been the exclusive UK agent to leading German lift manufacturer BKG (Bunse-Aufzüge GmbH). Working in partnership with the UK and Ireland's leading lift installation companies, our well-engineered and high-quality range of BKG service and goods lifts are relied upon daily to transport food, goods, and other items between floors by many of the UK's foremost restaurant, retail, and hospitality companies.

Our BKG lifts are stylish and easy to use, yet robust and durable to easily absorb the daily demands placed upon them. This makes our BKG lifts the only choice when reliability is vital to the required application.





SERVICE LIFTS

ENGINEERED TO THE HIGHEST QUALITY, FLEXIBILITY, AND RELIABILITY LEVEL FOR SMALL AND MEDIUM CAPACITY APPLICATIONS.



DISCOVER MORE
shorts-lifts.co.uk/newlifts

Our BKG Service Lifts are the high-quality, well-engineered and reliable product you expect from a leading lift manufacturer. Continuously refined over the last 70 years, they are fully compliant with European Standard EN81-3 and available in a range of carrying capacities of 5kg to 250kg.

Precisely designed, these lifts are ideal for applications requiring the safe and regular transportation of food, light goods, and other items between floors.

Ideally suited for:

- Bars
- Pubs
- Restaurants
- Hotels
- Cafes
- Commercial Kitchens
- Offices
- Schools
- Hospitals
- Private Residences



Custom-made to your requirements - tailored models

The need to safely transport items between floors exist for many reasons, but our BKG Service Lifts suit all applications, whatever the need.

When food needs transporting, our 50kg, 100kg, or 250kg capacity Service Lifts come with various additional options, including a stainless-steel finish, waist-level loading, and heated car shelves. When a small-wheeled trolley carries food, our floor-level loading option allows the trolley to be easily and quickly loaded into the lift car.

Our Document Lifts are ideally suited for transporting multiple A4-sized files and documents. With capacities of 5kg or 20kg, these small Service Lifts are engineered for the lowest footprint possible while retaining the capability of transporting multiple files and documentation.

Also within our range is the distinctive dual car Double Decker Lift, which is effectively two lifts in one. The upper car is a waist-level loading dumbwaiter, while the lower half is a floor-level loading goods lift. This arrangement reduces the risk of contamination between the food and goods transported within each lift car.

When space matters - bespoke car sizes and motor position

Space has always been at a premium, whether it is consumer floor space or the constraints of the lift shaft itself. In conjunction with our vast range of standard car sizes, we can also manufacture car sizes to the specific millimetre when space “really matters”.

Usually mounted at the top of the lift structure, the lift motor is repositionable to suit the site requirements. Our bottom and side drive models are especially well-suited when a low headroom creates a problem at the top of the lift structure.

Protect what you love - Car Entrance Protection and super smooth travel.

Keeping products safe and secure while being transported is a priority for any application, but it is also essential to protect the lift itself. Items which fall and become wedged within the lift shaft can cause catastrophic damage. Our range of Car Entrance Protection safeguards the lift contents to ensure they remain in place throughout the journey.

When fragile items require transportation, a VVVF Lift Control System smooths the journey by gradually accelerating and decelerating between the destination floors, ensuring that the items arrive safely.

Safety without compromise - EN81-3 compliant

EN81-3 are the safety rules relating to the construction and installation of electric and hydraulic service lifts. They maintain the highest level of safety across all service lift applications, which is why all our Service Lifts fully comply with these safety standards.

When accessible space beneath the lift shaft is advised, we supply all our bespoke 50kg capacity and above Service Lifts with a governor operated safety gear to maintain compliance with EN81-3.

Keeping your lift in service - UK stocked parts

A thorough and regular service and maintenance schedule is the best way to keep any lift in operation.

To help reduce the risk of any loss of service, we stock the spares for the parts most exposed to wear and tear within our UK warehouse. We dispatch these ex-stock parts the same day when ordered before 3pm and delivered the next working day as standard.

Don't stop for a lead time - Dumbwaiters available ex-stock

Construction projects, especially in the Restaurant, Retail and Hospitality sectors, progress quickly when they get going, and delays can be costly in terms of time, money, and reputation. That is why we carry a range of 50kg and 100kg dumbwaiter service lifts, in multiple arrangements, in stock within our UK Warehouse so that your project does not have to stop.

Headroom restrictions - Low headroom options

Headroom restrictions caused by existing structures often restrict the installation of a new service lift. We have many low headroom options available to ensure we have a solution to suit.

Our specially engineered under-counter model even allows for a service lift to be installed under a bar or counter worktop so that the interior bar layout is not compromised.

Go the distance - Long travel projects

Most Service Lifts stop on average across 4 floors over a distance of 10 metres; however, we are experts in projects requiring more extended travel. Our Service Lifts serve up to 30 floors over 120 metres making them ideal for long travel projects.





GOODS LIFTS

ENGINEERED FOR THE HIGHEST LEVEL OF QUALITY, FLEXIBILITY, AND RELIABILITY FOR BULKY AND LARGE CAPACITY APPLICATIONS.



DISCOVER MORE
shorts-lifts.co.uk/newlifts



When bulky or heavy goods and items need transporting between floors, our BKG range of Goods Lifts offer the ideal solution.

Each lift is tailored to meet the most exacting requirements and engineered to withstand the most demanding applications. Fully compliant with EN81-31, all our Goods Only lifts come with an overspeed governor and safety gear to prevent free-fall and uncontrolled movement.

Due to their robust nature, these lifts are ideal for the back of house applications such as the movement of large quantities of stock. Where the application requires, our larger capacity goods lifts can also be specified to allow for the goods to be accompanied by a trained attendant.





For the most demanding of applications - Robust and durable

Moving large quantities of bulky, heavy items can be a challenge for any business; that is why our range of goods lifts are robust and durable to withstand the demands placed upon them.

Our Goods mover model has a capacity of up to 2,000kg and comes within a self-contained structure. It is suited for transporting heavy loads, up to 2,000kg, and is ideal for warehouse applications.

When there is a requirement for a person to travel with the goods, our Goods mover with Attendant Controls can accommodate an attendant by adding a car push station, safety edge and emergency lighting.

Often within the warehouse environment, goods arrive, are stored, or dispatched palletised. Our BKG Pallet Lifts have been developed specifically for transporting goods on the two most commonly used pallets, the UK Pallet and the Euro Pallet. Both have a self-contained structure for strength and stability and a drop bar for car entrance protection.



DISCOVER MORE
shorts-lifts.co.uk/newlifts

When less is never more - Large car sizes

Our BKG Goods lifts are engineered for large capacity. Our Goods mover models come equipped with the largest car size of all our good lift range and can transport even the bulkiest items.

Prevention is cheaper than repair - Car Entrance Protection

Keeping products safe and secure while being transported is a priority for any application, but it is also essential to protect the lift itself. Items which fall and become wedged within the lift shaft can cause catastrophic damage. Our range of Car Entrance Protection safeguards the lift contents to ensure they remain within the lift car during transportation.

Keeping your lift in service - UK stocked parts

A thorough and regular maintenance schedule is the best way to keep any lift in operation.

To reduce the risk of any loss of service, we stock spare parts for those items most exposed to wear and tear within our UK warehouse. We dispatch these ex-stock parts the same day when ordered before 3pm and delivered the next working day as standard.



Safety without compromise - EN81-31 compliant

Goods Lifts are often located in commercial or industrial environments such as warehouses or stockrooms that do not carry passengers. However, due to the accessible size of the lift car, additional safety measures are required to mitigate the potential hazards associated with a person entering the lift car or shaft.

Many Goods Lifts on the market only comply with the Machinery Directive 2006/42/EC, which does not require a safety gear that prevents free-fall and uncontrolled movement. Our BKG Goods only Lifts also comply with EN81-31 which specifies the use of a safety gear to mitigate these risks and provide greater protection.

When accessible space beneath the lift shaft is advised, we supply all our Goods Lifts with a governor operated safety gear to maintain compliance with EN81-31.

Where headroom is restricted - Low headroom options

Headroom restrictions caused by existing structures often limit the installation of a new goods lift. We have a low headroom option to ensure we have a solution to fit many problematic headroom environments.

Ideally suited for:

- Retail
- Warehouses
- Hotels
- Restaurants
- Bars
- Commercial Kitchens
- Hospitals
- Warehouses
- Factories
- Distribution Centres



“OUR BUSY KITCHEN NEEDED SOMETHING ROBUST AND RELIABLE AND WE HAVE THAT WITH OUR BKG LIFTS.”

CHRIST CHURCH COLLEGE, OXFORD
300KG BKG Trolley Lift (EN81-31)

Servicing a busy commercial kitchen, pot wash and dining area over three separate floors within the historic Christchurch College. These floor-level loading lifts are a variant of our UK Pallet Lift (300.15/47FS) and allow a food service trolley to be quickly and easily manoeuvred into the lift car.

“SPACE IS EXTREMELY LIMITED AND THIS LIFT LINKS OUR KITCHEN AND SERVICE COUNTER TOGETHER.”

PITTABUN, CARNABY (LONDON)
100KG BKG Under-bar Service Lift (EN81-3)

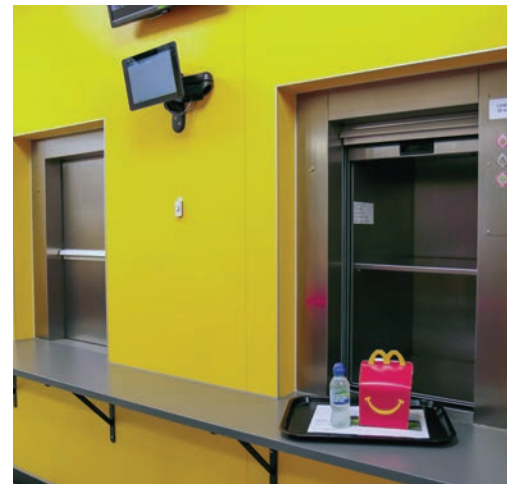
PittaBun, this small but trendy, laid-back eatery, has revamped the well-loved pitta bread with a Greek twist to the heart of Carnaby. With the food prep and grills spread across two floors, our 100KG BKG Under-bar Service Lift (100.45/48) fits seamlessly under the restaurant’s main service counter.



“WHAT A DIFFERENCE THE LIFT MAKES”

COPPER STILL, EDINBURGH
100KG BKG Dumberwaiter Service Lift (EN81-3)

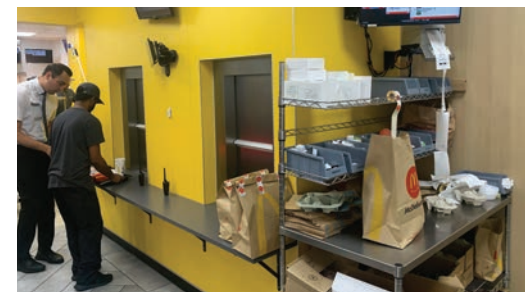
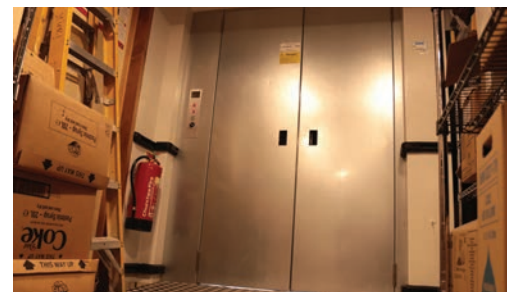
Set within Edinburgh’s Royal Mile, The Copper Still required a highly reliable food lift to transport meals between the kitchen and bar as part of an extensive refurbishment. Opting for our ex-stock BKG Advantage Dumbwaiter Service Lift (100.45/4), we were able to deliver the lift just three weeks after receipt of the order.



“THE THREE-SIDED GOODS LIFT IS A HUGE BENEFIT TO GET OUR DELIVERIES INTO THE RESTAURANT QUICKLY AND EASILY.”

MCDONALD’S, KINGS CROSS
750KG BKG Goods Only Lift (EN81-31) 2 x 50KG BKG Dumberwaiter Service Lift (EN81-3)

Installed within the extremely busy McDonald’s, Kings Cross. Our 750Kg BKG Goods Only (750.15/49S) and 50KG BKG Advantage Service (50.45/4) lifts ensure the efficient movement of goods and freshly prepared food between the kitchen, stockroom and dining areas across two floors 24 hours a day.



ADVANTAGE DUMBWAITER

Ideal for urgent projects as this lift is available from stock.

Our BKG Advantage Dumbwaiter Service Lifts are available ex-stock from our Bradford warehouse. They are engineered to meet the requirements of a short lead time while maintaining the highest level of quality, flexibility and reliability.

Available to service two or three floors, with single, through or adjacent loading options, they come complete with vertical bi-parting landing doors and within their own galvanised steel structure for quicker installation. All car and landing finishes are stainless steel, with landing entrances having a 2-hour fire rating as standard.

Advantage Standard Specification

Capacity: 50kg or 100kg

Floors: 2 or 3* stop (* Single and Through Loading only)

Speed: 0.45 m/s

Drive system: High efficiency traction drive

Power requirement: 400v 3 phase or 240v 1 phase

Travel: 2 floors up to 4.0m (adjustable on site) or 3 floors up to 7.3m (adjustable on site)

Loading: Single or Through (adjustable on site) or Adjacent entry (50kg only)

Structure: Galvanised steel structure

Car: Stainless steel with removable mid-shelf

Landing doors: Vertical bi-parting doors / 2 hours fire-rated / Safety locks fitted

Controls: Automatic push button landing stations

Electrical

Additional auxiliary main contactor

Phase failure reversal relay

Landing push stations complete with car position indicator, lift in use indicator and door open signal

Lift arrival buzzer

Anti-quick-reversal

Overtravel timer

Hand lamp

Light and socket within machine compartment

Wiring in loom form

General

Full set of warning notices

User manual

Comprehensive installer instructions

Comprehensive UK style layout drawings and wiring diagrams

Compliance with EC Machinery Regulations 2006/42/EC and EN81-3:2000

Optional Features

Lockable machine access door finished in Stainless Steel with 2 hours fire rating

Additional landing entrance assemblies with 2 hour fire-rating

Heated car floor

Additional car shelves

Machine room access ladder

Brushed aluminium roller shutter for car entrance fitted with electrical contact

Stainless steel bi-parting shutter for car entrance fitted with electrical contact

(Internal car dimensions and opening height will reduce when entrance protection is fitted)

Travel extension kit to increase travel from 4m to 6m (2 floor lift only)

ADVANTAGE MODEL

CAPACITY	50kg	50kg	100kg
BKG Model	50.45/4	50.45/10	100.45/4
Speed m/s	0.45	0.45	0.45
Max Travel 2-stop mm	4000	4000	4000
Max Travel 3-stop mm	7300	-	7300
Min Serving Height mm	700	700	700
Headroom (Based on 800mm serving height)	2600	2600	2600
Car Width mm	460	430	710
Car Depth mm	570	520	820
Car Height mm	800	800	800
Loading	Single or Through	Adjacent	Single or Through
Shaft Width mm	750	750	1000
Shaft Depth mm	750	750	1000
Electrical Supply	Three or Single Phase	Three Phase	Three or Single Phase



DUMBWAITERS (WAIST-LEVEL LOADING)

Ideal for transporting food and other light goods

BKG Model	50.45/0	50.45/7	100.45/0	100.45/1	100.45/3	100.45/7	300.30/14
Rated Load (kg)	50	50	100	100	100	100	250
Speed (m/s)	0.45	0.45	0.45	0.45	0.45	0.45	0.30
Car Width (CW) (mm) * Min	400	400	400	400	350	400	400
Max	600	600	800	1000	600	900	1000
Car Depth (CD) (mm) * Min	400	500	400	500	320	500	700
Max	600	600	800	1000	350	1000	1000
Car Height (CH) (mm) * Min	600	600	600	600	600	600	800
Max	800	800	800	1200	800	1200	1200
Loading	Single or Through	Adjacent	Single or Through	Single or Through	Single or Through	Adjacent	Single or Through
Shaft Width (mm) = CW plus	320	320	320	320	320	320	320
Shaft Depth (mm) = CD plus	180	240	180	180	180	240	180
If Car Height <= 800mm Headroom (mm) = Serving Height + Car or Door Height plus	1190	1190 [^]	1190	1190	1190	1190 [^]	1300
If Car Height > 800mm Headroom (mm) = Serving Height + [1.5xCar Height] plus	-	-	-	790	-	790 [^]	790

* Car width and depth variable in increments of 50mm.
Car height variable in increments of 100mm.

[^] Dimension will increase if upper floor landing door is on adjacent side of lift.

Note: Car entrance protection, safety gears for accessible space between lift shaft, special models and options are all available on request.

Car doors may change Minimum Car dimensions and Headroom and Pit requirements. Always check with Shorts.
All Service level dumbwaiters have a minimum serving height of 700mm.



DUMBWAITERS LIFTS (LOW HEADROOM)

Ideal for when existing headroom structures restrict the installation of a traditional dumbwaiter.

BOTTOM DRIVE MODEL

BKG Model	100.45/41
Rated Load (kg)	100
Speed (m/s)	0.30
Chain and Sprocket Drive Location	At base
Car Width (CW) (mm)	*Min 500 Max 800
Car Depth (CD) (mm)	*Min 500 Max 1000
Car Height (CH) (mm)	*Min 700 Max 1200
Loading	Single or Through
Shaft Width (mm) = CW +	320
Shaft Depth (mm) = CD +	180
Headroom (mm) Serving height + (1.5 x Car height) +	250

*Car width & depth variable in increments of 50mm. Car height variable in increments of 100mm

Note: The minimum car height (CH) = car width (CW) + 200mm. Adjacent entrances, machine room access door on adjacent wall opposite guides available as an option. Car entrance protection, safety gear for car, special models and options are all available on request Safety gear model requires additional shaft width & headroom. Car doors will reduce internal car size. Larger car options may reduce running speed, always check with Shorts All service level dumbwaiters have a minimum serving height of 700mm

UNDER-BAR MODEL

BKG Model	100.45/48
Rated Load (kg)	100
Speed (m/s)	0.30
Chain and Sprocket Drive Location	At base
Car Width (mm)	600
Car Depth (mm)	500
Car Height (mm)	700
Vertical Bi-parting Door	Bottom / Middle Floor
Hinged Door	Top Floor
Loading	Single or Through
Lift Shaft Width (mm)	970
Lift Shaft Depth (mm)	680
Minimum Headroom (mm)	1000

Note: Car entrance protection, safety gears for car or counterweight are available on request. Car doors may change minimum car dimensions and headroom pit requirements. Always check with Shorts.



DOCUMENT LIFTS (WAIST-LEVEL LOADING)

Ideal for transporting documents and files.

BKG Model	5.35/38	20.35/38
Rated Load (kg)	5	20
Speed (m/s)	0.35	0.35
Car Width (CW) (mm)	250 or 350	250 or 350
Car Depth (CD) (mm)	310	500
Car Height (CH) (mm)	500	500
Minimum Sill Height at First Floor (mm)	860	860
Loading	Single or Through	Single or Through
Shaft Width (mm) = CW +	290	290
Shaft Depth (mm)	420	610
Headroom (mm) = Sill Height at Top Floor plus	670	670

Note: Minimum sill height at all floors other than first is 700mm.



TROLLEY LIFTS (FLOOR-LEVEL LOADING)

Ideal to allow food or other small, wheeled trolleys to be easily manoeuvred into the lift car for transportation.

BKG Model	100.30/9	100.30/12	300.30/11	300.30/13	300.30/42
Rated Load (kg)	100	100	250	250	250
Speed (m/s)	0.30	0.30	0.30	0.30	0.30
Landing Door Type	Single Hinged	Single Hinged	Single Hinged	Single Hinged	Concertina Gate
Car Width (CW) (mm) * Min	400	600	400	600	400
Max	1000	1000	1000	1000	1000
Car Depth (CD) (mm) * Min	600	700	800	800	900
Max	1000	1000	1000	1000	1000
Car Height (CH) (mm) * Min	800	800	800	800	800
Max	1200	1200	1200	1200	1200
Loading	Single or Through	Adjacent	Single or Through	Adjacent	Single or Through
Shaft Width (mm) = CW +	400	260	400	260	570
Shaft Depth (mm) = CD +	120	260	120	260	140
Headroom (mm)	2500	2500	2500	2500	2500
Pit (mm)	260	260	260	260	260

* Car width and depth variable in increments of 50mm. Car height variable in increments of 100mm.

Note: Car entrance protection, safety gears for car or counterweight, special models and options are all available on request. Car doors may change Minimum Car dimensions and Headroom and Pit requirements. Always check with Shorts.



GOODS ONLY LIFTS (FLOOR-LEVEL LOADING)

Ideal for transporting bulky and heavy goods only.

BKG Model:	300.15/43F	300.15/45F	500.15/44F	500.15/46F	500.10/48F
Rated Load (kg)	300	300	500	500	500
Speed (m/s)	0.15	0.18	0.15	0.18	0.1
Drive location	Top	Bottom side	Top	Bottom side	Top
Landing Door Type	Single Hinged	Single Hinged	Single or Double Hinged	Single or Double Hinged	Concertina Gate
Car Width (CW) (mm) * Min	600	600	800	800	800
Max	1000	1000	1200	1200	1200
Car Depth (CD) (mm)* Min	800	800	1100	1100	1250
Max	1000	1000	1500	1500	1500
Car Height (CH) (mm)* Min	1300	1300	1300	1300	1300
Max	2000	2000	2000	2000	2000
Shaft Width (mm) Car Width +	400	400	440	440	570
Shaft Depth (mm) Car Depth +	120	120	120	120	120
Headroom (mm) Car Height +	1350	1100	1350	900	1350
Pit (mm)	170	170	170	170	170

* Car width and depth variable in increments of 50mm. Car height variable in increments of 100mm



PALLET LIFT (FLOOR-LEVEL LOADING)

Ideal for transporting goods on pallets.

	UK PALLET	EURO PALLET
BKG Model:	300.15/47FS (UK)	300.15/47F (EU)
Rated Load (kg)	300	300
Speed (m/s)	0.15	0.15
Drive Location	Above Structure	Above Structure
Car Width (mm)	1100	1000
Car Depth (mm)	1300	1300
Car Height (mm)	1200	1200
Landing Door Type	Single Hinged	Single Hinged
Car Entrance Protection Type	Drop Bar	Drop Bar
Loading	Single or Through	Single or Through
Lift Shaft Width (mm)	1500	1400
Lift Shaft Depth (mm)	1420	1420
Minimum Headroom (mm)	2500	2500
Pit Depth (mm)	170	170

UK Pallet: 800mm wide x 1200mm deep. EURO Pallet: 1000mm wide x 1200 deep



GOODSMOVER – GOODS ONLY LIFTS (FLOOR-LEVEL LOADING)

Ideal for transporting very bulky and heavy goods only.

BKG Model:	500.10/49	500.10/51	750.15/49	750.15/51	750.15/50	750.15/52	1000.15/50	1000.15/52	2000.15/90	2000.15/90S
Rated Load (kg)	500	500	750	750	750	750	1000	1000	2000	2000
Speed (m/s)	0.10	0.10	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15
Landing Door Type	Single Hinged	Concertina Gate	Single Hinged	Concertina Gate	Double Hinged	Concertina Gate	Double Hinged	Concertina Gate	Double Hinged	Concertina Gate
Standard Car Width (mm) *	1000	1000	1000	1000	1300	1300	1300	1300	1300	1300
Standard Car Depth (mm) *	1400	1400	1400	1400	1700	1700	1700	1700	1700	1700
Standard Car Height (mm) *	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
Standard Shaft Width (mm)	1515	1820	1515	1820	1825	2150	1825	2150	1825	2150
Standard Shaft Depth (mm) Single Entry	1630	1740	1630	1740	1940	2040	1940	2040	1940	2040
Standard Shaft Depth (mm) Through Entry	1630	1830	1630	1830	1940	2130	1940	2130	1940	2130
Headroom (mm)^	3200	3200	3200	3200	3100	3100	3100	3100	3100	3100
Pit (mm)	170	170	170	170	170	170	170	170	100	100

* Bespoke car dimensions available on request.

^ Reduced headroom model (2700mm) available on request



GOODSMOVER – WITH ATTENDANT LIFTS (FLOOR-LEVEL LOADING)

Ideal for transporting very bulky and heavy goods with attendant.

BKG Model:	500.15/49P	750.15/49P	750.15/50P	1000.15/50P	2000.15/90P
Rated Load (kg)	500	750	750	1000	2000
Speed (m/s)	0.15	0.15	0.15	0.15	0.15
Landing Door Type	Single Hinged	Single Hinged	Double Hinged	Double Hinged	Double Hinged
Standard Car Width (mm)*	1000	1000	1300	1300	1300
Standard Car Depth (mm)*	1400	1400	1700	1700	1700
Standard Car Height (mm)*	2000	2000	2000	2000	2000
Standard Shaft Width (mm) Single & Through Entry	1515	1515	1825	1825	1825
Standard Shaft Depth (mm) Single & Though Entry	1630	1630	1940	1940	1940
Headroom (mm)	3400	3400	3300	3300	3300
Pit (mm)	170	170	170	170	150

* Bespoke car dimensions available on request. Please check with Shorts.

** Reduced headroom model (2900mm) available on request



SOLUTIONS FOR THE LIFT INDUSTRY.

We provide supplementary services that enhance the equipment we supply and are engineered for lift professionals.

Product Specification

We have worked on projects for small independent restaurants, large commercial applications and even luxury yachts. So our team has the knowledge and experience to help whatever your application or requirements.

Lift Installation

When your resources are limited, our team are available to install our new lift packages on your behalf. We will install your lift quickly and easily with extensive knowledge and training.

Project Management

For those more complex projects, take our lift installation service one step further and allow us to project manage your installation. Our team will ensure that our lift is fully installed and ready for your client by liaising directly with all the relevant on-site contractors.

Technical Support

Our in-house technical team fully supports all our Service and Goods Lift packages in conjunction with advance support from our supply partners.

Spare Parts Identification

When you cannot identify a part or time constraints require a quick response, we can identify the part for you. All we ask is that you provide as much information as possible, including images. We will then take over the identification process, allowing you to concentrate your resources on more immediate issues.

Lift Consultant Support

Understanding the features and benefits of any piece of lift equipment is essential to any lift consultant or specifier. Our team is available to discuss and provide as much information as possible to support a lift consultant in understanding all our products and services.

Under our policy of continuing development, Shorts Industries Ltd (“Shorts”) reserve the right to alter the dimensions or specification of any equipment illustrated or described in this brochure without prior notice. The details contained in this brochure do not constitute an offer.

All images are licensed to Shorts and remain the copyright holder’s property. No part of the brochure maybe changed, reproduced, stored or transmitted on any website or medium without the prior written permission of Shorts.

LET'S TALK

Our dedicated Account Managers are available to discuss your specific requirements to engineer a tailored solution which suits you and the way you work.

Together, we will explore how best we can support you. Our specialist new lift knowledge allows the lift industry to provide solutions suitable for all applications and clients.

Book an appointment at:

www.shorts-lifts.co.uk/lets-talk

Northern Office

6 Station Road
Bradford
BD1 4SF

T: 01274 305066
WA: 07401 127258

E: info@shorts-lifts.co.uk

Southern Office

Unit 7, First Floor,
1 Cobden Close, Bromley
BR2 9JF

T: 0207 3943080
WA: 07401 127258

E: info@shorts-lifts.co.uk



The logos shown above relate to memberships and certification given to Shorts Industries Ltd.