

Domestic Hand Lifts

Business Hand Lifts

Power-Lift (Scissor)

Microlift (Waist Level)

Trolley Lift (Floor Level)

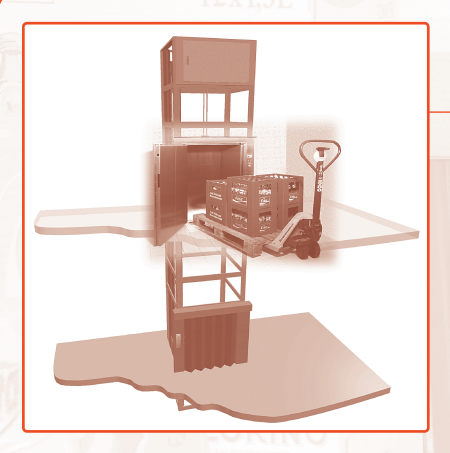
BKG Lift (Waist Level)

BKG Lift (Floor Level)

+44 (0)20 7732 4444

www.george-johnson-lifts.com

BKG Under Bar Lift

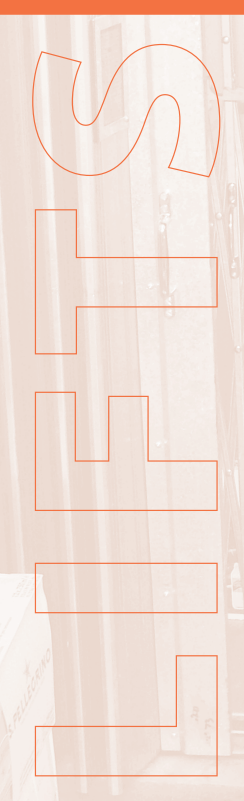


A variable range of the floor level lift, nevertheless available on a quick delivery.

PHONE NOW FOR A QUOTATION 020 7732 4444



- COST EFFECTIVE SOLUTIONS
 - **EFFICIENT WORK SPACE** •
 - TIME SAVING TRANSPORT •
- **UP-TO-DATE CONSTRUCTION**
 - **EXPERIENCED ENGINEERS** •



BKG ELECTRIC BUTTLE SERVICE LIFTS

FLOOR LEVEL

CAPACITY 100kg or 250kg

STRUCTURE Fitted with a galvanised self supporting steel structure. Cladding around the lift by others.

FLOORS SERVED Up to 7 levels.

ENTRANCE Can be loaded at front, front and side or front and back. **ORIENTATION**

SPEED 0.3 m/sec.

HEADROOM The standard headroom can be reduced by only a nominal amount by reducing overrun distances.

CAR Steel panel construction, finishes of galvanised or zintec sheet steel with stainless steel as an option. Width and depth dimensions variable in 50 mm, height in 100 mm, increments.

CAR DOORS Galvanised lattice gates are recommended to all car entrances.

CLEAR ENTRANCE The entrance width is restricted by the closed bunching space of the lattice car gate. This needs to be considered when selecting the model suitability.

LANDING ENTRANCES Two alternative styles, single hinged doors in a galvanised, zintec or stainless steel finish or galvanised steel concertina shutter gates. Fire rated doors are available.

SERVING HEIGHT Floor level as standard for all models. Where pit excavation is limited, a reduced pit depth of 185mm from the standard of 350 mm is available. If no pit excavation available then equivalent pit is achieved by a low serving height.

OPERATION Fully automatic push buttons for every landing to enable a complete call and send facility.

INDICATORS Illuminating push buttons and indicators denote car position. 'Call Accepted' and 'Lift In use' indicator fitted which also doubles as a door open alarm push button.

DRIVING UNIT Smooth running motor unit fitted at top of lift shaft. A side drive machine is available where headroom is restricted.

MACHINE Single hinged steel machine compartment door provided, finishes as landing doors, fire COMPARTMENT DOOR rating available.

ELECTRIC SUPPLY 3 phase electric supply is standard. Invertor available where only single phase is available.

BUILDERS WORK The necessary Associated Builders Work in connection with, but not included in, the supply of the lift is:-

Cutting the hole through the floor / floors.

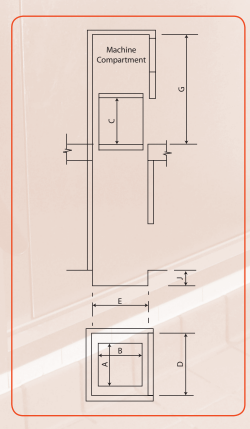
• Enclosing the lift on all four sides at all floors, fire rated to comply with Local Authority requirements.

Running of electric supply to lift.

Excavation of lift pit.

BKG (Floor Level)

Model:	100.30/9	100.30/12	300.30/11	300.30/13	300.30/42
Capacity:	100kg	100kg	250kg	250kg	250kg
Car Width in 50 incroments: A	400-1000	600-1000	400-1000	600-1000	400-1000
Car Depth in 50 incroments: B	600-1000	700-1000	800-1000	800-1000	900-1000
Car Height in 100 incroments: C	600-1200	600-1200	600-1200	600-1200	Fixed at 1200
Car Doors:	Lattice gate	Lattice gate	Lattice gate	Lattice gate	Lattice gate
Entrance Width:	Variable from 270 to 850	Variable from 470 to 850	Variable from 270 to 850	Variable from 270 to 850	as Car Width
Entrance Height:	= Car Height	= Car Height	= Car Height	= Car Height	= Car Height
Entrance Position Option:	Front/Back	Adjacent	Front/Back	Adjacent	Front/Back
Shaft Width: D	= Car Width +400	= Car Width +450	= Car Width +400	= Car Width +450	= Car Width +570
Shaft Depth: E	= Car Depth +120	= Car Depth +450	= Car Depth +120	= Car Depth +450	= Car Depth +140
Landing Doors:	Hinged	Hinged	Hinged	Hinged	Concertina Shutter gate
Serving Height: F	Floor Level	Floor Level	Floor Level	Floor Level	Floor Level
Headroom with 1200 high car: G	2600	2600	2600	2600	2600
Pit Standard: Depth Reduced:	350 185	350 185	350 185	350 185	350 185



GEORGE JOHNSON LIFTS LTD

Arch 196 • Bellenden Road • London SE15 4QJ • T: +44 (0)20 7732 4444 • F: +44 (0)20 7732 5565