Up and down all day long. Safe, efficient handling for staff. Helping to keep hungry diners fed and watered.

Find out what our Microlifts and Trolleylifts can do for you.
18,596
Microlifts installed in the UK

1,000s
of trips per week

100s
of meals per day

52
weeks a year
What can our Microlifts and Trolleylifts do for you?

Stannah Microlifts and Trolleylifts make light work of moving loads of virtually every shape, weight or size. They protect you and your staff from the stresses and strains of manual handling. Installing a goods or service lift means you distribute goods quickly, efficiently and safely between any number of floors. Most of our lifts do not require a pit and come in their own structure, so they slot in almost anywhere and are economical to run.
**Microlift**
Europe’s best selling range of service lifts with over 65,000 installations worldwide.
Stannah Microlifts move the smaller, lighter loads, from a document to a beer barrel.
- Available in 50kg-100kg capacities
- These not-so-dumbwaiters can be loaded at waist height or floor level
- Available in a choice of finishes and colours
- Non-standard sizes available
- Rise and fall shutters or hinged doors
- Double-decker models give two cars in one lift
- Space-saving low headroom option
- Choice of entrance arrangement
- 12 stops over 30m
- Up to three entrance positions can be fitted on most models

**Trolleylift**
A versatile goods lift for large, bulky or heavier loads.
Stannah Trolleylifts are perfect for heavy loads, from a beer barrel to a catering trolley.
- Available in 250kg-300kg capacities
- Load at floor level
- Choice of door options
- Concertina shutter leaf gates option
- Up to three entrance positions can be fitted on most models
- 6 stops over 18m travel

**For larger loads – Goodsmaster 500kg-2000kg**

“It’s impossible to do my job without our Stannah Microlifts – and I love the heating feature – an invaluable innovation!”

James Brown, Head Chef at The Grange Hotel, York
Microlift – Europe’s largest selling range of service lifts with over 65,000 installations worldwide.
The Stannah Microlift range includes four 50kg and two 100kg models offering a wide choice of car sizes ‘off the shelf’. From the smallest document or bottle of wine to a heavy trolley or beer barrel, a Microlift provides the answer.

How long does it take to install a Microlift?
Just one or two days for a two-floor lift. Our specially trained fitters will install your Microlift with minimal disruption to your premises. A second visit by our engineers will follow once the builders work has been completed. This visit will include the testing, commissioning and training in the safe operation of the equipment.

What about the builders work?
This is quite straightforward, and is usually done in two stages. Stage one requires an appropriately-sized opening to be made in each floor the lift travels through, together with an electrical power supply.

After we have installed your Microlift your builder will, at stage two, clad the framework and decorate to your choice. Stannah then return to check the safety compliance of the builders work, after which we test, commission and CE mark the lift.

So, within a short time, you will have a fully-fitted Microlift working for you, helping to make life easier.

What is the next step?
Call us to arrange a free survey of your premises. We’ll be able to offer expert guidance on how to approach your lifting requirements and there’s no obligation whatsoever.
“To operate our all-day nursery we are required to provide nutritious meals every day. Our kitchen is upstairs, the children are downstairs. We simply could not operate without our Microlift.”

Vicky Philpott, Paint Pots Nursery Manager, Southampton
**Microlift 50kg-100kg Specification**

**Car:** Constructed in mild steel, finished in grey baked enamel RAL 7038 with a stainless steel base and a removable stainless steel shelf. The car can also be finished in stainless steel.

**Speed:** 0.35m/s.

**Entrances:** High quality, smooth operation rise and fall shutters are fitted with safety locks and can be finished in either grey baked enamel RAL 7038 or stainless steel. Hinged doors are available as an option on all models.

**Car entrance protection:** To meet the Essential Safety Requirements (ESRs) of the Machinery (Safety) Regulations, the lift car is supplied with car entrance protection as standard. This protects goods from falling whilst the lift is in motion.

**Entry choice:** Up to three entrances can be fitted on each floor.

**Control:** Fully automatic push button control with call and despatch facilities at each entrance for ease of use.

**Indicators:** “Lift arrival”, “lift occupied” and “lift position” indicators are fitted at each entrance, together with an audible lift arrival buzzer.

**Travel:** Up to 12 stops over a total distance of 30m of travel.

**Mounting:** The Microlift is supplied in a structure-supported frame which is galvanised for longer life. We do not require a separate motor room or “load-bearing” lift shaft.

**Motor:** Mounted at the top of the lift structure, the smooth, quiet motor drives a high quality reduction gearbox fitted with a traction vee-sheave. An electro-magnetic disc brake is supplied, with emergency release mechanism. The reliable controller and counter-balance drive system ensure electrical consumption is minimal.

**Safety:** Complies with the Essential Safety Requirements (ESRs) of the Machinery Directive 2006/42/EC and EN 81-3 where applicable.

Additional options include: Heated car, additional and/or heated shelves, intercom system, load weighing.

**Model options:**

**Low Headroom and Bottom Drive:** provide a significant reduction in the headroom required at the top floor.

**Double Decker:** two cars in one lift, one above the other.
“Delivering first-class service to discerning guests is a constant challenge, but we are obviously succeeding with the strong support of our standard and double-decker Microlifts.”

Ryan Moses, General Manager & Head Sommelier, The Pantechnicon in Belgravia, London
Microlift Dimensions

### 50kg

<table>
<thead>
<tr>
<th>Model</th>
<th>Total Capacity</th>
<th>Width</th>
<th>Car Depth</th>
<th>Height</th>
<th>Entrance Width</th>
<th>Serving Height</th>
<th>Shaft Depth</th>
<th>Pit Depth</th>
<th>Head-room</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD50</td>
<td>50kg</td>
<td>510</td>
<td>320</td>
<td>800</td>
<td>320</td>
<td>770</td>
<td>800</td>
<td>725</td>
<td>520</td>
</tr>
<tr>
<td>50A</td>
<td>50kg</td>
<td>545</td>
<td>420</td>
<td>800</td>
<td>420</td>
<td>770</td>
<td>800</td>
<td>820</td>
<td>640</td>
</tr>
<tr>
<td>50B</td>
<td>50kg</td>
<td>520</td>
<td>520</td>
<td>800</td>
<td>420</td>
<td>770</td>
<td>800</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>50C</td>
<td>50kg</td>
<td>620</td>
<td>620</td>
<td>800</td>
<td>520</td>
<td>770</td>
<td>800</td>
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### 100kg

<table>
<thead>
<tr>
<th>Model</th>
<th>Total Capacity</th>
<th>Width</th>
<th>Car Depth</th>
<th>Height</th>
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<th>Serving Height</th>
<th>Shaft Depth</th>
<th>Pit Depth</th>
<th>Head-room</th>
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<tbody>
<tr>
<td>100A</td>
<td>100kg</td>
<td>720</td>
<td>720</td>
<td>1000</td>
<td>620</td>
<td>970</td>
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<tr>
<td></td>
<td>With rise and fall shutters</td>
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<td></td>
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<td>100A</td>
<td>100kg</td>
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<td>975</td>
<td>550</td>
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<td>Floor</td>
<td>1000</td>
<td>1000</td>
<td>350*</td>
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<tr>
<td></td>
<td>With hinged doors</td>
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<td></td>
</tr>
<tr>
<td>100B</td>
<td>100kg</td>
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<td>1175</td>
<td>550</td>
<td>1090</td>
<td>Floor</td>
<td>1100</td>
<td>1100</td>
<td>350*</td>
</tr>
<tr>
<td></td>
<td>With hinged doors</td>
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<td></td>
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### Low Headroom 50kg

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<tr>
<th>Model</th>
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<th>Width</th>
<th>Car Depth</th>
<th>Height</th>
<th>Entrance Width</th>
<th>Serving Height</th>
<th>Shaft Depth</th>
<th>Pit Depth</th>
<th>Head-room</th>
</tr>
</thead>
<tbody>
<tr>
<td>50C LH</td>
<td>50kg</td>
<td>620</td>
<td>620</td>
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<td>520</td>
<td>770</td>
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<td>900</td>
<td>900</td>
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### Double Decker 50kg and 100kg

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<th>Model</th>
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<th>Car Depth</th>
<th>Height</th>
<th>Entrance Width</th>
<th>Serving Height</th>
<th>Shaft Depth</th>
<th>Pit Depth</th>
<th>Head-room</th>
</tr>
</thead>
<tbody>
<tr>
<td>50B DD</td>
<td>50kg</td>
<td>520</td>
<td>520</td>
<td>800</td>
<td>420</td>
<td>770</td>
<td>1010</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>50C DD</td>
<td>100kg</td>
<td>620</td>
<td>620</td>
<td>800</td>
<td>520</td>
<td>770</td>
<td>1010</td>
<td>900</td>
<td>900</td>
</tr>
<tr>
<td>100A DD</td>
<td>100kg</td>
<td>720</td>
<td>720</td>
<td>800</td>
<td>620</td>
<td>770</td>
<td>1010</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>100B DD</td>
<td>100kg</td>
<td>820</td>
<td>820</td>
<td>800</td>
<td>720</td>
<td>770</td>
<td>1010</td>
<td>1100</td>
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</table>

### Bottom Drive 50kg and 100kg

<table>
<thead>
<tr>
<th>Model</th>
<th>Total Capacity</th>
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<th>Car Depth</th>
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<th>Serving Height</th>
<th>Shaft Depth</th>
<th>Pit Depth</th>
<th>Head-room</th>
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</thead>
<tbody>
<tr>
<td>DD50 BD</td>
<td>50kg</td>
<td>510</td>
<td>320</td>
<td>800</td>
<td>320</td>
<td>770</td>
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<tr>
<td>50A BD</td>
<td>50kg</td>
<td>545</td>
<td>420</td>
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<td>420</td>
<td>770</td>
<td>800</td>
<td>820</td>
<td>670</td>
</tr>
<tr>
<td>50B BD</td>
<td>50kg</td>
<td>520</td>
<td>520</td>
<td>800</td>
<td>420</td>
<td>770</td>
<td>800</td>
<td>830</td>
<td>830</td>
</tr>
<tr>
<td>50C BD</td>
<td>50kg</td>
<td>620</td>
<td>620</td>
<td>800</td>
<td>520</td>
<td>770</td>
<td>800</td>
<td>930</td>
<td>930</td>
</tr>
<tr>
<td>100A BD</td>
<td>100kg</td>
<td>720</td>
<td>720</td>
<td>800</td>
<td>620</td>
<td>770</td>
<td>800</td>
<td>1030</td>
<td>1030</td>
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<tr>
<td>100B BD</td>
<td>100kg</td>
<td>820</td>
<td>820</td>
<td>800</td>
<td>720</td>
<td>770</td>
<td>800</td>
<td>1130</td>
<td>1130</td>
</tr>
</tbody>
</table>

**Notes:**

- Some of these dimensions can be varied to suit your individual requirements by modification of stock models or by special manufacture – please contact us for details. All dimensions in mm.
- § Entrance position ‘B’ is not available on the DD50 model but can be provided on the 50A model with a reduced entrance width of 320mm.
- * For 100kg lifts with hinged door option, if floor level serving height is required then a pit will be necessary. A reduction in the pit depth is possible – please contact us for details.
- # Car and Entrance dimensions on Double Decker models are nominal.
- † A reduction in headroom may be available – please contact us for details.
- ** 950mm serving height at lowest floor.
- • If adjacent openings are required increase headroom dimensions by 200mm nominal.

On Bottom Drive Microlifts, entrances are available on up to 2 sides (B & A or C) on all floors with the following exception: entrance position C only is available on the DD50 BD model. For full technical advice, please contact us.

Hinged door option shown on floor serving 100kg model.
Trolleylift – the versatile goods lift for simple, quick, reliable and economical movement of heavy goods.
The Stannah Trolleylift range includes 250kg and 300kg models, with a choice of door options, many available ‘off the shelf’. From a sack of potatoes or beer keg to a sack truck or catering trolley, a Trolleylift provides the answer to moving heavy or bulky goods.

How long does it take to install a Trolleylift?
Just 2-3 days for a 2-floor 250kg lift, or 3-4 days for a 300kg lift. Specially trained fitters will install your Trolleylift as rapidly as possible with minimal disruption to your premises. A second visit by our engineers will follow once the builders work has been completed. This visit will include the testing and commissioning and training in the safe operation of the equipment.

What about the builders work?
This is quite straightforward and depending on your application, stage one generally falls into two categories, either:
(a) Through a floor… usually all that is required is an appropriate-sized opening in each floor, a pit for floor-level serving or a ramp and a three-phase power supply, or
(b) Adjacent to a mezzanine floor… all you need to provide is the space, a pit for floor-level serving or a ramp, suitable scaffolding and a three-phase power supply.

Once this basic work has been completed by your builder, we will install your Trolleylift. After we have completed the installation, your builder will, at stage two, clad the framework and decorate to your choice. Stannah then return to check the safety compliance of the builders work, after which we will test, commission and CE mark the lift. So, within a short time you will have a fully-fitted Trolleylift working for you, helping to make life easier.

What is the next step?
Call us to arrange a free survey of your premises. We will be able to offer expert guidance on how to approach your lifting requirements and there’s no obligation whatsoever.

### Manual Handling
All of Stannah’s goods lifts will help you meet the requirements of the Manual Handling Regulations.
To download a copy of our Short Guide to Manual Handling go to www.stannahlifts.co.uk

### Hotel
- linens, wine, laundry

### Fast food
- ingredients, heavy supplies

### Pub
- beer crates, bottles

### Club
- barrels, boxes

### Warehouse
- heavy components, white goods

### Shop
- goods galore, heavy stock

### Factory
- components, packages, heavy goods
“Eastnor Castle is a fabulous setting for any special event, but behind the scenes it is a challenging environment. The installation of a Stannah Trolleylift has made it much easier and we avoid the risk of injury, through excessive lifting, to our staff”

Simon Foster, Eastnor Castle Manager
**Trolleylift**

**250kg-300kg**

**Specification**

**Car:** Constructed in mild steel, finished in a tough grey baked enamel RAL 7038.

**Speed:** 0.17 m/s.

**Entrances:** Landing entrances are protected by a single hinged steel door with grey baked enamel finish as standard, or optional concertina shutter leaf gate with galvanized finish. All doors are fitted to our structure and have safety locks to comply with safety regulations.

**Car entrance protection:** The lift car entrance is protected by a collapsible gate which protects goods from falling whilst the lift is in motion.

**Entry locations:** Entrances are available on any of three sides – please refer to the diagram overleaf for more information.

**Control:** Fully automatic push button control with call and send buttons at each entrance for ease of use.

**Indicators:** “Lift arrival”, “lift occupied” and “lift position” indicators are fitted at each entrance, together with an audible lift arrival buzzer.

**Travel:** Up to 6 stops over a total distance of 18m of travel.

**Mounting:** The Trolleylift is supplied with a structure-supported frame. We do not require a separate motor room or “load-bearing” lift shaft. A solid base and support at each floor is all that is needed from your building.

**Motor:** The 0.66kW motor is mounted at the top of the lift structure. The smooth, quiet motor drives a high quality reduction gearbox fitted with a traction vee-sheave. An electromagnetic disc brake is supplied, with emergency release mechanism. The reliable controller and counter-balance drive system ensure electrical consumption is minimal.

**Power supply:** A 415v three-phase supply is required for the lift and a standard power socket within the motor compartment.

**Safety:** Complies with the Essential Safety Requirements (ESRs) of the Machinery Directive 2006/42/EC and EN 81-3 where applicable.

Additional options include: concertina shutter leaf gates, intercom system, load weighing, stainless steel car and/or hinged doors, safety gear to car and counterweight.
Data sheets
Data sheets giving further technical information are available – please call 01264 351922 for a copy. Alternatively, you can download a PDF from our website at www.stannahlifts.co.uk

Choice of entrance arrangements
Up to three way entry is possible, giving you maximum access to the lift.

“The Scarlet Hotel is a haven of peace and sustainable opulence. Every care has been taken to enhance customer and staff comfort, including the provision of a Trolleylift. This reliable Stannah lift product will discreetly improve our service and help us maintain the safe movement of goods.”

Nikki Broom
Scarlet Hotel General Manager
### Trolleylift Dimensions

**250kg**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Car (w x d x h)</th>
<th>Entrance (w x h)</th>
<th>Serving Height</th>
<th>Shaft (w x d)</th>
<th>Pit Depth</th>
<th>Headroom</th>
</tr>
</thead>
<tbody>
<tr>
<td>250HP</td>
<td>250kg</td>
<td>1000' x 950' x 1175</td>
<td>770' x 1090</td>
<td>Floor</td>
<td>1320 x 1320</td>
<td>175*</td>
<td>2800</td>
</tr>
<tr>
<td>250CP</td>
<td>250kg</td>
<td>1000' x 950' x 1175</td>
<td>770' x 1090</td>
<td>Floor</td>
<td>1320 x 1320</td>
<td>175*</td>
<td>2800</td>
</tr>
</tbody>
</table>

**300kg**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Car (w x d x h)</th>
<th>Entrance (w x h)</th>
<th>Serving Height</th>
<th>Shaft (w x d)</th>
<th>Pit Depth</th>
<th>Headroom</th>
</tr>
</thead>
<tbody>
<tr>
<td>300HP</td>
<td>300kg</td>
<td>1000' x 950' x 1775</td>
<td>770' x 1690</td>
<td>Floor</td>
<td>1320 x 1320</td>
<td>600*</td>
<td>3000</td>
</tr>
<tr>
<td>300HP (1975 high car)</td>
<td>300kg</td>
<td>1000' x 950' x 1975</td>
<td>770' x 1890</td>
<td>Floor</td>
<td>1320 x 1320</td>
<td>600*</td>
<td>3200</td>
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<tr>
<td>300CP</td>
<td>300kg</td>
<td>1000' x 950' x 1775</td>
<td>770' x 1690</td>
<td>Floor</td>
<td>1320 x 1320</td>
<td>600*</td>
<td>3000</td>
</tr>
</tbody>
</table>

* HP = single hinged steel landing door  
CP = concertina shutter leaf landing gate (not available on 1975mm high car)

**Important Note about Pit:**
The Trolleylift normally serves at floor level and would require a pit in the lowest floor. If you are unable to provide a pit the Trolleylift can be installed to serve at 175mm above the lowest floor and a ramp will need to be provided by your builder. A reduction in the pit depth on the 300kg model to 175mm is possible on certain models – please contact us for details.

**Notes:**
† If the car has a through/adjacent car entry arrangement, the car depth/width will be reduced by 50mm

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1,937 Trolleylifts installed in the UK  
300 maximum load in kilos  
105 average loads per day  
3 days to install
Stannah
a family of lift expertise

Stannah help people get on with their lives. Whether it’s a lift at the station, a dumbwaiter at the coffee shop, a passenger lift at the office, a platform lift at the library, an escalator in the shopping centre, a moving walkway at the supermarket, a goods lift at the pub or a stairlift at home – we are there quietly helping life happen.

We design, manufacture, supply and install lifts to help life flow. We do this with the utmost care for our customers, our passengers and our staff. Our products are quality engineered, safe and reliable and supplied in the knowledge that we can maintain them 24/7 – efficiently via our service branches right across the UK.

By continually investing in new technologies, new products and our highly trained nationwide workforce we deliver value-for-money excellence. We are proud to be an independent family company whose specialist product and service divisions give our customers expert support right across our portfolio.

Meet the family

- Passenger Lifts
- Escalators and Moving Walkways
- Platform Lifts
- Service and Goods Lifts
- Lift Refurbishment

227,499
site visits per year

31,109
new installs per year

1867
the year Joseph Stannah founded our company

365
days a year call-out
Passenger lifts
We first engineered passenger lifts in the 1860s. Today we offer our customers more choice and flexibility. Our MRL lifts are hydraulic or traction, wall-mounted or structure-supported, low or medium rise to carry from 6-33 people and we have a wealth of finishes to enhance any interior.

Escalators and moving walkways
Stannah supplies, installs and maintains a range of escalators and moving walkways for applications across the UK. These products are maximising useable space in retail environments and moving people safely and efficiently in busy public areas.

Major lift refurbishment and bespoke lifts
Stannah undertakes special lift refurbishment and modernisation projects, often to maximise the use of new technology and save operating costs. We also supply and install bespoke lifts for unique places, working with our clients to their specifications.

Platform lifts
Our economical platform lifts solve thousands of access problems every day. They are a simpler alternative to a traditional passenger lift for buildings that do not have constant people traffic. Designed to carry up to 4 passengers, platform lifts are supplied in their own structure so can go almost anywhere.

Lift service and repair
We provide local service, nationwide, from our network of branches across the UK. Our highly-trained engineers look after thousands of lifts 24/7, 365 days a year – our own products and most types of lifts from all other manufacturers.

And last but not least...

Stairlifts
Stannah stairlifts are as stylish as they are practical. Since 1975 over 400,000 units have been sold worldwide, making Stannah global market leaders in stairlifts.

More products in the Stannah range
Stannah Microlifts
Caxton Close, East Portway, Andover, Hampshire SP10 3QN
Telephone: 01264 351922