

Inva HomeLift Platform Lift

Q. How deep does the pit need to be?

A. We require a 60mm pit but if this is not possible we can provide a ramp at the lowest level door.

Q. I want one side of the lift to be glazed is this possible?

A. Yes it is. We are able to put glazing wherever you want it.

Q. Do I need to have 3 phase electric supply to the lift?

A. No. Our lift only requires a normal 240V, 16Amp supply.

Q. What is the maximum height?

A. The unit will serve up to 4 levels or 13 metres.

Q. What is the maximum load?

A. Maximum working load is 400Kg / 3 persons

Q. What guarantee do you provide?

A. Standard 12 month parts and labour on the whole lift. 5 year warranty on the motor and gearbox and a 10 year warranty on the drive chains.

Q. What is the smallest Homelift?

A. We can produce a unit that is 950mm wide x 1150mm deep.

Q. What installation space do you need?

A. We need 30mm in both directions.

Q. What type of controls does the unit have?

A. Single press buttons on the landings to call the lift and constant pressure buttons when travelling on the lift.

Q. Can I personalise my lift?

A. Yes. We can offer the shaft in different colours, contrasting doors, different door styles, different door handles, key locking, different types of glazing and many other options.

Q. Can I change the floor covering in the lift?

A. Yes- we have a number of coverings you can choose from or if you prefer we can leave it as unfinished for you to put your own (max 3mm deep)

Q. How fast is it?

A. The unit travels at the fastest speed allowed under the legislation which is 0.15m/s

Q. My lift has to be fire rated can you do this?

A. We can provide a solid panel shaft with fire doors but you would need to provide a fire rated shaft around our shaft. This is normally done with a studded type wall and fire rated plasterboard.

Q. What loadings are placed on my building?

A. The Home lift has a self supporting structure. All loadings are vertical (ie through the pit) with no lateral loadings. We only fix at the thresholds for stability.

Q. Do you need any other space in my building?

A. No. We do not need a pump room or controller area. Our electrical cabinet is attached to the upper landing door frame and we do not use hydraulic fluids and so there is no need for a pump room.

Q. Do you need a supporting wall?

A. No. The unit is completely self supporting.

Q. Do I have to have a full height door at the top landing?

A. If the overall travel of the lift is under 3 metres then you may have the opportunity to have a half height door.

Q. How long does an installation take?

A. An average 2 floor lift would normally be completed in 2-3 days on site.

Q. Can I view a recent installation?

A. We have many installations around the UK and it is highly probable that we can arrange a visit to a site.