



REGENERATION SUCCEEDS

Museum takes success to the next level



Project:
Location:
Client:
Lift Installed:

Snibston Discovery Museum
Coalville, Leicestershire
Leicestershire County Council
Concerto Vertical Platform Lift



Product Description

Built on the site of a former colliery in 1992, this thriving local museum needed room to expand and having a mezzanine floor recently installed above their entrance hall gave the museum a flexible space that can be used for offices, catering or exhibitions. However, access for semi-ambulant and wheelchair users could only be gained with the use of a vertical platform lift.

Challenges

- Space restrictions caused by staircase location
- Blending in with the existing environment
- Minimising disruption to the museum's operation

Solution

The Terry Concerto, which allows for up to 4 metres of lift travel was more than adequate for the application. The clean, modern and open design, finished in a RAL white colour to match the surrounding environment proved to be a very a practical solution to the every day access needs of the museum's staff and visitors to use the new mezzanine floor.

Client Feedback

Terry Lifts' flexibility, attention to detail and timely performance provided us with the support we needed and helped to make working with Terry Lifts an enjoyable experience. The transparent design of the lift has been a great success and makes it unobtrusive whilst being easily identified and used by those who need this facility.

Product Information

The Concerto range of vertical platform lifts has actually been designed to suit lifting heights of up to 9 metres and has a wide variety of options to suit every application.

General Specification

- CAPACITY: 500 kg
- POWER SUPPLY: 240V single phase supply with battery backup in the down direction only
- INTERNAL PLATFORM DIMENSIONS: 1100mm x 1400mm
- Complies with Part M of the Building Regulations
- No enclosure or support tower required
- Easy to operate, tactile, illuminated constant pressure controls
- Adjacent entry
- Automatic landing doors
- Emergency lowering facility
- Minimal builders work (ground ramp eliminates requirement for a pit)

