



Temporary Lift Application London Borough of Newham

Alimak Hek Ltd were invited by the London borough of Newham to design a unique external lift system to maintain access whilst the buildings existing lift underwent refurbishment. Newham council required any access solution to be cost efficient, practical and compliant with current lift & disabled access regulations. Taking into consideration a variety of factors, Alimak Hek worked in conjunction with Newham council, Sematic UK and ALIMAK AB to ensure that the lift package met the various requirements needed for this particular project.

To limit any unnecessary disruption, many of the lift system's components, including the lift car, drive units and doors, were pre-assembled to ensure a more efficient installation process. The end result is a modular passenger lift that, whilst being robust and efficient, offers all the comforts associated with a modern internal lift. The success of the temporary lift system has been impressive, having already been used in several locations within the London Borough of Newham, as well as on other residential, hospital and shopping centre applications.



Key data

Lift Type	SE 630 FC
Max. capacity	630 kg
Speed	36 m/min
No. of Landings	8
Total lifting height	20 m
Car size	1.43 m x 1.04 m x 2.17 m
Motors	1 x 11 kW