

[Exterior](#) [Inspiration](#) [Alder Hey Children's Hospital](#)

Project report download 

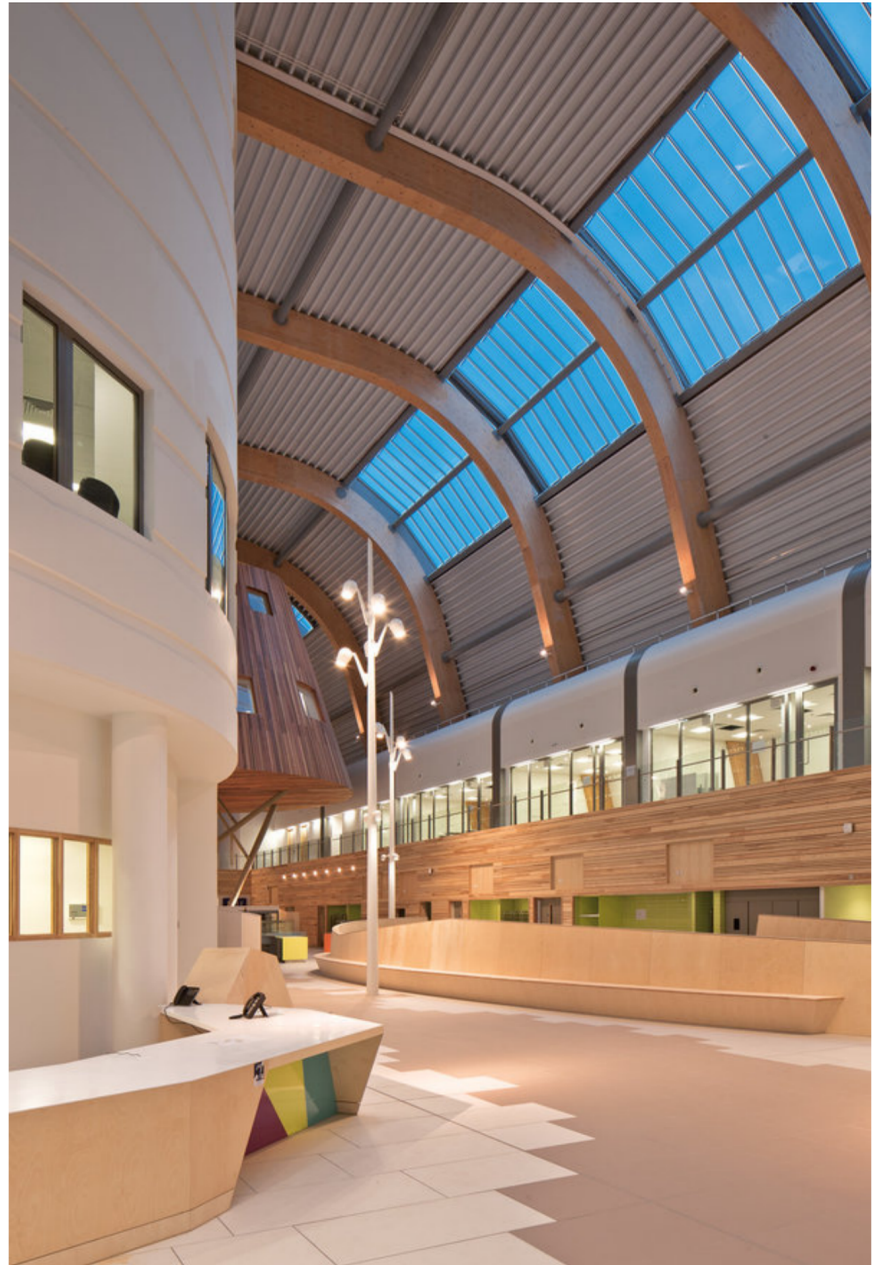
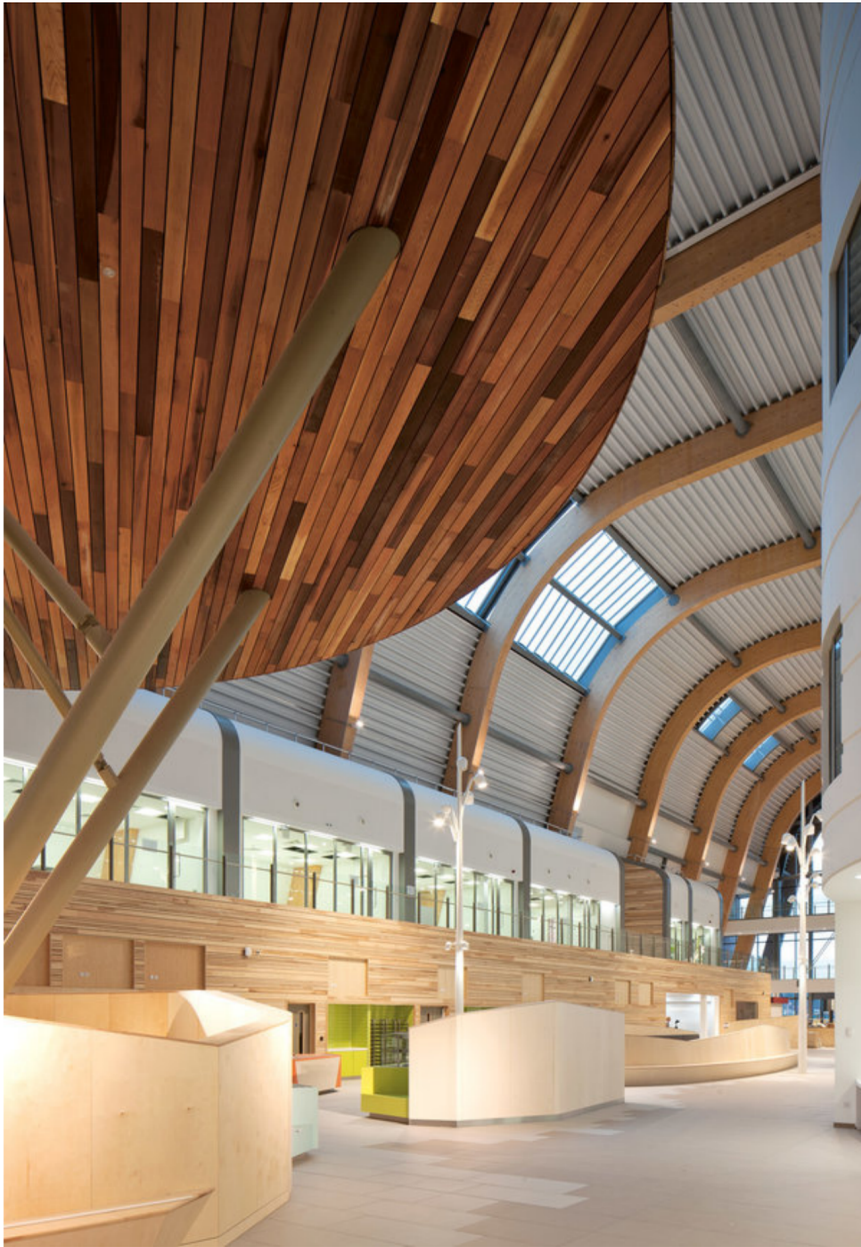


Alder Hey Children's Hospital
Liverpool, Great Britain

By children for children. The construction concept for the Alder Hey Children's Hospital in Liverpool was developed following intensive exchanges with children. As a result the wish for greater closeness to nature was taken into account. The new building is harmoniously incorporated into the landscape of Springfield Park and deliberately emphasizes natural elements: wooden materials, lively daylight and shapes inspired by nature. Numerous design elements with a playful character will help young patients overcome their fear of hospitals.

Bearing in mind that light is hugely important for human well-being and convalescence, much emphasis was placed on natural light guidance in the high-tech hospital. A large number of daylight rooms with large window fronts were installed to create a feeling of well-being and provide a picturesque view of the park. The light from the Selux luminaires assists the daylight wherever this dwindles.

The organic Olivio luminaires blend harmoniously into the design of the communal areas (lobby, atria) while here the subject of the park is continued deliberately too, with the Olivio Sistema luminaires merging together to form a curved alleyway and bestowing light on the café below and its inviting seats. The park theme ensures a casual and relaxed atmosphere inside the building facility.





Olivio

The organic design of Olivio and its functional versatility due to the modular design of this luminaire family is inspired by role models from nature. As a result Olivio forms the basis for light concepts in urban living areas where the focus is on the well-being of people. Olivio luminaire heads are available in the sizes Grande, Medio and Piccolo and can be combined with various arms and pole types from the three design lines Sistema, Floracion and Candelabra. Yet it is not just the design that can be adapted individually according to the situation – various optics and light colours from 2,700 to 4,000 Kelvin also cater for challenging lighting tasks efficiently and without glare: from illumination of paths and squares, floodlighting of façades and accent lighting of buildings. The new Olivio Cap also reduces light scatter and for special requirements, with its camera and loudspeaker modules, Olivio can be integrated into smart application scene. The special wooden-pole aesthetic emphasizes the Olivio's high quality, organic luminaire design. Combined with luminaire heads in a harmonious colour tone such as bronze, this results in a timelessly comforting spatial ambience.

Exterior

- Lif
- Tessia
- Astro
- Olivio
- Trigo

- All products
- Inspiration
- Catalogs

Selux

- Extended Lighting
- News
- History
- Lighting Museum
- Licht Plus

Press

- Press

Career

- Jobs

Social

- Instagram
- LinkedIn

Selux AG

Motzener Str. 34
 12277 Berlin
 Germany
 T +49 (0) 30 72 001 0
 F +49 (0) 30 72 001 100
 info@selux.de

Selux worldwide

International / Austria / Belgium / Australia / Canada /
 France / Germany / Italy / Luxembourg / Netherlands /
 Sweden / Turkey / United Kingdom / USA

Imprint
 Privacy policy
 © 2021 Selux AG

 Language

 Print

 Top