

Nova hospital in Finland

Ruukki Design profiles can also be used indoors. Our products were chosen for both the hospital's exterior walls and indoor premises.

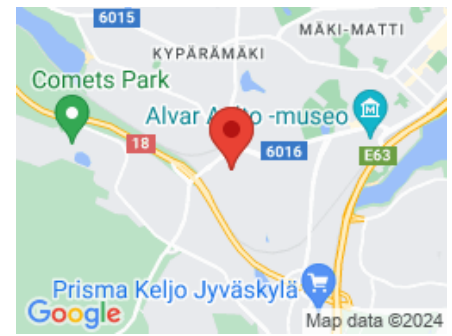


Related products

- > Design Rome S34
- > Design Venice S10
- > Sandwich panel SPA E Life Energy

Partners

- > Owner / Investor: Keski-Suomen sairaanhoitopiirin kuntayhtymä
- > Installation company: Pohjanmaan Rakennuspelti Oy
- > Architect office: JKMM Arkkitehdit
- > Year: 2018-2019



In this building we have used **GreenCoat®** - A Nordic quality sustainable steel from SSAB.



[Read more about about GreenCoat® here](#)

Design Rome S34 profiles were used in facades and ceilings. Furthermore, perforated versions of the same Design Rome S34 profiles (4 mm, 30%) were used in the walls of the building's canopies. A perforated profile doesn't show through, but it lets the light through. It serves as excellent in ambulance arrival areas, for example.

The hospital's implementation planning and construction started in 2016, and the hospital will be completed by the end of 2020.

Perforated Design Rome S34 and Design Venice S10 profiles (4 mm, 30%) were used indoors. These profiles are manufactured from anodised aluminium (0.7 mm). The profiles were installed in the vertical position to act as space dividers that let the light through. This offers privacy but still keeps the spaces open and airy.

The interior decoration was inspired by Central Finnish national parks. The goal was to bring the nature from the national parks close to the hospital's customers and employees in the form of colours and shapes.

SPA 230E Life sandwich panels were used in the hospital's air conditioning rooms.









