

Project report

Riverside Hotel Radisson Blu

Gothenburg, Sweden

Architect: Reflex Arkitekter
Fabricator: Staticus UAB

Product: Reynobond® Architecture aluminium composite panels

Surface: Coating: BRUSHED Aluminium and BRUSHED Stainless Steel Look

Fixing system: Mixed with glass and mounted in different directions

Specialties: LEED "Gold" certification







Radisson Blu Riverside Hotel

Sustainability with spectacular design

Having opened in spring 2013 the Radisson Blu Riverside Hotel, raised above ground level, and its glimmering façade create a landmark in the surrounding landscape of Gothenburg and its port.

Seeming like a sculpture of abstract scale the facade made of aluminium and glass reflects the light in glimmering scales. To achieve this spectacular effect the architects from Reflex Arkitekter mixed glass elements with Reynobond® aluminium composite panels with the coatings BRUSHED Aluminium and BRUSHED Stainless Steel Look, mounting them in different directions.

The building on the old shipyard Lindholmen Science Park especially attracts young people and foreign visitors. The hotel includes 265 modern and stylish rooms and suites with additional conference facilities, bar and restaurant with outdoor seating on a terrace along the river, and a rooftop Spa – everything on a total of $13,200 \, \text{m}^2$.

Another special feature is created by the outside architecture: Situated at the harbour basin the building hangs out a dozen feet above the water. Under the house there are running trails and paths for walking and bicycling.

The building is classified according to the Gold level of the American environmental certification system LEED (Leadership in Energy and Environmental Design).







