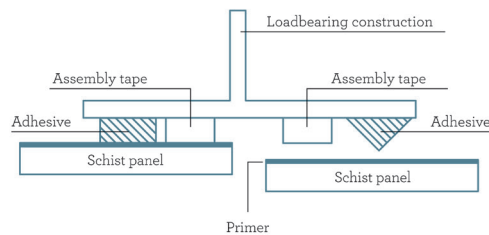


# Adhesive system for facade

The system is ventilated, and is one of the most highly efficient facade systems. The opportunity to use smaller dimensioned schist and lower thicknesses also provides lower transport costs and simplified handling at the construction site. The fixing method is invisible and installation is fast, and the system offers the option to use the stones in both horizontal and vertical orientation.

## TECHNICAL INFORMATION



Schist panels with a low thickness, 10-20 mm, can be used for direct adhered facades. The schist panels are supplied in fixed thickness and with sawn edges.

### Erection

Supporting concrete structure, external insulation, air barrier and schist. The aluminium profiles are erected on brackets in order to ensure space for the external insulation.

### Fixing

The schist panels are affixed using a temporary fixing tape until the construction structural adhesive sets. Adhered to vertical aluminium profiles. The schist panels and profiles are cleaned using a special cleaning fluid prior to adhesion.

## REFERENCE PROJECT

### Nordea Bank Copenhagen

**Location:**  
Ørestad in  
Copenhagen,  
Denmark

**Year of  
construction:**  
2013 - 2017

**Architect:**  
Henning Larsen  
Architects

**Quantity:**  
3 000 m<sup>2</sup> facade  
panels (as well as  
5 000 m<sup>2</sup> flooring,  
800 m<sup>2</sup> paving  
and 100 tons of  
bricks).

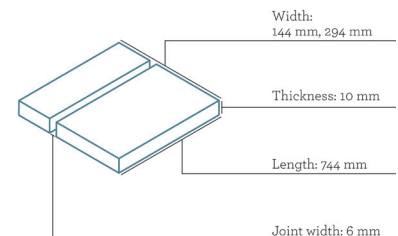
**Client:**  
Nordea Properties



OFFERDAL



Natural



## TYPES OF SCHIST, SURFACES, EDGES AND FORMATS



**Edge:**  
Sawn

**Format:**  
Width 10–60 cm x length 10–200 cm.  
The schist panels may be assembled in patterns with varying heights.

