PATINA INLINE NXT Light and shadow in the rhythm of time. Linear milled indentations create a dynamic appearance.

PATINA INLINE NXT



Patina Inline NXT is a colored-throughout fiber cement panel with a linear, milled surface structure. The indentations create an atmospheric play of shadows, which changes depending on the time of day and viewing angle. A fine patina will form on the surface over time.

The restrained colors, which range from white to beige to a dark gray, create a stylish harmony in combination with the milled surface.



Långsjöskolan Huddinge, Segeltorp, Sweden. Architect: Tyréns, Sweden and Arkitema Architects, Denmark. Photographer: Barabild Sverige AB, Stockholm, Sweden. (1st generation Patina)



P 070

Technical Data

Panel

The panel is colored throughout with linear, milled structural grooves. This gives the building a unique 3D effect and a dynamic appearance. The panel surfaces are hydrophobized on all sides.

Panel format

Maximum usable format 3,050 x 1,250 mm, panel thickness 9.5 mm / 8 mm

For a detailed summary of the sizing and color options, please refer to our delivery program.

Colors

Five standard colors.

Deviations in the color shades of the different panels are a natural part of the production properties underlining the vibrant, expressive character of the material.

Mounting

Visible on wooden substructure: Bolts with painted head

Visible on metal substructure (aluminum or steel):
Blind rivets with painted head

Technical data

Detailed information can be found in the DIM – "Design and Installation Manual Largo." 27