# **FibreCem**

Functional efficiency for facades



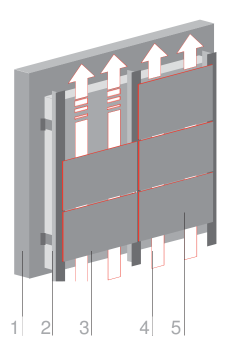
Ventilation system

# The rear ventilation system

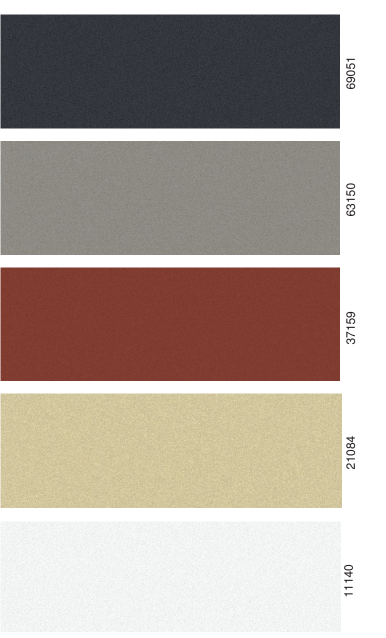
Providing considerable energy savings for any building, the environmentally friendly ventilated facade system and fiber cement panels are not only a good contribution to climate protection, they also offer a great opportunity to enhance the durability, appearance and value of a building.

Combined with each other, they become the most reliable system from the technical construction viewpoint. This cladding system effectively protects the building and its structure from the elements for a long time. Furthermore, it reduces humidity and the air

circulation optimizes the efficiency of insulation. Therefore, there will be no problem with mold, fungi, etc. The rot-resistant and non-combustible panels are extremely durable and virtually maintenance free.



- 1 Support structure
- 2 Sub frame
- 3 Thermal insulation layer
- 4 Ventilated cavity
- **5** Cladding

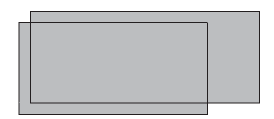


## KRISTALLIN

## GREY PANEL WITH GRAINED COATING

Base panel: Grey based Top layer: Opaque Standard colors: 5

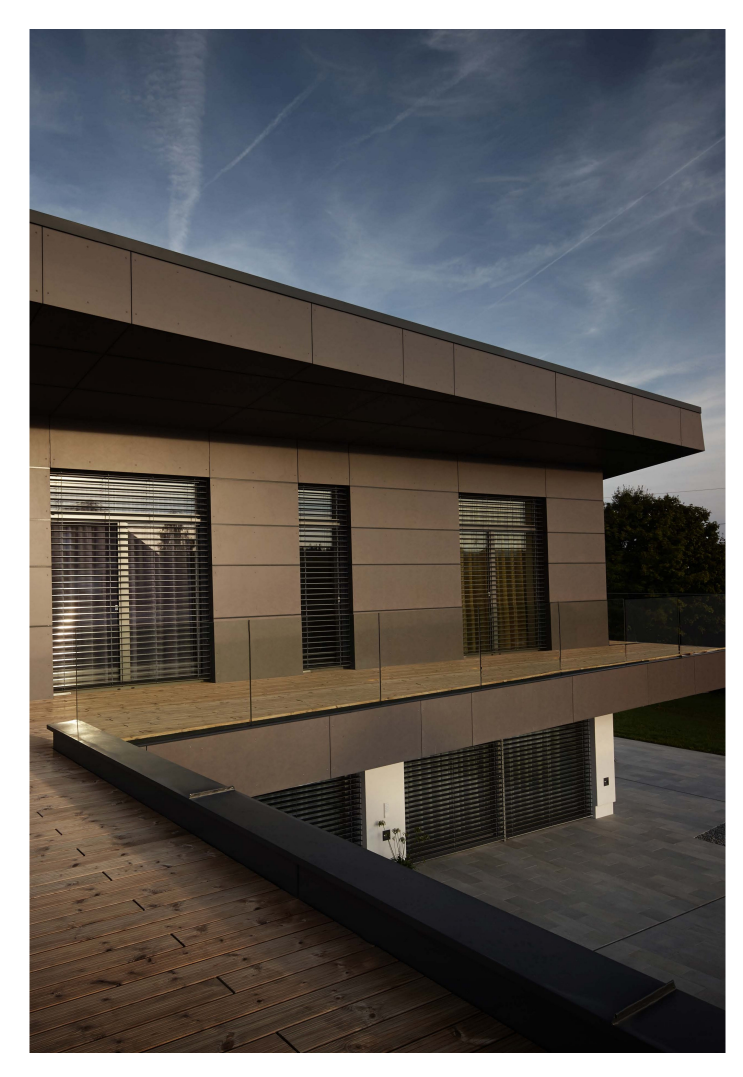
Grey based fiber cement panels with fine-grained opaque coating.



Untrimmed panels 3070x1270x8mm 2530x1270x8mm

Trimmed panels 3050x1250x8mm 2510x1250x8mm





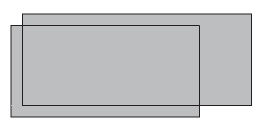
# 25123 17017 15063

## GLATT

## GREY PANEL WITH RAL COATING

Base panel: Grey based Top layer: Opaque

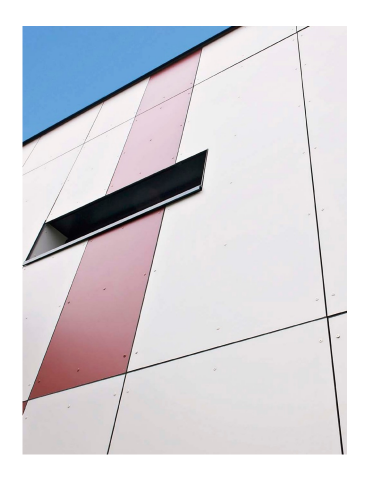
This opaque acrylic coating allows the creation of bright and intense colors.

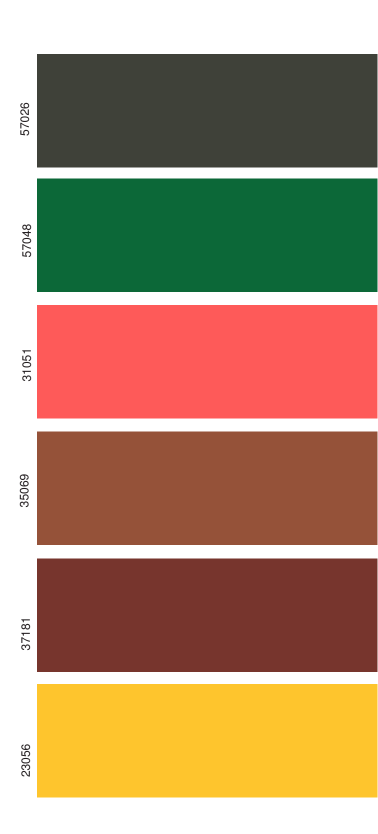


Untrimmed panels 3070x1270x8mm 2530x1270x8mm

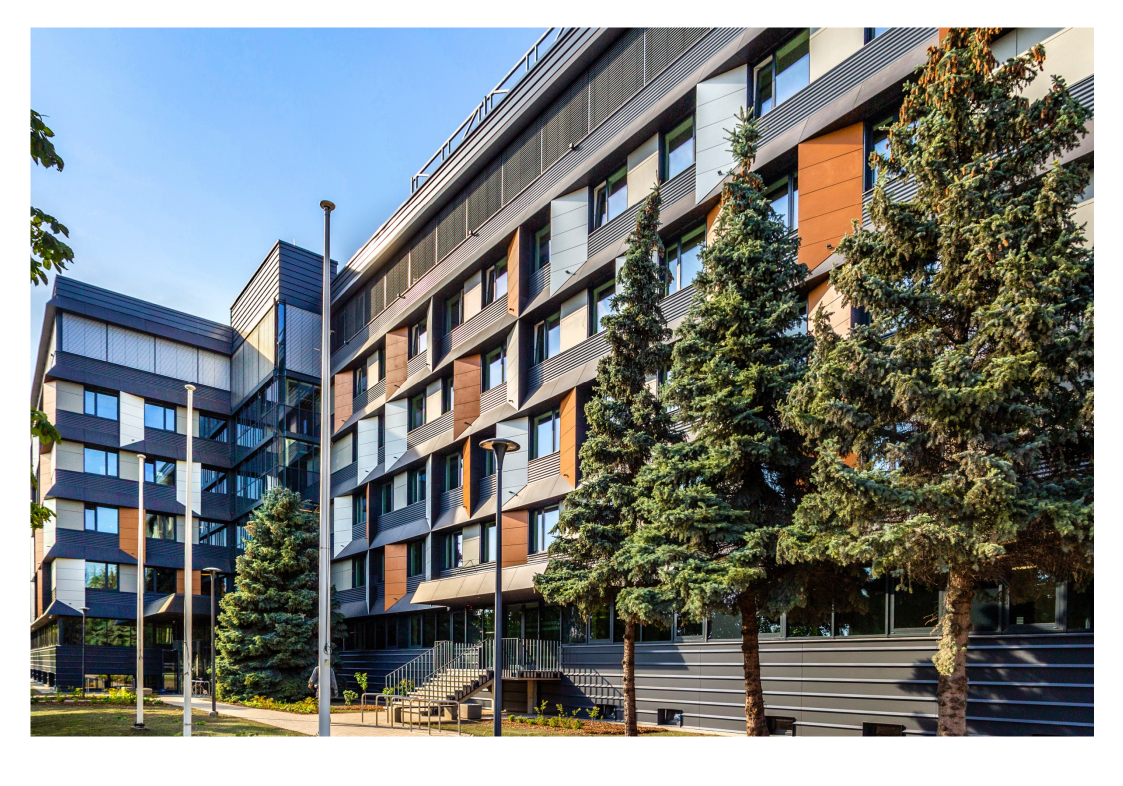
Trimmed panels 3050x1250x8mm 2510x1250x8mm











# **BALTIMEX**

Jurkalnes iela 15, Riga, LV-1046 Talr. 67808636 Mob. 28818444 baltimex@baltimex.lv www.baltimex.lv