



Swisspearl® ZENOR and KANDOR

Functional efficiency for long-lasting façades

Swisspearl® ZENOR and KANDOR

Highly functional with simple elegance

ZENOR and KANDOR are new large-format Swisspearl® façade panels for building envelopes with an emphasis on uncompromising functionality using simple means. The select range with two types of surface-look, each in five classic colours, and useful large formats for effective placement, allow a cost-effective implementation from manufacturing to assembly. Including all the quality benefits of the tried and tested Swisspearl® fiber cement panels. ZENOR and KANDOR provide all-round protection for long-lasting reliable façades with a simple elegance.

Benefits of ZENOR and KANDOR at a glance

- · Long-lasting, functional reliability
- Cost efficient
- Ecologically sustainable
- Permanent long-term use
- High weather resistance
- High-quality opaque surface coatings
- Non-combustible
- Practical assembly
- Ideal for renovation and new buildings

Planning and implementation

The Swisspearl® ZENOR and KANDOR panels are applied using the optimal construction principle of the suspended, ventilated façade. The installation is done in accordance with our well-proven technique. You will find detailed information on the planning and execution in the Design + Installation Manual (DIM) for Swisspearl® LARGO panels at swisspearl.com.

Formats



Panelsize	Thickness	ZENOR
2500×1220 mm 3040×1220 mm		•
2500×1250 mm 3000×1250 mm		•

ZENOR

Through coloured fiber cement panels, with smooth opaque surface coatings in the same colour shade as the base panels.

The five classic colours of the ZENOR panels with their coloured edges make it possible to create charming, timeless façade designs of great simplicity.



KANDOR

Natural grey fiber cement panels with fine-grained opaque coating. The fine-grained structure lends the façade surface its own unique vibrancy.

KANDOR is offered in five popular colour shades, which can be ideally applied for buildings of every size and type.



The printed colours can only approximately portray the original surfaces.



