## TECHNICAL DATA SHEET

## KEIM REVEAL-TOP-HFD

## 1. PRODUCT DESCPRIPTION

Surface-finished soffit insulation board with cement-free finish plaster coating and fabric flag for the façade surface.

## 2. FIELD OF APPLICATION

For the rational insulation of soffits.
KEIM Reveal-Linto-Top with an integrated drip edge is available for rational insulation in the lintel area.

## 3. PRODUCT PROPERTIES

- ready to use
- especially economical
- fire behaviour: E according to EN 13501
- Sealing against driving rain, wind, dust and splash water
- Surface-finished reveal - two coats of paint are sufficient
- resistant to aging
- high frost resistance


## MATERIAL CHARACTERISTICS:

- Edge formation:
- Mesh size:
- Fabric flag width:
- Length:
- Colour shade:
square
$4 \times 4 \mathrm{~mm}$
ca. 120 mm
max. 3,00 m
white


## 4. APPLICATION INSTRUCTIONS

## SUBSTRATE PREPARATION:

The plastering strip CFR-Connect 3D-Reveal must be properly aligned and fixed to the frame. Observe the technical data sheet!

## CONSUMPTION:

$1,0 \mathrm{~m} / \mathrm{m}$

## APPLICATION:

The pre-coated soffit insulation elements are surface-ready. The coating is done with the system-related paint. A design with the system-related finishing plaster is possible.

DOWELING:

## AFTERTREATMENT:

The first protective plastic flap (reveal surface) must be removed soon after bonding/fixing. Any excess material (Iso-Top Flexkleber HP) must be removed immediately.

## Painting:

The finished surfaces are to be coated in the system generally with a primer and a finishing coat.

Top coat（optional application）：
The finished surface of the product KEIM Reveal－Top－HFD may be coated with finishing plaster appropriate to the system．In the AquaROYAL－system，coating with the system＇s finishing plaster is obligatory．After drying of the
Once the finishing plaster has dried，the coating is applied in accordance with the specifications of the respective Technical products．

Second sealing layer：
The combination with KEIM Parawet－HFD in the context of creating a second sealing level is highly recommended．Please Please observe the instructions for application in the Technical Data Sheet for KEIM Parawet－HFD．

## 5．PACKAGING

| Product name | Panel thickness <br> ［mm］ | Projection | Type of container | Length |
| :---: | :---: | :---: | :---: | :---: |
| KEIM Reveal－Top－ <br> HFD | 20 | 100 mm | material sold by the <br> metre | max．3，00 <br> m |
| KEIM Reveal－Top－ <br> HFD | 20 | 200 mm | material sold by the <br> metre | max．3，00 <br> m |
| KEIM Reveal－Top－ <br> HFD | 20 | 100 mm | material sold by the <br> metre | max．3，00 <br> m |
| KEIM Reveal－ <br> Linto－Top－HFD | 200 mm | material sold by the <br> metre | max．3，00 |  |
| KEIM Reveal－ <br> Linto－Top－HFD | 300 mm | material sold by the <br> metre | max．3，00 <br> m |  |
| KEIM Reveal－ <br> Linto－Top－HFD | 20 |  |  |  |

Object－specific lengths can be ordered．Other thicknesses and projections on request．

## 6．DISPOSAL

No special notes．

Waste code：

## 7．SAFETY INSTRUCTIONS

No special notes．

## 8．GENERAL INFORMATION

Nur in Verbindung mit der Anputzleiste CFR－Connect 3D－Reveal einzusetzen．

The stated values and properties are the result of extensive development work and practical experience. Our recommendations for application, whether given verbally or in writing, are intended to provide assistance in the selection of our products and do not establish a contractual relationship. In particular, they do not release the purchaser and processor from the obligation to convince themselves of the suitability of our products for the intended application with due care, which is general practice in trade and crafts. The general rules of construction technology must be observed. We reserve the right to make modifications to improve the product or its application. This edition supersedes all earlier editions.

