

# PRESS RELEASE

## **Extra-stable for mosaic and plaster:**

Leverkusen, 11.01.2023  
Page [1 / 4]

## **New pre-wall installation cladding from Lux Elements**

**The claddings for pre-wall installations from Lux Elements in the sanitary area under tile coverings are tried-and-tested solutions. Now there is a new model with an integrated reinforcing panel that was specially developed for surfaces without a load-distributing function.**

The new article, Tec-Vwd-PV, is a cladding for system pre-wall installations made of hard foam support material with four drilled holes and an additional factory-fitted reinforcement. The product is particularly suitable for use under mosaic and plaster. The increased stability prevents damage to the covering that can be caused by the application of loads to the wall.

### **Universally usable**

With its dimensions of 1250 x 1200 x 20 mm, the element can easily be cut to size to fit the individual room situation.

So as to be suitable for all surfaces, the reinforcing plate was only installed on the rear side. This keeps the front free of interruptions and joints that could later lead to cracks in the covering.

### **Alternative product for tiled surfaces**

Those who choose a tiled surface for their pre-wall installation cladding can alternatively use the tried-and-tested product Tec-Vwd-P with identical dimensions. An additional reinforcement is dispensed with here, as it is unnecessary with a load-distributing top covering.

# PRESS RELEASE



Further information and products from the "Systems for bathroom and shower" product range can be found on the manufacturer's website at [www.luxelements.com](http://www.luxelements.com).

Leverkusen, 11.01.2023  
Page [2 / 4]

## Information:

Lux Elements GmbH & Co. KG

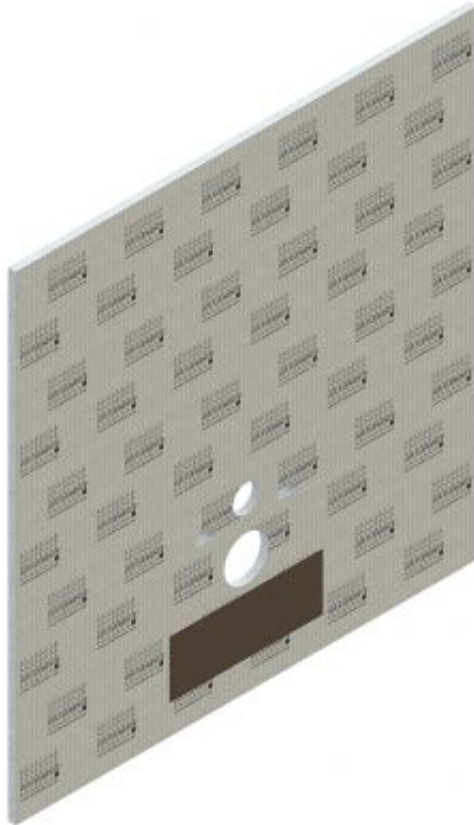
Barbara Steinhöfer

E-mail: [b.steinhoefer@luxelements.de](mailto:b.steinhoefer@luxelements.de)

Phone +49 (0) 21 71/72 12 15

# PRESS RELEASE

Leverkusen, 11.01.2023  
Page [3 / 4]



A stabilising reinforcing panel is integrated on the rear side of the Tec-Vwd-Pv element.

**TELECHARGEMENT:**

-> [TEC-VWD-PV\\_Rueckseite\\_3C \[351 KB\]](#)

-> [TEC-VWD-PV\\_Rueckseite\\_4C \[4,8 MB\]](#)

# PRESS RELEASE



Leverkusen, 11.01.2023  
Page [4 / 4]

The rear-sided reinforcing panel increases the stability of surfaces without a load-distributing function such as plaster or mosaic.

## TELECHARGEMENT:

- > [TEC-VWD-PV-Ambiente\\_teilverliest\\_01-2023\\_3C](#) [1 MB]
- > [TEC-VWD-PV-Ambiente\\_teilverliest\\_01-2023\\_4C](#) [14,4 MB]