

ERFURT NEWS

ERFURT
WÄNDE ZUM WOHLFÜHLEN

January 2017

The strongest
Vlies-Rauhfaser
of all time!



www.erfurt.com

NEW STRENGTH



The strongest of all time!

The latest innovation from ERFURT is a major advancement with a variety of advantages over the current product: The formula of the **new Vlies-Rauhfaser** scores above all with an **even higher tensile strength**.

Benefits at a glance

- + Improved tear resistance
- + Enhanced seam appearance
- + A more concise texture
- + Supple
- + Whiter surface
- + Ideal for walls and ceilings
- + Internal winding for rational & efficient processing
- + Processing box with tear-and-open strip
- + Suitable for:
 - Paste-the-wall technique or airless process
 - Pasting machine

NEW VISUAL APPEARANCE



4 textures:

Vlies-Rauhfaser 20

The fine texture

Vlies-Rauhfaser 32

The elegant texture

Vlies-Rauhfaser 40

The variable texture

Vlies-Rauhfaser 52

The classic texture

The most beautiful of all time!

Not only the higher grammage, but especially the more concise texture, the increased whiteness and the better seam ensure an upgrading and convincing homogeneity on the wall.

The optimized wallcovering is available in **four different textures**: 20, 32, 40 and 52, with 20 and 40 being new in the product range and taking up the trend of fine, subtle textures.

Fascinating Vlies-Rauhfaser

- Beautiful like woodchip, practical like nonwoven
- From paper, wood and textile fibres
- Available in fascinating textures
- Can be re-painted several times and is customizable



NEW PROCESSING

The most convenient ever!

The internal winding allows an even more **efficient processing** when using the paste-the-wall technique. The Vlies-Rauhfaser can be simply pulled upwards and glued to the desired surface directly from the new and innovative packaging carton with **tear-and-open strip**. It is also suitable for pasting machines.



Dimensions

25 x 0.75 m

25 x 1.06 m

Carton content

2 pieces



The Vlies-Rauhfaser is available in the dimensions 25 x 0.75 and 25 x 1.06 metres. Thanks to its new composition, it is suitable not only for walls, but also for ceilings.