

# Elegant textured image in black-gold

Instructions No. 2906

Difficulty: Advanced 🎨🎨🎨🎨

Working time: 1 hour

This textured picture consists of two stretched canvas and is certainly a visual highlight on the wall. The great effect is not only created by the elegant colors black and gold but also by the combination of two different picture formats.



## Creative idea for hobby artists

The two stretched canvas - here in 20 x 40 cm and 40 x 40 cm format - are first modeled as a picture relief with structure paste and then painted in elegant black and gold .

Protect your workstation with a wipeable surface.

Take one of the two stretched canvas and spread white light texture paste over the entire surface using a painting palette knife or palette knife.

Draw a pattern in the paste with an effect spatula of your choice. If the desired look is not immediately achieved on the first attempt, the structure paste can be quickly smoothed out again for a new attempt.

After you have created the first stretched canvas in this way, take the second stretched canvas, coat it with structure paste and model the counterpart to the first relief using the effect spatula. Both stretched canvas should now dry for approx. 24 hours.

Paint the dried stretched canvas with acrylic paint in black or gold. Once this paint has also dried, you can attach picture frame hangers to the back of each frame of the stretched canvas and then hang the picture arrangement on the wall.



Must Have



[VBS Structure paste "Without grain", 230 ml](#)

● **31,59 zł** (1 l = 137,35 zł)

[Item details](#)

Quantity:    [Add to cart](#) 

### Article information:

Article number	Article name	Qty
842099	VBS Stretched canvas 20 x 40 cm	1
841603	VBS Stretched canvas 40 x 40 cm	1
27553	VBS Structure paste "Without grain"230 ml	1
21033	Effect spatula set, 4 piecesDelicate	1
841634	VBS Paint spatula & pallet knife, set of 3	1
27481	VBS Craft paint, 50 mlBlack	1
120371-12	VBS Flat brush "Easy-Brush"Size 12/11,3 mm	1
134262-02	Picture Frame-Loop66 mm	1