


# New abstract structural images

**Instructions No. 2905**

Difficulty: Advanced 

Working time: [2 Hours](#)

Texture pictures are currently very popular wall objects. They look simply fascinating. Discover here how you can make a great picture relief from a simple stretched canvas.

## Picture relief made from modeled fabric

You will need a 55 x 55 cm silk cloth for this textured picture. Coat the cloth generously with fabric stiff. Immediately lay it in artistic folds on the stretched canvas, to create an exciting 3D look. Leave to dry for approx. 6 x 8 hours.

Now spread structure paste on the free surface of the stretcher frame, model a nice surface structure on the picture, correct any incorrectly draped fabric folds.

Leave the stretched canvas to dry for approx. 24 hours. You can then paint it with acrylic paint . If you want the picture relief to retain a white look, you can use acrylic paint to achieve an even white on the surface.

Or you can paint the different structures with gray and gold paint.

## stretched canvas designing with linen fabric

stretched canvas with linen fabric already look very elegant untreated. Draw a leaf shape with a pencil and then model it with a spatula and white structure paste.

Draw a line as a leaf stem and then paint it with fine golden paint acrylic paint.



Must Have

[VBS Structure paste "Coarse grain", 230 ml](#)

● **9,30 CHF** (1 l = 40,43 CHF)

[Item details](#)

Quantity:   

**Add to cart** 

Article information:

<b>Article number</b>	<b>Article name</b>	<b>Qty</b>
841214	VBS Stretched canvas 30 x 40 cm	1
842952-04	VBS Stretched canvas "Linen"30 x 40 cm	1
27549	VBS Structure paste "Coarse grain"230 ml	1
27551	VBS Structure paste "Fine grain"230 ml	1
18089	Fabric Stiff	1
340663	Silk scarf "Pongé 05", 55 x 55 cm	1
841634	VBS Paint spatula & pallet knife, set of 3	1
120371-12	VBS Flat brush "Easy-Brush"Size 12/11,3 mm	1
12052401	VBS Round brush "BASIC", set of 6	1
347556	KREUL Disappearing ink pen	1
134262-02	Picture Frame-Loop66 mm	1