

# Farbenfrohes Kolibri - Motiv auf Keilrahmen

**Instructions No. 972**

Difficulty: Advanced 🖌️🖌️🖌️🖌️

only the others can paint and draw the others? We do not think so. With our instructions you will surely achieve a dream result. This filigree hummingbird in all its facets is created with the help of a Stencil. The high-contrast colours are applied in a wiping technique and thus really set the scene. You will be convinced.

## And it is as simple as that:

Prime Stretched Canvas in a mixture of white, Magenta, Turquoise and green. Print out the template and transfer the flowers to the Stretched Canvas. Mark the Position the hummingbirds and paint coarse blobs in the pure colours on the spot. The flowers are painted in Magenta and painted green. By brightening the colours, light points can be set and by darkening the colours shades can be incorporated. Emphasize individual areas with the liner, set pistils and points of flowers and apply the curling runners. Fill the pistils in yellow and accentuate the curls with white

When the paint is dry, spray Stencil with masking glue, place it in the desired position and dab black paint on it. Wash off Stencil immediately, dry it and reuse it upside down for the other hummingbird. Emphasize the stretcher frame edge with a mixture of Magenta and Black.

Since many colours are mixed and wiped, you can wear disposable gloves to protect your hands.

**This idea is timelessly beautiful!**



Some Article are unfortunately no longer available

But this idea is too good to withhold from you. We would be happy to continue to present it to you - let yourself be inspired!



Must Have



[VBS Stretched canvas 40 x 40 cm, H 3 cm](#)

● **8,79 €**

[Item details](#)

Quantity:



1



Add to  
cart



Article information:

<b>Article number</b>	<b>Article name</b>	<b>Qty</b>
841795-65	VBS Acrylic paint, 75 mlTurquoise (unfortunately sold out)	1
120708	Painting sponge "Stippling Brush", set of 3	1
330350	VBS Painting sponges, 3 pieces	1
705875	Carbonless copy paper, yellow	1