

# Decorative poppers as gift packaging

Instructions No. 1685

Difficulty: Beginner 🍴🍴🍴🍴

Working time: 30 Minutes

In our **instructions** we show you how to create an original **Gift wrapping** can do handicrafts. This looks like a cracker and can be filled according to your wishes. The decorative Gift wrappings can also be **made** as a souvenir or you can use the lovingly designed packaging as a guest gift **and** place card .



## It's that simple:

You will need empty toilet paper rolls for the great guest gifts. Wrap them in [Crêpepaper](#) and tie them on one side with a [decorative string](#).


Now you can fill the wrapping candies as you wish. How about delicious sweets or homemade cookies, for example? Or put a humorous saying in the packaging for each guest. There are no limits to your imagination and the filling can be filled individually according to the occasion.

After you have filled the crackers, tie the open side with the decoration string

To create especially individual packaging, you will receive a nice banderole on rolls. These can be easily made from [Kraft paper](#) [Craft foil](#), [motif sheets](#) and/or aluminium

With [punches](#) you can now make pendants, label them and stick them with adhesive pads. This gives the Gift wrappings a great side effect. You can use the produced rolls as place cards and your guests will be happy about a little something on their plates at the same time.


## Must Have



[Motif block "Winter magic"](#)

● **7,69 €** (1 m2 = 4,71 €)

[Item details](#)

Quantity:    [Add to cart](#) 

Article information:

<b>Article number</b>	<b>Article name</b>	<b>Qty</b>
706636-20	VBS CrêpepaperWhite	1
291439-02	Decoration cord MetallicGold	1
860123-01	Kraft paper-BlockDIN A4	1
703420-02	Alu-Craft foilGold/Gold	1
644303-06	VBS Double page Adhesive tape6 mm	1
521529	VBS Adhesive plate with adhesive pad	1
762427	Pigma Micron case, set of 6	1
10298	Motif block "Grey cardboard Hot Foil"	1
862097-01	Natural cardboard "Stars"Gold	1