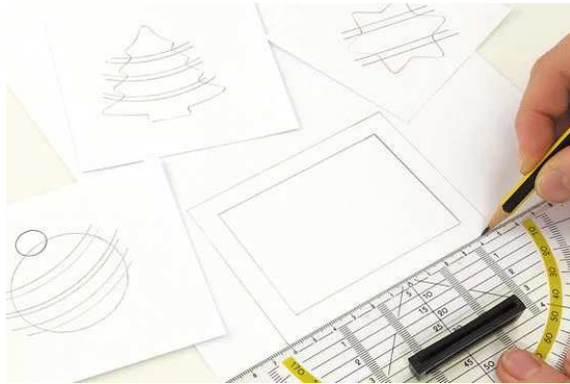


FIMO Christmas postcards



Surprise your loved ones this Christmas with a hand-crafted card.
Simply cut out the shape you like best and decorate it however you like with FIMO modelling clay.

Step-by-step tutorial

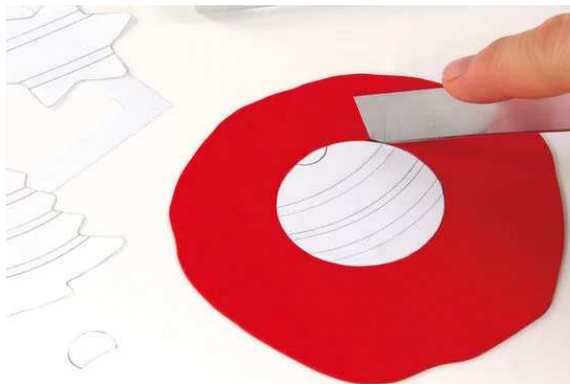
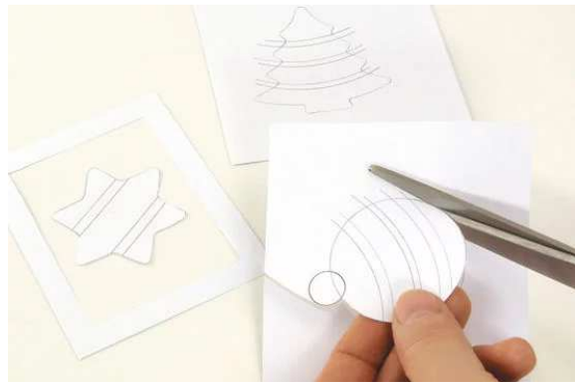


1

Select the desired paper pattern for a star, a Christmas ball or a Christmas tree and cut it out.

2

Also cut out the frame for your postcard.



3

Take half a block of FIMO soft in Christmas red and roll it into a ball.

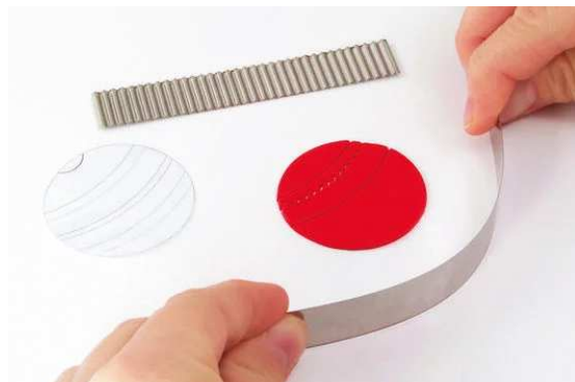
Then use the acrylic roller to create a flat surface. Place the pattern on the sheet of FIMO and cut around the outside with the FIMO blade.

Use your finger to smooth over the edges and round them off a little. Repeat the procedure for the frame with the FIMO effect in metallic gold.

4

It's easier to cut out round shapes with the flexible blade.

The serrated blade will give you a wonderful zigzag effect if you use it to cut through the Christmas bauble.





5

It's really easy to add effective textures to FIMO using a coarse household sponge.

All you need to do to emboss the pattern in the soft modelling clay is to dab the dry sponge carefully onto the FIMO.

6

Harden your FIMO decoration for 30 minutes at 110°C/230°F. Allow to cool and remove from the tray using a modelling stick or rigid blade. Glue your decorative ball and the frame.

We recommend you use the modelling stick to help avoid distorting or damaging any of the pieces.



Material overview



What you need

Product	Article no.	Quantity
FIMO® soft 8020 Oven-bake modelling clay - Single product christmas red	8020-2 P	1
FIMO® effect 8020 Oven-bake modelling clay - Single product metallic gold	8020-11	1
FIMO® 8700 04 Blades - Blistercard with mixed blade set, 3 pieces (1 rigid, 1 flexible and 1 serrated blade), 2 rubber grips	8700 04	1
FIMO® 8711 Modelling tools - Wallet containing 4 different modelling tools	8711	1

Additionally required:

Smooth work surface (glass or ceramic), kitchen knife, fine paper, ruler, scissors, baking tray, baking paper and abrasive sponge