

Beaded Easter Eggs with Filigree Engravings

Instructions No. 248

Difficulty: Advanced 🍴🍴🍴🍴

Working time: 45 Minutes

For Easter you must have homemade **Easter eggs** to keep for yourself or to give away. On these beautiful eggs are filigree **patterns** milled out and glittering beads **glued on**. You can choose your favourite colour or follow our suggestions.



engraveEaster eggs

For this idea, white **plastic eggs** are used and the eggs, into which filigree patterns are to be milled, are primed with light-struck turpentine paste. To ensure that this works comfortably and the hands remain clean, the plastic eggs are first fixed to wooden sticks with hot glue. To dry the white eggs, simply stick them into a tile

After drying, a pattern is drawn on the prepared eggs with the Strich-Ex pen according to personal taste. Fix the respective egg with your hand and mill out the pattern with a fine drill: First drill a hole in the egg, then guide the drill over the pattern as you would for engraving. The edges are then deburred with the grinding attachments.

Easter eggs decorate with pearls

For decorating the eggs with pearls the [VBS sequin glue](#) is ideal. First draw a pattern on the egg with the Strich-Ex pencil. Spread the glue on a single surface and position the beads on the still wet mass. Wrongly positioned beads can still be easily moved or repositioned. As soon as the first surface is designed, proceed in the same way with the other pattern surfaces.

Article information:

| Article number | Article name | Qty |
|----------------|--|-----|
| 601795 | VBS Decorative egg "White", 10 pieces | 1 |
| 601801 | VBS Decorative Egg "White", 4.5 cm | 1 |
| 641241-52 | Rocailles "Silverline"Green | 1 |
| 641258-50 | Rocailles "Rainbow"May Green | 1 |
| 27551 | VBS Structure paste "Fine grain"230 ml | 1 |
| 118231 | VBS Sequin adhesive | 1 |
| 347556 | KREUL Disappearing ink pen | 1 |
| 131056 | VBS Plastic spatula, 5 parts | 1 |
| 610439 | VBS Bamboo wood spikes, 50 pieces | 1 |
| 130011 | Tweezers | 1 |