

# Window Fantasy Tree Ornaments

Instructions No. 1840

Difficulty: Beginner 🍃🍃🍃🍃

Working time: 30 Minutes

Are you tired of the boring tree decorations from the past years? We didn't use Window Fantasy paint for the windows, but made original tree ornaments from it. In this manual you will find an explanation and many free motif templates to print out.



Print out the **templates** or paint your own Christmas motifs on Paper. **Windmill foil** over your template and start **tracing** the outer lines with a black or lead-coloured contour liner. Let the lines dry. Usually the drying time is about 2 hours, but it depends on the thickness of the drawn lines

Now you can colour the free areas as you wish. Especially christmasy are the Metallic Colours that can be combined with the classic shades such as Red green. Once all surfaces are coloured, the paint should dry for at least 24 hours

As soon as everything has dried, you can cut the motifs out of the foil. With a **hole puncher** you can punch a hole in the top and attach a Ribbon hanging up clip


Because **Window Fantasy colours** are easy to work with, this is a great way to do handicrafts with children. The children can paint beautiful motifs themselves, which they can then colour on their own.



Must Have

Kreul Window Color Set "Glitter World"

● **32,99 €**  
RRP ~~36,99 €~~

 [Item details](#)

Quantity:   

**Add to  
cart** 

Article information:

<b>Article number</b>	<b>Article name</b>	<b>Qty</b>
590259	Pinwheel / Mobilé foil, DIN A4	1
27538	VBS Window Color contour, 80 mlBlack	1
27522	VBS Window ColorBrown	1
594431	Kreul Window Color Set "Glitter World"	1
594431	Kreul Window Color Set "Glitter World"	1
594431	Kreul Window Color Set "Glitter World"	1
594431	Kreul Window Color Set "Glitter World"	1
27522	VBS Window ColorBrown	1
27524	VBS Window ColorYellow	1
27522	VBS Window ColorBrown	1
27528	VBS Window ColorWhite	1
133050	VBS Hole puncher	1
415712-30	Organza ribbon, 3 mmRed	1
601108	Perlon thread, thickness 0.3 mm, 100 m	1