





Design by Helena Chmelíková

## PRECIOSA Rocailles

331 19 001; 8/0; 10/0



Preciosa Ornela introduces seed beads from the PRECIOSA Traditional Czech Beads $^{\text{TM}}$  brand.

Preciosa-Ornela.com



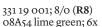
# Nice Christmas decoration

Good things come in small packages! Would you like to make your own, unique Christmas decoration this year? We have a tip that will show you how to make a miniature Christmas tree out of PRECIOSA Terra Intensive Lining seed beads. Make this cute little Christmas tree to adorn your home or as a gift. All you need is a little creativity and to follow the tutorial.

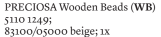
Create a magical Christmas tree with Czech seed beads!

#### Materials and tools:

PRECIOSA Rocailles 331 19 001; 10/0 (**R10G**) 08A54 lime green; 5x



331 19 001; 10/0 (**R10B**) 08A18 brown; 1x



- a 0.25 mm nylon line; a thin needle; scissors; scissors with a rounded point; snipping pliers



- 0.5 - 0.7 mm florist wire (40 cm long, green); a ruler; a two-component epoxy adhesive



Difficulty:

Technique: sewing, stringing

#### Procedure:

Step 1 Create the individual floors.

#### the 1st floor

String 6x **R10G** onto the line. Thread the line through the **R10G** one more time. Tie off both ends with double knots. Pull the ends into 3x **R10G**. One to the left and one to the right. This will create a circle.

the 1st and 2nd floors





the 2<sup>nd</sup> floor
Create a circle using the same procedure
as in the 1st floor, but this time use 6x R8.



### the 3<sup>rd</sup> floor

Create a basic circle out of 6x **R10G**, but do not tie off the ends. Thread the line through one **R10G**. String 2x **R10G** above each one. Tie off the ends in the basic circle and pull them into the surrounding **R10G**.

the 3rd floor

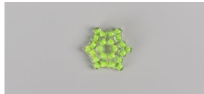




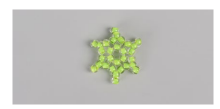
the 4<sup>th</sup> floor
Proceed in the same way as in the 8<sup>th</sup> floor.
String 1x **R10G** as projections.

the 4th and 18th floors





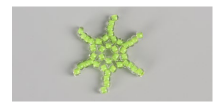
the 5<sup>th</sup> floor
Proceed in the same way as in the 8<sup>th</sup> floor.
String 2x **R10G** as projections.



the 6<sup>th</sup> floor
Proceed in the same way as in the 8<sup>th</sup> floor.
String 3x **R10G** as projections.



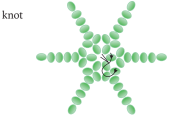
the 7<sup>th</sup> floor
Proceed in the same way as in the 8<sup>th</sup> floor.
String 4x R10G as projections.



the 8th floor

Create a basic circle out of 6x R10G, but do not tie off the ends of the lines. String the **R10G** one at a time. String 2x R10G above each one. Thread the line through the first **R10G** of the last 2 strung R10G. String 5x R10G. Omit the last strung 1x **R10G**. Thread the line back through the other 4x **R10G**. Continue to the next pair of **R10G**. Create another projection. Continue in this way above all the other pairs of **RioG**. Having created six projections, connect the first pair of R10G and 1x **R10G** from the basic circle. Tie off the ends of the line. Pull the ends into the surrounding R10G.





the 9th floor

Proceed in the same way as in the 8<sup>th</sup> floor. String 6x **R10G** as projections.



the 10th floor

Proceed in the same way as in the 8<sup>th</sup> floor. String 7x **R10G** as projections.



the 11th floor

Proceed in the same way as in the 8<sup>th</sup> floor. String 8x **R10G** as projections.



the 12th floor

Proceed in the same way as in the 8<sup>th</sup> floor. String 9x **R10G** as projections.



the 13th floor

Proceed in the same way as in the 8<sup>th</sup> floor. String 10x **R10G** as projections.



the 14th floor

Proceed in the same way as in the 8<sup>th</sup> floor. String 11x **R10G** as projections.



the 15th floor

Proceed in the same way as in the 8<sup>th</sup> floor. String 12x **R10G** as projections.



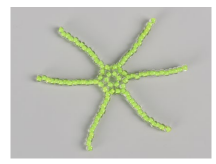
the 16th floor

Proceed in the same way as in the 8<sup>th</sup> floor. String 13x **R10G** as projections.



the 17th floor

Proceed in the same way as in the 8<sup>th</sup> floor. String 14x **R10G** as projections.



the 18th floor

Proceed in the same way as in the 8<sup>th</sup> floor. String 15x **R10G** as projections.



Step 2
Create two **R10B** circles in the same way as

in the 1st floor.



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Snip the 40cm length of florist wire in half. Fold the 20 cm length of wire in half. Grip the wire in the centre with the roundnosed pliers. Create an eye around the point. Start twisting both ends of the wire around each other. End the twisting 4.5 cm from the eye. Bring the ends of the wire together. String all the floors onto it via the central opening. Add the two circles from Step 2. Finally, string the **WB**. Snip off the wire behind the **WB**. Remove the **WB**. Check that the ends of the wire form a V-shape. If not, gently prise them apart. Ensure that the tree is stable. Apply the glue to the hole in the **WB**. Insert the ends of the wire and leave it to dry.







