

Design by Helena Chmelíková

PRECIOSA Rola™ 321 59 001; 4.5 mm



PRECIOSA Rocailles 331 39 001; 10/0



PRECIOSA Rocailles 331 19 001; 8/0

Preciosa Ornela introduces seed beads from the PRECIOSA Traditional Czech Beads™ brand.

Preciosa-Ornela.com



SEWN BRACELET MADE FROM PRECIOSA ROLA"

Paling

PRECIOSA

Paling

Create a sewn bracelet with regularly arranged PRECIOSA Rola™ Seed Beads in the new size of 4.5 mm, which is the dimension of both its length and its width. You will appreciate the identical shapes of the seed beads created using the new cutting technology when sewing. We wish you a pleasant time with your creative work.

Materials and tools:

PRECIOSA Rola™ (**RO**) 321 59 001; 4.5 mm; 13600 brown 96x

PRECIOSA Rocailles 331 39 001; 10/0; 14600 brown rainbow matt 276x (**R**1)

PRECIOSA Rocailles 331 19 001; 8/0; 16140 brown 8x (**R**2)

a hollow cylindrical frame – 1 cm; 4 mm rings; a carabiner; an adjusting chain



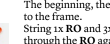
0.20 mm nylon line; a thin needle; scissors; flat nose pliers (manipulating the frame and the rings); snipping pliers; a ruler



Difficulty:

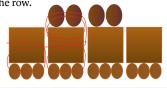
Procedure:

Use the right angle stitch to sew the bracelet. You will alternate rows of 4x **RO** and 12x **R1**. The sewn section consisting of the rows is about 15.5 cm long.



Step 1: The beginning, the **R**₂ which go next

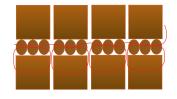
String 1x RO and 3x R1. Thread the line through the RO again. String 1x RO and 3x R1. Thread the line through the RO one more time. String 2x R2. Thread the line through the same RO one more time. Thread the line through the R2 and RO one more time. Continue adding seed beads and threading the R1 and R2 at the next RO. Only string 3x R1 next to the 4th RO in the row.



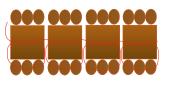


Stage 2:

You now have two rows. Thread the line through the first 3x **R1**. String 1x **RO**. Thread the line through the 3x **R1** one more time. Thread the line through the next 3x **R1**. Add a new **RO**. Also add an **RO** at all the following **R1** in the same way.



Stage 3: Thread the line through the 1st **RO** from the 3rd row. String 3x **R1**. Thread the line through the **RO** again. Add 3x **R1** at each of the other **RO** from the 3rd row in the same way.



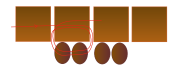
Step 4: Alternate the 2nd and 3rd steps.

Adjusting the rows Tie off the lines in the rows of **RO** between the 2^{nd} and 3^{rd} **RO**. Complete the row of **R1** using a new line. Create another row of **R0**. Then tie off the lines.



Step 5:

Finishing, the **R**₂ next to the frame. String 2x **R**₂ above the 2nd and 3rd **RO** from the last row. Thread the line twice through the **RO** and **R**₂.



Step 6: Slightly open the cap on the frame. Slide it into the gap between the **R**₂ and **RO** from the outer row. Carefully hide all the **R**₂. Close the cap.



Step 7: Finishing. Cut off 9 cm of adjusting chain. Connect the carabiner and both the terminal links of the adjusting chain to the eyes on the frames using the rings.





