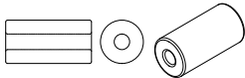




*Design by Alexandra Lysenko
Technique: basic beadweaving*

PRECIOSA Rola™
341 59 001; 10 x 5 mm



PRECIOSA Rocailles
311 19 001; 10/0



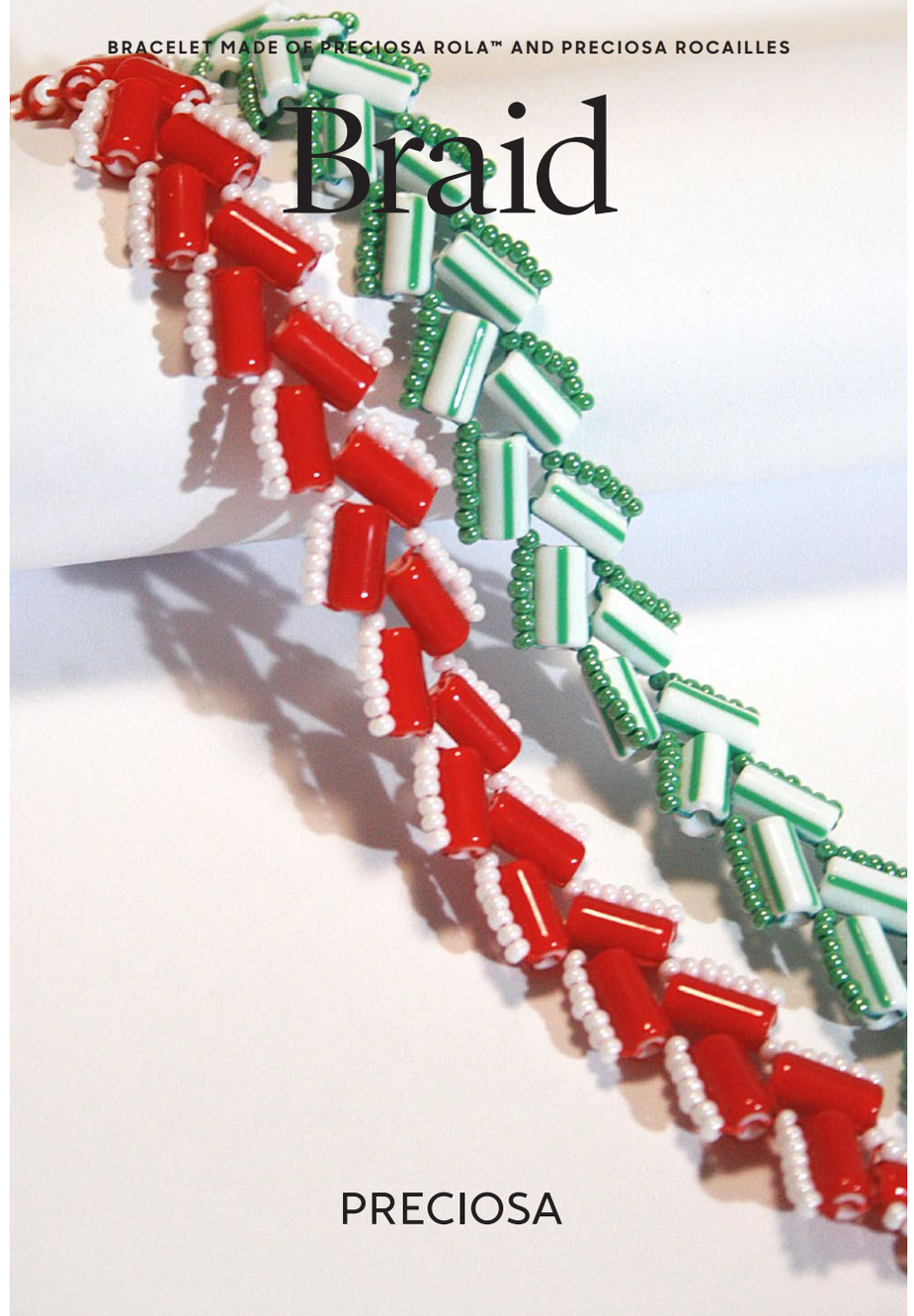
*Preciosa Ornela introduces seed beads
from the PRECIOSA Traditional Czech Beads™ brand.*

Preciosa-Ornela.com



BRACELET MADE OF PRECIOSA ROLA™ AND PRECIOSA ROCAILLES

Braid



PRECIOSA

Braid

Preciosa Ornela has introduced a new technology in the production of its traditional Czech seed beads; Quality Cut. Its advantage lies in its greater accuracy which means that the seed beads better adhere to the set dimensions. The first registered seed bead manufactured using this technology is PRECIOSA Rola™, which we offer in dimensions of 5 x 3,5 mm, 7 x 3,5 mm and 10 x 5 mm. It uses the cylindrical shape of thick glass tubes with a larger hole separated into short sections. Your playful side will enjoy the carnival of colors predominantly from the ranks of the exclusive rocaille range, which especially includes PRECIOSA Rocaillles with stripes and PRECIOSA Cornelian.

Materials and tools:

PRECIOSA Rocaillles (R10)
311 19 001; 53250; 10/0



PRECIOSA Rola™ (RO)
341 59 001; 03850; 10 x 5 mm



S-lon thread; a carabiner; 5 mm rings;
a thin needle



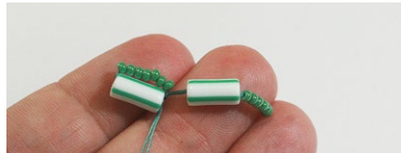
Difficulty: 

Procedure:

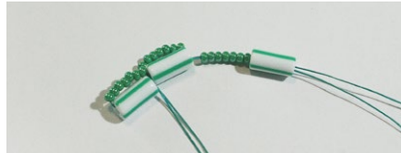
Step 1:
String 1x RO onto the thread followed by
7x R10 and tie a double knot (figs. 1a and
1b).



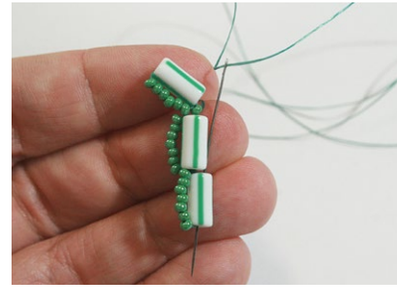
Step 2:
String a further RO and then 7x R10
(fig. 2a), thread the needle through the RO
(fig. 2b and 2c).



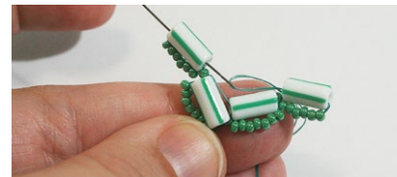
Step 3:
String 7x R10 and then 1x RO (fig. 3a),
thread the line through the first
of the seven R10 (fig. 3b).



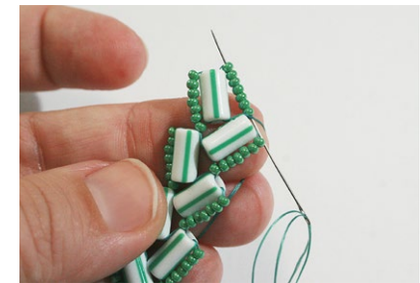
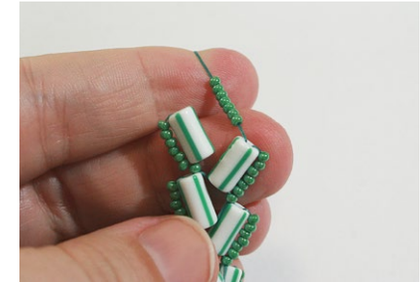
Step 4:
Then thread the needle through the RO,
which you added right at the beginning
(fig. 4a and 4b).



Step 5:
String 7x R10 and then 1x RO (fig. 5a),
thread the needle through the first
of the seven R10 (fig. 5b), thread it through
the RO on the other side (figs. 5c and 5d).



Step 6:
Repeat this last step until you achieve
the required length. At the end, string
7x R10 and thread the needle through
the last RO from the top down (fig. 6a)
and thread the line through the added
7x R10 one more time (fig. 6b), tie a knot
and cut off the remainder of the thread.



Step 7:
Use the connecting rings to attach
the fastening (fig. 7).

