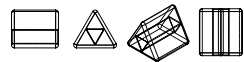


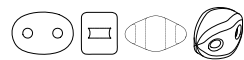


Design by Helena Chmelíková

PRECIOSA Triangles Q-Cut
341 43 001; 7 x 3,5 mm; 10 x 5 mm



PRECIOSA Twin™
117 01 323; 2,5 x 5 mm



PRECIOSA Rocailles
331 19 001; 10/0



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

Preciosa-Ornela.com



BRACELET MADE WITH SEED BEADS FROM
THE PRECIOSA TRADITIONAL CZECH BEADS™ BRAND

Arranged *parquet*



PRECIOSA

Arranged parquet

We have expanded the range of PRECIOSA Triangle seed beads to include a product manufactured using a new, more precise cutting technology. This has enabled us to manufacture the PRECIOSA Triangle Q-Cut seed beads. We have prepared a basic color range for you consisting of black, crystal and topaz, as well as the option of a finish with a silver lining. PRECIOSA Triangle Q-Cut seed beads in the sizes of 7 x 3,5 mm and 10 x 5 mm are highly suitable for use during the creation of geometric patterns, for example such as those which imitate artistic intarsia.

Materials and tools:

PRECIOSA Triangle Q-Cut
341 43 001; 7 x 3,5 mm;
17020; 48x (TR1)



341 43 001; 10 x 5 mm;
17020; 24x (TR2)



PRECIOSA Twin™ (T)
117 01 323; 2,5 x 5 mm;
02010/29563 skin-tone; 24x



PRECIOSA Rocailles (R)
331 19 001; 10/0; 83112 ochre; 88x



- 5 mm rings; a T-bar fastening
(a large ring and a „T“)



- a 0.20 mm nylon line; a thin needle; scissors;
flat-nose pliers



Difficulty: ▲▲▲▲▲

Procedure:

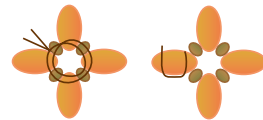
The fragments

You will need 6 of them.

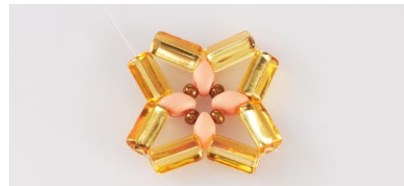
Step 1:

Alternately string 4x T and 4x R.

Thread the line through them one more time.
Tie them off. Thread the line through the top
and bottom holes of one of the T.

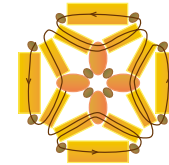


Step 2:
String 2x TR1. Thread the line through the top
hole of the adjacent T. Repeat this 3 more times.
Thread the line through 1 TR1.



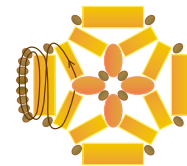
Step 3:

String 1x R, 1x TR2 and 1x R. Thread the line
through the TR1 in the direction towards
the T. Also thread the line through the T and
the adjacent TR1. Thread the line through
the adjacent TR1 next to the following T and
the stand-alone T. String 1x R, 1x TR2 and 1x R.
Thread the line through the TR1 and the T one
more time. Continue in this way when adding
the other TR2.



Step 4:

Create a loop for the fastening above
the last added TR2. String 8x R.
Thread the line through the TR2 and 8x R
one more time. Sew it in.



Step 5:

Connecting the fragments.

Sew the TR2 from the previous fragment
onto the last added TR2. Thread the line
through both TR2 one more time. Sew it in.



Step 6:

Do not forget to create a loop for
the fastening at the last TR2 as in Step 4.



Step 7:

Add the fastening.

Connect the large ring of the fastening to
the loop made of R using one 5mm ring.
Connect the second part of the „T“ from
the fastening using two 5mm rings.

