

Design by Karla Mokrošová - Jewelry from BEADS

PRECIOSA Twin ${ }^{\text {TM }}$
32196 oo1; $2.5 \times 5 \mathrm{~mm}$


PRECIOSA Cut Rocailles
36111 oo1; 15/o


PRECIOSA Rocailles 33119 001; 6/o; 10/o


Preciosa Ornela introduces beads and seed beads from the PRECIOSA Traditional Czech Beads ${ }^{T M}$ brand.

NECKLACE SEWN USING PRECIOSA TERRA INTENSIVE COLORS Chantelle

## Chantelle

The PRECIOSA Traditional Czech Beads ${ }^{T M}$ range now has an extended color base. We present the new pallet of 11 PRECIOSA Terra Intensive colors. We offer this pallet of intensive colors on 3 selected bead shapes, specifically on PRECIOSA Rocailles in the 3 sizes of $10 / 0,8 / 0$ and $6 / 0$ and also on PRECIOSA Farfalle ${ }^{T M}$ and PRECIOSA Twin ${ }^{T M}$ seed beads. We have prepared a tutorial for the Chantelle sewn summer necklace as an example of their use.

## Materials and tools:

PRECIOSA Bead Spacers (S)
11169036;6mm;00030/26536;16x

PRECIOSA Imitation Pearls (IM) 13119001; 6 mm ; 02010/70053;15x

PRECIOSA Cut Rocailles (CH)
36111 001; 15/o; 18503
( $72 \mathrm{x}=1 ; 108 \mathrm{ox}=15$ )
PRECIOSA Twin ${ }^{\text {TM }}(\mathbf{T})$
32196 001; $2.5 \times 5 \mathrm{~mm}$; 16A98 red; 12x

16A91 orange; 24x
16A86 yellow; 24x
16A54 light green; 24x
16A58 dark green; 24x
16A38 blue; 24x
16A28 purple; 24x
16A26 pink; 24x


16A26 pink; 12x


PRECIOSA Rocailles (R10) 33119 001; 10/o 16A98 red; 36x

16A91 orange; 72x
16A86 yellow; 72x
16A54 light green; 72x
16A58 dark green; 72x
16A38 blue; 72x
16A28 purple; 72x
16A26 pink; 72x

a hard 0.8 mm OSTEOFIX wire -43 cm (or memory wire); a carabiner; a no. 12 thin needle; scissors; thread for the stringing -S-lon (Fireline, DURAThread, Nymo); a double counter-ring; 5 mm rings -3 x

snipping pliers, flat-nosed pliers, needlenosed pliers


## Procedure:

Step 1:
Cut off about 1.3 m of thread.
Alternately string 6x R10 and 6x T approximately 70 cm from the end. Sew them into a circle so that the needle emerges from the T. Sew through the top hole of the same T. Don't cut off the longer end of the thread. You will use it to complete sewing the opening after inserting the IM - see Step 10.


Step 2:
Gradually sew in 6x R6 between the T. Tighten the seed beads. Sew through them one more time in a circle as this will strengthen the work.


Step 3:
Gradually sew in 6x $\mathbf{T}$ between the $\mathbf{R} 6$. Tighten the seed beads. Sew through them one more time in a circle so that the needle emerges from a $\mathbf{T}$.


Step 4:
Sew through the top hole of the same $\mathbf{T}$ and gradually sew in 6x R10 between the T. Tighten the seed beads and sew through them one more time in a circle so that the needle emerges from an R1o.


Step 5:
String 1x R10 and sew through the following R1o. Continue the procedure until the end of the row.


Step 6:
Once the last R1o has been strung, sew through 2x R1o (1x R1o from the previous row and 1 x R1o from the existing row). Sew through the last added R10 in a circle one more time.


Step 7:
Sew through 1x R10 and 1x.


Step 8:
Gradually sew in 6x R10 between the T


Step 9:
Once the last R1o has been added, sew through the following $T$ and 1 x R10, which you added at the beginning of the existing row.
Sew the thread in and cut it off.


Step 10:
Insert 1x IM into the opening on the second side. Follow Steps 5 to 9 to complete sewing the top of the ball.


Step 11:
The needle should emerge from an R1o. String $3 \mathrm{XCH}, 1 \times \mathrm{R} 10$ and $3 \times \mathbf{C H}$ and sew through 1x R1o.


Step 12:
String $3 \mathrm{x} \mathbf{C H}, 1 \mathrm{x}$ R10 and $3 \mathrm{x} \mathbf{C H}$. Sew through 1x R10, 1x T and 1x R1o.


Step 13:
String $3 \mathrm{x} \mathbf{C H}, 1 \mathrm{x}$ R10 and 3 xCH and sew through 1x R1o.


Step 14:
String 3x CH and sew through $1 x$ R10.


Step 15:
String $3 \times$ CH. Sew through $1 x$ R10, $1 x$ T and 1x R10.


Step 16:
Gradually complete the circumference of the ball according to steps 13-15 with the exception of the last insert. There, gradually sew in 3x CH between the R1o.
Sew in the thread and cut it off.
Sew the remaining 14 balls in the same way.


Step 17:
Alternately string 16 x S and 15 x sewn balls onto a wire. The stringing begins and ends with an $\mathbf{S}$. Create a loop on the ends of the wire.
Insert the rings and the fastening into the loops.


