PRECIOSA ORNELA introduces seed beads and beads from the PRECIOSA Traditional Czech Beads brand

BEAD SHOP ZÁSADA
46825 Zásada
+420 488117743 $50^{\circ} 41^{\prime} 49 \mathrm{~N}$ $50^{\circ} 41^{\prime} 49 \mathrm{~N}, 15^{\circ} 15^{\prime} 55 \mathrm{E}$

GLASS SHOP DESNÁ Krkonošská, 46861 Desná +420 488117525 glassshop @ preciosa.com $50^{\circ} 45^{\prime} 41 \mathrm{~N}, 15^{\circ} 19^{\prime} 7 \mathrm{E}$
preciosa-ornela.com facebook.com/PreciosaOrnela July 2013 © PRECIOSA ORNELA, a.s.

PRECIOSA Twin ${ }^{\text {TM }}$ Pressed Beads
ART No. 11701323
PRECIOSA Solo ${ }^{\text {TM }}$ Pressed Beads
ART No. $11701332 \bigcirc \bigcirc$
PRECIOSA Farfalle ${ }^{\text {TM }}$
ART No. $32193001 \bigcirc \bigcirc \bigcirc$




Preciosa Ornela presents the PRECIOSA Twin ${ }^{\text {TM }}$ pressed bead and the supplementary
PRECIOSA Solo ${ }^{\text {TM }}$ pressed bead which has the same shape and $2.5 / 5 \mathrm{~mm}$ size as the PRECIOSA Twin ${ }^{\text {TM }}$ seed bead in four shining neon colors: yellow, orange, pink and green which shine under UV light. They are available in transparent and opaque matt versions in the selected shapes created by means of the surface coloring of crystal and chalk glass.
Try combining the opaque version of the neon colors with their transparent variant and create a pendant in the shape of a circle which can also be used as earrings. You can also connect them to make a necklace in sparkling colors We wish you much sparkling inspiration with beads and seed beads with the PRECIOSA Traditional Czech Beads brand: o).

## Materials and Tools:

PRECIOSA Twin™ Pressed Beads (T) 11701 323; 84110 mat (49x)

## $4: \% 0^{6} \cdot{ }^{2} \%$

PRECIOSA Solo ${ }^{\text {TM }}$ Pressed Beads (S)
11701 332; 84110 mat (35x)
Colors:
Crystal
00030/38786 (yellow), 00030/38789 (orange) 00030/38777 (pink), 00030/38756 (green) White Chalk
03000/36786 (yellow), 03000/36789 (orange) 03000/36777 (pink), 03000/36756 (green)

PRECIOSA Farfalle ${ }^{\text {TM }}(\mathbf{F})$
32193 001; 2 x 4 mm (11x)
Colors
Crystal
38786 (yellow), 38789 (orange),
38777 (pink), 38756 (green)

White Chalk
36786 (yellow), 36789 (orange) 36777 (pink), 36756 (green)


A thin stringing needle, a fine line, scissors, a 4 mm fine ring, a mobile phone cord, earring hooks, flat nose pliers

Difficulty:


## Procedure:

Use the principle of the circular version of the so-called herringbone stitch

Step 1:
In the first row, alternately string $2 x \mathbf{T}$ and $1 \times \mathbf{S}$ Tie the strung beads into a circle and pass the needle and line through the second hole of the first $\mathbf{T}$. String a total of $24 \times \mathbf{T}$ and $12 \times \mathbf{S}$ in the first row (figure no. 1)


Step 2:
Add $2 \times \mathbf{T}$ between each pair of $\mathbf{T}$ from the first

NEON CIRCLES
PENDANTS MADE USING PRECIOSATwin ${ }^{\text {TM }}$ AND PRECIOSA Solo ${ }^{T M}$
row. Thread the needle and the line through the second holes of the last and first $\mathbf{T}$ from the first row and through the second hole of the first $\mathbf{T}$ from the second row. Add a total of $24 x \mathbf{T}$ in this row (figure no. 2).


Step 3:
String $1 \times \mathbf{T}$ and then alternately add $2 \times \mathbf{S}$ and $1 \times \mathbf{F}$ between each pair of $\mathbf{T}$. Thread the line through the first $\mathbf{T}$ at the end of the row one more time. Straighten up the entire stringing, tighten it appropriately and finish it off with a knot between the nearest beads. Pull the line through several beads once again and cut it off. String a total of $23 \times \mathbf{S}, 11 \times \mathbf{F}$ and $1 \times \mathbf{T}$ in this row (figure no. 3).


Step 4:
Thread the fine metal ring through the second hole of the single $\mathbf{T}$ in the last row and close it using the flat nose pliers. This step means that it is possible to connect the created circle with
a mobile phone cord or earring hooks If you wish to create a necklace, string $1 \times \mathbf{T}$ on the adjacent side of the outer row as needed Then thread the fine ring through the second hole of the given $\mathbf{T}$ and use it to connect the individual circles (figure no. 4).


