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PRECIOSA Cornelian Star
31169 oo1; 6/o


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


## PRECIOSA Cornelian Star Balls

Preciosa Ornela presents a new type of rocaille combining different types of glass, the PRECIOSA Cornelian Star. The PRECIOSA Cornelian is a rocaille with a round hole, an intermediate layer of white chalk with a rounded edge and an overlay of transparent glass in purple, black, blue, green, turquoise, yellow, orange and red. The PRECIOSA Cornelian Star is a new type of cornelian which has an intermediate layer in the shape of a six-pointed star. The points of the white core shine through the transparent color overlay and their shadows create the impression of fine stripes. The PRECIOSA Cornelian Star can be manufactured in a size range from 8/0 to 34. The interesting shadowing effect on the surface especially stands out in the larger sizes. The PRECIOSA Cornelian Star can be used in the same way as a regular rocaille. Here, we offer a relatively simple tutorial for jewelry made from simple PRECIOSA Cornelian Star balls.

## Materials and tools:

PRECIOSA Cornelian Star (KH) 31169 oo1; 6/o; 8 colors (30 pcs) 23798 black, 23708 purple,

33710 blue,
53712 green,
63715 turquoise,
83701 yellow,
93703 orange,
93730 red

scissors; a thin sewing needle; flat nosed pliers (to flatten the line for easier threading through the eye of the needle);
a 0.25 mm nylon line


## Difficulty:

## Procedure:

It is very simple beading. You can use different sizes and shapes of seed beads.

Step 1:
String 5x KH. Tie three knots.


Step 2:
Place a further 4x KH above each of the KH from the initial circle. The newly formed circles will be mutually connected. String 4 x KH by the first established circle. String 3 x KH at each of the other three circles. String $2 \times$ KH at the fifth and last circle. Connect the first and the fourth circles.


Step 3:
Then, create another row of circles There will be five of them again.
Place them above the connection of the previous circles. String $3 \times$ KH at the first circle. String $2 x$ KH at the next three circles. String 1 x KH at the last one.


Step 4:
Thread the line through the top $5 \mathrm{x} \mathbf{K H}$ from the previous row, preferably twice.
Sew it in.


