

## Stained Glass earrings

Olive-shaped beaded beads made from Superduos, 6 mm rounds and $11 / 0$ seed beads


Material (for one pair of earrings):
Matubo Superduo beads (64 pcs)
Matubo 7/0 beads ( 8 pcs )
6 mm round or FP beads ( 8 pcs )
$11 / 0$ seed beads(approx. 2 grams)
Beading needle and thread (Nymo, Fireline)
Earwires, headpins, larger beads in matching colors (optional)

Difficulty: intermediate

[^0]4) Repeat step 3 ...


1) String four Superduo beads. bead.

2) Slide them to the end of the thread and tie a square knot to form a "cross". Then pass trough the upper hole of the nearest Superduo.

3) Add two Superduo beads and pass through the upper and pass through the uppe
hole of the next Superduo
4) ... until you reach the end of the row.


At the end of the row pass through the upper hole of the last Superduo from the first row and then through the lower hole of the first Superduo of this row ...


8) Add one $11 / 0$ and then pass through the upper hole of the next Superduo.

9) Repeat steps 7 and 8 until you reach the end of

10) At the end of the row add one last $11 / 0$ and then pass through the upper hole of the last Superduo from the previous row and then through the lower hole of the first Superduo of this row.
11) Pass back through the upper hole of the same

 Superduo.
12) Add one 6 mm round/FP and then pass through the upper hole of the next Superduo from the previous row.
13) Repeat step $12 \ldots$

14) ... until you reach the end of the row.
At the end of the row pass through the upper hole of the last Superduo ...
15) ... and then through the first 6 mm bead.


16) Add one Superduo and pass through the next 6 mm bead. Repeat until you reach the end of the row.
17) At the end of the row pass through the last 6 mm bead and then through the lower hole of the first Superduo of this row.
18) Then pass back through the upper hole of the same Superduo.

19) Add one Superduo, one 11/0 and one Superduo, then pass through the
 upper hole of the next Superduo.
20) Repeat step 19 ...
21) ... until you reach the end of the row.

At the end of the row pass through the upper hole of the last Superduo from the previous row and then through the lower hole of the first Superduo of this row.
22) Then pass back through the upper hole of the same Superduo.

23) Add one Superduo and then pass through the upper hole of the next Superduo.

24) Pass through the upper hole of the next Superduo. There are no new beads

25) Repeat step 23 and 24 until you reach the end of the row.
26) At the end of the row pass through the upper hole of the last Superduo from the previous row and then through the lower hole of the first Superduo of this row.
27) Pass back through the upper hole of the same


Now the "core" of the bead is finished. To achieve the "stained glass" look and to cover threads visible between Superduos, let's cover the bead with a "net" made of 11/0 seed beads

29) Weave through beads to get to one of the 6 mm beads in the middle. Thread should exit from one of the 6 mm beads.
30) Add one 11/0, one $7 / 0$ and one $11 / 0$ and then pass through the next 6 mm bead.
31) Repeat step 30 until you reach the end of the row.
32) Pass through next $11 / 0$ and $7 / 0$
33) Add three $11 / 0 \mathrm{~s}$ and pass through the one 11/0 above the next 6 mm bead.
34) Add three $11 / 0$ s and pass through the next $7 / 0$.
35) Repeat steps 33 and 34

36) When you finish this row, pass through the first three $11 / 0$ s of this row ...
37) ... and through the one $11 / 0$ above the 6 mm bead.
38) Add four $11 / 0$ s and pass through the upper hole of the nearest Superduo on the top of the bead (as


42) Repeat steps 39, 40 and 41 ...
43) ... until you reach the end of the row.



[^0]:    1 | Design and tutorial by Nela Kábelová (www.gianelle.beadforum.cz) For personal use only.

