

## "Yolanda" beaded bead

Use the new Matubo 2/0s to make this gorgeous rondelle-shaped beaded bead


Material (for one beaded bead)
Matubo 2/0 (22 pcs)
Matubo 11/0 (approx. 2.5 gram)
Matubo 7/0 (22 pcs)
Matubo 8/0 (22 pcs, approx. 1 gram)
Matubo Miniduo (approx. 3,7 gram)
Matubo Gemduo (11 pcs)
15/0 Japanese seed beads (approx. 1,7 gram) 3 mm round or firepolished beads (22 pcs) 20 mm round wooden or acrylic core bead Beading needle and thread (Nymo, Fireline...)

Difficulty: Advanced


1) String a group of $(11 / 0$, $2 / 0,11 / 0,2 \times 7 / 0,11 / 0,2 / 0$. 11/0, 2x7/0).

2) ... and then through the next pair of 7/0s.
3) Slide all the beads to the end of the thread and tie a square knot to form a circle. Then pass through the nearest pair of $7 / 0$ s.

4) Add a group of $111 / 0$, $2 / 0,2 \times 7 / 0,11 / 0,2 / 0,11 / 0)$.

Then pass through the same pair of 7/0s again.
3) Add a group of $111 / 0$, 2/0, 11/0, 2x7/0, 11/0, 2/0,
 $11 / 0)$. Then pass through the same pair of 7/0s again.

8) Pull snug and pass
through the next (11/0, 2/0. $11 / 0$ and $2 \times 7 / 0$ ).

9) Repeat steps 3-6, until you get a strip that is exactly 10 "units" long. The thread is exiting from a pair of $7 / 0$ s at the end of the strip.

5) Pass through the next (11/0, 2/0, 11/0) ...

10) Add one $11 / 0$, one $2 / 0$ and one 11/0 and pass through the two 7/0s at the end of the strip.

[^0]11) Add another 11/0, $2 / 0$

12) Weave through the last unit few more times The thread should exit from one of the (11/0, 2/0, 11/0) groups.
13) Add one MD and pass through the next (11/0, 2/0, 11/0).
14) Repeat step 13 ...
15) ... until you reach the
(Now you can put the core bead inside)
 end of the row.

16) Then weave through beads to get to the other side of the base ring the thread should exit from (11/0, 2/0, 11/0).

17) And repeat steps 13 ...
18) ... 14 ...
19) ... and 15.

[^1]
24)... until you reach the end of the row.
At the end of the row add the last group of $15 / 0$, 11/0, 15/0) and pass through the upper hole of the last MD from the last row and also through the first 15/0 and 11/0 from this row.
23) Repeat step 22 ...

25) Add one 15/0, one 11/0 and one 15/0 and pass through the next 11/0 from the previous row.

26) Repeat step 25 ...
22) Add one 15/0, one $11 / 0$ and one 15/0 and pass through the upper hole of the next MD.

27) ... until you reach the end of the row. At the end of the row make the stepup - add the last (11/0, 15/0, 11/0) and pass through the last 11/0 from the previous row and also through the first 15/0 and 11/0 from this row.
28) Add one $8 / 0$ and pass through the next 11/0 from the previous row.
29) Repeat step 28 ...

30)... until you reach the end of the row.
Make the step-up: add the last $8 / 0$, pass through the last 11/0 from the previous row and also through the first 8/0 from this row.

[^2]
31) Add one MD and pass through the next 8/0 from the previous row.

32) Repeat step 31 ...
33) ... until you reach the end of the row.


Make the step-up: add one last MD, pass through the last 8/0 from the previous row and through the lower hole of the first MD ...

34) ... and then pass back through the upper hole of the same MD.

38) Add one new $15 / 0$ and pass through the next $15 / 0$ from the previous row.
39) Repeat step 38 ...


[^3]
41) Make the step-up by passing through the first 15/0 you added in this row.

42) Then weave through all the 15/0s from the last row.

43) Weave through beads to get to the upper hole of one of the MDs on the other half of the base ring.
44) ... and repeat steps 22-42 there.


[^4]49) Add another ( $2 \times 15 / 0,3 \times 11 / 0, M D, 11 / 0,15 / 0, G D, 15 / 0$, $11 / 0, M D, 3 \times 11 / 0,2 \times 15 / 0$ ) and pass through the same $8 / 0$ you started from in step 47.

52) Add another group of ( $2 \times 15 / 0,3 \times 11 / 0, M D, 11 / 0$, 15/0, GD, 15/0, 11/0, MD, $3 \times 11 / 0,2 \times 15 / 0$ ) and pass "back" through the corresponding $8 / 0$ on the other side of the bead.

53) Add two $15 / 0$ s
and pass through the first 11/0 from the nearest loop.
54) Add two 11/0s and pass through the upper hole of the next MD.
55) Add one $11 / 0$ and one 15/0 and pass through the upper hole of the next GD.
56) Add one $15 / 0$ and one 11/0 and pass through the upper hole of the next MD.

58) Add two $15 / 0$ s and pass through the same 8/0 you exited from in step 51).
59) Pull snug. This is what you should get.
60) Move onto the next $8 / 0$ (like in step 51), then add one new "loop" consisting of ( $2 \times 15 / 0,3 \times 11 / 0, M D$, 11/0, 15/0, GD, 15/0, 11/0, MD, 3x11/0, $2 \times 15 / 0$ ), pass back through the corresponding $8 / 0$ on the other side of the bead (like in step 52)
and then add the missing beads to the previous loop (steps 53-59).

You should finish in the same 8/0 that you started from.

Repeat until you reach the end of the row.

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64) Add four 15/0s and pass through the corresponding 15/0 and also through the next 11/0, MD and the next two 11/0s on the nearest loop las shown in the photo).

68) Add one 3 mm FP and pass back through the two 11/0s and one MD on the same loop you started from in step 64.

65) Add one 3 mm round (or FP) and pass back through the two 11/0s, one MD, one 11/0 and one 15/0 on the previous loop.

66) Add one $15 / 0$ and then pass through the middle two 15/0s from the group of four 15/0s you added in step 64.

67) Add one $15 / 0$ and pass through the next 15/0, 11/0, MD and two 11/0 on the next loop las shown in the photo).


[^5]
72) Add one 3 mm FP and pass back through the two $11 / 0 \mathrm{~s}$, one MD, one 11/0 and one 15/0 on the next loop las shown in the photo)
73) Add one $15 / 0$ and pass through the middle two 15/0s from the group of four you added in step 71.

74) Add one 15/0 and pass through the next 15/0, 11/0, MD and two 11/0s on the previous loop.


## 75) Then weave

 through the nearest 3 mm FP an through the next two 11/0s and one MD.
75) And then move onto another loop by passing back through the other hole of the same MD and through the next two $11 / 0$ s.
76) Repeat steps $70-75$, until you reach the end of the row. Then tie a few half-hitch knots and cut off all the remaining thread. The bead is finished.


Tips:

The 7/0s won't be visible in the finished bead - so you can use almost any color you wish. But do not substitute them with $8 / 0$ s or other beads - if you do, you will most likely finish the bead, but it will end up a little bit crooked or uneven.

Do not substitute Matubo $11 / 0$ s with Japanese seed beads. Japanese seed beads don't work in this design.

If you have trouble keeping the right tension while making the base ring, you can weave through each RAW unit one moгe time.

## Colorways:



Matubo 2/0 03000/83500
Matubo 11/0 03000/14464
Matubo 7/0 13600
Matubo 8/0 43020/86805
Matubo Miniduo 63130/15695 Matubo Gemduo 63130/85001 15/0 Miyuki seed beads 4204 Duracoat Galv. Champagne 3 mm FP 23980/84100/90215


Matubo 2/0 03000/14495
Matubo 11/0 23980/14415
Matubo 7/0 70120
Matubo 8/0 40020/85106
Matubo Miniduo 03000/15695
Matubo Gemduo 02010/24007 15/0 TOHO seed beads 703 Matte Color Mauve Mocha 3 mm FP 03000/65491


Matubo 2/0 33050/85001
Matubo 11/0 03000/14464
Matubo 7/0 33050
Matubo 8/0 00030/90215
Matubo Miniduo 23980/90215
Matubo Gemduo 23980/79080
15/0 Miyuki seed beads
4204 Duracoat Galv. Champagne
3mm FP 23980/21135


Matubo 2/0 63130/85805
Matubo 11/0 23980/14415
Matubo 7/0 63130
Matubo 8/0 63130/86805
Matubo Miniduo 23980/84415
Matubo Gemduo 63130/27171
15/0 Miyuki seed beads
412 Opaque Turquoise Green
3mm FP 03000/65491


[^0]:    2 | Design and tutorial by Nela Kábelová (www.gianelle.beadforum.cz)

[^1]:    3 | Design and tutorial by Nela Kábelová (www.gianelle.beadforum.cz)

[^2]:    4 | Design and tutorial by Nela Kábelová (www.gianelle.beadforum.cz)

[^3]:    5 | Design and tutorial by Nela Kábelová (www.gianelle.beadforum.cz)

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[^5]:    9 | Design and tutorial by Nela Kábelová (www.gianelle.beadforum.cz)

