

Material (one component)
125 pcs Matubo $\mathbf{1 0 / 0}$ color A (approx. 1,5 g)
20 pcs Matubo $\mathbf{1 0 / 0}$ color B
ear wire hooks or earrings with loop or the ear wire hook, pendant bail, jump rings
beading needle (size 10 or 12)
beading thread (S-Lon, Nymo...)
Difficulty: for intermediate
thread, direction of weaving $\xrightarrow{\longrightarrow}$
$\rightarrow$
knot (end of weaving)


1) String T15/0 and MGD. Repeat four times. All Minigemduos must face the same direction!

2) Tie the beads together with a double knot.

3) Go through MGD and then pass back through the free hole of the same MGD.

4) String T15/0, SD and $3 x$ M10/0.
(in the following steps you will only add A color beads M10/0).

5) Steps 4) - 6) repeat four times.

6) Turn the component around and go through SD. Add $2 x$ T15/0.

7) Go through the next M10/0.

8) Go back through the free hole of SD and add T15/0.

9) Go through the next T15/0, SD and the first M10/0.

10) Go though the next $S D$ and the first $M 10 / 0$ from the previous row as shown. Keep the thread tight.

11) Turn the component around. Add $3 x$ M10/0 and go through $2 x$ M10/0 as shown.

12) Go through the free hole of the next MGD.

13) Add $3 x$ M10/0 and go through the third M10/0
from the previous row.

14) Steps 9) - 11) repeat four times.

15) Add $2 x \mathrm{M} 10 / 0$ and go through $2 x \mathrm{M} 10 / 0$ as shown.

16) Steps 14) and 15) repeat four times.

17) Go through the next $3 x$ M10/0.

18) Pass through the next one M10/0.

19) Steps 18) and 19) repeat four times. Go through the next one M10/0.

20) Add T15/0, go through the next M10/0 and add T15/0. Then pass through $3 x$ M10/0 as shown.

21) Steps 21) - 25) repeat four times.

22) Add $3 x \mathrm{M} 10 / 0$, go through the next $5 x$ M10/0 as shown.

23) Add $3 x$ M10/0 go through the next one M10/0.

24) Add $4 x$ T15/0 and go through $2 x$ M10/0.

25) Pass through the beads as shown.
 (not through the beads) to the opposite side.

26) Add M10/0 and go through the next bead from the middle row.

27) Go back through the last added M10/0.

28) Steps 32) and 33) repeat four times.

29) Step 30) repeat three times.

30) Pass back through the previous M10/0 from the lower row.

31) Go through the first M10/0 from the right side row.

32) Turn the component around.

33) Pass back through the last added $M 10 / 0$ (color $B$ ). Then pass back through the previous M10/0 in the middle row (under the beads of color B).

34) Step 37) repeat three times.

35) Step 39) repeat two times and then go through the last M10/0 in this row (color B).

36) Pass through $7 \times \mathrm{M} 10 / 0$ as shown.

37) Steps 27) - 41) repeat four times.

38) Go through $2 x \mathrm{M} 10 / 0$ and $\mathrm{T} 15 / 0$.

39) Add $3 x$ T15/0, go through $T 15 / 0$, $3 x \mathrm{M} 10 / 0,4 \mathrm{~T} 15 / 0,2 \mathrm{x}$ M10/0 as shown.

40) Add $4 x$ T15/0 and go through $3 x$ M10/0 and T15/0.

41) Steps 44) and 45) repeat four times.

42) Bend the edges upwards.


Matubo 10/0: color A: 83120/14400
color B: 12345
Minigemduo: 83120
Superduo: 02010/29536
Toho Round 15: TR-15-30B


Matubo 10/0: color A: 00030/01710
color B: 23980/90215
Minigemduo: 03000/29123
Superduo: 03000/14413
Toho Round 15: TR-15-123D


Matubo 10/0: color A: 93200/84110
color B: 90080/81800
Minigemduo: 93200
Superduo: 02010/24106
Toho Round 15: TR-15-5CF


Matubo 10/0: color A: 02010/24102 color B: 93200/85001
Minigemduo: 23980/24209
Superduo: 02010/92944
Toho Round 15: TR-15-30B


Matubo 10/0: color A: 03000/15001
color B: 02010/24110
Minigemduo: 02010/92945
Superduo: 23980/24307
Toho Round 15: TR-15-553


Matubo 10/0: color A: 03000/14459
color B: 02010/24514
Minigemduo: 02010/24513
Superduo: 23980/24306
Toho Round 15: TR-15-413

