

## Bracelet Tutorial «Astéria » © par PUCA®



Made by Puca®


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Material : Bracelet 17 cm

- 136 Minos ${ }^{\circledR}$ par Puca ${ }^{\circledR}$ - Paris 1 Color or 2 Colors (for example 68 color Blue and 68 color Green)
- 64 Bicones 3 mm (B3)
- 5 g Bugles 3 mm (BG3)
- Seed beads 15/0 (SB15), 11/0 (SB11)
- 2 Jump rings $4 \mathrm{~mm} \varnothing$
- 2 Cymbals (Pilos) or Jump rings
- 1 Clasp
- Fireline 0.12


2) Close and exit HERE

3) Pick up 2 SB15, 1 SB11, 2 SB15 between each SB15

4) Insert 1 SB15 between each Minos

5) Here is the result $\because$ Exit HERE through the SB11

6) Pick up 2 SB15, 1 Minos and 2 SB15 through the same SB11

7) Here is the result $\Theta$

8) Pick up 1 SB11 on either side of the SB11

9) Here is the result $\because$ Exit HERE through the Minos

10) Pick up 3 Minos through the Minos.
Repeat steps 3 to 6 all the way around. Make a total of 17 elements

11) Make a second chain

12) Now we assemble the two chains $\because 3$.
Exit HERE through the SB11

13) Continue like this throughout the whole row

14) Exit HERE through the SB11 (blue arrow). Insert 1 SB15, 1 BG3 in the two central SB15 HERE

15) Pick up 1 BG3, 1 SB15 through the SB11

16) Pick up 1 SB11
through the SB15 and BG3

17) Repeat step 21 all the way around.
Exit HERE through the central SB15

18) Repeat steps 15 and 16.

Exit HERE through the BG3

20) Repeat steps 18 and 19.

Exit HERE from the SB11 of the same row (step 18)

23) Pick up 1 B3 between each central SB15

24) Here is the result $\because$ Reinforce by passing in the four SB15 and B3. Exit HERE through the SB11.
Repeat steps 15 to 24 all the way around

25) Pick up 1 SB15, 1 Cymbal or jump ring, 1 SB15 and reinforce. Repeat on the other side

26) Insert the clasp $\because$ You have finished the bracelet «Astéria » ©

I wish you a happy beading. I offer you this pattern. Please do not change its design and only use Les Perles par Puca ${ }^{\circledR}$-Paris If you publish or share this pattern «THANK YOU » for not forgetting to notify that it is Puca ${ }^{\circledR}$ who created it.

THANK YOU ${ }^{3}$

