



Bracelet Tutorial « Astrée » © par PUCA®



Made by Puca®

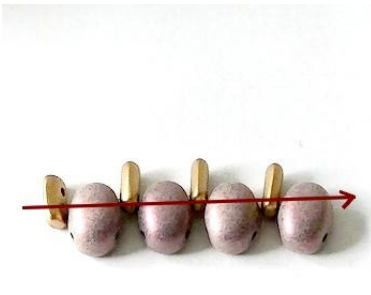


December 2024 © Puca
www.perlepuca.canalblog.com
PUCA© All rights reserved



Material : Bracelet 17 cm (8 elements)

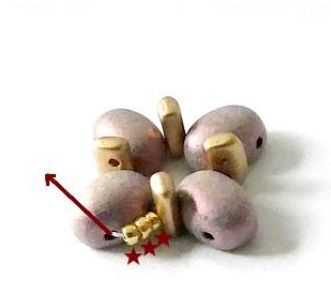
- 32 Samos® par Puca®- Paris
- 7 Volos® par Puca®- Paris
- 32 Piros® par Puca®- Paris
- 16 Bicones 4 mm (B4)
- 8 Round beads 6 mm (RB6)
- Seed beads 15/0 (SB15)
- 2 Cymbals (Pilos)
- 1 Clasp of your choice (chain + sliding bead recommended)
- Fireline 0.12



1) Alternate on the thread 4 Samos and 4 Piros. Respect the position of the Piros 😊



2) Close in a circle and exit HERE



3) Insert 3 SB15 through the second hole of Samos HERE



4) Insert 3 SB15 through the Piros HERE. Repeat steps 3 and 4 all the round



5) Here is the result 😊 Exit HERE the second hole of Piros



6) Insert 4 SB15 between each Piros



7) Here is the result 😊
Exit through the Piros
HERE



8) Insert RB6 through the
Piros at the opposite



9) Then pass through RB6
in the opposite direction
and reinforce by passing
the entire row of seed
beads and Piros.
Exit HERE from Samos
and the SB15



10) Pick up 1 SB15, 1 B4
and 1 SB15 through the
SB15, Samos and SB15



11) Pick up 1 SB15,
1 Cymbal and 1 SB15
through the SB15, Samos
and SB15



12) Pick up 1 SB15,
1 B4 and 1 SB15 through
the SB15, Samos and
SB15



13) Pick up 1 SB15,
1 Volos and 1 SB15
through the SB15, Samos
and SB15.
End your thread



14) Here is the result 😊



15) Make another
element with steps 1 to 9



16) Repeat step 10



17) Repeat step 13



18) Repeat step 10



19) Assemble the two elements with 1 SB15, pass through the Volos and add 1 SB15. Consolidate and close your element



20) Repeat the elements for your wrist size. For a 17 cm bracelet you need 8 elements



21) Pick up your clasp 😊

I wish you a happy beading. I offer you this pattern.

Please do not change its design and only use Les Perles par Puca® - Paris
If you publish or share this pattern, thank you for not forgetting to notify that it is Puca® who created it.

THANK YOU 😊

