

Necklace Tutorial « Ewa » © par PUCA®



March 2025 © Puca www.perlepuca.canalblog.com PUCA© All rights reserved



Material :

- 30 Arcos[®] par Puca[®] Paris
- 28 Volos[®] par Puca[®]- Paris
- 14 Bicones 4 mm (B4)
- 13 Round Beads 4 mm ø (RB 4)
- 14 Round Beads 3 mm ø (RB3)
- Seed Beads 15/0 (SB15), 11/0 (SB11)
- 2 Cymbals (Pilos)
- 1 Chain 30 cm
- 2 Jump rings4 mm ø
- 1 Lobster clasp 12 mm
- Fireline 0.12



1) Pick up 2 Arcos like picture



2) Pick up 3 SB15, 1 Cymbal and 3 SB15 through the third hole of the two Arcos



3) Pick up 3 SB15,1 SB11 and 3 SB15through the two Arcosand exit through theseed beads HERE



4) Pick up 3 SB15, 1 SB11 and 3 SB15. Reinforce passing through all the seed beads. Exit HERE through the central SB11



5) Pick up 1 SB15, 1 SB11 and 1 SB15 through the same SB11. Reinforce 😊



6) Here is the result ☺ Exit through the SB11 HERE







7) Pick up 3 SB15 and 2 Arcos

8) Repeat steps 3 to 6

9) Here is the result Repeat these steps to place 15 Arcos x 2



10) Here is the result ☺ Exit HERE through the eleventh seed bead



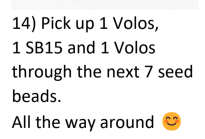
11) Pick up 1 RB3 through the 9 central seed beads (4 SB15, 1 SB11 and the next 4 SB15). All the way around ♡



12) Here is the result 😊



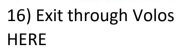
13) Exit HERE through the tenth seed bead





15) Here is the result 😊







17) Pick up 3 SB15 through the third hole of Volos



18) Pick up 1 B4 through the next Volos



19) Pick up 3 SB15 through the central SB11 HERE



20) Pick up 3 SB15 through the third hole of Volos. Repeat steps 18 to 20 all the round



21) Here is the result 😊



22) Exit through the first SB15 HERE



23) Pick up 1 RB4 through the next SB15 and exit HERE through SB15



24) Here is the result 😊 End your thread 😊



25) Insert the chain and the 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 forgandting to notify that it is Puca[®] who created it.

