



«PRINCESS» Bracelet Tutorial



Made by Puca



April 2020 © Puca
www.perlepuca.canalblog.com
PUCA© All rights reserved



Materials for a 17 cm bracelet:

- 60 Piros par Puca®
- 10 Strass Mesh (SM)
- 11 Round beads 6mm (RB6)
- Seed beads 15/0 (SB15)
- Seed beads 11/0 (SB11)
- 1 Clasp
- Jump rings
- Fireline 0.12



1) String in a circle 1 RB6 and 9 SB15.



2) String another 9 SB15 and pass again through the RB6.



3) You will have this. Pass through the next 9 SB15.



4) Pick up 1 SB8 and pass through the next group of 9 SB15.



5) Pick up 1 SB11 and pass again through all the beads around the RB6.



6) Go out through the SB11.



7) String 3 Piros, 1 SB11, 3 Piros, pass again through the SB11 and then through the next 2 SB15.



8) Pass through the 1st Piros, add 1 SB11 and then pass through the next Piros.



9) Pick up 1 SB11, pass through the next Piros, pick up 2 SB15 and pass through the SB11.



10) Pick up 2 SB15 and pass through the next Piros. String SB11 between the Piros like in steps 8-9, pass through the beads and go out through the SB11.



11) Pass through the next Piros (bottom hole).



12) String 1 SB15, 1 SM, 1 SB15 and pass through the 3rd Piros (bottom hole).



13) Pass through the SB11.



14) Pass through the 1st Piros.



15) Pick up 1 SB15 and pass through the SM.



16) Pick up 1 SB15, pass through the 3rd Piro, then through the SB11 and the next 2 SB15.



17) String 7 SB15, 1 RB6 and pass again through the SB11.



18) Pass through the group of 7 SB15 then pick up 1 SB11 and 7 SB15. Pass through the 2 SB15 and SB11.



19) Pass through the beads and go out through the SB11. Repeat steps 1-16 until you reach the desired length. At the last element add 1 SB8 instead of SB11.



20) We added here a total of 11 RB6.



21) Add the clasp using the jump rings in SB8.



22) Here is a combination of colors using Piro Light Rose Opal New Picasso.



23) And here is another color combination using Piro Light Rose Opal Bronze.

Happy Beading!
Thank you for respecting
my work©

