## Tubular crochet with Beads – single crochet stitch



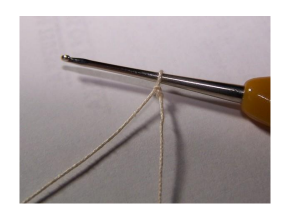
© Fofinhas Perlenstuebchen

## Material:

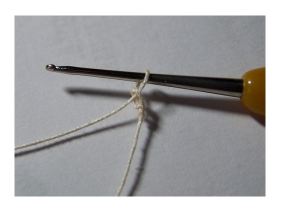
Seed Beads 8/0 Yarn #20 Crochet hook No. 4 (1,25mm)



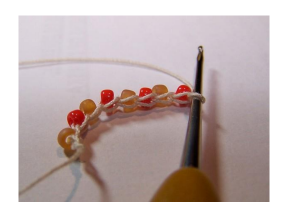
**1.** String all of your needed beads onto the yarn and do not cut the thread.



**2.** Make a slip knot, leaving an 8-inch tail. Insert crochet hook into slip knot.



**3.** Pull the yarn through the loop which hangs on the hook by catching it with the hook and pulling it toward you. One chain stitch without beads is complete.



**4.** Now make chain stitches including beads. Slide down one bead on the thread or yarn. Pull the yarn through the loop on the hook by catching it with the hook and pulling it toward you. Repeat it to make as many chains as required for your pattern.



**5.** Push the crochet hook through the center of the first chain stitch which has no beads. This will form a circle. Now you have two loops on your hook.

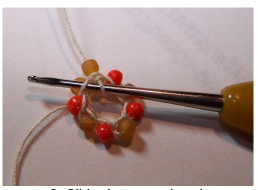




**6.** Pull the yarn through the two loops on the hook by catching it with the hook and pulling it toward you.



**7.** Insert the hook under the back loop (do **not** insert through the complete loops) of the first chain with bead. Now you have two loops on your hook.



8. Slide down one bead.



**9.** Wrap the yarn over the hook from back (this is called a "yarn over") and catch it with the hook. You now have two loops on the hook.



**10.** Yarn over and draw the yarn through both loops on the hook. One single crochet stitch with bead is complete. Continue to repeat steps 7 to 10.





11. Your work should look like this after a few rounds.

## **IMPRESSUM**

Author: Birgit Bergemann

Concept and Layout: Birgit Bergemann

Distribution: Fofinhas Perlenstuebchen http://shop.fofinhas-perlenstuebchen.de

Photos: Birgit Bergemann

Material data and work instructions in this manual have been carefully tested by the author. A guarantee will not be assumed. The author can not held liable for any errors and damage. The work and the models shown herein are protected by copyright. The reproduction and distribution is prohibited and is subject to civil and criminal penalties. This particularly applies to the distribution of the book by photocopying, film, radio and television, electronic media and the Internet as well as for commercial use of the models.