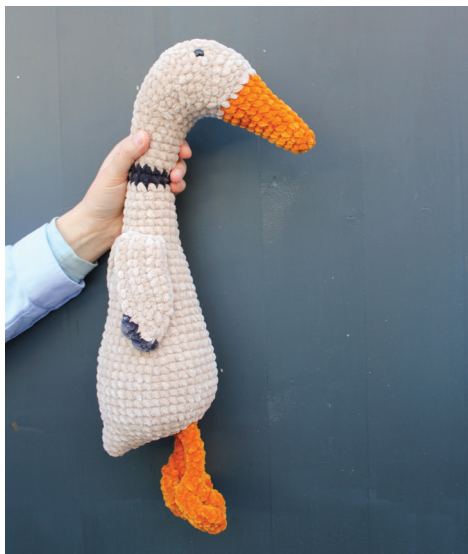




crochet pattern runnerducks Leni & Bert

with velour yarn



Amigurumi runnerducks Leni & Bert in velour yarn

Important information before you start:

The entire pattern from PDF 01 can also be crocheted with velour yarn (fleece yarn). This is really fun!!

The material feels great in your hand and you make quick progress. Here you can, in contrast to crochet the cotton yarn loosely, i.e. without a tight pull. The size of the finished running duck depends on velour yarn approx. 18 inch.

Due to the velour yarn, you can't always see the beginning and end stitches of a round as you can see it when working with the cotton yarn. That's why it's better to set a stitch marker at the beginning and end of **EVERY** round.

So you can always see where you are and nothing can go wrong.

Caution when using safety eyes/beads eyes! These can still slip through the stitches and be swallowed by toddlers!! Alternatively, for toddlers you can also embroider your eyes, then be on the safe side.

Legs:

So that the little legs are nice and slim, crochet instead of 6 sc only 4 sc per round.

Have fun crocheting!

Should you have any questions or difficulties, please feel free to contact me by email at office@kunstfabrikS.at. I'm looking forward to pictures of your runnerducks and wish you good luck and all love! Manuela

Material:

- crochet hook US Size 6 (5 mm)
- black safety eyes/beads eyes (0,4 inch) (10 mm)
- Synthetic fiberfill
- Sewing needle
- Stitch marker
- Velour yarn (l 246 feet/3,5 ounce)



© 2022 Kunstfabrik S - Mag. Manuela Schrottenecker

All rights reserved. For private use only! The pattern or parts of it may not be copied, reproduced, published (neither online nor printed), exchanged, modified or resold!

A sale of the crochet figure made with the help of this pattern is allowed - please put my name as designer when publishing your pictures.



Image 1: Head



Image 2: Head



Image 3: Wings



Image 4: Position of the wings on the body



Image 5: Parts of the feet



Image 6: Legs sewn together

