#### **Crocheted Cable Beanie**

# Supplies:

120g of bulky yarn 5.00mm crochet hook Yarn needle

#### Size:

Adult medium(fits approx. 54-58cm head)



## Abbreviations:

hdc = half double crochet
dc = double crochet
dc2tog = double crochet 2 times together
FPdc = front post double crochet
Fpdc2tog = front post double crochet 2 times together
st = stitch
sl st = slip stitch

# Special Stitch Instruction:

Back-loop-hdc = insert hook in back loop only and make half double crochet Cable = skip next 2dc, FPdc in next 3dc, going behind the 3FPdc made, dc in 2dc just skipped

#### **Instruction:**

## Brim:

Row1: ch11, 1hdc in second ch from hook and hdc in each ch. Turn.

Row2: ch1(do not count as any), back-loop-hdc in each hdc. It should be 10 hdc. Turn.

Row3-52: repeat row2.

Fold inside out, sl st in each beginning ch and hdc on row52 together to make circle.

ATELIER \*mati\* URL: http://english.atelier-mati.info/

### Body:

using straight dc in round method.

worked in continuous rounds. DO NOT turn at the end of a round.

Round1: ch3(count as dc), 1dc in the side of row1 of brim, 1dc in the side of row2 of brim, [2dc in side of next row of brim, 1dc in side of next row of brim] repeat around, join with sl st in top of ch3. (it should be 78dc)

Round2: ch3(count as dc), 1cable, [dc in next 8dc, 1cable] repeat around, end with dc in next 7dc and sl st in top of ch3.

Round3-4: ch3(count as dc), fpdc in next 5st, [dc in next 8dc, fpdc in next 5st] repeat around, end with dc in next 7dc and sl st in top of ch3.

Round5-7: repeat round2 and round3-4.

Round8: ch3(count as dc), 1cable, [1dc2tog in next 2dc, dc in next 6dc, 1cable] repeat around, end with 1dc2tog in next 2dc, dc in next 5dc and sl st in top of ch3.

Round9: ch3(count as dc), fpdc in next 5st, [1dc2tog in next 2dc, dc in next 5dc, fpdc in next 5st] repeat around, end with 1dc2tog in next 2dc, dc in next 4dc and sl st in top of ch3.

Round10: ch3(count as dc), fpdc in next 5st, [1dc2tog in next 2dc, dc in next 4dc, fpdc in next 5st] repeat around, end with 1dc2tog in next 2dc, dc in next 3dc and sl st in top of ch3.

Round11: ch3(count as dc), 1cable, [1dc2tog in next 2dc, dc in next 3dc, 1cable] repeat around, end with 1dc2tog in next 2dc, dc in next 2dc and sl st in top of ch3.

Round12: ch3(count as dc), fpdc in next 5st, [1dc2tog in next 2dc, dc in next 2dc, fpdc in next 5st] repeat around, end with 1dc2tog in next 2dc, dc in next 1dc and sl st in top of ch3.

Round13: ch3(count as dc), fpdc in next 5st, [1dc2tog in next 2dc, 1dc in next dc, fpdc in next 5st] repeat around, end with 1dc2tog in next 2dc and sl st in top of ch3.

Round14: ch3(count as dc of dc2tog), 1cable, [1dc2tog in next 2dc, 1cable] repeat around, end with 1dc ie next dc and sl st in top of ch3.

Round15: ch2(count as dc of dc2tog), fpdc in next 3st, 1fpdc2tog in next 2st, [1fpdc in next dc, fpdc in next 2st, 1fpdc in next 2st] repeat around, join with sl st in first fpdc.

Round16: ch2(count as dc of dc2tog), fpdc in next, fpdc2tog in each st, join with sl st in beginning fpdc.

ATELIER \*mati\* URL: http://english.atelier-mati.info/

Fasten off. Weave in ends.

Changing size, you should have multiple of 13dc on round1.

