# Druer - a crochet hat 

## Design: Sidsel Sangild

## Crocheted hat with gorgeous texture from clusters arranged in triangles.

1. English edition - March, 2016 © Filcolana A/S English translation: Sidsel Sangild

## Materials

35 g New Zealand lammeuld from Filcolana in colour 129
25 g Tilia from Filcolana in colour 329 (Playa) Crochet hook: 5 mm

## Size

One size
Fits head circumference: $55-60 \mathrm{~cm}$

## Gauge

15 st og 11 rows $=10 \times 10 \mathrm{~cm}$ measured over sc in the back loop only

## Special abbrieviations

Cl - cluster: Yarn over, insert hook in stitch and pull yarn through. Now there are 3 loops on the hook. Yarn over and pull through the first 2 loops on the hook. *Yarn over and insert hook in the same stitch as before and pull yarn through. Yarn over and pull through the first 2 loops*, repeat from $*$ to $* 3$ times more. Yarn over and pull through all loops on the hook.

## Note

The hat is made using one thread of lambswool and one thread of kidmohair held together. First the rib is crocheted in rows and joined to a ring. The rest of the hat is crocheted in rounds. The pattern uses US terms.



## Pattern

Chain 13
Row 1: Start in the 2nd ch from the hook and make 1 sc in each st to end of row, turn ( 12 sc ).
Row 2: Ch 1, 1 sc in the back loop only in each st to end of row, turn.
Repeat row 270 times more ( $=72$ rows).
Sew or crochet the short sides together to form a tube.
Join yarn agian and crochet in the edge of the rib
from the right side: Ch 1, make 2 sc in each "valley", join with 1 sl st in the first sc (= 72 sc ).

Continue in rounds (see chart at last page): Round 1: Ch 2, 1 Cl in first st, *ch 1, skip $1 \mathrm{st}, 1 \mathrm{Cl}$ in next st*, repeat from * to * 3 times more ( $=5$ clusters), ${ }^{* *}$ ch 1 , skip 1 st, 1 dc in next st, repeat from * to * 5 times**, repeat from ** to ${ }^{* *} 4$ times more, ch 1 , skip 1 st, 1 dc in next st, ch 1 , join with 1 sl st in top of first Cl .

Round 2: 1 sl st in ch just after 1 st Cl, ch $2,1 \mathrm{Cl}$ around same ch, *ch $1,1 \mathrm{Cl}$ around next ch (between next 2 clusters) $*$, repeat from $*$ to $* 2$ times more ( $=$ 4 clusters), ** ch 1 , skip 1 Cl and $1 \mathrm{ch}, 3 \mathrm{dc}$ in next dc, skip 1 ch and 1 Cl , repeat from * to * 4 times**, repeat from ${ }^{* *}$ to ${ }^{* *} 4$ times more, ch 1,3 dc in next dc, ch 1 , join with 1 sl st in top of first Cl .

Round 3: 1 sl st in ch just after 1 st $\mathrm{Cl}, \mathrm{ch} 2,1 \mathrm{Cl}$ around same ch, *ch $1,1 \mathrm{Cl}$ around next ch*, repeat from * to * once more ( $=3$ clusters), ${ }^{* *}$ ch 1, skip 1 Cl and $1 \mathrm{ch}, 2 \mathrm{dc}$ in next dc, 1 dc in next dc, 2 dc in next dc, skip 1 ch and 1 Cl , repeat from * to $* 3$ times**, repeat from ${ }^{* *}$ to ${ }^{* *} 4$ times more, ch 1, 2 dc in next dc, 1 dc in next dc, 2 dc in next dc, ch 1, join with 1 sl st in top of first Cl .

Round 4: 1 sl st in ch just after 1 st $\mathrm{Cl}, \mathrm{ch} 2,1 \mathrm{Cl}$ around same ch, *ch $1,1 \mathrm{Cl}$ around next ch* (= 2 clusters), ${ }^{* *}$ ch 1 , skip 1 Cl and $1 \mathrm{ch}, 2$ dc in next dc, 1 dc in each of the next $3 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, skip 1 ch and 1 Cl , repeat from * to * 2 times**, repeat from ${ }^{* *}$ to ${ }^{* *} 4$ times more, ch 1,2 dc in next dc, 1 dc in each of the next $3 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, ch 1 , join with 1 sl st in top of first Cl .

Round 5: 1 sl st in ch just after 1 st Cl , ch $2,1 \mathrm{Cl}$ around same ch ( $=1$ cluster), **ch 1, skip 1 Cl and 1 ch, 2 dc in next dc, 1 dc in each of the next $5 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, skip 1 ch and 1 Cl, ch $1,1 \mathrm{Cl}$ around next ch**, repeat from ${ }^{* *}$ to ${ }^{* *} 4$ times more, ch 1,2 dc in next dc, 1 dc in each of the next $5 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, ch 1 , join with 1 sl st in top of first Cl .

Round 6: Ch 4 (counts as 1 dc and 1 ch ), ${ }^{* *} *_{1}$ cluster in next dc, ch 1 , skip $1 \mathrm{st}^{*}$, repeat from $*$ to $* 4$ times more, 1 dc in next Cl, ch $1^{* *}$, repeat from ** to $* * 4$ times more, repeat from $*$ to $* 5$ times, join with 1 sl st into the 3 rd of the 4 ch .

Round 7: Ch 3 (counts as 1 dc ), 2 dc in same st, ch $1, * *$ skip 1 ch and $1 \mathrm{Cl},{ }^{*} 1 \mathrm{Cl}$ around next ch, ch $1 *$, repeat from * to $* 3$ times more, 3 dc in next dc**, repeat from ${ }^{* *}$ to ${ }^{* *} 4$ times more, ch 1 , repeat from * to * 4 times, join with 1 sl st in the 3 rd of the 3 ch .

Round 8: Ch 3 (counts as 1 dc ), 1 dc in same st, 1 dc in next dc, 2 dc in next dc, ch $1, *^{*} *_{1} \mathrm{Cl}$ around next ch between 2 clusters, ch $1^{*}$, repeat from ${ }^{*}$ to * 2 times more, 2 dc in next dc, 1 dc in next dc, 2 dc in
next dc**, repeat from ** to ** 4 times more, ch 1, repeat from ${ }^{*}$ to $* 3$ times, join with 1 sl st in the 3rd of the 3 ch

Round 9: Ch 3 (counts as 1 dc ), 1 dc in same st, 1 dc in each of the next $3 \mathrm{dc}, 2 \mathrm{dc}$ in next dc, ch $1,{ }^{* *}$ * $_{1}$ Cl around next ch between 2 clusters, ch $1^{*}$, repeat from * to * once more, 2 dc in next dc, 1 dc in each of the next $3 \mathrm{dc}, 2 \mathrm{dc}$ in next dc**, repeat from ** to $* * 4$ times more, ch 1 , repeat from $*$ to $* 2$ times, join with 1 sl st in the 3 rd of the 3 ch .

Round 10: Ch 3 (counts as 1 dc ), 1 dc in each of the next 6 dc , ch $1,{ }^{* *} 1 \mathrm{Cl}$ around next ch, ch $1,1 \mathrm{dc}$ in each of the next $7 \mathrm{dc}, \mathrm{ch} 1^{* *}$, repeat from ${ }^{* *}$ to ${ }^{* *} 4$ times more, 1 Cl around next ch, ch 1, join with 1 sl st in the 3 rd of the 3 ch .

Round 11: Ch 2, 1 cluster in same st, *ch 1, skip 1 st, 1 cluster in next dc*, repeat from * to * 2 times more (= 4 clusters), ${ }^{* *}$ ch 1,1 dc in next Cl , repeat from * to $* 4$ times $^{* *}$, repeat from ${ }^{* *}$ to $* * 4$ times more, ch $1,1 \mathrm{dc}$ in next Cl , ch 1 , join with 1 sl st in the 2 nd of the 2 ch .

Round 12: 1 sl st in ch right after first cluster, ch $2,1 \mathrm{Cl}$ around same ch, ${ }^{*} \mathrm{ch} 1,1 \mathrm{Cl}$ around next ch between 2 clusters*, repeat from * to * once more ( $=$ 3 clusters), ${ }^{* *}$ ch 1,1 dc in next dc, repeat from $*$ to * 3 times**, repeat from ${ }^{* *}$ to ${ }^{* *} 4$ times more, ch $1,1 \mathrm{dc}$ in next dc, ch 1 , join with 1 sl st in the 2 nd of the 2 ch .

Round 13: 1 sl st in ch right after first cluster, ch 2, 1 Cl around same ch, *ch $1,1 \mathrm{Cl}$ around next ch between 2 clusters*, ( $=2$ clusters), $* *$ ch 1,1 dc in next dc, repeat from ${ }^{*}$ to $* 2$ times**, repeat from ${ }^{* *}$ to ** 4 times more, ch $1,1 \mathrm{dc}$ in next dc, ch 1 , join with 1 sl st in the first cluster.
Fasten off leaving a long yarn end.

## Finishing

Weave the yarn end through each st and pull hat together. Fasten with a few stitches on the wrong side. Weave in ends.

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