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Warm, woolen, winter blanket
*Info:
-The blanket consists of 24 squares, size 44 cm
-The squares are exactly the same, the only differents is the number of stripes - I only give a description of square 1 . The joining and edging is up to you. I joined mine with a flat ss and edging 1 rnd hdc and the second rnd crabstitch.

*Realize that 24 squares makes a huge blanket ( that's what I wanted ), XXL. The bigger you make it, the heavier I gets, and more expensive.
With 12 squares you still have a large blanket. You also can consider to make the squares smaller by dropping the last stripe of each square.

*Materials:
-Kleur A: Marlwool, 100m, $70 \%$ acryl/ $30 \%$ wool, grey ca. 2,5 skeins for each square.
-Kleur B: Fluffy, 110m, creme, ca. 1 skein fort wo squares ( 1 en 2 )
-Hook size 8 mm for color A
-Hook size 6 mm for color B
-Stitchmarkers
*Abbreviations US terms :
-ch chain
-sc single crochet
-dc double crochet
-ss slip stich
-rnd round
-st stitch

## Instructions:

-One square consists of 15 rounds, color A, in dc between the dc from the previous rnd.
-Rnd 16 in sc, also between the stiches of the previous rnd
-ch 2 at the beginning of a rnd stands for 1 dc
-ch 3 at the beginning of a rnd stands for $1 \mathrm{dc}+\mathrm{ch} 1$

## *I advise to use stitchmarkers in the corners of every rnd. When you add color $B$ it is easy to forget a stitch especially the ones just before and after the corner.

## Square 1

rnd 1- Color A, hook 8 mm . In magic loop 1 sc , ch 1 ( $=$ corner ), repeat 3 x , close with a ss. Go to the corner with ss. You now have 4 sc and between every sc a ch 1( are the corners )

rnd 2- In the corner: ch 2 ( $=1 \mathrm{dc}$ ), 1 dc , ch $1,2 \mathrm{dc}$, in the next 3 corners, 2 dc , ch $1,2 \mathrm{dc}$, close with ss. Go the the corner with ss.

rnd 3- In the corner: ch 3 ( $=1 \mathrm{dc}+\mathrm{ch} 1$ ), 1 dc .3 dc between the dc of the previous rnd, in the corner 1 dc , ch 11,1 dc. Repeat, close with a ss. Go to the corner with ss.
*Now you have on each side, between the ch 1 of the corners, 5 dc .


5 dc
rnd 4a- In the corner: ${ }^{*} \mathrm{ch} 2,1 \mathrm{dc}$, ch $1,2 \mathrm{dc} .4 \mathrm{dc}^{*}$, repeat, close with ss. Go to the corner and ch 3 , this is the beginning of rnd 5
*Each side, between the ch 1 of the corners, 8 dc

rnd 4b Color B, hook 6 mm .
-Start on the first dc in a corner.
-1 sc on the 2 dc in the corner, ch $2,1 \mathrm{sc}$ on the next 2 dc in the corner
-1 dc on the first dc of rnd $\mathbf{3}$, that is between the $2^{\mathrm{e}}$ and 3 dc of $\mathrm{rnd} \mathbf{4 a}$ (make the dc in front of your work, pull up the loop a bit, so it won't be to tight )
-1 sc on the dc of rnd 4a.
-1 dc on the next dc of rnd $\mathbf{3}, 1 \mathrm{sc}$ on the next dc of rnd $\mathbf{4}$ a repeat till the next corner. On the dc in the corner again 2 sc , ch 2 , 2 sc

- Repeat till the end of the rnd, close with an invisible join, cut the thread.


1 sc on the 2 dc in the corner, ch $2,2 \mathrm{sc}$ on the next 2 dc in the corner
-Now you have on each side $\mathbf{5}$ dc, in between $\mathbf{4}$ sc and in the corners 2sc, ch2, 2sc

rnd 5 Color $\mathbf{A}, 8 \mathrm{~mm}$ hook
This rnd you work behind along color B
-Start in the corner where you finished rnd 4 a , the ch $3(=1 \mathrm{dc}+\mathrm{ch} 1), 1 \mathrm{dc}$ -Insert the hook in the back loop of the first dc from rnd 4a and make 1 dc -1 dc between the next 2 dc ( the same way as in rnd 3 and 4 a ), repeat 4 x
-In the last dc make again a 1 dc in the back loop. In total 7 dc , corner not included.
-In the corner $1 \mathrm{dc}, \operatorname{ch} 2,1 \mathrm{dc}$. The ch 2 of color B behind your work.

- Repeat till end of thernd. Close, go to the corner with ss
*Between the ch lof the corners $\mathbf{9}$ dc each side


rnd 6 - Corner; *ch $2,1 \mathrm{dc}$, ch $1,2 \mathrm{dc}, \mathbf{8}$ dc between dc of the previous $\mathrm{rnd}^{*}$, repeat** till end of the rnd, close with ss, go to corner with ss.
Between ch 1 of the corners each side $\mathbf{1 2}$ dc
rnd 7a - Corner *ch $2,1 \mathrm{dc}$, ch $1,2 \mathrm{dc}, \mathbf{1 1}$ dc between dc of previous rnd** Repeat ** till end of rnd.
Close with ss, go to corner with ss, ch $3=$ beginning rnd 8.
Between ch 1 of the corners each side has $\mathbf{1 5}$ dc
rnd 7b Color $\mathbf{B}, 6 \mathrm{~mm}$ hook. This rnd you make the same way as rnd 4b
-Corner $* 2 \mathrm{sc}$, ch $2,2 \mathrm{sc}, 1 \mathrm{dc}$ on the dc of rnd $6,1 \mathrm{sc}$ on sc of rnd 7 a , in total $\mathbf{1 2} \mathrm{dc}$, in between $\mathbf{1 0} \mathrm{sc} *$, repeat ${ }^{* *}$ till end of rnd, cut thread, close with invisible join.
* $\mathbf{1 2} \mathrm{dc}$, in between $\mathbf{1 0} \mathrm{sc}$, in the corner $2 \mathrm{sc} \mathrm{ch} 2,2 \mathrm{sc}$.
rnd 8 Color $\mathbf{A}, 8 \mathrm{~mm}$ hook. The same way as rnd 5 .
-Corner *1dc, ch $1,1 \mathrm{dc}, 14 \mathrm{dc}$ ( the first one and the last one in the back loop )*. Repeat ${ }^{* *}$
* Between ch 1 of the corners each side has $\mathbf{1 6}$ dc
rnd 9 - Corner *2 dc, ch $1,2 \mathrm{dc}, 15 \mathrm{dc} *$. Repeat **
*Each side has, between the ch 1 of the corners, $\mathbf{1 9}$ dc
rnd 10a - Corner *2 dc, ch $1,2 \mathrm{dc}, \mathbf{1 8} \mathrm{dc}^{*}$. Repeat ${ }^{* *}$
*Each side in total 22 dc
rnd 10b Color $\mathbf{B}, 6 \mathrm{~mm}$ hook. The same way as rnd $\mathbf{4 b}$ and $\mathbf{7 b}$.
-Corner *2 sc, ch 2, $2 \mathrm{sc}, \mathbf{1 9} \mathrm{dc}$ in between $\mathbf{1 8}$ sc*. Repeat**.
rnd 11 Color A, 8 mm hook. The same as rnd 5 and $\mathbf{8}$
-Corner *1dc, ch $1,1 \mathrm{dc}, 21 \mathrm{dc}$ *. Repeat** herh.
*Each side has $\mathbf{2 3}$ dc in total.
rnd 12 -Corner $* 2 \mathrm{dc}$, ch $1,2 \mathrm{dc}, 22 \mathrm{dc}^{*}$. Repeat $* *$
*Each side has 26 dc
rnd 13a Corner* 2 dc , ch $1,2 \mathrm{dc}, 25 \mathrm{dc}^{*}$. Repeat**.
*Each side has $\mathbf{2 9}$ dc between the ch 1 of the corners.
rnd 13b Color $\mathbf{B}, 6 \mathrm{~mm}$ hook. Just like the other ' $b$ ' rnds.
-Corner $* 2 \mathrm{sc}$, ch 2, $2 \mathrm{c}, \mathbf{2 6}$ dc with in between $\mathbf{2 5} \mathrm{sc}$.
rnd 14 Color $\mathbf{A}, 8 \mathrm{~mm}$ hook. The same way as rnd 5, 8 and 11.
-Corner 1 dc , ch $1,1 \mathrm{dc}, 28 \mathrm{dc}{ }^{*}$. Repeat**.
*Each side has between the ch 1 of the corners $\mathbf{3 0}$ dc
rnd 15 - Corner *2 dc, ch $2,1 \mathrm{dc}, 29 \mathrm{dv}^{*}$. Repeat**
*Each side in total 33 dc
rnd 16 -Corner $* 2$ sc, ch $1,2 \mathrm{sc}, 32$ sc between dc of the previous rnd* vorige toer*. Repeat**. *In total each side has $\mathbf{3 6}$ sc
*Square 2 is the same as square 1 , you only skip rnd 4 b and 7 b , just continue with color A in dc between the dc of the previous rnd.


