

# TUTO HEXAGONAL BASKET:

Par Systemeb  
[www.systemeb.over-blog.com](http://www.systemeb.over-blog.com)



## **Materiel :**

1,5 skein of Amian Paper from Pierrot : 141 yards  
Crochet E (3,5mm)  
6 removable marker

## **Stitches**

Magic ring : [tuto vidéo](#) ( cliquez )

Sc : single crochet (US) or double crochet dc (UK) : [tuto vidéo](#)

Chain st: [tuto vidéo](#)

Dc : double crochet (US) Treble crochet tb ( UK) : [tuto vidéo](#)

**Sizes :**

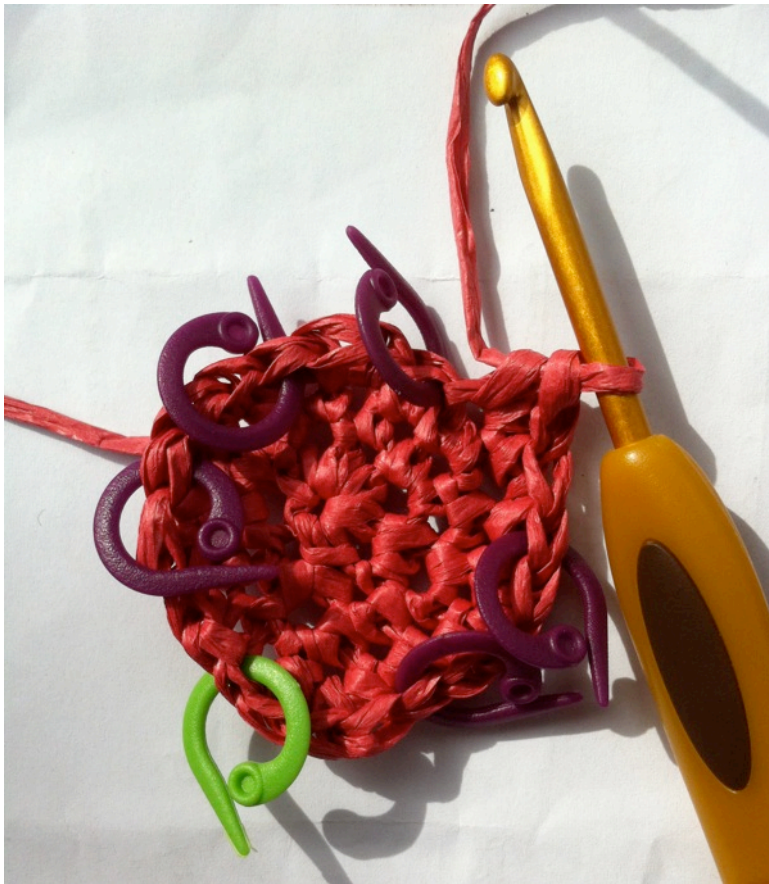
8 inches large, 3 3/4 inches high

**Pattern :****1/ the Base**

Row 1 : make a magic ring. Make 6 sc. Total 6 sts

Row 2 : make 2sc in each sc. Total 12 sts

I suggest to put a marker on every first stitch of those 2 new sts.  
Put a different color for the first marker of the row



Row 3 : \*1sc puis 2sc in the next sc\*. Repeat from \* to \*. Total = 18m

**Note :**

If you've put markers, you just need to increase on the sts before the marked sts from the row 3 to the end

You will have + 6 sts on each row

Row 4 :

\*1sc in the next 2 sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **24sts**

Row 5 :

\*1sc in the next 3 sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **30 sts**

Row 6 :

\*1sc in the next **4** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **36m**  
Row 7 :  
\*1sc in the next **5** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **42m**  
Row 8 :  
\*1sc in the next **6** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **48m**  
Row 9 :  
\*1sc in the next **7** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **54m**  
Row 10 :  
\*1sc in the next **8** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **60m**  
Row 11 :  
\*1sc in the next **9** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **66m**  
Row 12 :  
\*1sc in the next **10** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **72m**  
Row 13 :  
\*1sc in the next **11** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **78m**  
Row 14 :  
\*1sc in the next **12** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **84m**  
Row 15 :  
\*1sc in the next **13** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **90m**  
Row 16 :  
\*1sc in the next **14** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **96m**  
Row 17 :  
\*1sc in the next **15** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **102m**  
Row 18 :  
\*1sc in the next **16** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **108m**  
Row 19 :  
\*1sc in the next **17** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **114m**  
Row 20 :  
\*1sc in the next **18** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **120m**  
Row 21 :  
\*1sc in the next **19** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **126m**  
Row 22 :  
\*1sc in the next **20** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **132m**  
Row 23 :  
\*1sc in the next **21** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **138m**  
Row 24 :  
\*1sc in the next **22** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **144m**  
Row 25 :  
\*1sc in the next **23** sts then 2 sc in the next sc\*. Repeat from \* to \*. Total = **150m**





Note :

You can choose the size by adding some more rows or stop before row 25, but pay attention to finish the row

Remember each time you add a row, you must have 6 more sts

**2/ The border :**

Look at the picture below. You will now change the direction of working : you started by crocheting from the green marker to the right, next to the yarn, now you will work from the green marker to the left, by the crochet side

Make a chain st and a sc with front loop only within the sts you've just made on former row

Make a row of sc with front loop only, this will create a pleat and it allows to show the hexagon inside the basket

You can put aside all marker except the marker of beginning of row

Make 10 rows of sc

Next row : make \*1 dc, 1 chain st\*, repeat from \* to \*

Last row : make 2 sc within every arch ( created by the dc st )

Weave in ends.

That's it !!



Systemeb.