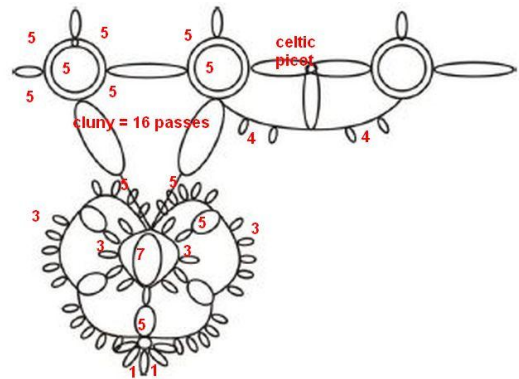
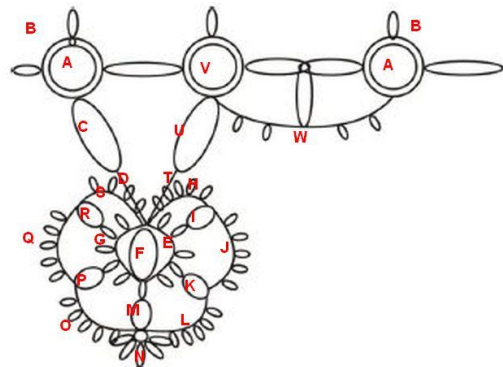
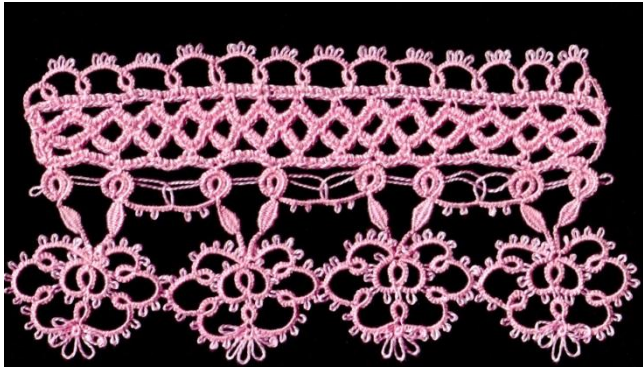


EDGE WITH FRIVOLITE AND CROCHET

By Dagmar Pezzuto - 2014 ©



Abbreviations

- R = ring
- CH = chain
- CL = cluny
- Clr = close ring
- PC = celtic picot
- = picot
- + = join
- = very long picot (vlp)
- = very small picot (vsp)

Round 1

- R1 = 5ds – 5ds. Clr.
- CH1 = 5ds – 5ds +(R1) - 5ds ---5ds. Clr.
- CL = 16 passes.
- CH2 = 5ds –(vsp) 3ds – 3ds – 3ds – 3ds – 3ds – 3ds
- R2 = 7 ds – 7ds Clr. -
- CH3= 3ds – 3ds – 3ds – 3ds – 3ds – 3ds + vsp.
- CH4 = 3ds – 3ds – 3ds – 3ds – 3ds – 3ds .
- R3 = 5ds + (2º picot CH1) 5ds. Clr.
- CH5=3ds – 3ds – 3ds – 3ds – 3ds – 3ds.
- R4 = 5ds + (4º picot CH1) 5ds. Clr.
- CH6 = 3ds – 3ds – 3ds – 3ds – 3ds – 3ds

R5 = 5ds + (6^o picot CH1) 5ds. Clr

R6 = 1ds --- 1ds --- 1ds --- 1ds --- 1ds --- 1ds. Clr.

The left side of the flower is the same as the right side.



Join to the vsp 5ds.

CL = 16 passes.

R7 = 5ds – 5ds Clr.

CH7 = 5ds + vlp 5ds – 5ds PC (celtic picot) 5ds. Clr.

CH 8 = 4ds – 4ds – 4ds + PC 4ds – 4ds – 4ds.

Repeat until the desired length.

I crocheted a header and tatted a row of chains and rings to complete the edge.

The crocheted header is optional

The edging could be completed with just the chain and rings on the outer edge.

