BASKET OF FLOWER

New Pattern Nellie Youngburg nº 40 pg 21 − Front Cover Design By Dagmar Pezzuto

ABBREVIATION

= Ring SR = Split ring CH = Chain SCH = Split chain = picot

Vsp = very small picot

= long nicot CTM = Continuous Thread Method

+ = Join

FR = Floating ring ds = Double stitch

Clr = Close

PI = Inverted picot MP = Mock picot



BASKET

1º Round

R1 = 10 ds - 1ds (6X) 10ds. Clr.

CH1 = 4ds - 1ds (7x) 4ds + (19 - R1)

CH2 = 20ds

R2 = 6ds (vsp) 6ds - 6ds - 6ds. Clr. CH3 = 15ds + (2º - R1)

CH4 = 12ds

R3 = 6ds + (R2) 6ds - 6ds - 6ds. Clr.

CH5 = 10ds + (39 - R1)

CH6 = 10ds

R4 = 6ds + (R3) 6ds - 6ds - 6ds. Clr.

CH7 = $10ds + (4^{\circ} - R1)$

CH8 = 10ds

R5 = 6ds + (R4) 6ds - 6ds - 6ds. Clr. CH9 = $12ds + (5^{\circ} - R1)$

CH10 = 15 ds

R6 = 6ds + (R5) 6ds - 6ds - 6ds. Clr.

 $CH11 = 20 ds + (6^{\circ} - R1)$

CH12= 4ds - 1ds (7x) 4ds. Cut and Tie.

2º Round

 $R1 = 6ds - 6ds + (R1 1^{\circ} Round) 6ds -$

6ds. Clr.

CH1 = 20ds - 20ds.

R2 = 6ds - 6ds + (R2 19 Round) 6ds - 6ds. Clr.

CH2 = 12ds - 12ds

R3 = 6ds - 6ds + (R3 19 Round) 6ds - 6ds. Clr.

CH3 = 12ds - 12ds

 $R4 = 6ds - 6ds + (R4 1^{\circ} Round) 6ds - 6ds$. Clr.

CH4 = 20ds - 20ds

 $R5 = 6ds - 6ds + (R5 1^{\circ} Round) 6ds - 6ds$. Clr.

CH5 = 4ds -4ds - 4ds - (FR = 4ds - 4ds. Clr.) 4ds (vsp) 4ds - 4ds - 4ds - 4ds - 4ds - 4ds + (CH4) 4ds - 4ds



SCH

MP

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4ds - 4ds - 4ds - 4ds - 4ds - 4ds - 4ds (FR = 4ds - 4ds. Clr.) 4ds - 4ds - 4ds - 4ds + (R1). Cut and Tie.
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Internal handle of the basket

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R1 = 5ds + (CH5 - Round 2)

CH = 6ds - 6ds - 3ds (PI) 3ds - 3ds (PI) 6ds - 6ds - 3ds (PI) 3ds - 6ds - 6d
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External handle of the basket

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R1 = 5DS + (CH5 Round 2 ) 5ds. Clr. CH = 3ds -3ds + (CH1) 6ds + (CH1) 6ds + (CH1) 3ds -3ds + (CH1) 6ds + (CH1) 3ds -3ds + (CH1) 3ds -3ds + (CH1) 6ds + (C
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Flower of the handle of the basket

1º Round

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R1 = 1ds - 1ds (9x). Clr. 1 MP.
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2º Round

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*
R2 = 5ds +(R1) 5ds. Clr
CH1 = 3ds - 1ds - 1ds - 6ds +(R1) 6ds +(3º -) 1ds - 1ds + (internal handle) 3ds.
R3 = 5ds +(R1) 5ds. Clr.

*Repeat 5x

Last CH = 6ds + (CH4) 3ds - 1ds
SHC = 3ds - 1ds. 1MP

Clover
R1 = 20ds + (internal handle) 20ds. Clr
R2 = 25ds + (internal handle) 25ds. Clr
R3 = 20ds + (internal handle) 20ds. Clr + (MP)
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External red flower

1º Round

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R1 = 1ds - 1ds (7x). MP
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2º Round

R = 3ds - 6ds - 6ds - 3ds (8x). Clr. Cut and Tie.

Flower stem

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CH1 = 12ds
R = 12ds + (external handle) 12ds. (2x). Clr. CH2 = <math>18ds
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Make 4 flowers.

Blue flowers big

R= 8ds - 8ds (4x), SR 8ds/8ds. Make 6 flowers

Blue flowers samll

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R = 1ds --- 1ds (8x) Clr. Make 2 flowers
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Contour of basket

$$\begin{array}{ll} R &= 4ds-4ds-4ds-4ds \; . Clr \\ CH &= 11ds. \end{array}$$

The outer flowers in the basket must be united to be made, following the scheme for union.