

Sein en tricot

- 1^{ère} partie (laine grise)
 - Monter 70 m et faire 18 rgs en jersey puis 4 rgs en mousse puis 16 rgs en jersey.
 - -Diminutions (prendre 2 m ensemble)

1^{er} rg tricoter 8m - 1dim - 11m - 1dim - 11m - 1dim - 11m - 1 dim - 11m - 1dim - 8m. On obtient 65m.

2^e rg rg envers

3^e rg 7m – 1dim – 10m – 1dim – 10m – 1dim – 10m – 1dim – 10m – 1dim – 8m. On obtient 60m.

4^e rg rg envers

5^e rg 6m – 1dim – 9m – 1dim – 9m – 1dim – 9m – 1dim – 9m – 1dim – 8m. On obtient 55m.

6^e rg rg envers

7^e rg 5m – 1dim – 8m – 1dim – 8m – 1dim – 8m – 1dim – 8m – 1dim – 8m. On obtient 50m.

8^e rg rg envers

9^e rg 4m – 1dim – 7m – 1dim – 7m – 1dim – 7m – 1dim – 7m – 1dim – 8m. On obtient 45m.

10^e rg rg envers

11^e rg 3m – 1dim – 6m – 1dim – 6m – 1dim -6m – 1dim – 6m – 1dim - 8m. On obtient 40m.

12^e rg rg envers

13^e rg 2m – 1dim – 5m – 1dim – 5m – 1dim – 5m – 1dim – 5m – 1dim -8m. On obtient 35m.

14^e rg rg envers

15^e rg 1m – 1dim – 4m – 1dim – 4m – 1dim – 4m – 1dim – 4m – 1dim – 8m. On obtient 30m.

16^e rg rg envers

- 2^e partie (laine bleue par exemple)

1^{er} rg 1dim – 3m – 1dim – 3m. On obtient 24m.

2^e rg rg envers

3^e rg 3m – 1dim – 2m – 1dim – 2m – 1dim – 2m – 1dim – 2m – 1dim – 3m. On obtient 19m.

4^e rg rg envers

5^e rg 2m – 3m ensemble – 3m ens – 3m ens – 3m ens – 3m ens – 2m. On obtient 9m.

6^e rg rg envers

7^e rg rg endroit

8^e rg rg envers

Faire éventuellement un 9^e rg supplémentaire si nécessaire.

Passer le fil de laine dans les 9m. Serrer. Assembler.