

MINIMOP LAMPSHADE (large)

Design: Lankava, Sanna Peltoluhta.

Size: Diameter 30 cm, height 60 cm

Cord: 270 m of Lankava Minimop Cotton Twine (80 % recycled cotton, 20 % polyester, 700 g = ca. 490 m) yellow (57).

Other supplies: Lamp shade frame 30 cm, metal ring 30 cm and scissors.

Square Knot = SK: Use 4 cords to make a knot in 2 stages. **Stage 1 (pic 1):** Take the left cord over the 2 center cords and behind the right cord, then take the right cord behind the center cords and up and through the loop formed by the left cord. Tighten the knot by pulling the cords in opposite directions.

Stage 2 (pic 2): Take the right cord over the center cords and behind the left cord, then take the left cord behind the center cords and up and through the loop formed by the right cord. Tighten the knot below the previous knots. = 1 SK.

Double Half Hitch = DHH (pic 3): Work 2 half hitch knots around the ring from the left to the right as follows: *take the working cord up and over the ring, then back down and through the loop formed by the cord, tighten the knot around the ring by pulling it down*, repeat *-* using the same cord once more, then tighten the knots next to each other.

Instructions: Cut 108 working cords of length 2.5 m. Attach the cords evenly onto the lampshade frame using Lark's Head Knots as follows: Fold the cord in half in the middle, bring the folded end from the back over the lampshade frame to the front, insert the cord ends through the loop and tighten the knot to the frame. Hang the frame at suitable working height using filler cords. Start knotting and working from the left to the right.

Rnd 1: *Take 4 cords and make 2 SKs with them, leaving 8 cords straight*, repeat *-* to end of round.

Rnd 2: Leave 2 cords straight, make 1 SK, *leave 4 cords straight, make 2 SKs*, repeat *-* 16 times more, leave 4 cords straight and make 1 SK.

Rnd 3: *Leave 4 cords straight, make 2 SKs*, repeat *-* to end of round.

Rnd 4: Leave 6 cords straight, *take 4 cords and make 4 SKs with them, leave 8 cords straight*, repeat *-* to end of round, leave last 2 cords straight. Then, take 4 center cords from every other (1st, 3rd, 5th etc.) group of straight cords and make 2 SKs with them at the same height as the center cords of the 4 adjacent SK cords.

Rnd 5: As Rnd 3.

Rnd 6: As Rnd 2.

Rnd 7: *Take 4 cords and make 4 SKs with them, leave 8 cords straight*, repeat *-* to end of round.

Rnds 8 – 9: Repeat Rnds 2 – 3.

Rnd 10: Leave 6 cords straight, *take 4 cords and make 4 SKs with them, leave 8 cords straight*, repeat *-* and leave the last 2 cords of the round straight. Then, take 4 center cords from every other even (2nd, 4th, 6th etc.) group of straight cords and make 2 SKs with them at the same height as the center cords of the 4 adjacent SK cords.

Rnd 11: As Rnd 3. **Rnd 12:** As Rnd 2.

Rnd 13: As Rnd 7.

Rnds 14 – 18: Repeat Rnds 2 – 6.

Rnd 19: As Rnd 1. Then, tie the metal ring to a few spots on the bottom of the knots. Place the working cords inside the ring and make 1 DHH with each of them. Finish by trimming the fringe ends.



