## KURIKKA RUG

US crochet terms used throughout.
Abbreviations:
$s t(s)=\operatorname{stitch}(e s)$
ch = chain
$s c=$ single crochet
Design Lankava, Molla Mills
Finished size 60x260 cm
Yarn Lankava Matilda Mini Twine: 3kg in Natural white (52) and 2.5kg in Black (70) (80\% recycled cotton, 20\% polyester, $500 \mathrm{~g}=$ approx. 140 m )
Crochet hook 7mm (US K or L) metal hook (or size to obtain gauge)
Gauge 8 sts and 8 rows $=10 \mathrm{~cm}$
Tapestry crochet The rug is worked flat, using scs and 2 colors according to the chart. Crochet around the color not in use so that it runs inside the sts. Check that the yarn running inside the sts is not too loose. At each edge, do not crochet the non-working yarn inside the edge st, but leave it waiting on the wrong side, turn, and then work it again inside the 2 nd st from the edge. When changing color, make the last yarn over of the previous sc with the new color.

Instructions Ch 51 for the foundation chain in natural white.
Row 1: Sc in $2^{\text {nd }}$ ch from hook, take up the black yarn and make a sc in natural white in the next 48 sts while working the black inside the sts, sc in the last st without the black = 50 sts. Turn work.
Row 2: Ch 1, sc in natural white in the next 49 sts while working the black inside the sts, sc in the edge st without the black. Turn work and begin working the pattern according to the chart.
Row 3: Ch 1, sc in next 8 sts in natural white, *sc in next 2 sts in black, sc in next 14 sts in natural white*, repeat *-* once more, then sc in next 2 sts in black, sc in next 8 sts in natural white. Remember not to crochet the non-working yarn inside the edge st.
Keep working according to the chart and repeat rows 3-54 in total 3 times $=158$ rows. Work rows 3-36 = 192 rows. End by working 2 rows in natural white, as in the beginning.

Finishing Cut yarns and weave in ends inside the sts.


Any commercial use of this pattern is prohibited.
53. 51. 49. 47. 45.
43.
41.
39.
37.
35.
33. 31.
29.
27.
25.
23.
21.
19.
17.
15.
13.
11. 9.
7.
3.
$\square=$ natural white
$=$ black
= black

