



**CROCHET PATTERN** 

# Soft Mandala

Rug

Design: It Was Yarn - Kate Kosenko (Veselunka) | Hobbii Design



# **MATERIALS**

6 balls of Milky Way, color 01

Crochet hook 15 mm / US P/Q-19 Scissors Tape measure

# YARN QUALITY

Milky Way, Hobbii 53 % Wool, 47 % Acrylic 100 g / 3.5 oz = 50 m / 54 yds

#### **GAUGE**

7 sc x 6 rows = 10 cm x 10 cm / 4" x 4"

# **ABBREVIATIONS**

st (s) = stitch (es)
sp (s) = space (s)
sl st = slip stitch
ch (s) = chain (s)
sc = single crochet
dc = double crochet
tr = treble crochet
cluster = treble crochet 2 stitches together
made in same space
picot = ch3, sl st in back bump of 3<sup>rd</sup> ch
from hook
sk = skip

# SIZE

One size

# **MEASUREMENTS**

Diameter: 95 cm (37.5 in)

#### PATTERN INFORMATION

The Soft Mandala rug is a fluffy cloud. The feeling of this soft rug is well worth the effort you put into crocheting. Best of all, this process doesn't take long, as bulky yarn allows you to make this thing in a matter of hours. Just relax and spend the weekend doing your favorite hobby, and you'll end up with a great rug!

**Stitches used:** slip stitch, chain, single crochet, double crochet, treble crochet, cluster, picot.

# **HASHTAGS FOR SOCIAL MEDIA**

#hobbiidesign #hobbiisoftmandala

# **BUY THE YARN HERE**

https://shop.hobbii.com/soft-mandala-rug

# **QUESTIONS**

If you have any questions regarding this pattern, please feel free to email us at <a href="mailto:support@hobbii.com">support@hobbii.com</a>

Please make sure to include the pattern's name and number.

Happy Crafting!



# **Pattern**







# **INFO AND TIPS**

This rug is crocheted in rounds: from the center to the edges. Always keep the right side of the work facing you.

Tip: you can use a thinner yarn such as Hobbii Friends Cotton 8/8 to make napkins and have a beautiful home accessories set!

# LET'S CROCHET THE SOFT MANDALA RUG

Ch6, join with a sl st to form a ring.

**Round 1:** Ch3 (counts as dc), 11 dc into the ring, join with a sl st to 3<sup>rd</sup> ch of starting ch3. (Total: 12 dc)

**Round 2:** Ch1 (does not count as a st), sc in same st as ch1, ch2, (sc in next dc, ch2) x11, join with a sl st to 1<sup>st</sup> sc. (Total: 12 sc, 12 ch2-sps)

**Round 3:** SI st in next ch2-sp, ch4 (counts as tr), 2 tr in same sp, ch2, (3 tr in next ch2-sp, ch2) x11, join with a sI st to 4<sup>th</sup> ch of starting ch4. (Total: 36 tr, 12 ch2-sps)

**Round 4:** SI st in next 2 tr, sI st in next ch2-sp, {ch3, tr in same sp} counts as starting cluster, ch3, cluster in same ch2-sp, ch1, (cluster in next ch2-sp, ch3, cluster in same sp, ch1) x11, join with a sI st to 1<sup>st</sup> tr (part of starting cluster). (Total: 24 clusters, 12 ch3-sps, 12 ch1-sps)

**Round 5:** Ch1 (does not count as a st), (3 sc in next ch3-sp, ch1, 2 sc in next ch1-sp, ch1) x12, join with a sl st to 1<sup>st</sup> sc. (Total: 60 sc, 24 ch1-sps)

**Round 6:** Ch1 (does not count as a st), sc in next (middle) sc, ch1, sk sc, sc in next ch1-sp, (ch3, sc in next ch1-sp, ch1, sk sc, sc in next sc, ch1, sk sc, sc in next ch1-sp) x11, ch3, sc in next ch1-sp, ch1, join with a sl st to 1<sup>st</sup> sc. (Total: 12 ch3-sps, 24 ch1-sps, 36 sc)

**Round 7:** Ch1 (does not count as a st), sc in same sc as ch1, \*sc in next ch1-sp, sk sc, (ch1, dc) x5 in next ch3-sp, ch1, sc in next ch1-sp, sc in next sc\* 12 times, omitting last sc, join with a sl st to 1<sup>st</sup> sc. (Total: 60 dc, 72 ch1-sps, 36 sc)

**Round 8:** Ch1 (does not count as a st), sc in same sc as ch1, \*sk sc, dc in next ch1-sp, (2 dc in next ch1-sp) x4, dc in next ch1-sp, sk sc, sc in next sc\* 12 times omitting last sc, drop the loop from your hook, insert hook in 1<sup>st</sup> sc from back to front, back the loop on your hook and pull through. (Total: 12 sc, 120 dc)

**Round 9:** Working in the 3<sup>rd</sup> loop. Sl st in 1<sup>st</sup> dc, ch1 (does not count as a st), (sc in next 8 dc, ch1, sk 3 sts) x12, join with a sl st to 1<sup>st</sup> sc. (Total: 96 sc, 12 ch1-sps)

**Round 10:** Ch1 (does not count as a st), \*sc in next ( $2^{nd}$  of 8 sc-group) sc, (ch1, sc in next sc) x5, sk sc, sc in next ch1-sp, sk sc\* 12 times, join with a sl st to  $1^{st}$  sc. (Total: 84 sc, 60 ch1-sps)



**Round 11:** SI st in next ch1-sp, {ch3, tr in same sp} counts as starting cluster, ch3, cluster in same ch1-sp, ch1, \*sk 2 sc and ch1-sp between them, (cluster, ch3, cluster) in next ch1-sp, ch1\* 2 times, @sk 3 sc, (cluster, ch3, cluster) in next ch1-sp, ch1, \*sk 2 sc and ch1-sp between them, (cluster, ch3, cluster) in next ch1-sp, ch1\* 2 times @@, repeat from @ to @@ 11 times at all, join with a sI st to 1<sup>st</sup> tr (part of starting cluster). (Total: 72 clusters, 36 ch3-sps, 36 ch1-sps)

**Round 12:** Ch1 (does not count as a st), (3 sc in next ch3-sp, ch3) x35, 3 sc in next ch3-sp, join with a dc to 1<sup>st</sup> sc {counts as last ch3-sp). (Total: 108 sc, 36 ch3-sps)

**Round 13:** Ch1 (does not count as a st), 3 sc in same sp, \*(ch1, dc) x5 in next ch3-sp, ch1, 3 sc in next ch3-sp\* 18 times omitting last 3 sc, join with a sl st to 1<sup>st</sup> sc. (Total: 90 dc, 54 sc, 108 ch1-sps)

**Round 14:** Ch1 (does not count as a st), \*sc in next (middle) sc, sk sc, (2 dc in next ch1-sp) x6, sk sc\* 18 times, drop the loop from your hook, insert hook in 1<sup>st</sup> sc from back to front, back the loop on your hook and pull through. (Total: 18 sc, 216 dc)

**Round 15:** Working in the 3<sup>rd</sup> loop. Sl st in next dc, (sc in next 5 dc, picot, sc in next 5 dc, ch1, sk 3 sts) x18, join with a sl st to 1<sup>st</sup> sc and fasten off (or make an invisible join). (Total: 180 sc, 18 picot, 18 ch1-sps)

Secure ends. Hand wash in cool water. No spin. Dry flat.

**Enjoy!** It Was Yarn / Kate Kosenko (Veselunka)

