



# 9855023-S9949

# **Placemats**



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## SIZE

Approx. 35 cm in diameter

#### **MATERIALS**

# Schachenmayr Catania

50 g ball, 100 % cotton, 50 g = 125 m.

# For 3 solid-colored placemats (A, B and C):

Color 00389 spring green 100 g

Color 00397 turquoise 100 q

Color 00205 apple 100 g

Color 00400 ocean 50 g

Color 00391 petrol 50 g

## For 3 patterned placemats (D, E and F):

Color 00391 petrol 50 g

Color 00397 turquoise 50 g

Color 00124 marine 50 g

Color 00400 ocean 50 g

Color 00389 spring green 50 g

Color 00205 apple 50 g

NOTE: You will need approx. 70 g of the main color and approx. 15 g of the contrast color for each solid-colored placemat; you will need approx. 20 g each of color 1-3 and approx. 30 g of color 4 for each patterned placemat.

Yarn amounts are approximate.

Make sure to purchase enough of the same dye lot in order to complete your project.

More Yarn

on Schachenmayr.com

## **NEEDLES AND TOOLS**

Size 2.5 mm crochet hook Tapestry needle

## **ABBREVIATIONS**

**ch** = chain

cm = centimeter
dc = double crochet

#### GAUGE

**Double crochet in rnds:** 5 rnds = 10 cm in diameter.

Take time to check your gauge. If you have too many stitches and rows, switch to larger hook. If you have too few stitches and rows, switch to smaller hook.

## THE BASICS

Chain, slip stitch, double crochet

**Double crochet in rnds:** Beg each rnd with ch2 (does not count as 1 dc), then work 1 dc in each dc around. Join rnds with a sl st in first dc.

**Increasing 1 stitch:** Work 2 sts in 1 st on rnd below.

**Cluster:** Work 3 dc in same st.

**Increasing by one cluster:** Work 6 dc in same st.

Pompom edging: Multiple of 4.

Ch1, \* 1 sc in each of next 3 sts, [1 sc, ch2, dc5tog, ch2, 1 sc] in next st; rep from \* around, sl st to first ch. Cut yarn and fasten off.

Picot edging: Multiple of 3.

Ch1, \* 1 sc in each of next 3 sts, one picot of [ch3, sl st to last sc]; rep from \* around, sl st to first ch. Cut yarn and fasten off.

## **COLORS**

## Solid-colored placemats

**Set A:** Main color spring green, contrast color turquoise. **Set B:** Main color turquoise, contrast color ocean.



Set C: Main color apple, contrast color petrol.

## Patterned placemats:

**Set D:** \*1 rnd with ocean, 1 rnd with spring green, 1 rnd with turquoise, 1 rnd with petrol; rep from \* throughout.

**Set E:** \*1 rnd with apple, 1 rnd with petrol, 1 rnd with marine, 1 rnd with turquoise; rep from \* throughout.

**Set F:** \* 1 rnd with spring green, 1 rnd with ocean, 1 rnd with apple, 1 rnd with marine; rep from \* throughout.

#### **INSTRUCTIONS**

## Solid-colored placemats

Work 1 each of set A, B and C.

With main color, ch4, sl st to first ch to form ring and work 17 rnds as foll:

Rnd 1: 14 dc into ring.

Rnd 2: 2 dc in each dc around = 28 dc.

Rnd 3: \*1 dc in next dc, 2 dc in next dc; rep from \* around = 42 dc.

**Rnd 4**: \*1 dc in each of next 2 dc, 2 dc in next dc; rep from \* around = 56 dc.

**Rnd 5**: \*1 dc in each of next 3 dc, 2 dc in next dc; rep from \* around = 70 dc.

Rnd 6: 1 dc in next dc, 2 dc in next dc, [1 dc in each of next 4 dc, 2 dc in next dc] 13 times, 1 dc in each of next 3 dc = 84 dc

**Rnd 7**: \*1 dc in each of next 5 dc, 2 dc in next dc; rep from \* around = 98 dc.

Rnd 8: 1 dc in each of next 2 dc, 2 dc in next dc, [1 dc in each of next 6 dc, 2 dc in next dc] 13 times, 1 dc in each of next 4 dc = 112 dc.

**Rnd 9**: \*1 dc in each of next 7 dc, 2 dc in next dc; rep from \* around = 126 dc.

**Rnd 10**: 1 dc in each of next 3 dc, 2 dc in next dc, [1 dc in each of next 8 dc, 2 dc in next dc] 13 times, 1 dc in each of next 5 dc = 140 dc.

**Rnd 11**: \*1 dc in each of next 9 dc, 2 dc in next dc; rep from \* around = 154 dc.

**Rnd 12**: 1 dc in each of next 4 dc, 2 dc in next dc, [1 dc in each of next 10 dc, 2 dc in next dc] 13 times, 1 dc in each of next 6 dc = 168 dc.

**Rnd 13**: \* 1 dc in each of next 11 dc, 2 dc in next dc; rep from \* around = 182 dc.

**Rnd 14**: 1 dc in each of next 5 dc, 2 dc in next dc, [1 dc in each of next 12 dc, 2 dc in next dc] 13 times, 1 dc in each of next 7 dc = 196 dc.

**Rnd 15**: \* 1 dc in each of next 13 dc, 2 dc in next dc; rep from \* around = 210 dc.

Rnd 16: 1 dc in each of next 6 dc, 2 dc in next dc, [1 dc in each of next 14 dc, 2 dc in next dc] 13 times, 1 dc in each of next 8 dc = 224 dc.

**Rnd 17**: \* 1 dc in each of next 13 dc, 2 dc in next dc; rep from \* around = 238 dc.

Change to contrast color and work 1 rnd of pompom edging.

## Patterned placemats

Work 1 each of set D, E and F.

With main color, ch4, sl st to first ch to form ring. Changing colors as instructed and cutting yarn after each rnd, work 17 rnds as foll:

**Rnd 1**: 18 dc into ring = six 3-st clusters.

**Rnd 2**: \* 6 dc between next 2 dc, skip 1 dc; rep from \* 5 times more = 36 dc.

**Rnd 3**: Skip next 2 dc, [1 cluster between next 2 dc, skip 1 dc] around = 12 clusters = 36 dc.

**Rnd 4**: \* One 3-st cluster, one 6-st cluster; rep from \* around = 54 dc.

**Rnd 5**: \* Two 3-st clusters, one 6-st cluster; rep from \* around = 72 dc.

**Rnd 6**: \* Three 3-st clusters, one 6-st cluster; rep from \* around = 90 dc.

**Rnd 7**: \* Four 3-st clusters, one 6-st cluster; rep from \* around = 108 dc.

Rnd 8: Work 3-st clusters around = 36 clusters = 108 dc.

**Rnd 9**: \* Five 3-st clusters, one 6-st cluster; rep from \* around = 126 dc.

**Rnd 10**: Six 3-st clusters, one 6-st cluster; rep from \* around = 144 dc.

**Rnd 11**: Work 3-st clusters around = 48 clusters = 144 dc.

**Rnd 12**: \* Seven 3-st clusters, one 6-st cluster; rep from \* around = 162 dc.

**Rnd 13**: Work 3-st clusters around = 54 clusters = 162 dc.

**Rnd 14**: \* Eight 3-st clusters, one 6-st cluster; rep from \* around = 180 dc.

**Rnd 15**: \* Nine 3-st clusters, one 6-st cluster; rep from \* around = 198 dc.

**Rnd 16**: \* Ten 3-st clusters, one 6-st cluster; rep from \* around = 216 dc.

Rnd 17: Work picot edging.

#### **FINISHING**

Pin placemats to measurements and block. Carefully weave in all ends.

