

Hedgehog towel series - design for Guest towel cross stitch pattern by Perrette Samouiloff



Manufacturer: Perrette Samouiloff

Reference: PER172

Price: \$6.99 Options:

download pdf file: English + French

Hedgehog towel series - design for terry towel

Hedgehog towel series - design for Guest towel

COUNTED CROSS STITCH CHART BY PERRETTE SAMOUILOFF

This is the Guest towel size in this cute series of matching bathroom towels with a Flower and Hedgehog theme. There are 3 towels sizes in total (Bath, Hand and Guest towels each sold separately) as well as an alphabet and mini motif for customizing the towels and other small pieces.

Free pattern: The ABC and minimotif comes free with any purchase of a towel pattern.

You can stitch these designs on standard Ready-to-stitch Terry towel items. Alternatively, you can stitch the pattern on a piece of Aida or Aida band, and apply them afterwards on regular towels (the back of the stitching will be hidden with this method).

The towels used here (see photos) are from the DMC Ready-to-stitch range (not available in the US and certain other countries). Refer to size of chart below for using on other brands of Ready-to-Stitch towels. The pattern will look great on a pale green or white background.

A cross stitch pattern by Perrette Samouiloff. >> visit Perrette Samouiloff's pattern store.

Number of stitches: 97 x 40 (wide x high)

>> View size in my choice of fabric - Click here (fabric calculator)

Stitches: Cross stitch, Backstitch, Chart: Black and White with color detail Threads: DMC Embroidery floss,

Number of colors: 6

Themes: towels, bathroom, flowers, hedhog, snail,

>> see more Animal patterns by Perrette Samouiloff

>> see all patterns to stitch on Bathroom towels (all designers)

>> see all patterns for objects to make (all designers)

All patterns on Creative Poppy's website are printable and available for instant download. Price in £, ϵ : to view price in POUNDS / EUROS..., select a currency in top right section of this page.

Link to the product