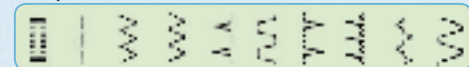


# bernette® 82e for BERNINA®



The bernette 82e is the top model of the mechanical bernette range. Equipped with the widest range of stitches, this machine is your professional partner of choice, even for complex sewing tasks. No matter what speed you sew at, the electronic motor regulation ensures consistently powerful needle penetration and a steady speed. The start/stop button and the speed regulator can be used instead of the foot control. A superb selection of stitches, infinitely variable speed control and a wealth of additional features and functions make the bernette 82e a trusty companion for all your sewing adventures.

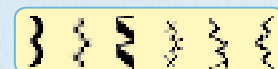
## Utility stitches



## Stretch stitches



## Decorative stitches



## Quilting stitches



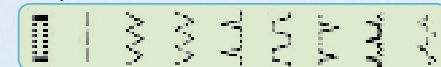
www.bernina.com

# bernette® 66 for BERNINA®

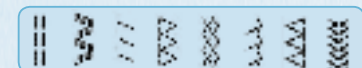


A generous range of stitches and plenty of scope for giving creative, individual form to your ideas – that's what the bernette 66 offers. Ease of operation, automatic one-step buttonhole, 7mm-wide decorative stitches and simple threading allow you to accomplish all sewing tasks easily and confidently. The base plate guarantees smooth and quiet running and absolute stability. The bernette 66's handy size makes it a popular companion on your travels and at workshops and courses.

## Utility stitches



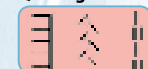
## Stretch stitches



## Decorative stitches



## Quilting stitches

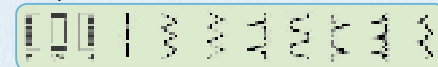


# bernette® 56 for BERNINA®

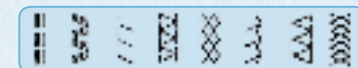


Clear features and functions coupled with outstanding performance at a budget price. The bernette 56's ease of operation and infinitely adjustable stitch width guarantee effortlessly perfect sewing results, for instance when altering or repairing garments. The automatic upper-thread threader is a thoroughly professional touch.

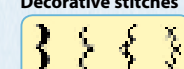
## Utility stitches



## Stretch stitches



## Decorative stitches



## Quilting



Not all models are available in all countries. The functions and features described here are not available in every bernette model. Please consult the table with the technical data.