

EYELET BUTTONHOLE INDEXER

BUTTONHOLE INDEXER

Freely programmable automatic eyelet buttonholer that semi-automatically sews buttonholes in suits and sports jackets, vests (waistcoats) and overcoats.

The right side of the fabric is face down when sewing buttonholes and consequently not visible. This unit enables processing of patterned fabrics to the highest quality standards.

AUTOMATIC EYELET BUTTONHOLER

SPECIAL FEATURES:

- Touchscreen with video image a color camera located below the tabletop illustrates the pattern on the right side of the fabric on a screen. The operator can now align the material so that the buttonholes are sewn absolutely parallel to the fabric pattern
- Over 100 programs can be saved
- A program consists of the number of buttonholes, the buttonhole spacing and the distance to the buttonhole edge
- The unit sews the parameters stored in the program fully automatically after the machine starts
- Integrated stacker
- Beckhoff control
- 16 buttonholes per program
- Edge control distance 80 mm
- Color camera below for precision alignment of the fabric pattern
- Language switch (English/German)
- Other languages can be realized at an additional charge
- Preferred sewing machine Dürkopp Adler 581

BUTTONHOLE INDEXER FOR SLEEVES

The manual indexer was developed as a simple version for small batches and tailors. It is available for all Reece and Juki single-thread chainstitch machines.

SPECIAL FEATURES:

- Manual indexer for sleeve buttonholes for single-thread chainstitch machines.
- The unit is capable of setting the buttonhole spacing
- Feeding to the next buttonhole is realized manually





detail screen



Automatic eyelet buttonholer detail screen



Manual indexer for imitation buttonholes for single-thread chainstitch machines