

Transmission belt skiving machine LBCE300 -working width 300mm-

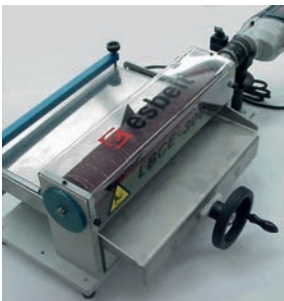


Technical characteristics:

- The LBCE300 skiving machine enables the ends of transmission belts to be skived down from 8 mm, for top quality splicing.
- Easy to use, ideal for both workshop and on-site splicing.
- Maximum width: 300 mm
- Machine dimensions, with drill included:
 - Length: 400 mm
 - Width: 700 mm
 - Height: 390 mm
- Weight of skiving machine: **14 kg**

Optional accesories:

Detail of the skiving machine with the drill mounted.



LBCET01 drill for the skiving cylinder



- Bosch GMB13HRE drill (at 550/600 r.p.m.) for the skiving cylinder.
- Voltage: 230 V / 50 Hz.
- Power: 750 W.
- Weight: 2 kg.