D+Z

CB5TR/CB34/CB34L Crown cutters



Due to its special blade geometry, the new crown cutter CB5TR facilitates quick and easy cutting of crowns and bridges made of all conventional metal alloys.

The innovative blade geometry of the CB5TR ensures easy penetration even in crowns made of hard non-precious metal alloys. The instrument performs a very smooth and vibration-reduced operation. Large chip spaces permit quick chip

CB5TR – The all-rounder

- For cutting crowns made of all conventional metal alloys and low fusion ceramic veneers
- Suited for micromotor and turbine
 Becommended speed:
- 120000 160000 rpm
- Identification: blue ring

CB34/CB34L - The Turbo

Recommendations for use:

- The CB5TR is also suited for low fusion ceramic veneers without the need to change instruments.
- When using standard crown cutters for hard ceramics, however, it is always necessary to remove the veneer with an appropriate diamond instrument first.

removal and prevent clogging, especially when cutting alloys with gold content. The CB5TR is also suited for cutting veneers made of <u>low fusion ceramics</u>.

- For removing fillings and for cutting crowns
- C34L with longer working part for optimal cutting and separating crowns and bridges with thick walls
- Stable construction, fast cutting and high cutting efficiency
- Suited for micromotor and turbine
- Recommended speed: 120000 – 160000 rpm
- Identification: gold-coloured instrument with two black rings
- General recommendation: the harder the material to be cut, the lower the chosen working speed. Observing the recommended speed has a high impact on the efficiency and the service live of the instrument.













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