

Accessories | Bur Block





Clever instrument management in the dental surgery.

Experience has shown that instruments are much easier to find and to allocate with the help of an instrument management system. Komet® has developed special bur blocks for this purpose which facilitate the daily work of both dentist and assistant. The required instruments – for example covering an entire treatment sequence – always remain in the same bur blocks. Like that, the instruments you need are always at hand, leaving you free to fully concentrate on the preparation.

Thanks to the well thought-out design of the bur block, the instruments can be removed with ease, even with tweezers or when wearing gloves. Made of thermo-resistant materials such as stainless steel, the bur block meets all hygienic requirements of modern instrument storage. The carefully chosen materials lend the bur block constant stability and a long service life.

The bur blocks come in two different lid heights to suit the length of the instruments to be stored. You can choose between several models with different types of bur holes: To insert either just FG instruments or just CA instruments or, as a third option, a combination of both types of instruments. The range of bur blocks provided by Komet further includes two products – 9993L6 and 97510 – with holes for sonic tips.



9933L6.000

Bur block made of stainless steel with 12 receptors for FG and CA instruments, with pre-assembled blue silicone plugs, for a maximum instrument length of 58 mm (B 61 mm x H 45 mm x T 60 mm)



9945.000

Bur block made of stainless steel with 40 receptors for FG and CA instruments, with pre-assembled blue silicone plugs, for a maximum instrument length of 45 mm (B 147,5 mm x H 79 mm x T 49 mm)













9891

Spare silicone plugs for bur blocks with silicone plugs

Recommendations for cleaning/sterilization:

- The bur block can be disinfected with instruments in place using a mild detergent suitable for rotary instruments,
 e.g. DC1® for manual or DCTherm® for mechanical reprocessing
- Also suitable for cleaning in the ultrasonic bath.
- After manual cleaning, thoroughly rinse off all residues of the disinfecting agent under running water. Dry bur block with instruments in place via air jet.
- The bur block can be shrink-wrapped in sterilization foil and sterilized in the autoclave at 134° C at max. 2.3 bar.

