

Aluminium | Sterilizable bur blocks



Bur blocks for individual composition of instruments.

Today a large variety of instruments is available to the dentist and, therefore, he has adopted specific treatment methods and techniques. Moreover, economic and hygienic aspects play an important role.

Komet aluminium bur blocks combine functionality with individuality. They accommodate instruments specially selected for individual treatment methods and preparation techniques. These blocks are available for FG, contra-angle and hand-piece instruments.

The swivel lid protects the instruments against damage and prevents them from falling out of the tray. The dentists can

clearly arrange the instruments for convenient access when needed. After a preparation has been completed, used and unused instruments can be disinfected and cleaned in a suitable agent and sterilized. Komet bur blocks guarantee an ergonomic, hygienic and economic procedure.



A100 S.000 for 10 FG and 5 R.A. instruments (41 mm x 25 mm x 29 mm)







A100 B.000 | A100 G.000 | A100 R.000



A500 S.000 for 10 FG instruments (41 mm x 25 mm x 29 mm)







A500 B.000 | **A500 G**.000 | **A500 R**.000



A600 S.000 for 20 FG and 10 R.A. instruments (73 mm x 25 mm x 29 mm)







A600 B.000 | A600 G.000 | A600 R.000





A700 S.000 (41 mm x 25 mm x 64 mm)







 $\textbf{A700}\,\textbf{B}.000 \;\;|\;\; \textbf{A700}\,\textbf{G}.000 \;\;|\;\; \textbf{A700}\,\textbf{R}.000$

Recommendations for use:

- · Carry out the disinfection and cleaning procedures only with a suitable disinfection solution (e.g. Komet DC1)
- For cleaning and disinfection observe the manufacturer's recommendations with regard to material compatibility, concentration and immersion time
- Remove stains, if any, immediately after disinfection
- Prior to sterilization, the bur block has to be rinsed under running water. Make sure that the bores are dried properly (e.g. with airstream)
- · After rinsing and drying seal bur block in sterilization foil and sterilize in the autoclave at 135°C and 2.2 bar at maximum

