Crown Cutters

Deep X-cut for effective application

The new MEISINGER Crown Cutters have a stainless steel shank and a tungsten carbide working part. The working part is characterized by an extremly effective and deep X-cut. This toothing cuts absolutely reliable both on hart metals and on veneering ceramics, so it provides a broad field of application to the user. While using on veneering ceramics, working with these crown cutters is really time saving: A change of instruments isn't necessary while cutting at first the ceramic layer and then the inner part. For cutting of zirconia crowns we recommend the application of our Z838L.



At a glance

- Broad field of application
- Extremely effective, deep X-cut
- No change of instruments while working on veneering ceramics
- High service life
- Low wear

Our sales force would be pleased to answer your questions: +49 2131 2012-303



Crown Cutters Fax for ordering +49 2131 2012-222

Figur	Shank	Size	recommended / max. revolutions	Packaged à	Amount 🏱
HM4C	FG (314)	010	160.000 min ⁻¹ / 450.000 min ⁻¹	5	
HM4C	FG (314)	012	160.000 min ⁻¹ / 450.000 min ⁻¹	5	
HM4CL	FG (314)	010	160.000 min⁻¹ / 4 50.000 min ⁻¹	5	
HM4CL	FG (314)	012	160.000 min⁻¹ / 4 50.000 min ⁻¹	5	
HM4CXL	FG (314)	014	160.000 min⁻¹ / 450.000 min⁻¹	5	
HM4CXXL	FG (314)	014	160.000 min ⁻¹ / 300.000 min ⁻¹	5	

C€ 0044

85FL114 EN- 0317

Available from the dental trade.

	Your trade depot:	Your delivery address:
Hager & Meisinger GmbH Hansemannstr: 10 • 41468 Neuss • Germany Phone: +49 2131 2012-0 • Fax: +49 2131 2012-222 info@meisinger.de • www.meisinger.de		
Meisinger USA. L.L.C. 10200 E. Easter Avenue • Centennial, Colorado 80112 • USA Phone: +1 (303) 268-5400 • Fax: +1 (303) 268-5407 Toll free: +1 (866) 634-7464 info@meisingerusa.com • www.meisingerusa.com		
nie einen geranzeen in minnen geranzeen		

Please observe the general instructions for the use and safety of MEISINGER products in the medical field as well as the notes on reprocessing (cleaning, disinfection and sterilization) Hager & Meisinger GmbH medical devices.