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

|  | Figur | Shank | Size | recommended / max. revolutions | Packaged à | Amount |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11. | HM4C | FG (314) | 010 | $160.000 \mathrm{~min}^{-1} / 450.000 \mathrm{~min}^{-1}$ | 5 |  |
| 111 | HM4C | FG (314) | 012 | $160.000 \mathrm{~min}^{-1} / 450.000 \mathrm{~min}^{-1}$ | 5 |  |
| 11. | HM4CL | FG (314) | 010 | $160.000 \mathrm{~min}^{-1} / 450.000 \mathrm{~min}^{-1}$ | 5 |  |
| 11. | HM4CL | FG (314) | 012 | $160.000 \mathrm{~min}^{-1} / 450.000 \mathrm{~min}^{-1}$ | 5 |  |
| 111. | HM4CXL | FG (314) | 014 | $160.000 \mathrm{~min}^{-1} / 450.000 \mathrm{~min}^{-1}$ | 5 |  |
| 11. | HM4CXXL | FG (314) | 014 | $160.000 \mathrm{~min}^{-1} / 300.000 \mathrm{~min}^{-1}$ | 5 |  |

## Available from the dental trade.

## 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.
10150 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

## Your trade depot:

Your delivery address:
$\qquad$
$\qquad$
$\qquad$
$\qquad$

