

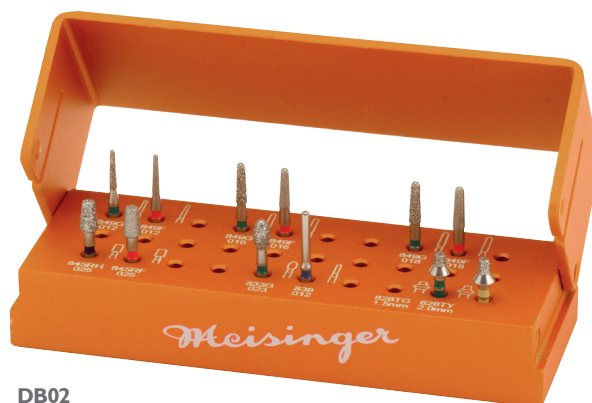
# CAD/CAM Prep Kit Anterior & CAD/CAM Prep Kit Posterior

according to Dr. Daniel Buttermann, DDS

Developed in collaboration with Daniel Buttermann, DDS, the MEISINGER CAD/CAM Preparation Kits have been designed for optimal preparation of anterior and posterior teeth for CAD/CAM restorations. Both kits minimize the number of components to only those that are absolutely necessary, which helps maintain efficiency for practice and inventory purposes. Each kit contains burs with ideal geometry for preparing a tooth for CAD/CAM manufacturing. And each coarse bur has a matching fine bur to create a smooth restoration margin for a better fit. The posterior kit includes Meisinger's patented occlusal reduction burs to ensure adequate reduction for glass ceramics and zirconia. Posterior teeth are easier to reach with shorter length burs, which enable ideal axial reduction and margin preparation, matched to the geometry that milling machines require. The Anterior kit also includes depth reduction burs to reduce the facial of anterior teeth uniformly for aesthetic restorations.



**DB01**  
CAD/CAM Prep Kit Anterior



**DB02**  
CAD/CAM Prep Kit Posterior





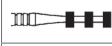
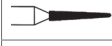





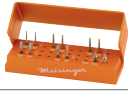







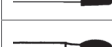
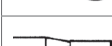





## At a glance

- Optimum design of the preparation margin
- Coordinated coarse and fine diamond instruments
- Even reduction in the anterior region
- Defined reduction in the posterior region
- Easy to use

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

*Meisinger* since 1888

	Figure	Shank	Size	recomm. / max. revolutions	Packaged à	Amount 
	DB01	-	-	-	1	
	833G	FG (314)	023	190.000 / 400.000 rpm	5	
	834	FG (314)	016	280.000 / 450.000 rpm	5	
	834	FG (314)	021	210.000 / 450.000 rpm	5	
	850F	FG (314)	012	300.000 / 450.000 rpm	5	
	856F	FG (314)	016	280.000 / 450.000 rpm	5	
	856F	FG (314)	018	250.000 / 450.000 rpm	5	
	850H	FG (314)	012	300.000 / 450.000 rpm	5	
	856H	FG (314)	016	280.000 / 450.000 rpm	5	
	856H	FG (314)	018	250.000 / 450.000 rpm	5	
	DB02	-	-	-	1	
	849G	FG (314)	012	300.000 / 400.000 rpm	5	
	849F	FG (314)	012	300.000 / 450.000 rpm	5	
	849G	FG (314)	016	280.000 / 450.000 rpm	5	
	849F	FG (314)	016	280.000 / 450.000 rpm	5	
	849G	FG (314)	018	250.000 / 450.000 rpm	5	
	849F	FG (314)	018	250.000 / 450.000 rpm	5	
	845RH	FG (314)	025	180.000 / 350.000 rpm	5	
	845RF	FG (314)	025	180.000 / 350.000 rpm	5	
	833G	FG (314)	023	190.000 / 400.000 rpm	5	
	839	FG (314)	012	300.000 / 450.000 rpm	5	
	828TG	FG (314)	017	250.000 / 450.000 rpm	5	
	828TY	FG (314)	017	250.000 / 450.000 rpm	5	

CE 0044

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.**

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

85FL132EN - 0120

