






**830RS (232)**


REF	830RS
Ø (1/10 mm)	009
Körnung / Grit	10
L (mm)	2,5





**830S (233)**


REF	830S
Ø (1/10 mm)	012
Körnung / Grit	10
L (mm)	2,5





**838S (137)**


REF	838S
Ø (1/10 mm)	007
Körnung / Grit	10
L (mm)	2,5



**889S (540)**


REF	889S
Ø (1/10 mm)	007
Körnung / Grit	10
L (mm)	2,5





**953S (000)**

REF	953S
Ø (1/10 mm)	014
Körnung / Grit	10
L (mm)	1,8



**953SK (000)**

REF	953SK
Ø (1/10 mm)	014
Körnung / Grit	10
L (mm)	1,8

### VORTEILE / ADVANTAGES

- Kavitätenpräparation unter Anwendung von Micropräparationsdiamanten.  
 Grazile Arbeitsteile garantieren eine minimalinvasive, substanzschonende Entfernung kleiner kariöser Defekte.  
*Preparation of cavities by applying of micro preparation diamonds.  
 Graceful working method ensures a minimally invasive and substance-carefully elimination of little carious defects.*