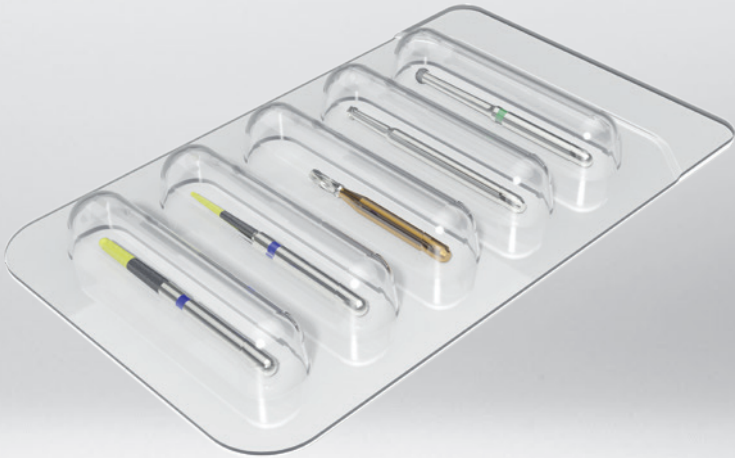




FKG  
swiss endo



EN

## Cavity Access Kit

Burs for access cavity preparation

## ► Access cavity opening



### Round diamond bur 016

Designed for the initial preparation



### Round carbide bur 012

Recommended for penetrating metal restorations.



### Cylinder carbide bur 012

Enables you to cut through amalgam or to section metal crowns.

## ► Pulp chamber preparation



### Tapered diamond burs 012/017

Used to flatten the internal walls and finish the preparation.

The 012 model is designed for anterior teeth, and the 017 model for premolars and molars.

They both offer the safety of a "blunt", non-cutting end (Safe end) and a depth marker, thereby preventing risks of perforations.

## ► Availability

The burs are available in kit, as well as individual refills (5 pieces/blister pack).

Description	ISO size [1/10 mm]	Length [mm]	Shape	Diamond grit size [µm]	Recommended speed [min.-1]	Reference
Cavity Access Kit		Kit containing the 5 instruments detailed below				03.200.00.SAA.FG
Round diamond bur 016	016	25.0	Ball	106	60'000-120'000	03.200.00.0AC.FG
Round carbide bur 012	012	25.0	Ball	N/A	60'000-120'000	03.200.00.0AD.FG
Cylinder carbide bur 012	012	19.0	Cylinder	N/A	60'000-120'000	03.200.00.0AE.FG
"Safe end" Tapered diamond bur 012	012	25.0	Tapered "Safe end"	80	60'000-120'000	03.200.00.0AA.FG
"Safe end" Tapered diamond bur 017	017	25.0	Tapered "Safe end"	80	60'000-120'000	03.200.00.0AB.FG