

# Compass | Prophylaxis

Recommendations for the effective use of prophylaxis instruments in the dental practice

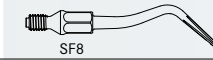
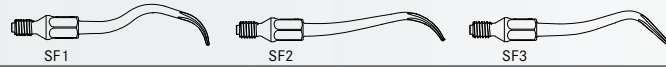


## SonicLine

### 1 Use | Scaling

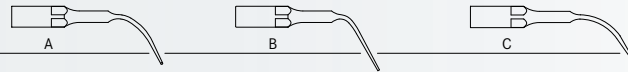
### 2 Use | Perio

Sonic tips

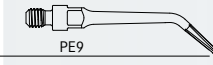


## PiezoLine

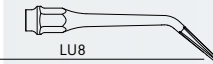
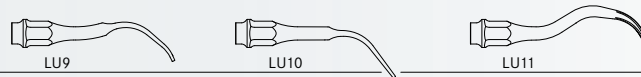
Ultrasonic tips **EM1** - compatible with EMS units



Ultrasonic tips **SI1** - compatible with Sirona® units



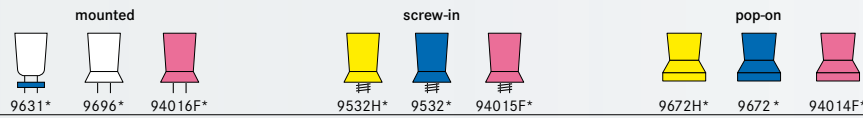
Ultrasonic tips **KA1** - compatible with KaVo PIEZOLux™ units



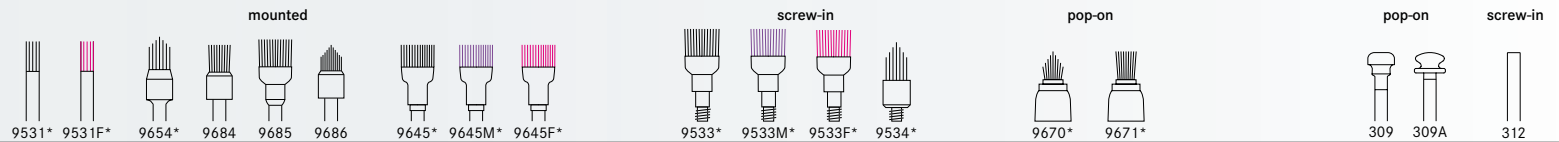
## Polishers and brushes

### 3 Use | Polishing

Polishers (latex free)



Brushes and mandrels



## Polishers and brushes

### Appropriate use

- Always work with low contact pressure to minimize the generation of heat.
- Always polish with gentle, circular movements.

### Speed

☉<sub>opt.</sub> 1.500 rpm

Excessive speed leads to an inferior surface quality.

The **maximum permissible speed** is indicated on the packaging and in the catalogue. **Failure to observe the maximum permissible speed leads to an increased safety risk!**

## Sonic and ultrasonic tips

### Appropriate use

- Make sure to use the correct power setting. For information on the right setting, please refer to the enclosed instructions.
- Start up ultrasonic tip prior to application to the tooth, supplying an adequate amount of spray cooling. All scalers require plenty of cooling.
- The tips should be used with low contact pressure. Excessive contact pressure reduces the oscillations of the tip and consequently its efficiency.

