

Info Sheet INFO 069.E-ed.F

Date of issue: 13/05/08

5/08 Replaces version of: 01/03/07

Page 1/1

SECURING OF SPRING PINS

As a result of occlusal forces, spring pins may gradually loosen from base rings or retention parts. Therefore, the spring pins should be secured with **CEKA BOND (CB1)** to prevent spontaneous loosening.

- 1. Clean the threads of the spring pin and base ring or retention part prior to screwing in.
- 2. Apply a small amount of **CEKA BOND** to the threads of the spring pin.
- 3. Screw the spring pin with the **A 1** or **RE H 5** accessory fully down into the base ring or the retention part (see INFO 063).
- 4. Remove the excess material.
- 5. **CEKA BOND** is not a permanent fixation. With the **A 1** or **RE H 5** accessory, the spring pin may still be easily unscrewed (see INFO 063).
 - **CEKA BOND** is an anaerobic adhesive.
 - Safety data sheet: available on request from your local CEKA distributor.
 - Shelf-life: see date on package.
 - Store at room temperature.