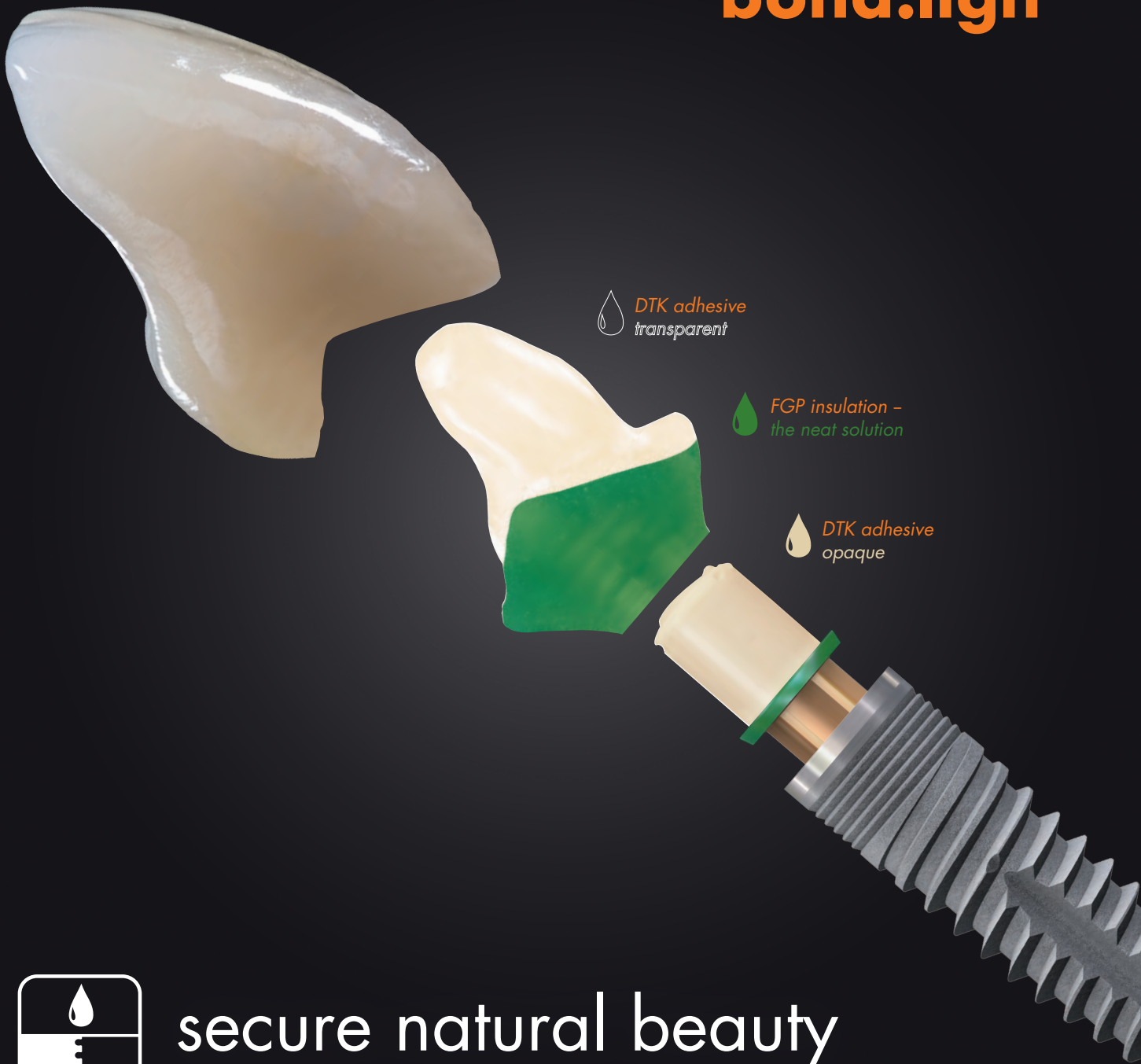




# bond.lign



 DTK adhesive  
transparent

 FGP insulation –  
the neat solution

 DTK adhesive  
opaque



## secure natural beauty

DTK adhesive

The dual-curing DTK adhesive facilitates a durable and secure bond between all prosthetic materials. Ideal for bonded, individual abutments  
**- Can now be sterilised.**

**Hygiene** | no contamination thanks to its ability to be sterilised

**Flexibility** | can be used intraorally and extraorally

**Safety** | durable, optimal bonding values

bredent group

# DTK adhesive



- Full range bonding kit**
- 1 x DTK-adhesive opaque
  - 1 x DTK adhesive transparent
  - 1 x K Primer
  - 1 x visio.link
  - 1 x MKZ primer
  - 10 x mixing cannulas + intraoral tip
  - 12 x Silano Pen plastic bowl
  - 1 x FGP separating agent
  - 2 x fixation screws M1.4
  - 1 x mixing block
  - 1 x brush holder black straight
  - 10 x disposable brushes

bredent REF 5400bond  
bredent medical REF 5800bond

- DTK adhesive opaque**
- 1 x 8 g double-mix cartridge DTK adhesive opaque
  - 10 x mixing cannulas
  - 1 x syringe piston
  - 1 x disposable brush holder
  - 10 x disposable brushes

REF 540 0128 5

- DTK adhesive transparent**
- 1 x 8 g double-mix cartridge DTK adhesive
  - 10 x mixing cannulas
  - 1 x syringe piston
  - 1 x disposable brush holder
  - 10 x disposable brushes

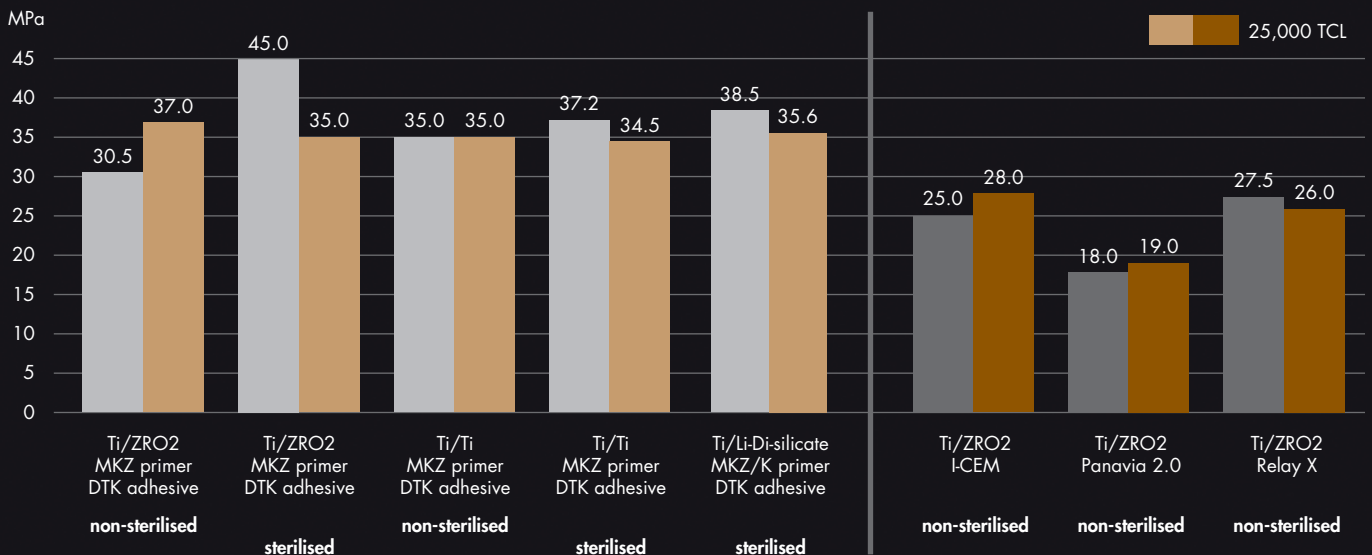
REF 540 0118 5

- DTK adhesive abutment opaque**
- 1 x 8 g double-mix cartridge DTK adhesive opaque
  - 1 x MKZ primer
  - 1 x FGP separating agent
  - 2 x fixation screws
  - 10 x mixing cannulas
  - 1 x syringe piston
  - 1 x disposable brush holder
  - 10 x disposable brushes

REF 540 0127 5

- Amine and peroxide-free system, no staining and very low water absorption
- 2-year shelf-life at room temperature
- Despite curing without light, full bonding strength is ensured

## Clinically tested by Jena University\*



\*R. Göbel, A. Rzanny: "Werkstoffkundliche Untersuchungen an dualhärtenden Befestigungswerkstoffen" [Materials tests on dual-curing fixation materials], Research report from Jena University on 11.06.2012, updated on 08.03.2017

