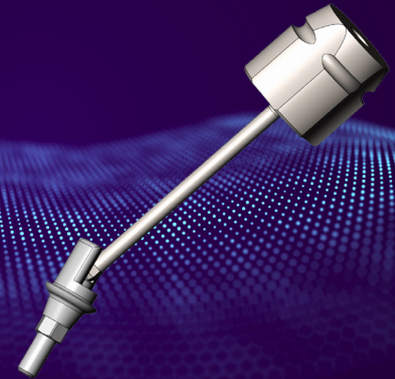




Since 1963



Ti-Base with angled Screw Channels

Aesthetic Abutment with 15° Screw Channel

The Ti-Base (titanium base) is an implant accessory used to create a stable connection between the implant and the prosthetic restoration. The angled screw channels allow for flexible screw positioning, which is particularly beneficial in challenging clinical situations.

- **Flexibility** - Angled screw channels provide easier accessibility and handling, especially for implants placed in unfavorable positions.
- **Aesthetics** - By allowing the screw to be positioned at a different angle, the visibility of the screw access hole can be minimized, leading to a more aesthetically pleasing restoration.
- **Stability** - The use of titanium ensures high biocompatibility and strength, supporting the longevity of the restoration.



Applications

This type of restoration is ideal for implant-supported prosthetics, especially when access to the screw is limited. It is commonly used in dental implantology for single-tooth or bridge restorations.

- Ideal for complex situations
- requires proper tools and technique
- precision in implant planning is crucial

Illustrations may vary. We reserve the right to make changes to the product and technical data.

Art.-Nr.	Adhesive Ti-Base Abutment (15°)
637187	3.3 mm / 15° cone connection
637188	4,2 mm / 15° cone connection
637189	5,3 mm / 15° cone connection
637190	Screwdriver for angled adhesive bases

Perfect match, every time!

640075	Sebond Implant 1 x 5 ml <i>The bonding agent prepares the zirconium dioxide surface for secure bonding</i>
640076	Alphaslink Implant 8 g <i>The fixing composite bonds your framework to the abutment.</i>



Do you need any more information?
Please arrange a consultation with our experts!



Phone: +49 6003 814-362
E-Mail: export@schuetz-dental.de