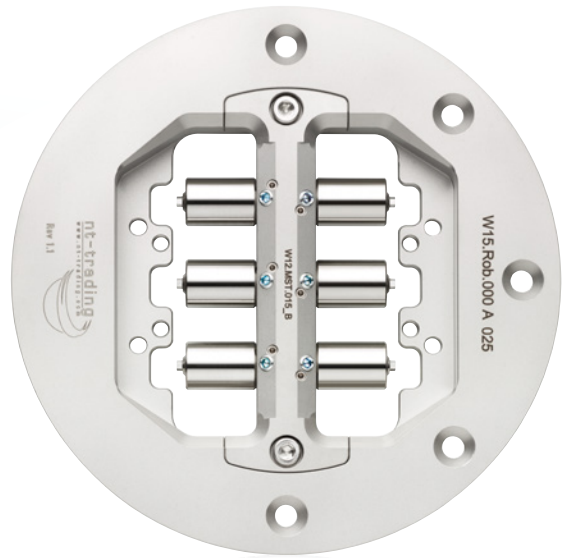
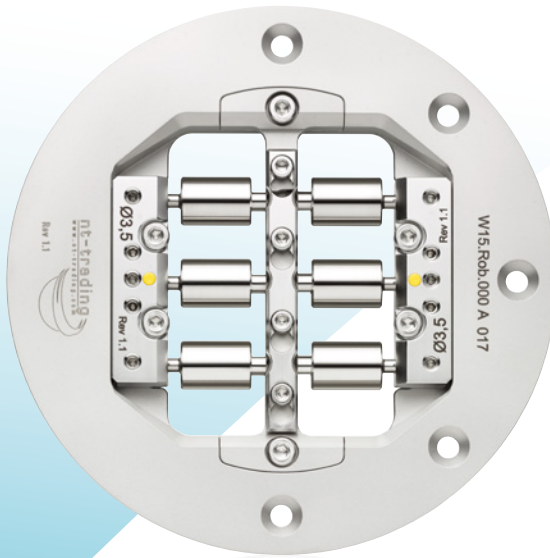


**NT-PREFORM<sup>®</sup>**

*Milling blank for  
individual one-piece  
titanium abutments  
in CAM process*



## BENEFITS:

- precise prefabricated implant interface
- individual abutment design by prosthetical terms (diameter, etc.)
- bilateral fixation for stable and fast machining during the milling process
- optionally available unilateral fixation



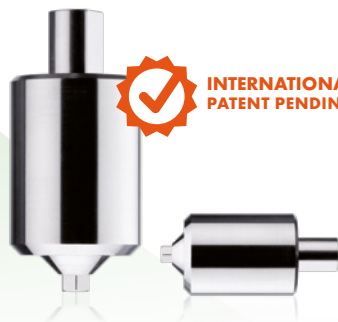
## APPLICATION:

- primary telescopes on implants
- mesio-structures for crowns and bridges
- occlusal screwable structures



## TECHNICAL DETAILS:

- Titanium Grade 5 ELI



### COLOURED MILLING SCREW



The delivered, coloured marked screw, will be used as Milling or Lab Screw for the nt-Preform® Abutment. For all Implant Series and diameters you have to use a Screwdriver with Torx T6. Exception is THO-Serie (Thommen Medical), with a 4-lobe screwdriver.

For the fixing of the Milling Screw (10 Ncm) on un-machined nt-Preform® Abutment, you have to use the long-shaft screwdriver with article-number W 12.WS0.000 and for Thommen W 11.TH0.MIL.

For the fixing of the Milling Screw on finished milled nt-Preform Abutment, can be used from the column Lab-screw.