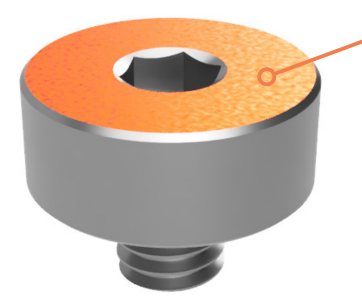
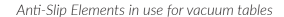
Anti-Slip Elements ™

TRD Surfaces introduces a new range of Anti-Slip Elements for safer and more reliable interfaces. The static friction is more than **quadrupled** with the anti-slip components and 4x shear forces can be handled. The first set of elements were developed for reliable high friction rings for MAN Energy Solutions.



- Uniform & controllable anti-slip
- Eliminate movements
- Maximize holding forces
- Friction, wet and dry: > 0.8





WORKHOLDING

MATERIAL HANDLING

VACUUM HOLDING

AUTOMATION

ROBOTICS

GENERAL MECHANICS



Exclusive supplier to



"At MAN ES we needed a better solution for one of our high-friction components. After joining forces with TRD Surfaces, we now have a precise, controllable and reproducable solution. As a vital add-on, we can perform non-destructive quality control of every part."

Jesper Vejlø Carstensen,

Senior Research Engineer, M.Sc., Ph.D., MAN ES