

# Jeclin

cleanroom & vacuum fasteners

developed by **Jeveka**



# Jeclin

cleanroom & vacuum fasteners

developed by **Jeveka**

Jeclin, an extensive range of products for vacuum and cleanroom applications, was originally co-engineered for the semiconductor industry by Jeveka. Today these fasteners are used in a wide range of applications that depend on vacuum or cleanroom technology such as aerospace industry, solar systems and health technology.

## Why choose **Jeclin** by **Jeveka**

- Large range of vented products available from stock
- Production of specials on request
- Small packaging and sales units
- Technical support and advice
- Over 80 years of experience in fasteners

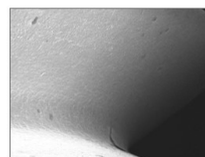
## Available surface treatments

- Electro polishing for reducing friction and particles
- Kolsterising for preventing galling
- Cleanroom packaging for minimizing contamination
- Rerolled thread
- Ag or Au plating on request

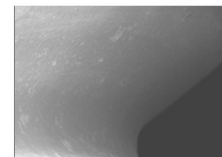
Jeclin products for cleanroom and vacuum applications are characterized by a standard quality of stainless steel A4-80 (1.4432). Jeclin products are also available in Inconel and Titanium (grade 2 and 5).

[www.jeclin.com](http://www.jeclin.com)

 **Jeveka**  
keeping it together



Without treatment



After Kolsterising and polishing

*Photo's by FEI Electron Optics BV*

Platinaweg 4  
1362 JL Almere  
The Netherlands

+31(0)36 303 2000  
sales@jeveka.com  
www.jeveka.com