# **Teesing BV**



Verrijn Stuartlaan 7 2288 EK Rijswijk Aantal medewerkers: 51-100 T: +31 70 413 07 50 E: info@teesing.nl I: www.teesing.com

# We engineer from source to process

#### **About Teesing**

Since 1952, Teesing BV has been known as the international supplier of connection technology, with an emphasis on providing advice, supported by an in-house engineering department and an ISO class 4 cleanroom. With offices in Rijswijk (the Netherlands), Beijing (China), New Jersey (USA), and Zhubei City (Taiwan), Teesing can serve its clients across the globe.

#### Why Teesing?

- . Extensive knowledge in applications
- . Logistic Solutions
- . Innovative Engineering
- Product independent
- . International supplier of high quality products
- . Exclusive Global Partnerships
- Customer focused

### Ultra high purity components & equipments

High quality components and sub-assemblies such as: piping, valves, tubing, manifolds, assemblies, and systems are supplied to semiconductor toolmakers and meet the stringent demands of the semiconductor industry. Double packed and produced under cleanroom conditions.

#### **Teesing Cleanroom**

The cross-flow cleanroom consists of 200m<sup>2</sup> space where parts are assembled and packaged under extreme clean conditions. In het cleanest part of the cleanroom there are only 350 dust particles per m<sup>3</sup> of air. This is achieved through extensive filter installations that ensures a constant air flow left to right (cross-flow). The presence of dust at the products is checked with UV light.

## **Teesing Leanlifts**

We have 4 Kardex clean lifts, each with a height of 9 meters. Each lift has 90 drawers, which adds up to 360 drawers, giving us  $800m^2$  storage space for more than 4000 unique parts. For maxium order picking efficiency, our lifts have a double tray function, meaning that when one tray is being stored, another tray is already being drawn. This ensures that cross-contamination and the movement of particles inside are kept to a minimum.

