

WELCOME AT TEESING!

TAKE A TOUR
IN OUR NEW OFFICE!





INTRODUCTION

Welcome to our new building where we have moved to at the beginning of 2020! We would like to take the opportunity to introduce our new working environment to you.

Teesing has been around since 1952 and started in Scheveningen. In our early years we have been an engineering company and machine builder of plate processing machines. In 1970 we relocated to a new building at the Verrijn Stuartlaan 40. After 40 years in this building, we were ready for something new and above all more space. This new building has four times more space than the old building for the offices, logistics and cleanroom. We can advice, design and assemble everything that has to do with the transport of gases and liquids.

We are happy to give you a tour.





OFFICE FLOORS

Our new office has five floors where the different departments are carefully divided to obtain an optimal business process. On the ground floor our logistics, cleanroom and assembly room are located as these facilities are closely related to the operations departments. On the first floor the conference rooms and the operations department can be found, consisting of the customer care and purchase departments. On the second floor we have our restaurant and the business support departments, such as Human Resources, IT, Quality, Finance and Data. On the third floor are the engineering and our customer excellence departments consisting of sales and marketing. Finally, on the upper fourth floor we have the board members.





CLEANROOM

The cross-flow cleanroom consists of 200m² space where parts are assembled and packaged under extreme clean conditions. In the cleanest part of the cleanroom there are only 350 dust particles per m³ of air. This is achieved through extensive filter installations that ensures a constant air flow from left to right (cross-flow). The presence of dust at the products is checked with UV light.

The cross-flow cleanroom:

• Total surface: 200m²

• ISO 4 - 6: 150m² (see table)

• FFU & facility: 50m²

		Parts per m³		
Class	Surface	0,1 μm	0,2 μm	0,3 µm
ISO 6	70 m²	1.000.000	237.000	102.000
ISO 5	40 m²	100.000	23.700	10.200
ISO 4	40 m ²	10.000	2.370	1.020



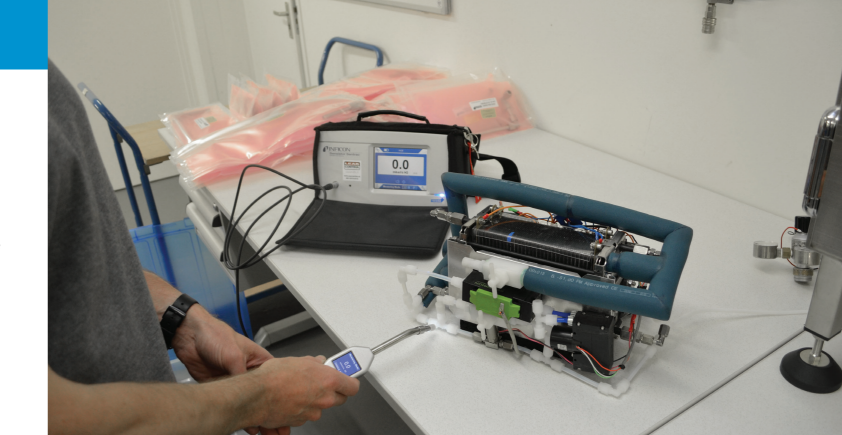


TESTLAB

Teesing's has its own Quality department. The Quality department guarantees a consistent quality of the incoming and outgoing products, focuses on process improvements and optimization which all contributes to meeting the high demands of our customers.

Closely working with the Quality department is Teesing's Engineering department. The Engineering department focuses on developing and devising custom-made products, tailored to the wishes of the customer.

In order to keep innovating, Teesing has a test lab to build test-setups and prototypes. When a prototype turns into a product with final specifications and article number, the product will be assembled in the assembly room and cleanroom on the ground floor. Also complex test and quality controls are conducted in the new test lab.





LOGISTICS

The logistics department is organized in such a way that there is an optimal flow for order processing. Incoming orders are checked on quality, orders are picked by moving the products to the employee instead of walking towards the products (time efficiency) and a part of the space is dedicated to the assembly and testing of industrial products.

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 4.000 unique parts. For maximum 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 system also ensures that cross-contamination and the movement of particles inside are kept to a minimum.



VISIT OUR VIRTUAL REALITY TOUR NOW!



www.teesing.com/vr-nl
Dutch Tour (with guide)
(~ 15 min)

www.teesing.com/vr-en
English Tour
(~ 6 min)



