

Plastic Constructions & Installations

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teblick

pure and precise

Belgium

AMI Semiconductor Belgium - Oudenaarde
Canberra - Olen
Fujifilm Electronic Materials NV- Zwijndrecht
IMEC VZW - Leuven
JSR - Leuven
Philips Innovative Applications NV - Turnhout
Photovolttech - Tienen
Umicore - Olen

The Netherlands

Philips - Eindhoven
Philips - Nijmegen

fluid management systems: wet bench

"Wet Benches" are stations for wet etching and cleaning of wafers and devices.

Teblick's Wet Benches are designed to meet the needs of today's wafer manufacturing processes. Each unit is engineered and fabricated to customer requirements, and designed and built to reduce impurities and contamination.

Standard features include convenient operator access to plumbing and electrical control, and drop-in tanks for easy removal and maintenance.

We supply modular wet benches or fully enclosed cabinets, along with a complete line of laminar flow hoods, baths, rinsers, and other equipment.

Combine 35 years of experience in plastic constructions and engineering with our daily work for the European semicon industry, and you know you can trust our ability to find the right solution for your project.

Our everyday experience in semicon makes us well aware of the special demands that the sector expects our products to meet. Using highquality, pure plastics combined with high precision and expertise delivered innovative and much applauded designs.

The required mechanical and chemical properties guide our choice of the right plastic. In semicon, we use PPn, PVDF, ECTFE, FEP, PFA, PTFE, PEEK, POM, ABS etc. If necessary, these plastics are combined with stainless steel, epoxy, polyester and/or glass fibres.

Through our worldwide contacts in the plastics research and industries, our clients are always assured of the application of the most recent developments in plastics and their manageability.

A team of highly qualified and certified engineers and technicians is ready for any plastic in your clean room.

