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For over 25 years, a pioneer in cleanroom technology. Clean production environments do not arise by chance, they are the result of precise planning, reliable technology and many years of experience. SCHILLING ENGINEERING develops tailor-made cleanroom systems and in doing so has successfully realized more than 1,000 projects for companies from medical technology, the pharmaceutical industry, semiconductor and microtechnology, aerospace as well as food technology. As a full-service provider, SCHILLING ENGINEERING has been implementing cleanroom solutions from a single source since 1998, from needs analysis through planning, engineering and manufacturing to installation, qualification and maintenance. Project managers, production managers and quality managers thus receive a central contact for their entire cleanroom project, efficient, transparent and reliable.

A key advantage is the modular construction principle: cleanroom systems can be flexibly expanded, converted or adapted to changing production processes without abandoning existing investments. All systems comply with international standards such as ISO 14644 and GMP and thus create an auditable basis for regulated production processes. Products Cleanrooms Cleanroom tents Clean

areas Workstations Machine enclosures FFUs and filters
Cleanroom, modular cleanroom systems according to ISO and GMP

Cleanroom system CleanCell with climate control technology
The modular cleanroom systems of the CleanCell series create controlled, qualified production environments according to ISO 14644 and GMP. Whether in pharmaceutical production, medical technology or industrial manufacturing, each cleanroom is designed exactly to the requirements of the respective application. Modern recirculation and climate control technology ensures stable conditions and high process reliability. The flexible design allows economical expansion or adaptation at any time. Cleanrooms for injection molding & micro-injection molding? Cleanrooms for injection molding and micro injection molding A particular application focus lies in plastics manufacturing for medical technology and pharmaceutical packaging. In injection molding and micro injection molding, freedom from particles and process control are crucial for the functional reliability of components, from prototype development to series production. The CleanMediCell cleanroom system offers flexible room-in-room solutions for injection molding machines and production lines of classes ISO 6 to ISO 8 and GMP B and C. The machines are connected outside the cleanroom and equipped with a laminar flow unit above the mold. Manufactured parts are transported safely into the cleanroom via enclosed conveyor belts, for a fully controlled, automated process with reliable particle protection.

Cleanroom tent, ready for use quickly
Cleanroom tent CleanFlowCell, modular standard sizes
For short-term or temporary requirements, SCHILLING ENGINEERING offers cleanroom tents and cleanroom cabins in modular design. The systems are quickly available in standard sizes, easy to install and achieve cleanroom classes from ISO 5 to ISO 8. They are suitable for temporary projects, as an interim solution or for flexible production areas. Individual special sizes as well as rental solutions are also possible. Clean area - economical protection against contamination

Clean area / cleanroom ISO 8 CleanEasyCell, modular system for self-assembly Not every application requires a certified cleanroom; often a defined technical cleanliness is sufficient. With the CleanEasyCell, SCHILLING ENGINEERING offers an economical solution based on a modular construction system. The systems are delivered for self-assembly, are quickly available and are convincing wherever flexibility, cost efficiency and reliable protection against dust and contamination are required.

Individual consulting and cleanroom planning SCHILLING ENGINEERING stands for customized solutions. Even complex or unusual requirements are analyzed and implemented together with the customer. An experienced engineering team accompanies each project from the initial consultation through planning to successful qualification. The result: cleanroom systems that function reliably, comply with standards and can be operated economically in every industry and every project size.

Jobs: Design Engineer / Engineer (m/f/d) for Air Conditioning Technology and Building Services (TGA) Technical Sales Representative / Sales Engineer (m/f/d) for Plant Engineering (50-100%) Service Technician (m/f/d) Electrical for Plant

Engineering Sanitary and Mechanical Installer (m/f/d) in the DACH Region Mechanical

Site Manager / Installation Manager (m/f/d) in the DACH Region

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