



# UNITED MONOLITHIC SEMICONDUCTORS GMBH

**Challenge:** Support a 24/7 clean room environment with a floorcovering that is easy to maintain, durable and able to protect sensitive electronic equipment.

**Project Requirements:** Durability, Maintenance, Safety

**Flooring Solution:** noraplan® ed

**Architect/Designer:** Kohlbecker Gesamtplan GmbH - Gaggenau, Germany  
and Richard Meier & Partners Architects LLP - New York, NY

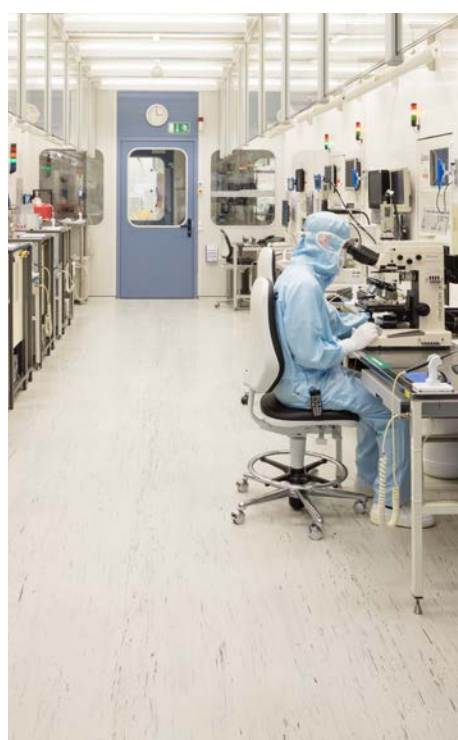
**nora**®

# United Monolithic Semiconductors GmbH

Ulm, Germany

“... the floors look impeccable, even after almost thirty years.”

Raphael Ehrbrecht, Process and Tools 1  
Manager and ESD Coordinator,  
United Monolithic Semiconductors GmbH



**United Monolithic Semiconductors GmbH (UMS)** designs, produces and markets radio frequency, microwave and millimeter wave components and integrated circuits for the telecommunications, space, defense and automotive industries. Clean rooms at its facility in Ulm, Germany, operate 24/7, with no allowance for downtime, making the choice of durable, easy-to-maintain noraplan® a good one.

Even more important, the premium rubber flooring features electrostatic dissipative properties critical to clean room environments and the protection of sensitive electronic devices and equipment against electrical shock. Safety, too, concerns UMS employees, who appreciate the floor's non-slip, anti-glare surface. Installed in 1989, the floor continues to perform. According to Raphael Ehrbrecht, process and tools 1 manager and ESD coordinator, “...the floors look impeccable, even after almost thirty years.”



**nora systems, Inc.**  
9 Northeastern Blvd.  
Salem, NH 03079  
Toll free: 800-332-NORA  
Phone: (603) 894-1021  
Fax: (603) 894-6615  
E-mail: info-us@nora.com  
www.nora.com

**nora**®