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The Austrian Exhibitors Hall 1 Stand B16



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INFORMATION

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PREFACE



Welcome to the Austrian pavilion at PLASTICS & RUBBER VIETNAM 2024!

It has already been a well-established tradition that the Austrian Federal Economic Chamber is showcasing Austrian expertise in the plastics processing and recycling sector on site at the PLASTICS & RUBBER Show in Ho Chi Minh City. The Austrian plastics industry encompasses the entire value chain from raw materials to recycling, and the industry leaders from Austria are renown for their engineering skills, precision and know-how around the globe.

Vietnam on the other hand still needs to import 80 % of raw materials and 90 % of plastics processing machinery. In addition, many local companies continue to replace their machines to remain competitive in a growing Vietnamese plastics production market, covering everything from construction to consumer plastics. Demand for recycled materials is on the rise, too, fostered by government regulations and pressure from clients and consumers. Specifically, under the Extended Producer Responsibility scheme, a concept first introduced a few years ago in Vietnam, recycling responsibilities will apply according to a roadmap starting from 2024.

Austrian companies have gained a strong foothold in the last years in Vietnam, for example in injection molding, packaging and recycling, with substantial activity in both investment and export business. Certainly, the success story of the Austrian plastics sector in Vietnam will continue over the next years.

As some of the biggest names in the industry will exhibit at PLASTICS & RUBBER VIETNAM 2024, a visit at the Austrian group pavilion at the Saigon Exhibition and Convention Center is highly recommended.

I look forward to seeing you there.

Dietmar Schwank Austrian Commercial Counsellor for Vietnam





HALL 1 STAND B16





COMPANY | STAND

ENGEL AUSTRIA GmbH	B01
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ENGEL E-MAC ALL-ELECTRIC INJECTION MOLDING MACHINE STAND B01





ENGEL AUSTRIA GmbH Ludwig-Engel-Strasse 1, 4311 Schwertberg, Austria T +43 5062 00 F +43 5062 03 009 E info@engel.at W www.engelglobal.com





ENGEL, headquartered in Schwertberg, Austria, is one of the globally leading companies in plastics processing machines. From individual injection moulding machines to integrated and automated production cells, ENGEL offers customised solutions for thermoplastic, thermoset and elastomer processing from a single source.

With nine production plants in Europe, North America and Asia, as well as subsidiaries and representatives in more than 85 countries, ENGEL has a global presence. From its foundation in 1945 to the present day, ENGEL has always been 100 percent family-owned.





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EREMA Engineering Recycling Maschinen und Anlagen Ges.m.b.H. has its headquarters in Ansfelden near Linz in Austria and specialises in the development and manufacturing of plastics recycling systems and components. Founded in 1983, the company is now the world market leader. Some 7,000 EREMA recycling systems are now in use worldwide.

With subsidiaries in the USA, China and Africa, as well as around another 50 representatives on all five continents, the company has a reliable network to implement customised plastics recycling solutions for customers around the world and promote a circular economy. This is based on innovative recycling technologies for the processing of plastics in the form of inhouse waste, bottle-to-bottle, post consumer and fibres to produce recycled pellets that meet the highest quality specifications. HIGH PERFORMANCE PLASTICS PROCESSING MACHINERY FOR THE GLOBAL PLASTICS, PACKAGING AND HYGIENE INDUSTRIES **STAND B18**





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SML's product range is synonymous with technical excellence, high quality standards and carefully designed, all-in-one solutions, both in the form of custom-built machines as well as preconfigured, standardised systems:

Product portfolio:

- Cast film lines for the production of flexible, ultrathin films with thicknesses between 8 and 250µm
- Sheet lines for the production of semi-rigid sheet with thicknesses between 150µm and 2,500µm as well as plates up to 6mm
- Coating and laminating lines for the production of flexible compound structures, breathable composites and laminates with aluminium and paper
- Winders to wind and unwind film and composites
- Austrofil® multifilament spinning lines for the production of technical yarns and carpet yarns

TURNKEY PRODUCTION LINES FOR WOVEN PLASTIC BAGS **STAND B09**





Starlinger & Co GmbH Sonnenuhrgasse 4, 1060 Vienna, Austria T +43 1599 550 F +43 1599 5525 E office@starlinger.com W www.starlinger.com





Starlinger is world market leader in the field of machinery and process technology for woven plastic bags – from tape extrusion lines and circular looms to lines for coating, printing and sack conversion. On these lines, customers worldwide produce innovative packaging such as AD*STAR®, PP*STAR®, or (recycled) PET tape fabric.

The portfolio of the divisions recycling technology and viscotec comprises machinery solutions for the recycling and refinement of a wide range of plastics (e.g. PE, PP and PET). Starlinger viscotec supplies lines for the production of food-grade PET sheet made of up to 100 % recycled PET.

Representative offices all over the world provide prompt support and high-quality service.

PLASTICS RECYCLING LINES AND SOLID-STATE POLYCONDENSATION LINES FOR PET STAND B09





Starlinger recycling technology Sonnenuhrgasse 4, 1060 Vienna, Austria T +43 1 599 55-1252 F +43 1 599 55-180 E recycling@starlinger.com W www.starlinger.com





Starlinger recycling technology is a business unit of Starlinger & Co GmbH, world market leader in the field of machinery and process technology for woven plastic sacks.

For more than 30 years, Starlinger recycling technology has been supplying machinery solutions for the recycling and refinement of a wide scope of plastics such as PE, PP, PA, PS, BOPP and PET. The recycling processes for producing food-safe rPET and rHDPE regranulate have been approved for use in food applications by many brand owners as well as various national and international authorities. Extensive technical expertise as well as the worldwide sales and service network help customers achieve optimum results in the manufacturing process. DECONTAMINATION EQUIPMENT FOR PET, PP AND HDPE FLAKES, SOLID-STATE POLYCONDENSATION LINES FOR PET, PRODUCTION LINES FOR PET SHEET MADE OF UP TO 100 % PCR PET



STAND B09

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Starlinger viscotec is a business unit of Austrian Starlinger & Co GmbH, world market leader in the field of machinery and process technology for woven plastic bags.

Starlinger viscotec supplies technology for the decontamination of PET, PP and HDPE flakes and for the viscosity increase of PET flakes and pellets. The process complies with FDA/EFSA standards and guarantees excellent cleansing efficiency. viscoSHEET PET sheet lines produce food-grade PET sheet from up to 100 % recycled PET.





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WITTMANN BATTENFELD offers its customers worldwide a broad product range encompassing the machines of the PowerSeries with EcoPower for allelectric machines, MicroPower for micro-injection molding, MacroPower for large machines and the servo-hydraulic SmartPower as well as Vertical machines, including the VPower. All machines can be offered with integrated WITTMANN robots and auxiliaries. Data exchange and visualization are realized via Wittmann 4.0.

Additional strengths lie in the fields of automation technology and special techniques such as the gas injection process Airmould, Combimould, PIM, LIM, the Variomould, variotherm process or the Cellmould structural foam process. Further information on Austrian companies, you may find in our magazine FRESH VIEW.



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