

AMUT will exhibit at NPE 2024



Novara, Italy – (4 April 2024) – We are thrilled to be back to NPE 2024, the flagship event for Plastics and Rubber in the Americas, taking place May 6-10, 2024, in Orlando, FL, US.

AMUT invites guests to explore extrusion, cast and recycling technologies enhancing production efficiency. Our team of experts will be on hand at booth W7389 to present our proven solutions that enhance customers' businesses in all the sectors in which we operate.

We have been designing and manufacturing, extruders and extrusion lines for a vast array of applications, ranging from food to medical and pharmaceutical packaging, building & constructions, from the automotive to industrial sectors, to mention a few, since 1958. Our custom-engineered fully automated plants are



suitable to satisfy the most stringent project specifics, in full compliance with prominent international standards, guaranteeing high and great quality output. An extensive technology, strong know-how and consolidated level of experience characterize our extrusion lines for the production of foils and sheets, waterproofing membranes, pipes and profiles. Tailormade solutions with different capacity, processing

Extrusion & Recycling Technologies

several kinds of thermoplastic materials, resulting in great quality products are designed, produced and tested at our facility, in Novara.

Our cast lines are equipped with the ultimate PRO WIND 4.0 winder concept ensuring the best winding quality with idle shafts. The 2000 mm width stretch film winder, developed by our R&D team, is a purely contact winder. The winding shafts are idle, while for the synchronization of the new shaft entering the winding process magnetic field force is used, so there is not any direct contact with the entering shaft during speed up process.



Our high-performance recycling solutions are instrumental in reducing environmental impact, by valorizing post-consumer plastics scraps. AMUT single source, integrated sorting and washing lines, developed for a cleaner environment, are equipped with the patented De-Labeller and Friction Washer. The complete plants, ranging from a capacity of 1,250 up to 6,000 Kg./h., are designed to process PET, HDPE, PP bottles, containers and PE film. These turn-key solutions suitable for the treatment of contaminated plastics, from the front-end sorting section to washing, allow to obtain high purity flakes, with reduced water consumption to 1,1 liter for each kg of high purity flakes and energy savings. AMUT modular systems guarantee, through the De-Labeller unit, the removal of all types of labels with 95% efficiency; full preservation of bottles' necks and bodies and low operational costs.





Join us at the international meeting point for the plastic and rubber industry and stay up-to-date with new challenges and opportunities within the plastics processing and recycling.



Stand W7389 West Building Level 2 - Expo Hall 6-10 May 2024 Orlando, Florida, USA

Register now https://2024.npe.org/518112

Use Promo Code: 518112

About AMUT

AMUT, established in 1958, is a global plastic processing, recycling and waste sorting & recovery systems designer and manufacturer. Over the years the company has evolved considerably providing customers with an increasingly extensive range of high quality Extrusion and Recycling, turn-key plants and related Services. The world Headquarters and production facility is AMUT S.p.A. which is located in Novara (Italy). Candelù (Italy) completes the manufacturing sites. Operating globally, the offices and customer service centers are strategically located in U.S.A., Canada and South East Asia. This international presence is further enhanced through an efficient worldwide agent network. Learn more at www.amutgroup.com. Follow us on Linkedin www.youtube.com/user/Amutspa