

Die Cutting and Tools

EVT plants perform the full range of cleaning and degreasing tasks in connection with die cutting and forming operations. The first step in designing the right degreasing plant and equipping it with all of the necessary additional features is to identify the special requirements of the application. The next step is to choose the right cleaning and degreasing medium. We build plants that operate with the following media:- Chlorinated hydrocarbons such as Perchloroethylene (PER), Trichloroethylene (TRI) and Methylene Chloride (DCM)

- Modified alcohols
- Hydrocarbons
- NEP

EVT's mature process technology ensures that even complex parts with unusual geometries, undercuts, indentations and cavities are cleaned perfectly. After degreasing, appropriate devices take care of quickly drying the parts and decontaminating the working chamber to maximise throughput.

Thanks to their modular design, our bespoke special-purpose plants are superior in every respect to "off-the-shelf" plants. We are looking forward to addressing your special requirements and are confident that you will be satisfied with our state-of-the-art solutions and the outstanding value for money they provide.