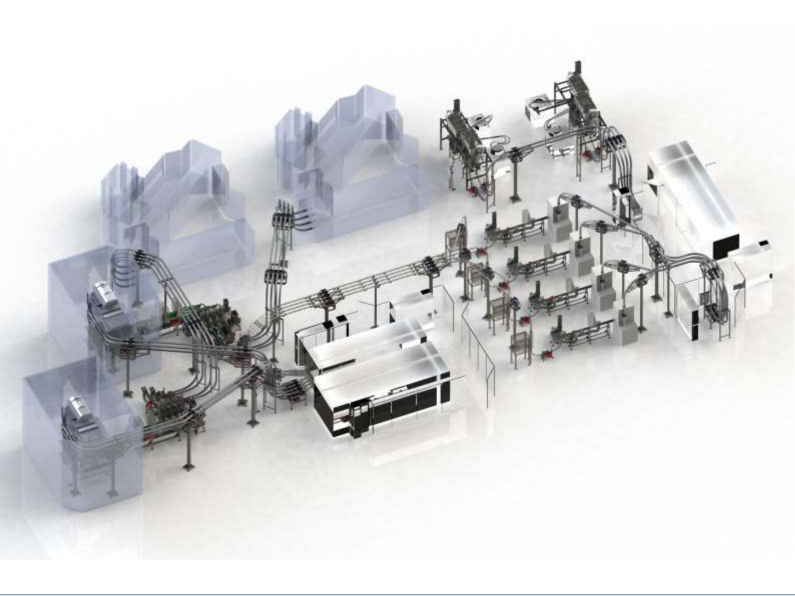


AUTOMATION END LINE

NPB and Canline are both members of the XANO Group, and form a strong alliance for the industry. We offer the whole range of services in end handling, in steel as well as in aluminium, from small conveying projects, individual components and spare parts, up to turnkey projects and regular service contracts.

















Various conveyors and machines intended for aluminum beverage ends.

- Synchronizers (photo 1);
- Vacuum belt conveyors (photo 2);
- Vacuum down-stack units (photo 3);
- Vacuum up-stack units
- Pusher units (photo 6);
- Blow off units;
- · Gap Control units:
 - o Friction;
 - o Pneumatically;
 - o Magnetic controlled (photo 5);
- Double rope conveyor;
- Sliding chute (photo 2);
- Straight rod cages (with or without polyethylene cover);
- Extruded aluminium profile with polyethylene inlay (photo 6);
- Bends made of:
- Polyethylene;
- Extruded aluminium with polyethylene inlay (photo 4);
- Rod cages with or without polyethylene cover;
- Conversion press outfeed;
- Distributor outfeed;
- · Distributor in and outfeed;
- Packaging Centre Fully automatic packaging and palletizing (photo 7);
- Distributor Modular automatic way of distributing end production (photo 8);
- Traceability Keep track of your production (photo 9).











NPB designs, develops and manufactures automation equipment for the packaging industry. NPB has top-rate expertise in machines and design as well as thorough knowledge in the development and manufacturing of automation equipment. The organization is customer-oriented and flexible with aim to deliver intelligent machines that are simple to handle.

Canline is a worldwide supplier of conveying systems in various markets. With the technologies of magnetism, vacuum and air. Canline's 5 decade experience has been applied in can-making, can-processing, end-making, automotive and packaging industries. Canline designs, builds, installs, commissions and supports conveying systems to ensure customers productivity, optimizes lay-out requests by visualisation of material and product flows.





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