



CHEMICAL INDUSTRY

IBC logistics from HOYER takes you further

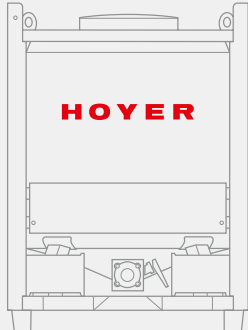
IBCs are the ideal alternative to drums and road tankers when transporting liquid products. Thanks to our worldwide network, sophisticated communication systems, an efficient infrastructure and the know-how of our experts, we are able to combine all the services associated with IBC logistics. Sensitive goods require qualified and comprehensive services. You can benefit by the experience we have gathered in numerous different industries, by choosing our single-source or full-service logistical package. We offer you:

- Rental
- Transport logistics
- Fleet management
- Maintenance and repair
- Cleaning
- Depot service
- Filling and storage

Whether you are using your own IBCs or ours – HOYER will put together your own individual package of services. Please feel free to contact us and get the advice of our experts, without further obligation.

IBC RANGE

for the chemical industry



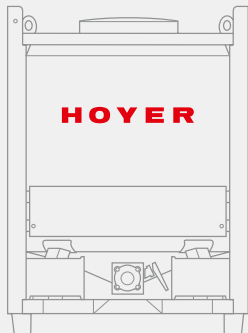
Type 400 – Special IBC

Designed specifically for the high demands of the paint and coatings industries. Equipped with a 457 mm manhole and clamping ring cover. With an DN 80 Camlock coupling at the bottom outlet. Available in 1,000 litre capacity.



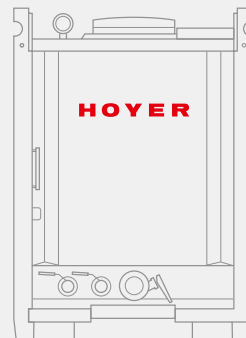
Type 460 – Aseptic IBC

Aseptic container for low-germ transport or storage of liquid pharmaceutical products and cosmetics. Available in 500 litre, 800 litre and 1,000 litre capacities. All the types have a screw lid. Available with dangerous goods approval on request.



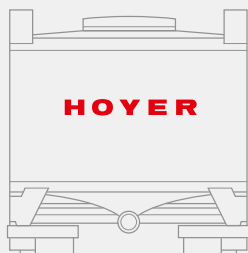
Type 410 – Standard IBC

Cylindrical 1,000 litre stainless steel tank with a 400 mm manhole and screw lid. Bottom outlet with various hose couplings as connection options. For lubricants, solvents and other products.



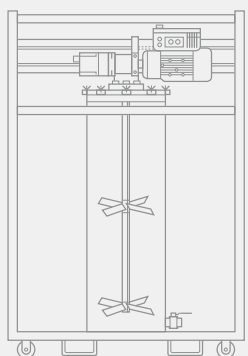
Type 434 / 436 – Electrically and steam-heatable IBC

Electrically heatable, insulated IBC (Type 434). 2,000-Watt electric heater and insulation, temperatures up to 120°C. Steam heatable IBC (Type 436). Gentle material heating, temperatures up to 150°C, pressure up to 6 bar. Both types are available in 1,000 litre capacity with a screw lid. For temperature-controlled liquids such as paraffins, adhesives, polyols and fatty alcohols.



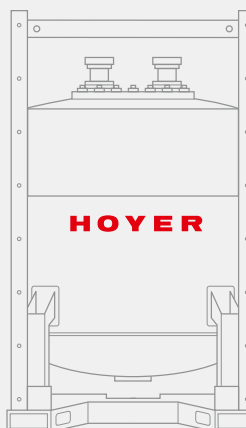
Type 424 – Metre cube

Differs from the Type 410 by having a cube-shaped IBC design. Its flat construction makes it a practical alternative to a plastic IBC. Available in 1,000 litre capacity.



Type 471 / 472 – Agitators for IBCs

Available as additional equipment for Types 410 and 434. Two bladed propellers blades prevent product sedimentation and ensure uniform temperatures in the IBC. Attachment to the IBC's manhole collar. Delivered in secured, closed, protective transport frame.



UN T14 / T22 – Pressure Tanks

1,100 litre pressure tank, specifically to transport dangerous goods of Packing Groups I and II under pressurised conditions (e.g. inert conditions with nitrogen or helium). Customised use for a wide variety of substances, e.g. silanes, DMS and amines. Equipped with high-quality fittings, working pressure up to 4 or 6.66 bar. Approvals include: UN T14, ADR/RID L10DH and UN T22, ADR/RID L21DH. Highly flexible configuration.