



Beer trucks

FIB Industries has been manufacturing reliable beer trucks for years. Only first-rate parts, coming from renowned suppliers, are used to build these beer delivery trucks. These parts are available world-wide, meaning that possible problems can be resolved very quickly. As a result of the experience of working with high-quality metals, a unique sanitary design (EHEDG) came into being, allowing beer storage facilities and piping to be cleaned easily and quickly (CIP). Of course, the truck driver's comfort was also taken into account. The on-board facilities are all state-of-the-art and include an MID certificate (Measuring Instrument Directive). The CO₂ supply can be provided either in a package of bottles or in one single cylinder. To manufacture the truck, the P&ID system is applied in accordance with the client's wishes after consultation and a selection of components. The vehicle's size depends strongly on the application and logistical possibilities.

For instance: what is the maximum allowed width and weight at delivery points? These are issues that will lead to a tailor-made solution for a vehicle with an ideal size – fitting exactly into the brewery's logistics system.

MID certified control system

The beer trucks' control system is a piece of state-of-the-art technology. It is user-friendly for both the driver and the brewery. One can opt for a basic model or a system comprising any desired modality. For instance, thanks to a wireless connection between the brewery and the truck, it is possible to modify the route planner or the volumes to be delivered. Communication from the brewery to the beer truck is possible via GPRS tripdata, GSM orderdata, WiFi or Bluetooth. The delivery note contains all data you desire, such as delivery time, volume, temperature and pressure. The whole system is MID certified.



Beer containers

Beer containers offer maximum flexibility to a brewery. Just like the beer truck, the beer container is made up of first-class components that are available worldwide at renowned and trusted suppliers. By doing a small adjustment to the chassis, the same trucks can be used to deliver beer. Depending on the wishes and requirements, it is possible to adjust the type and the number of tanks that are placed in the cooled container. The outer measurements are flexible and can be set according to the client's specifications. This way, a smaller container can be the solution for deliveries in city centers or in areas with narrow streets and alleys. The container can be mounted on top of the truck or attached via a 'twist-lock system'.

The container can in this case be offloaded and left at the spot and be used there for events and the like. At the same time, the truck itself can be used for other assignments. The beer container has a complete cooling technique system, beer spools and beer counters.



Beer trailers

FIB Industries beer trailers have been developed according to the latest state-of-the-art techniques. A trailer is manufactured with utmost care, allowing for any size and measurement – be it length, width or height. The trailer's size and functionality is determined in close consultation with the client. The trailer can contain just one single tank, or if wanted, several tanks and with different volumes. This way, large quantities of beer can be distributed efficiently and it will, of course, be perfectly cooled thanks to the advanced cooling system. The trailer can be used as stand-alone system or as delivery truck. The final design is defined carefully in close consultation, allowing for options such as Cleaning in Place (CIP) of the installation. The design is flexible, solid and well-thought out, with special attention given to ergonomics, user-friendliness and, especially, reliability.

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