Tougher galleys – longer lives.

With Bucher's unique lightweight construction techniques, your galley is optimised for minimum weight and maximum performance. Our aluminium frame structure with either its powder-coated aluminum or painted honeycomb panels guarantees high structural stability and maximises longevity while cutting weight down to the absolute minimum number of grams.

At Bucher quality is standard while everything else is tailored to your requirements.

We work with hard anodised aluminium surfaces, precisely machined doors and robust components such as pressure or turn locks so you can expect at least ten to fifteen corrosion-free years of intense usage.

Read on to find out how our project process ensures the smoothest possible customer experience and best possible end product. Welcome to Bucher.
Ingenious engineering – effective solutions.

Once the work has been commissioned, an experienced Programme Manager will take charge of the project through to Industrial Delivery (ID). They will lead the detailed analysis of the requirements and present the resulting General Arrangement Drawings (GaD) at the Initial Technical Coordination Meeting (ITCM).

The goal at this stage is to bilaterally confirm the compartment and drawer assignments, ergonomics and safety requirements. Then our specialists begin to develop the solution. In the first phase, which lasts until the Preliminary Design Review (PDR), 3D CaD models allow planning and visualisation of the galley to proceed quickly. In the next phase which lasts up to the Critical Design Review (CDR), corrections and refinements can be incorporated into the design. After the CDR, 2D drawings are completed.

Quality implementation – precision always.

With careful preparations, your galley begins to take shape under the guidance of a Bucher Project Leader Production (PlP) who manages all the internal and external costs and timelines. Our team provides a generation-wide on-chassis partnership, a carefully planned global supply chain for raw materials and equipment, and a team of experts that can incorporate new trends and market developments.

The finished galley is subjected to various operational tests with water, electricity and air before the final approval based on rigid quality criteria. A team of Bucher experts carry out extensive tests in three modern static test stands. We also have climatic test rooms with three climate zones. Flammability tests are conducted by specialist laboratories.

Kick-Off

Quality assurance

Lasting value – by outstanding service.

After approval, the new galley is shipped to Airbus or Boeing in Toulouse, Hamburg, Tianjin or Seattle.

Optimised organisation is the basis for best quality.
Flying with minimum weight and maximum stability: that was Heinrich Bucher’s vision when he founded the company in 1953. Today, the family-led company is still pursuing that vision and applying Bucher’s principles to produce uniquely durable and lightweight constructions.

Our motto is passion – innovation – quality – reliability and this underpins our commitment to partner with you and always meet your objectives.

For in-flight catering, we offer galleys for single aisle and long range Airbus and Boeing aircraft.

Thank you for your interest in our solutions and services. We look forward to the opportunity to supply further information or answer questions. We will come to you, but why not visit us in Fällanden, only 15 minutes from Zurich Airport where our presentation rooms, facilities and demonstration products give you the ideal opportunity to see and feel the quality of Bucher products first hand.

Our quality certificates:

- DOA
- POA
- MOA
- EN 9100

“The quality and ergonomics make it a real joy to use these galleys and closets.”