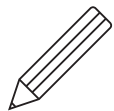


POLIFORM KITCHEN DESIGN SERVICE

Our team of highly qualified experienced designers offer an expert custom design service for the Poliform Kitchen collection. We help you make the best decisions on layout, function and finishes, resulting in a tailor-made kitchen that is functional and built to last. The design service includes onsite consultation and the preparation of plans, elevations and 3D renderings, as required, to help you visualize the design details, layout and finishes of your kitchen.



01



03



02



04

design brief

STEP 01

Make an appointment to visit the Poliform design team with your specifications and wish list. A detailed consultation will ensure that all elements of your kitchen requirements are covered to meet function, aesthetics and budget.

STEP 02

Based on your brief to us, the Poliform design team will present an initial layout and cost estimate and talk you through the kitchen in detail. Over the course of a few meetings the team will refine the design to meet your requirements and budget.

STEP 03

Once the design, material details and costs have been approved by the client, the design team will then produce plans and elevations, with a full package of technical information issued when the order is placed.

STEP 04

Our in-house installations co-ordinator will project manage your new Poliform kitchen from onsite inspections and preparation to final installation, ensuring that every detail is installed to the drawing specifications correctly and efficiently.

working with architects, designers and builders

Working with architects, designers and builders is all about flexibility and good communication. The Poliform in-house project management and installation team can work directly with a client's architect, designer or builder. The Poliform kitchen collection has a range of very flexible details and specifications to suit an architect's design brief, ensuring that each project meets the needs of the client at all stages of the process.

Poliform®