



Fully Automated Packing Solution

Heinz appointed Protolan to design and develop a fully automated palletisation system.

The Challenge

Design and installation of an automated, integrated solution to reduce associated health & safety and costs of manual handling and palletisation of packaged products

Delivering Success

Protolan developed a fully automated end of line packing solution incorporating 5 production lines into 3 robots – 2 pairs of sachet production lines sending cardboard cases to 2 robot cells and 1 plastics line (jars and bottles) sending packs to the 3rd robot cell.

The project also included relocation of storage and engineering areas. The project was successfully completed for Heinz - on time and on budget.

Services utilised...

Project Engineering

Process flow Analysis

Capacity Planning

Equipment Specification

Factory Design

Process Design

**We don't just know food -
it's our passion.**

