

PRODUCT DATA SHEET

Pass through hatch

KEY FEATURES

- GMP compliant solution for the safe and convenient transfer of equipment and materials between adjacent controlled spaces.
- Manufactured from high grade stainless steels.
- Dual wall construction provides enclosed spaces for integrating controls and utilities.
- Seamless polished stainless steel internal shell with smooth easy clean radiused corners.
- External shell complete with flanges or support stands for simple integration into all wall types.
- Highly chemically resistant materials.
- Compatible with all typical cleaning solutions.
- Interlocked doors in a variety of materials.









PRODUCT OVERVIEW

Our range of hatches are designed to provide a safe and efficient means of transferring materials and tools between adjacent spaces, making pass through hatches critical components in controlled environments. The Dortek range of hatches, manufactured from a variety of high grade materials, passive through to fully active solutions, complete with fans, filters and dedicated control systems, ensures that environmental conditions for even the most demanding applications can be met.

Active pass throughs, with integrated fan systems, HEPA filtration and monitoring create a segregated environment, allowing safe venting of particulate and exhaust gases, further reducing the risk of exposure and transfer of contaminants to adjacent workspaces.

Dortek transfer hatches are the latest product to join our growing family of innovative access solutions. They can be fully customized to suit individual process requirements, complimenting our range of bespoke hygienic door and window solutions perfectly.

OPTIONS

- Active or passive units
- Mechanical or electromagnetic interlocks
- Standard sizes:
- Min std size 300 x 300 x 300mm
- Max std size 1000 x 1000 x 1000mm
- Custom sizes available upon request.
- Full integration into BMS
- Lead lining
- Stainless Steel, Glass or Perspex Doors
- Brushed, mirror polished, electropolished or passivated finishes.