

## TECHNICAL INFORMATION

### APPLICATION

The Ortek cold store door range is perfectly suiting all cold room application and offer superior insulation properties.



### Leaf Option

Single or double leaf infilled with 100mm thick rigid polyurethane insulation which has 42~44kg/m<sup>3</sup> density.

### Surface Option

PVDF, Platisol and Inox.

### Application and Operation Temperature

For chiller applications, up to 0° Celsius.

### Frame Profiles

Door leaf frame, frame and counter frame are anodized aluminium. Distinctive design of thermal bridge blocker between frame and counter frame. Stainless steel option available upon request.

### Rail Profiles

Anodized aluminium sliding upper and lower track systems with aluminium upper truck cover.

### Accessories

EPDM gasket, Fermod stainless steel door handle and emergency handle. Heater 220V/30W on frame profile and in gasket upon request.

### Optional Items

Vision panel, door lock, aluminium or oil threshold, hook rail passage, human passage.

### Colour Options

RAL 9002, 9005, 1018, 1015, 7016, 6018, 3000, 9003, 9006

## TECHNICAL INFORMATION

### APPLICATION

The Ortek cold store door range is perfectly suiting all cold room application and offer superior insulation properties.



### Leaf Option

Single or double leaf infilled with 120mm thick rigid polyurethane insulation which has 42~44kg/m<sup>3</sup> density.

### Surface Option

PVDF, Plastisol and Inox.

### Application and Operation Temperature

For freezer applications, up to -24° Celsius.

### Frame Profiles

Door leaf frame, frame and counter frame are anodized aluminium. Distinctive design of thermal bridge blocker between frame and counter frame. Stainless steel option available upon request.

### Rail Profiles

Anodized aluminium sliding upper and lower track systems with aluminium upper truck cover.

### Accessories

EPDM gasket, Fermod stainless steel door handle and emergency handle. Heater 220V/30W on frame profile and in gasket upon request.

### Optional Items

Vision panel, door lock, aluminium or oil threshold, hook rail passage, human passage.

### Colour Options

RAL 9002, 9005, 1018, 1015, 7016, 6018, 3000, 9003, 9006

## TECHNICAL INFORMATION

### APPLICATION

The Ortek cold store door range is perfectly suiting all cold room application and offer superior insulation properties.



### Leaf Option

Single or double leaf infilled with 140mm thick rigid polyurethane insulation which has 42~44kg/m<sup>3</sup> density.

### Surface Option

PVDF, Plastisol and Inox.

### Application and Operation Temperature

For deep freezer applications, up to -40° Celsius.

### Frame Profiles

Door leaf frame, frame and counter frame are anodized aluminium. Distinctive design of thermal bridge blocker between frame and counter frame. Stainless steel option available upon request.

### Rail Profiles

Anodized aluminium sliding upper and lower track systems with aluminium upper truck cover.

### Accessories

EPDM gasket, Fermod stainless steel door handle and emergency handle. Heater 220V/30W on frame profile and in gasket upon request.

### Optional Items

Vision panel, door lock, aluminium or oil threshold, hook rail passage, human passage.

### Colour Options

RAL 9002, 9005, 1018, 1015, 7016, 6018, 3000, 9003, 9006

## TECHNICAL INFORMATION

### APPLICATION

The Ortek cold store door range is perfectly suiting all cold room application and offer superior insulation properties.



### Leaf Option

Single or double leaf infilled with 100mm thick rigid polyurethane insulation which has 42~44kg/m<sup>3</sup> density.

### Surface Option

PVDF, Platisol and Inox.

### Application and Operation Temperature

For chiller applications, up to 0° Celsius.

### Frame Profiles

Door leaf frame, frame and counter frame are anodized aluminium. Distinctive design of thermal bridge blocker between frame and counter frame. Stainless steel option available upon request.

### Rail Profiles

Anodized aluminium sliding upper and lower track systems with aluminium upper truck cover.

### Accessories

EPDM gasket, Fermod stainless steel door handle and emergency handle. Heater 220V/30W on frame profile and in gasket upon request.

### Optional Items

Vision panel, door lock, aluminium or oil threshold, hook rail passage, human passage.

### Automation System Characteristics

Motor power 0,75-1,00-1,50kW, according to size of the door, 380V, 50Hz. Automation system with push button. Electric drive with security photocell and safety edge.

### Colour Options

RAL 9002, 9005, 1018, 1015, 7016, 6018, 3000, 9003, 9006

## TECHNICAL INFORMATION

### APPLICATION

The Ortek cold store door range is perfectly suiting all cold room application and offer superior insulation properties.



### Leaf Option

Single or double leaf infilled with 120mm thick rigid polyurethane insulation which has 42~44kg/m<sup>3</sup> density.

### Surface Option

PVDF, Platisol and Inox.

### Application and Operation Temperature

For freezer applications, up to -24° Celsius.

### Frame Profiles

Door leaf frame, frame and counter frame are anodized aluminium. Distinctive design of thermal bridge blocker between frame and counter frame. Stainless steel option available upon request.

### Rail Profiles

Anodized aluminium sliding upper and lower track systems with aluminium upper truck cover.

### Accessories

EPDM gasket, Fermod stainless steel door handle and emergency handle. Heater 220V/30W on frame profile and in gasket upon request.

### Optional Items

Vision panel, door lock, aluminium or oil threshold, hook rail passage, human passage.

### Automation System Characteristics

Motor power 0,75-1,00-1,50kW, according to size of the door, 380V, 50Hz. Automation system with push button. Electric drive with security photocell and safety edge.

### Colour Options

RAL 9002, 9005, 1018, 1015, 7016, 6018, 3000, 9003, 9006

## TECHNICAL INFORMATION

### APPLICATION

The Ortek cold store door range is perfectly suiting all cold room application and offer superior insulation properties.



### Leaf Option

Single or double leaf infilled with 140mm thick rigid polyurethane insulation which has 42~44kg/m<sup>3</sup> density.

### Surface Option

PVDF, Platisol and Inox.

### Application and Operation Temperature

For deep freezer applications, up to -40° Celsius.

### Frame Profiles

Door leaf frame, frame and counter frame are anodized aluminium. Distinctive design of thermal bridge blocker between frame and counter frame. Stainless steel option available upon request.

### Rail Profiles

Anodized aluminium sliding upper and lower track systems with aluminium upper truck cover.

### Accessories

EPDM gasket, Fermod stainless steel door handle and emergency handle. Heater 220V/30W on frame profile and in gasket upon request.

### Optional Items

Vision panel, door lock, aluminium or oil threshold, hook rail passage, human passage.

### Automation System Characteristics

Motor power 0,75-1,00-1,50kW, according to size of the door, 380V, 50Hz. Automation system with push button. Electric drive with security photocell and safety edge.

### Colour Options

RAL 9002, 9005, 1018, 1015, 7016, 6018, 3000, 9003, 9006