# **TECHNICAL INFORMATION**

# **APPLICATION**

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

## Leaf Option

Single and double leaf with 100mm thickness. Insulated with rigid polyurethane has a density of 42~44 kg/m<sup>3</sup>.

Surface Option

PVDF, Plastisol 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.

Accessories

EPDM gasket, handle with lock & hinges composite material. Hinges equipped with stainless steel lever inside. Heater 220V/30W on frame profile and in gasket upon request.

**Optional Items** 

Vision panel, Panic Bar, Door Closer, Automatic Opening Mechanism, Aluminium or Oil Threshold.

**Colour Options** 

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



 $\sim$ 







# **TECHNICAL INFORMATION**

# APPLICATION

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



## Leaf Option

Single and double leaf with 120mm thickness. Insulated with rigid polyurethane has a density of 42~44 kg/m<sup>3</sup>.

## 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.

#### Accessories

EPDM gasket, handle with lock & hinges composite material. Hinges equipped with stainless steel lever inside. Heater 220V/30W on frame profile and in gasket upon request.

## **Optional Items**

Vision panel, Panic Bar, Door Closer, Automatic Opening Mechanism, Aluminium or Oil Threshold.





# **TECHNICAL INFORMATION**

# **APPLICATION**

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

## Leaf Option

Single and double leaf with 140mm thickness. Insulated with rigid polyurethane has a density of 42~44 kg/m<sup>3</sup>.

#### 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.

#### Accessories

EPDM gasket, handle with lock & hinges composite material. Hinges equipped with stainless steel lever inside. Heater 220V/30W on frame profile and in gasket upon request.

## **Optional Items**

Vision panel, Panic Bar, Door Closer, Automatic Opening Mechanism, Aluminium or Oil Threshold.





