



## General

Item no.:	6875015000
Main part list no.:	7900
Related lids:	-
Shape:	Rectangular
Colour:	Clear
Material:	APET
Diameter (mm):	
Length (mm):	141,30
Width (mm):	104,30
Depth (mm):	79,80
Volume (ml):	750,00
Compartments:	1
Volume per compartment (ml):	-
Application:	Cold food and snacks
Cooking:	Not ovenable
Status:	Active
EAN:	5703969011739
Restrictions:	No
Lead time:	Standard item. Lead time to be confirmed.

# Embossing

Customer logo:	-
Cavity no.:	Yes
Depth indicated:	No
Green Dot:	No
Glass and Fork:	Yes
Recycling Arrows:	Yes
Færch Logo:	FÆRCH LOGO

## **Technical information**

Min. temp:	-40
Max. temp:	70
Absorber inlay:	No
Nominal Foil Thickness, my (μ):	1100
Nominal Weight:	20,26
Tolerance weight:	+/- 10%
Tolerance diameter (+/- mm):	0,60
Tolerance length (+/- mm):	0,60
Tolerance width (+/- mm):	0,60
Tolerance depth (+/- mm):	0,60
Tolerance centre (+/- mm):	0,30
Cubic metres per 1000 units:	0,21
Perforations:	No
Handles:	No

# Packaging

Packaging:	Cardboard box
Weight per Pack, kg:	13,00
Net weight per Pack, kg:	12,20
Products per line:	600
Layers per pallet:	2,000
Cartons per layer:	4,000
Cartons per pallet:	8,00
Total units per pallet:	4800
Pallet type:	Euro pallet
Pallet Height, mm:	1200,00
Packaging Length, mm:	600,00
Packaging Width, mm:	400,00
Packaging Height, mm:	525,00
Packaging Volume, m3:	0,126

# Absorber pad

Name:	-
Length (mm):	-
Width (mm):	-
Absorbency per m2 (ml):	-
Absorbency for one pad (ml):	-
Top layer colour:	-
Bottom layer colour:	-
Weight (gr):	-
Other specifications:	-



## Food contact statements

Faerch Plast products comply with EU-directives

Additional assortment items comply with EU-directives. Documents of Compliance can bedownloaded from our website

## **Packaging**

#### Carton

- All trays are placed within a plastic liner before they are packed into a carton
- · Each liner is provided with date of production for traceability
- The number of trays per carton may vary +/- 2%. However this should be equalized overthe total order
- Cartons are labelled with the temperature parameters for the trays
- · All pallets are shrink wrapped and effectively protected
- Cartons are packed on 1200 x 800 mm pallets

#### Liners and pallets

- · All trays are packed in liners on pallets
- · Each liner is provided with date of production for traceability
- The number of trays per pallet may vary +/- 2%. However this should be equalized overthe total order
- · The liners do not overhang the pallet.
- · All pallets are shrink wrapped and effectively protected.

#### Scantainer

- · A liner in the scantainer protects all trays
- · Each scantainer is provided with date of production for traceability.
- The number of trays per scantainer may vary +/- 2%. However this should be equalized over the total order
- All scantainers are labelled with the temperature parameters for the trays
- The scantainer does not overhang the pallet
- · All scantainers are wrapped and efficiently protected

### Metal cage

- · A liner in the metal cage protects all the trays
- Each metal cage is provided with date of production afor traceability
- The number of trays per metal cage may vary +/- 2%. However this should be equalized over the total order
- The size of the metal cage is 1216 x 806 x 1165 mm
- · All metal cages are shrink wrapped and effectively protected





## Corporate Social Responsibility (CSR)

We have worked to define our overall ambitions and goals for operating as a socially responsible company. We have defined five particularly relevant areas that form the core ofour social responsibility

- Use of recycled plastic
- Food safety
- · Ethics and integrity
- Employees
- · Working environment

## **Recycled Raw Materials**

All APET/MAPET®II packagings contains rPET behind a functional barrier and all CPETpackagings contains rPET. All raw materials used, including recycled ones, are certified suitablefor food contact packaging. Faerch Plast complies with regulations about functional barriers, where national regulation legislates accordingly on the use of recycled plastic

## Storage

The impact strength of all plastic material markedly increases at higher temperatures. We havematerial specific recommendations to storage temperatures before mechanical handling thatare to be found in our Technical datasheets for PP, CPET, AMPET®, PS, APET and MAPET®II

