

# 4. Static Cooling Systems



## Cooling Pan with Contact Pipes – SPECIAL FORM

Designed custom-made



### Description

Cooling pan with contact pipes for cooling bottles and merchandise in Gastro-Norm containers and trays.  
Temperature range inside the pan: 4 °C to 12 °C (climate class 3; 25 °C; 60% rel. humidity).

### Design

Pan is made entirely of ground stainless steel, material 1.4301. Includes one or several flush threaded drain fittings (1 1/4"), depending on the size. CFC-free insulation with external vapour barrier made from aluminium foil. Side piping of 8 mm OD copper. The refrigerant pipes and a sensor conduit are guided downwards in one corner.

„Rectangular“ Model **Art.-No. 3025**  
You get the length, width and height that you want

„Free-form“ Model **Art.-No. 2544**  
You get the form you want

### Cooling Unit Model

The cooling unit is fully pre-assembled and is connected to the cooling pan with refrigerant couplings. The TMP 350 controller is normally used for temperature control.

Note: The cooling unit cannot be mounted hanging beneath the cooling pan. The counter design should include a well-ventilated mounting location beneath the cooling pan.

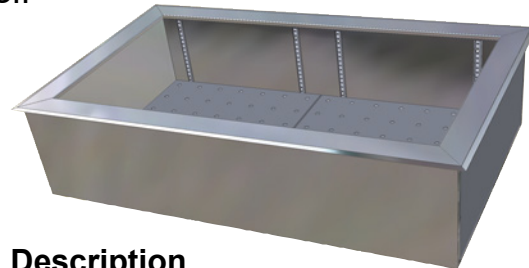


### Options

- Perforated stainless steel shelf **Art.-No. 2439**  
Rectangular **2556**  
Free-form
- Vertically adjustable and perforated stainless steel shelf **Art.-No. 3026**  
Rectangular **3039**  
Free-form

## Crushed Ice Cooling Pan CIK

With vertically adjustable perforated shelf



### Description

Crushed ice cooling pan with vertically adjustable perforated shelf for short-term cooling on crushed ice in the display and free flow area. Not suitable for raw fish.

Note:  
Please note that, as a general rule, it is only possible to delay the heating of cold food with a crushed ice cooling pan. Proper cooling over a longer period is not possible. Not suitable for raw fish.

### Design

The interior is made entirely of stainless steel, material 1.4301, pressure-injected polyurethane insulation (CFC-free). The exterior is made of galvanised sheet steel. Assembly is easy, because the pan can just be mounted in a suitable recess and the mounting frame placed on top.  
Delivery includes a vertically adjustable perforated stainless steel shelf.

Crushed Ice Cooling Pan CIK	Art.-No.	Width [mm]	Depth [mm]	
CIK - GN 1/1	1070	456	659	□
CIK - GN 2/1	1071	784	659	□□
CIK - GN 3/1	1072 *	1106	659	□□□
CIK - GN 4/1	1073 *	1431	659	□□□□
CIK - GN 5/1	1074 *	1756	659	□□□□□

Delivery includes mounting frame. Condensate pan/drain trap and protective machine cover are available as accessories.  
\* Divided display shelf.

### Preferred application:

For short-term cooling on crushed ice in the display and free flow area.

(Please note that, as a general rule, it is only possible to delay the heating of cold food with a crushed ice cooling pan. Cooling over a longer period than that set down by legal requirements is not possible. Not suitable for raw fish.)

### Special Accessories

- Without mounting frame GN 1/1 (price reduction) **3090**
- Without mounting frame GN 2/1 (price reduction) **3091**
- Without mounting frame GN 2/1L (price reduction) **3092**
- Without mounting frame GN 3/1 (price reduction) **3093**
- Without mounting frame GN 4/1 (price reduction) **3094**
- Without mounting frame GN 5/1 (price reduction) **3095**

Ball valve 1 1/4" for on-site installation **3098**

The dimensions are identical to the model KWHB.